

RA4E1 Group

User's Manual: Hardware

32-Bit MCU

Renesas Advanced (RA) Family
Renesas RA4 Series

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General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.

Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

Preface

1. About this document

This manual is generally organized into an overview of the product, descriptions of the CPU, system control functions, peripheral functions, electrical characteristics, and usage notes. This manual describes the product specification of the microcontroller (MCU) superset. Depending on your product, some pins, registers, or functions might not exist. Address space that store unavailable registers are reserved.

2. Audience

This manual is written for system designers who are designing and programming applications using the Renesas Microcontroller. The user is expected to have basic knowledge of electrical circuits, logic circuits, and the MCU.

3. Renesas Publications

Renesas provides the following documents. Before using any of these documents, visit www.renesas.com for the most up-to-date version of the document.

Component	Document Type	Description
Microcontrollers	Data sheet	Features, overview, and electrical characteristics of the MCU
	User's Manual: Hardware	MCU specifications such as pin assignments, memory maps, peripheral functions, electrical characteristics, timing diagrams, and operation descriptions
	Application Notes	Technical notes, board design guidelines, and software migration information
	Technical Update (TU)	Preliminary reports on product specifications such as restriction and errata
Software	User's Manual: Software	API reference and programming information
	Application Notes	Project files, guidelines for software programming, and application examples to develop embedded software applications
Tools & Kits, Solutions	User's Manual: Development Tools	User's manual and quick start guide for developing embedded software applications with Development Kits (DK), Starter Kits (SK), Promotion Kits (PK), Product Examples (PE), and Application Examples (AE)
	User's Manual: Software	
	Quick Start Guide	
	Application Notes	Project files, guidelines for software programming, and application examples to develop embedded software applications

4. Numbering Notation

The following numbering notation is used throughout this manual:

Example	Description
011b	Binary number. For example, the binary equivalent of the number 3 is 011b.
0x1F	Hexadecimal number. For example, the hexadecimal equivalent of the number 31 is described 0x1F. In some cases, a hexadecimal number is shown with the suffix "h".
1234	Decimal number. A decimal number is followed by this symbol only when the possibility of confusion exists. Decimal numbers are generally shown without a suffix.

5. Typographic Notation

The following typographic notation is used throughout this manual:

Example	Description
AAA.BBB.CCC	Periods separated a function module symbol (AAA), register symbol (BBB), and bit field symbol (CCC).
AAA.BBB	A period separated a function module symbol (AAA) and register symbol (BBB).
BBB.DDD	A period separated a register symbol (BBB) and bit field symbol (DDD).
EEE[3:0]	Numbers in brackets expresses a bit number. For example, EEE[3:0] occupies bits 3 to 0.

6. Unit and Unit Prefix

The following units and unit prefixes are sometimes misleading. Those unit prefixes are described throughout this manual with the following meaning:

Symbol	Name	Description
b	Binary Digit	Single 0 or 1
B	Byte	This unit is generally used for memory specification of the MCU and address space.
k	kilo-	$1000 = 10^3$. k is also used to denote 1024 (2^{10}) but this unit prefix is used to denote 1000 (10^3) throughout this manual.
K	Kilo-	$1024 = 2^{10}$. This unit prefix is used to denote 1024 (2^{10}) not 1000 (10^3) throughout this manual.

7. Special Terms

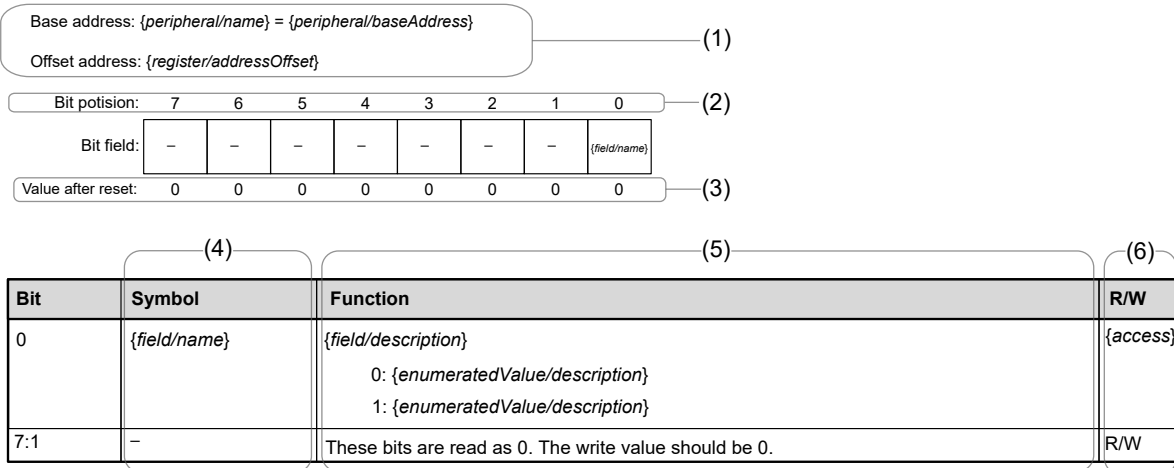
The following terms have special meanings.

Term	Description
NC	Not connected pin. This pin should be left floating unless specified otherwise.
Hi-Z	High impedance.
x	Don't care or undefined.

8. Register Description

Each register description includes both a register diagram that shows the bit assignments and a register bit table that describes the content of each bit. The example of symbols used in these tables are described in the sections that follow. The following is an example of a register description and associated bit field definition.

XX.X.X {register/name} : {register/description}



(1) Function module symbol, register symbol, and address assignment

Function module symbol, {peripheral/name}, register symbol, {register/name}, and address assignment of this register are generally expressed. Base Address and Offset Address mean {register/name} : {register/description} of {peripheral/name} is assigned to address {peripheral/baseAddress} + {register/addressOffset}.

(2) Bit number

This number indicates the bit number. These bits are shown in order from bits 31 to 0 for 32-bit register, from bits 15 to 0 for 16-bit register, and from bits 7 to 0 for 8-bit register.

(3) Value after reset

This symbol or number indicate the value of each bit after a hard reset. The value is shown in binary unless specified otherwise.

0: Indicates that the value is 0 after a reset.

1: Indicates that the value is 1 after a reset.

x: Indicates that the value is undefined after a reset.

(4) Symbol

{field/name} indicates the short name of bit field. Reserved bit is expressed with a —.

(5) Function

Function indicates the full name of the bit field, {field/description}, and enumerated values.

(6) R/W

The R/W column indicates access type whether the bit field is readable or writable.

R/W: The bit field is readable and writable.

R: The bit field is readable only. Writing to this bit field has no effect.

W: The bit field is writable only. The read value is the same as after a reset unless specified otherwise.

9. Abbreviations

Abbreviations used in this document are shown in the following table.

Abbreviation	Description
AES	Advanced Encryption Standard
AHB	Advanced High-performance Bus
AHB-AP	AHB Access Port
APB	Advanced Peripheral Bus
ARC	Alleged RC
ATB	Advanced Trace Bus
BCD	Binary Coded Decimal
BSDL	Boundary Scan Description Language
DES	Data Encryption Standard
DSA	Digital Signature Algorithm
ETB	Embedded Trace Buffer
ETM	Embedded Trace Macrocell
FLL	Frequency Locked Loop
FPU	Floating Point Unit
HMI	Human Machine Interface
IrDA	Infrared Data Association
LSB	Least Significant Bit
MSB	Most Significant Bit
NVIC	Nested Vector Interrupt Controller
PC	Program Counter
PFS	Port Function Select
PLL	Phase Locked Loop
POR	Power-on reset
PWM	Pulse Width Modulation
RSA	Rivest Shamir Adleman
SHA	Secure Hash Algorithm
S/H	Sample and Hold
SP	Stack Pointer
SWD	Serial Wire Debug
SW-DP	Serial Wire-Debug Port
TRNG	True Random Number Generator
UART	Universal Asynchronous Receiver/Transmitter
VCO	Voltage Controlled Oscillator

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Leading-performance 100 MHz Arm Cortex-M33 core, up to 512 KB code flash memory with background operation, 8 KB Data flash memory, and 128 KB SRAM with Parity. High-integration with USB 2.0 Full-Speed, Quad SPI, and advanced analog.

Features

- **Arm® Cortex®-M33 Core**
 - Armv8-M architecture with the main extension
 - Maximum operating frequency: 100 MHz
 - Arm Memory Protection Unit (Arm MPU)
 - Protected Memory System Architecture (PMSAv8)
 - Secure MPU (MPU_S): 8 regions
 - Non-secure MPU (MPU_NS): 8 regions
 - SysTick timer
 - Embeds two SysTick timers: Secure and Non-secure instance
 - Driven by LOCO or system clock
 - CoreSight™ ETM-M33
- **Memory**
 - Up to 512-KB code flash memory
 - 8-KB data flash memory (100,000 program/erase (P/E) cycles)
 - 128-KB SRAM
- **Connectivity**
 - Serial Communications Interface (SCI) × 4
 - Asynchronous interfaces
 - 8-bit clock synchronous interface
 - Smart card interface
 - Simple IIC
 - Simple SPI
 - Manchester coding (SCI3, SCI4)
 - I²C bus interface (IIC)
 - Serial Peripheral Interface (SPI)
 - Quad Serial Peripheral Interface (QSPI)
 - USB 2.0 Full-Speed Module (USBFS)
 - Control Area Network module (CAN)
- **Analog**
 - 12-bit A/D Converter (ADC12)
 - 12-bit D/A Converter (DAC12)
- **Timers**
 - General PWM Timer 32-bit (GPT32) × 2
 - General PWM Timer 16-bit (GPT16) × 2
 - Low Power Asynchronous General Purpose Timer (AGT) × 5
- **Security and Encryption**
 - Arm® TrustZone®
 - Up to three regions for the code flash
 - Up to two regions for the data flash
 - Up to three regions for the SRAM
 - Individual secure or non-secure security attribution for each peripheral
- **System and Power Management**
 - Low power modes
 - Battery backup function (VBATT)
 - Realtime Clock (RTC) with calendar and VBATT support
 - Event Link Controller (ELC)
 - Data Transfer Controller (DTC)
 - DMA Controller (DMAC) × 8
 - Power-on reset
 - Low Voltage Detection (LVD) with voltage settings
 - Watchdog Timer (WDT)
 - Independent Watchdog Timer (IWDT)
- **Multiple Clock Sources**
 - Main clock oscillator (MOSC) (8 to 24 MHz)
 - Sub-clock oscillator (SOSC) (32.768 kHz)
 - High-speed on-chip oscillator (HOCO) (16/18/20 MHz)
 - Middle-speed on-chip oscillator (MOCO) (8 MHz)
 - Low-speed on-chip oscillator (LOCO) (32.768 kHz)
 - IWDT-dedicated on-chip oscillator (15 kHz)
 - Clock trim function for HOCO/MOCO/LOCO
 - PLL/PLL2
 - Clock out support
- **General-Purpose I/O Ports**
 - 5-V tolerance, open drain, input pull-up, switchable driving ability
- **Operating Voltage**
 - VCC: 2.7 to 3.6 V
- **Operating Temperature and Packages**
 - Ta = -40°C to +85°C
 - 64-pin LQFP (10 mm × 10 mm, 0.5 mm pitch)
 - 48-pin QFN (7 mm × 7 mm, 0.5 mm pitch)

1. Overview

The MCU integrates multiple series of software- and pin-compatible Arm®-based 32-bit cores that share a common set of Renesas peripherals to facilitate design scalability and efficient platform-based product development.

The MCU in this series incorporates a high-performance Arm Cortex®-M33 core running up to 100 MHz with the following features:

- Up to 512 KB code flash memory
- 128 KB SRAM
- Quad Serial Peripheral Interface (QSPI)
- USBFS
- Analog peripherals
- Security and safety features

1.1 Function Outline

Regarding Security function, only the access control circuit, random number generation circuit, and unique ID are supported. The operation of the other circuits is not guaranteed.

Table 1.1 Arm core

Feature	Functional description
Arm Cortex-M33 core	<ul style="list-style-type: none"> • Maximum operating frequency: up to 100 MHz • Arm Cortex-M33 core: <ul style="list-style-type: none"> – Armv8-M architecture with security extension – Revision: r0p4-00rel0 • Arm Memory Protection Unit (Arm MPU) <ul style="list-style-type: none"> – Protected Memory System Architecture (PMSAv8) – Secure MPU (MPU_S): 8 regions – Non-secure MPU (MPU_NS): 8 regions • SysTick timer <ul style="list-style-type: none"> – Embeds two SysTick timers: Secure and Non-secure instance – Driven by SysTick timer clock (SYSTICCLK) or system clock (ICLK) • CoreSight™ ETM-M33

Table 1.2 Memory

Feature	Functional description
Code flash memory	Maximum 512 KB of code flash memory. See section 40, Flash Memory .
Data flash memory	8 KB of data flash memory. See section 40, Flash Memory .
Option-setting memory	The option-setting memory determines the state of the MCU after a reset. See section 6, Option-Setting Memory .
SRAM	On-chip high-speed SRAM with or without parity bit. See section 38, SRAM .

Table 1.3 System (1 of 2)

Feature	Functional description
Operating modes	Two operating modes: <ul style="list-style-type: none"> • Single-chip mode • SCI/USB boot mode See section 3, Operating Modes .
Resets	The MCU provides 13 resets. See section 5, Resets .

Table 1.3 System (2 of 2)

Feature	Functional description
Low Voltage Detection (LVD)	The Low Voltage Detection (LVD) module monitors the voltage level input to the VCC pin. The detection level can be selected by register settings. The LVD module consists of three separate voltage level detectors (LVD0, LVD1, LVD2). LVD0, LVD1, and LVD2 measure the voltage level input to the VCC pin. LVD registers allow your application to configure detection of VCC changes at various voltage thresholds. See section 7, Low Voltage Detection (LVD) .
Clocks	<ul style="list-style-type: none"> • Main clock oscillator (MOSC) • Sub-clock oscillator (SOSC) • High-speed on-chip oscillator (HOCO) • Middle-speed on-chip oscillator (MOCO) • Low-speed on-chip oscillator (LOCO) • IWDG-dedicated on-chip oscillator • PLL/PLL2 • Clock out support See section 8, Clock Generation Circuit .
Clock Frequency Accuracy Measurement Circuit (CAC)	The Clock Frequency Accuracy Measurement Circuit (CAC) counts pulses of the clock to be measured (measurement target clock) within the time generated by the clock selected as the measurement reference (measurement reference clock), and determines the accuracy depending on whether the number of pulses is within the allowable range. When measurement is complete or the number of pulses within the time generated by the measurement reference clock is not within the allowable range, an interrupt request is generated. See section 9, Clock Frequency Accuracy Measurement Circuit (CAC) .
Interrupt Controller Unit (ICU)	The Interrupt Controller Unit (ICU) controls which event signals are linked to the Nested Vector Interrupt Controller (NVIC), the DMA Controller (DMAC), and the Data Transfer Controller (DTC) modules. The ICU also controls non-maskable interrupts. See section 13, Interrupt Controller Unit (ICU) .
Low power modes	Power consumption can be reduced in multiple ways, including setting clock dividers, stopping modules, selecting power control mode in normal operation, and transitioning to low power modes. See section 10, Low Power Modes .
Battery backup function	A battery backup function is provided for partial powering by a battery. The battery-powered area includes the RTC, SOSC, backup memory, and switch between VCC and VBATT. See section 11, Battery Backup Function .
Register write protection	The register write protection function protects important registers from being overwritten due to software errors. The registers to be protected are set with the Protect Register (PRCR). See section 12, Register Write Protection .
Memory Protection Unit (MPU)	The MCU has one Memory Protection Unit (MPU). See section 15, Memory Protection Unit (MPU) .

Table 1.4 Event link

Feature	Functional description
Event Link Controller (ELC)	The Event Link Controller (ELC) uses the event requests generated by various peripheral modules as source signals to connect them to different modules, allowing direct link between the modules without CPU intervention. See section 18, Event Link Controller (ELC) .

Table 1.5 Direct memory access

Feature	Functional description
Data Transfer Controller (DTC)	A Data Transfer Controller (DTC) module is provided for transferring data when activated by an interrupt request. See section 17, Data Transfer Controller (DTC) .
DMA Controller (DMAC)	The MCU includes an 8-channel direct memory access controller (DMAC) that can transfer data without intervention from the CPU. When a DMA transfer request is generated, the DMAC transfers data stored at the transfer source address to the transfer destination address. See section 16, DMA Controller (DMAC) .

Table 1.6 External bus interface

Feature	Functional description
External bus	<ul style="list-style-type: none"> QSPI area (EQBIU): Connected to the QSPI (external device interface)

Table 1.7 Timers

Feature	Functional description
General PWM Timer (GPT)	<p>The General PWM Timer (GPT) is a 32-bit timer with GPT32 × 2 channels and a 16-bit timer with GPT16 × 2 channels. PWM waveforms can be generated by controlling the up-counter, down-counter, or the up- and down-counter. The GPT can also be used as a general-purpose timer.</p> <p>See section 21, General PWM Timer (GPT).</p>
Port Output Enable for GPT (POEG)	<p>The Port Output Enable (POEG) function can place the General PWM Timer (GPT) output pins in the output disable state</p> <p>See section 20, Port Output Enable for GPT (POEG).</p>
Low Power Asynchronous General Purpose Timer (AGT)	<p>The Low Power Asynchronous General Purpose Timer (AGT) is a 16-bit timer that can be used for pulse output, external pulse width or period measurement, and counting external events. This timer consists of a reload register and a down counter. The reload register and the down counter are allocated to the same address, and can be accessed with the AGT register.</p> <p>See section 22, Low Power Asynchronous General Purpose Timer (AGT).</p>
Realtime Clock (RTC)	<p>The realtime clock (RTC) has two counting modes, calendar count mode and binary count mode, that are used by switching register settings. For calendar count mode, the RTC has a 100-year calendar from 2000 to 2099 and automatically adjusts dates for leap years. For binary count mode, the RTC counts seconds and retains the information as a serial value. Binary count mode can be used for calendars other than the Gregorian (Western) calendar.</p> <p>See section 23, Realtime Clock (RTC).</p>
Watchdog Timer (WDT)	<p>The Watchdog Timer (WDT) is a 14-bit down counter that can be used to reset the MCU when the counter underflows because the system has run out of control and is unable to refresh the WDT. In addition, the WDT can be used to generate a non-maskable interrupt or an underflow interrupt.</p> <p>See section 24, Watchdog Timer (WDT).</p>
Independent Watchdog Timer (IWDT)	<p>The Independent Watchdog Timer (IWDT) consists of a 14-bit down counter that must be serviced periodically to prevent counter underflow. The IWDT provides functionality to reset the MCU or to generate a non-maskable interrupt or an underflow interrupt. Because the timer operates with an independent, dedicated clock source, it is particularly useful in returning the MCU to a known state as a fail-safe mechanism when the system runs out of control. The IWDT can be triggered automatically by a reset, underflow, refresh error, or a refresh of the count value in the registers.</p> <p>See section 25, Independent Watchdog Timer (IWDT).</p>

Table 1.8 Communication interfaces (1 of 2)

Feature	Functional description
Serial Communications Interface (SCI)	<p>The Serial Communications Interface (SCI) × 4 channels have asynchronous and synchronous serial interfaces:</p> <ul style="list-style-type: none"> Asynchronous interfaces (UART and Asynchronous Communications Interface Adapter (ACIA)) 8-bit clock synchronous interface Simple IIC (master-only) Simple SPI Smart card interface Manchester interface <p>The smart card interface complies with the ISO/IEC 7816-3 standard for electronic signals and transmission protocol. SCIn (n = 0, 3, 4, 9) has FIFO buffers to enable continuous and full-duplex communication, and the data transfer speed can be configured independently using an on-chip baud rate generator.</p> <p>See section 27, Serial Communications Interface (SCI).</p>
I ² C bus interface (IIC)	<p>The I²C bus interface (IIC) has 1 channel. The IIC module conforms with and provides a subset of the NXP I²C (Inter-Integrated Circuit) bus interface functions.</p> <p>See section 28, I²C Bus Interface (IIC).</p>
Serial Peripheral Interface (SPI)	<p>The Serial Peripheral Interface (SPI) has 1 channel. The SPI provides high-speed full-duplex synchronous serial communications with multiple processors and peripheral devices.</p> <p>See section 30, Serial Peripheral Interface (SPI).</p>

Table 1.8 Communication interfaces (2 of 2)

Feature	Functional description
Control Area Network (CAN)	The Controller Area Network (CAN) module uses a message-based protocol to receive and transmit data between multiple slaves and masters in electromagnetically noisy applications. The module complies with the ISO 11898-1 (CAN 2.0A/CAN 2.0B) standard and supports up to 32 mailboxes, which can be configured for transmission or reception in normal mailbox and FIFO modes. Both standard (11-bit) and extended (29-bit) messaging formats are supported. The CAN module requires an additional external CAN transceiver. See section 29, Controller Area Network (CAN) Module .
USB 2.0 Full-Speed module (USBFS)	The USB 2.0 Full-Speed module (USBFS) can operate as a host controller or device controller. The module supports full-speed and low-speed (host controller only) transfer as defined in Universal Serial Bus Specification 2.0. The module has an internal USB transceiver and supports all of the transfer types defined in Universal Serial Bus Specification 2.0. The USB has buffer memory for data transfer, providing a maximum of 10 pipes. Pipes 1 to 9 can be assigned any endpoint number based on the peripheral devices used for communication or based on your system. See section 26, USB 2.0 Full-Speed Module (USBFS) .
Quad Serial Peripheral Interface (QSPI)	The Quad Serial Peripheral Interface (QSPI) is a memory controller for connecting a serial ROM (nonvolatile memory such as a serial flash memory, serial EEPROM, or serial FeRAM) that has an SPI-compatible interface. See section 31, Quad Serial Peripheral Interface (QSPI) .

Table 1.9 Analog

Feature	Functional description
12-bit A/D Converter (ADC12)	A 12-bit successive approximation A/D converter is provided. Up to 9 analog input channels are selectable. See section 35, 12-Bit A/D Converter (ADC12) .
12-bit D/A Converter (DAC12)	A 12-bit D/A converter (DAC12) is provided. See section 36, 12-Bit D/A Converter (DAC12) .

Table 1.10 Data processing

Feature	Functional description
Cyclic Redundancy Check (CRC) calculator	The Cyclic Redundancy Check (CRC) generates CRC codes to detect errors in the data. The bit order of CRC calculation results can be switched for LSB-first or MSB-first communication. Additionally, various CRC-generation polynomials are available. See section 32, Cyclic Redundancy Check (CRC) .
Data Operation Circuit (DOC)	The Data Operation Circuit (DOC) compares, adds, and subtracts 16-bit data. When a selected condition applies, 16-bit data is compared and an interrupt can be generated. See section 37, Data Operation Circuit (DOC) .

Table 1.11 Security

Feature	Functional description
Security function	<ul style="list-style-type: none"> • ARMv8-M TrustZone security • Device lifecycle management • Debug access level • Key injection • Secure pin multiplexing
Secure Crypto Engine 9 (SCE9)	<ul style="list-style-type: none"> • Symmetric algorithms: AES • Asymmetric algorithms: RSA, ECC, and DSA • Hash-value generation: SHA224, SHA256, GHASH • 128-bit unique ID. See section 34, Secure Cryptographic Engine (SCE9) .

Note: Only access control circuit, random number generation circuit, and unique ID are supported. The operation of other circuits is not guaranteed.

Table 1.12 I/O ports

Feature	Functional description
Programmable I/O ports	<ul style="list-style-type: none">• I/O ports for the 64-pin LQFP<ul style="list-style-type: none">– I/O pins: 43– Input pins: 1– Pull-up resistors: 44– N-ch Open-drain outputs: 43– 5-V tolerance: 9• I/O ports for the 48-pin QFN<ul style="list-style-type: none">– I/O pins: 29– Input pins: 1– Pull-up resistors: 30– N-ch Open-drain outputs: 29– 5-V tolerance: 4

1.2 Block Diagram

Figure 1.1 shows a block diagram of the MCU superset. Some individual devices within the group have a subset of the features.

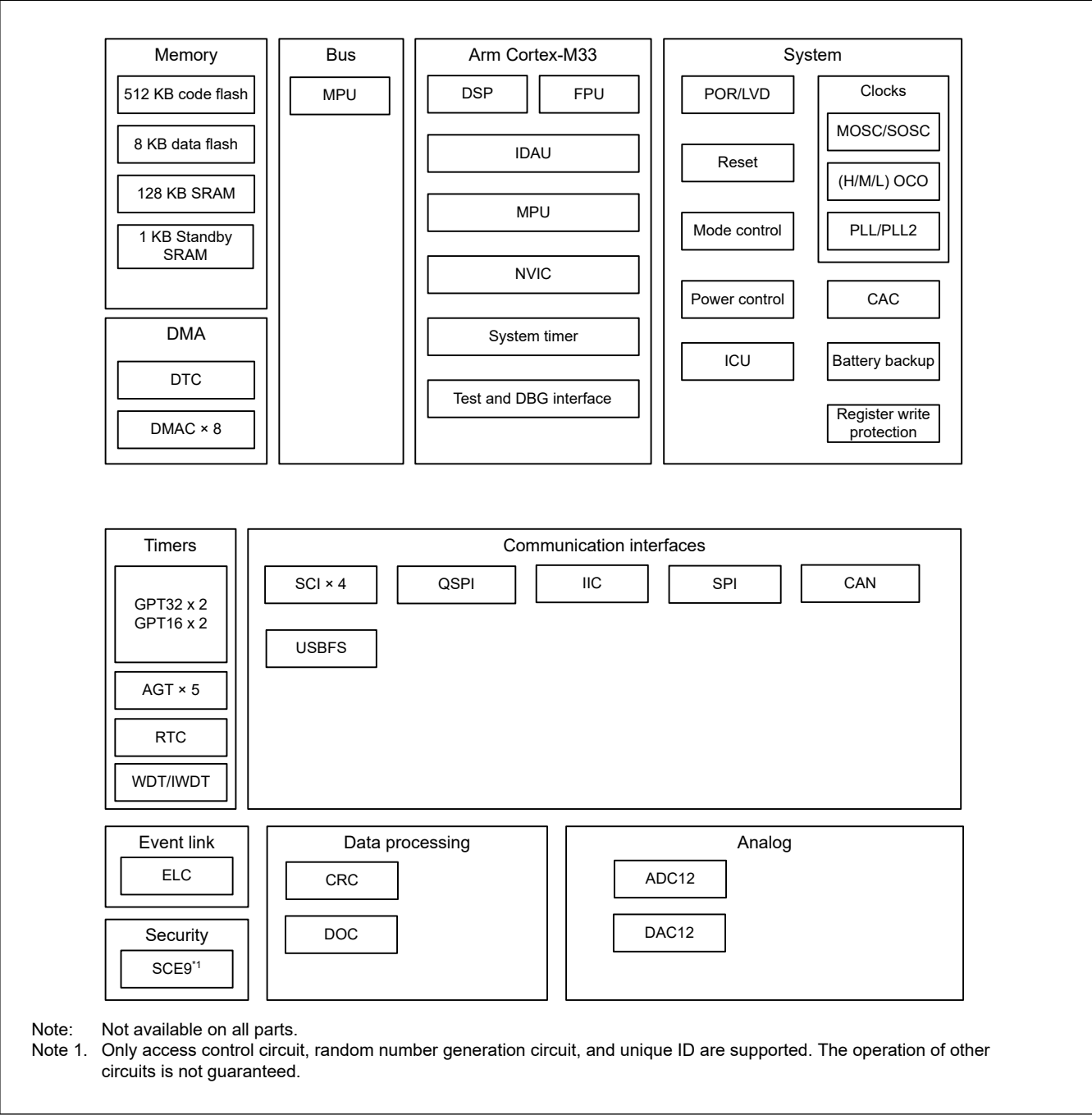
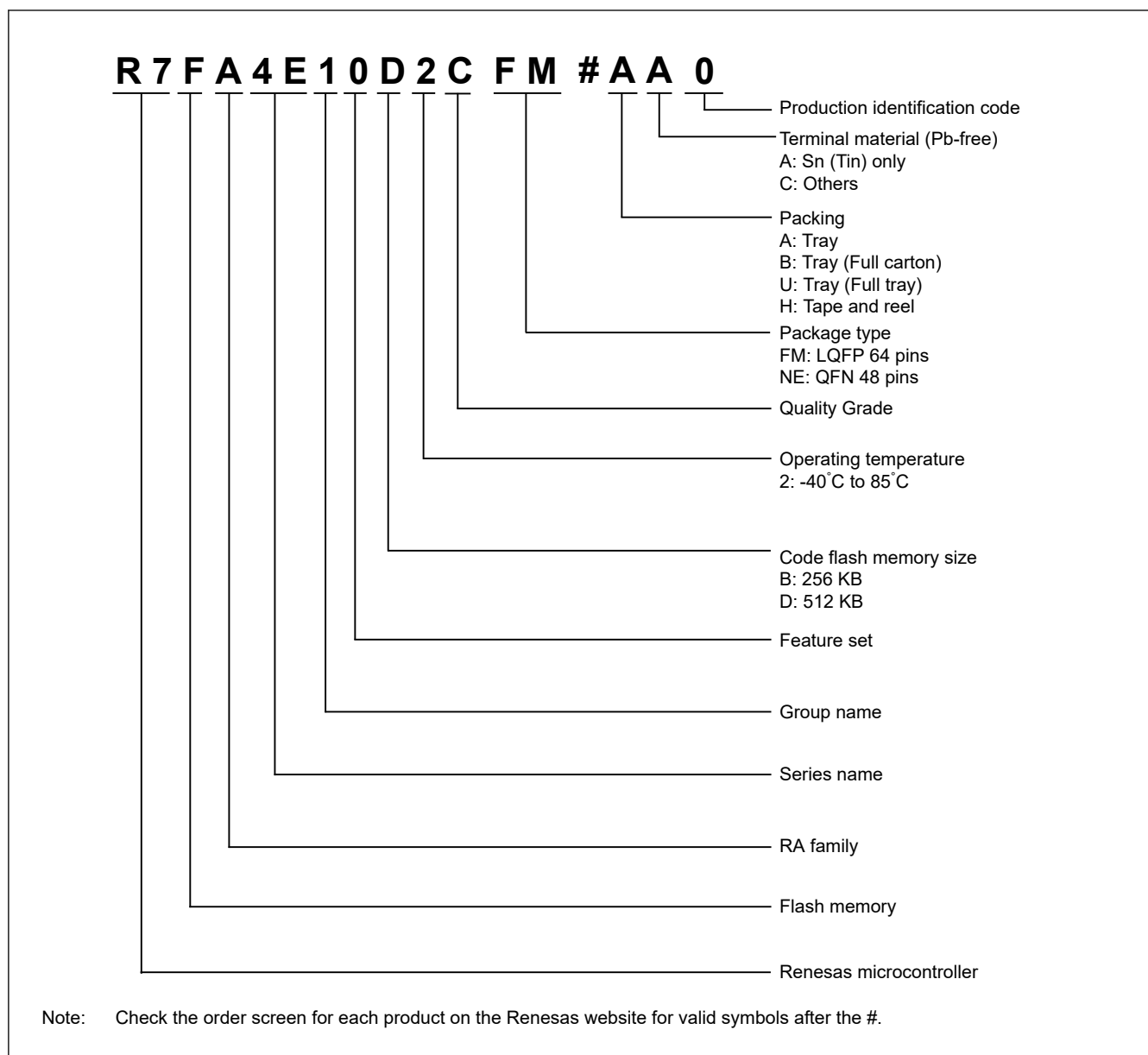


Figure 1.1 Block diagram

1.3 Part Numbering

Figure 1.2 shows the product part number information, including memory capacity and package type. Table 1.13 shows a list of products.

**Figure 1.2** Part numbering scheme**Table 1.13** Product list

Product part number	Package code	Code flash	Data flash	SRAM	Operating temperature
R7FA4E10D2CFM	PLQP0064KB-C	512 KB	8 KB	128 KB	-40 to +85°C
R7FA4E10D2CNE	PWQN0048KC-A				
R7FA4E10B2CFM	PLQP0064KB-C	256 KB	8 KB	128 KB	-40 to +85°C
R7FA4E10B2CNE	PWQN0048KC-A				

1.4 Function Comparison

Table 1.14 Function Comparison

Parts number		R7FA4E10D2CFM R7FA4E10B2CFM	R7FA4E10D2CNE R7FA4E10B2CNE
Pin count		64	48
Package		LQFP	QFN
Code flash memory		512KB 256KB	
Data flash memory		8 KB	
SRAM		128 KB	
	Parity	64 KB	
Standby SRAM		1 KB	
DMA	DTC	Yes	
	DMAC	8	
System	CPU clock	100 MHz (max.)	
	CPU clock sources	MOSC, SOSC, HOCO, MOCO, LOCO, PLL	
	CAC	Yes	
	WDT/IWDT	Yes	
	Backup register	128 B	
Communication	SCI ^{*1}	4	
	IIC	1	
	SPI	1	
	CAN	1	
	USBFS	Yes	
	QSPI	Yes	
Timers	GPT32 ^{*1}	2	
	GPT16 ^{*1}	2	
	AGT ^{*1}	5	
	RTC	Yes	
Analog	ADC12	9	7
	DAC12	1	
Data processing	CRC	Yes	
	DOC	Yes	
Event control	ELC	Yes	
Security		SCE9 ^{*2} , TrustZone, and Lifecycle management	
I/O ports	I/O pins	43	29
	Input pins	1	1
	Pull-up resistors	44	30
	N-ch Open-drain outputs	43	29
	5-V tolerance	9	4

Note 1. Available pins depend on the Pin count, about details see [section 1.7. Pin Lists](#).

Note 2. Only access control circuit, random number generation circuit, and unique ID are supported. The operation of other circuits is not guaranteed.

1.5 Pin Functions

Table 1.15 Pin functions (1 of 3)

Function	Signal	I/O	Description
Power supply	VCC	Input	Power supply pin. Connect it to the system power supply. Connect this pin to VSS by a 0.1-μF capacitor. The capacitor should be placed close to the pin.
	VCL	I/O	Connect this pin to the VSS pin by the smoothing capacitor used to stabilize the internal power supply. Place the capacitor close to the pin.
	VBATT	Input	Battery Backup power pin
	VSS	Input	Ground pin. Connect it to the system power supply (0 V).
Clock	XTAL	Output	Pins for a crystal resonator. An external clock signal can be input through the EXTAL pin.
	EXTAL	Input	
	XCIN	Input	Input/output pins for the sub-clock oscillator. Connect a crystal resonator between XCOUT and XCIN.
	XCOUT	Output	
	CLKOUT	Output	Clock output pin
Operating mode control	MD	Input	Pin for setting the operating mode. The signal level on this pin must not be changed during operation mode transition on release from the reset state.
System control	RES	Input	Reset signal input pin. The MCU enters the reset state when this signal goes low.
CAC	CACREF	Input	Measurement reference clock input pin
On-chip emulator	TMS	I/O	On-chip emulator or boundary scan pins
	TDI	Input	
	TCK	Input	
	TDO	Output	
	SWO	Output	Serial wire trace output pin
	SWDIO	I/O	Serial wire debug data input/output pin
	SWCLK	Input	Serial wire clock pin
Interrupt	NMI	Input	Non-maskable interrupt request pin
	IRQn	Input	Maskable interrupt request pins
	IRQn-DS	Input	Maskable interrupt request pins that can also be used in Deep Software Standby mode
GPT	GTETRGA, GTETRGB, GTETRG, GTETRGC, GTETRGD	Input	External trigger input pins
	GTIOCnA, GTIOCnB	I/O	Input capture, output compare, or PWM output pins
AGT	AGTEEn	Input	External event input enable signals
	AGTIOn	I/O	External event input and pulse output pins
	AGTOAn	Output	Pulse output pins
	AGTOAn	Output	Output compare match A output pins
	AGTOBn	Output	Output compare match B output pins
RTC	RTCOUT	Output	Output pin for 1-Hz or 64-Hz clock
	RTICn	Input	Time capture event input pins

Table 1.15 Pin functions (2 of 3)

Function	Signal	I/O	Description
SCI	SCKn	I/O	Input/output pins for the clock (clock synchronous mode)
	RxDn	Input	Input pins for received data (asynchronous mode/clock synchronous mode)
	TxDn	Output	Output pins for transmitted data (asynchronous mode/clock synchronous mode)
	CTS _n _RTS _n	I/O	Input/output pins for controlling the start of transmission and reception (asynchronous mode/clock synchronous mode), active-low.
	CTS _n	Input	Input for the start of transmission.
	SCLn	I/O	Input/output pins for the IIC clock (simple IIC mode)
	SDAn	I/O	Input/output pins for the IIC data (simple IIC mode)
	SCKn	I/O	Input/output pins for the clock (simple SPI mode)
	MISO _n	I/O	Input/output pins for slave transmission of data (simple SPI mode)
	MOSI _n	I/O	Input/output pins for master transmission of data (simple SPI mode)
	SS _n	Input	Chip-select input pins (simple SPI mode), active-low
IIC	SCLn	I/O	Input/output pins for the clock
	SDAn	I/O	Input/output pins for data
SPI	RSPCKA	I/O	Clock input/output pin
	MOSIA	I/O	Input or output pins for data output from the master
	MISOA	I/O	Input or output pins for data output from the slave
	SSLA0	I/O	Input or output pin for slave selection
	SSLA1 to SSLA3	Output	Output pins for slave selection
CAN	CRX _n	Input	Receive data
	CTX _n	Output	Transmit data
USBFS	VCC_USB	Input	Power supply pin
	VSS_USB	Input	Ground pin
	USB_DP	I/O	D+ pin of the USB on-chip transceiver. Connect this pin to the D+ pin of the USB bus.
	USB_DM	I/O	D- pin of the USB on-chip transceiver. Connect this pin to the D- pin of the USB bus.
	USB_VBUS	Input	USB cable connection monitor pin. Connect this pin to VBUS of the USB bus. The VBUS pin status (connected or disconnected) can be detected when the USB module is operating as a function controller.
	USB_VBUSEN	Output	VBUS (5 V) supply enable signal for external power supply chip
	USB_OVRCURA-DS	Input	Overcurrent pins for USBFS that can also be used in Deep Software Standby mode. Connect the external overcurrent detection signals to these pins.
QSPI	QSPCLK	Output	QSPI clock output pin
	QSSL	Output	QSPI slave output pin
	QIO0 to QIO3	I/O	Data0 to Data3

Table 1.15 Pin functions (3 of 3)

Function	Signal	I/O	Description
Analog power supply	AVCC0	Input	Analog voltage supply pin. This is used as the analog power supply for the respective modules. Supply this pin with the same voltage as the VCC pin.
	AVSS0	Input	Analog ground pin. This is used as the analog ground for the respective modules. Supply this pin with the same voltage as the VSS pin.
	VREFH	Input	Analog reference voltage supply pin for the D/A Converter. Connect this pin to AVCC0 when not using the D/A Converter.
	VREFL	Input	Analog reference ground pin for the D/A Converter. Connect this pin to AVSS0 when not using the D/A Converter.
	VREFH0	Input	Analog reference voltage supply pin for the ADC12. Connect this pin to AVCC0 when not using the ADC12.
	VREFL0	Input	Analog reference ground pin for the ADC12. Connect this pin to AVSS0 when not using the ADC12.
ADC12	ANmn	Input	Input pins for the analog signals to be processed by the A/D converter. (m: ADC unit number, n: pin number)
	ADTRGm	Input	Input pins for the external trigger signals that start the A/D conversion, active-low.
DAC12	DAn	Output	Output pins for the analog signals processed by the D/A converter.
I/O ports	Pmn	I/O	General-purpose input/output pins (m: port number, n: pin number)
	P200	Input	General-purpose input pin

1.6 Pin Assignments

The following figures show the pin assignments from the top view.

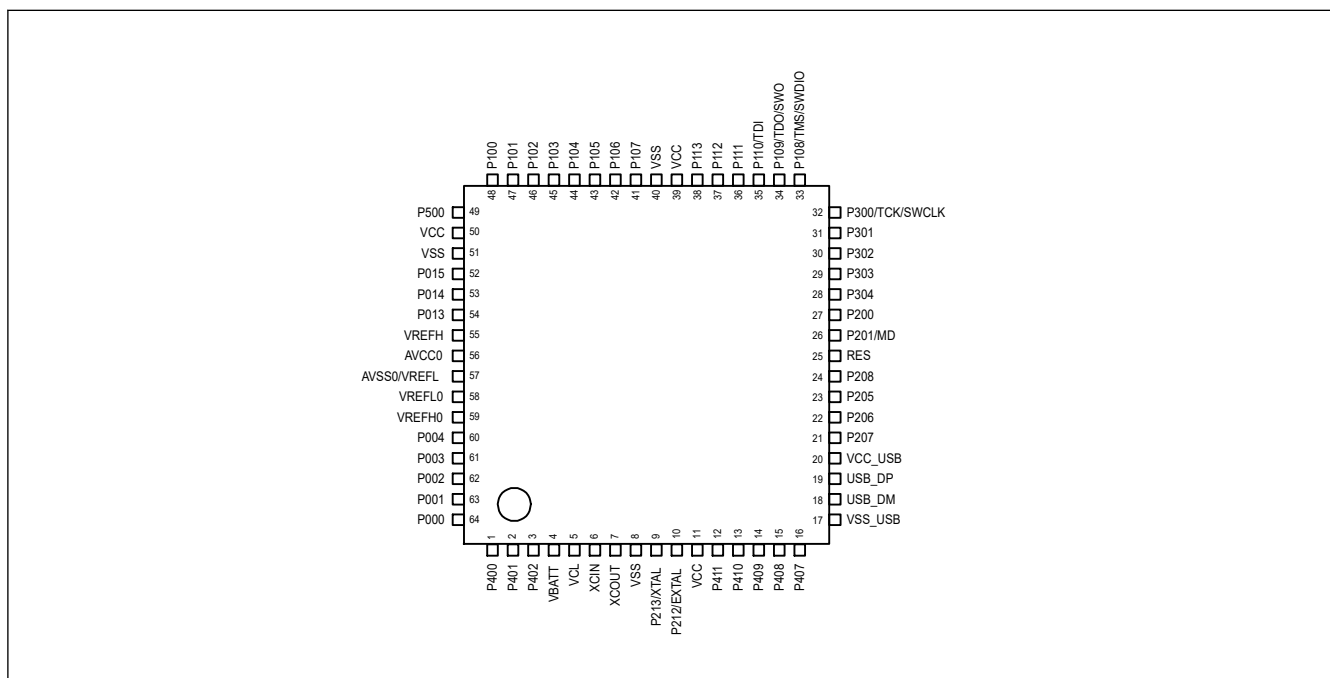


Figure 1.3 Pin assignment for LQFP 64-pin

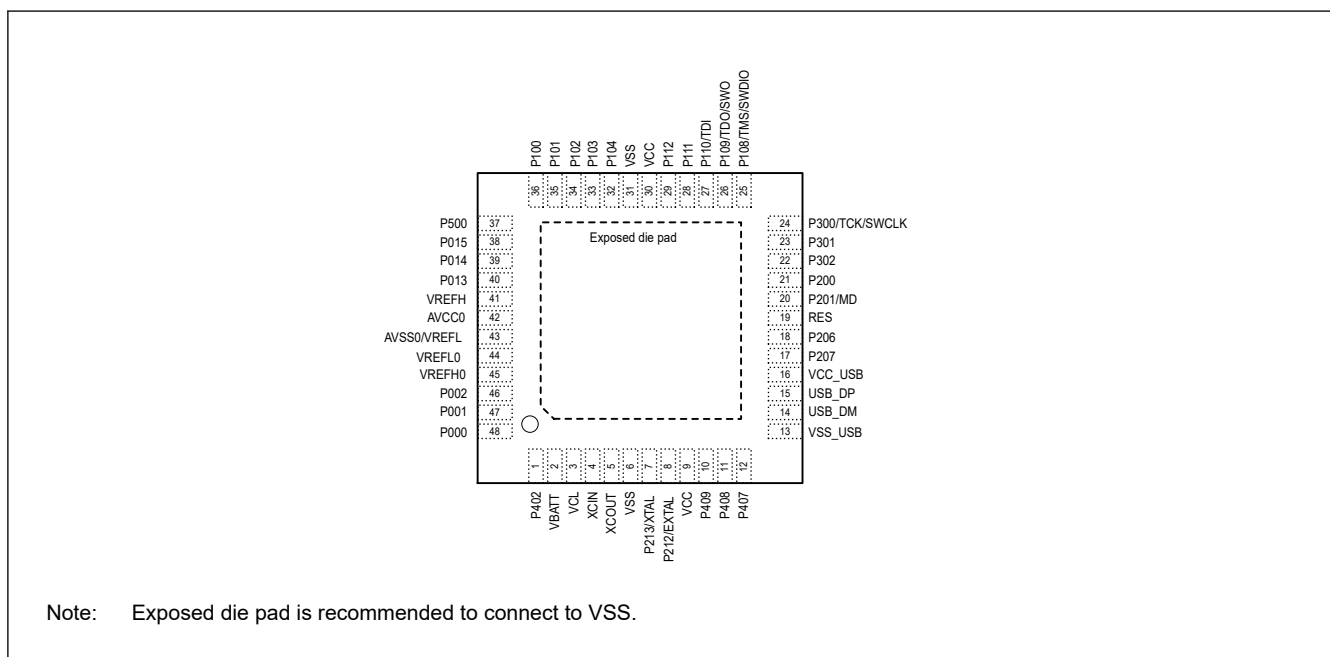


Figure 1.4 Pin assignment for QFN 48-pin

	A	B	C	D	E	F	G	H	
8	P407	EXTAL	XTAL	XCOUT	XCIN	VCL0	VBATT	P000	8
7	USB_DM	P408	P409	P411	P405	P401	P002	P001	7
6	USB_DP	P207	P111	P410	P404	P400	P004	P003	6
5	P205	P206	P208	P113	P403	AVSS0	VREFL0	VREFH0	5
4	P200	P201	RES	P406	P402	AVCC0	VREFL	VREFH	4
3	P304	P303	P302	P106	P105	P104	P102	P014	3
2	P300	P301	P110	VCC_USB	VSS_USB	P103	P101	P015	2
1	P108	P109	P112	VCC	VCL	VSS	P100	P500	1
	A	B	C	D	E	F	G	H	

Figure 1.5 Pin assignment for BGA 64-pin (top view, pad side down)

1.7 Pin Lists

Table 1.16 Pin list (1 of 2)

LQFP64	QFN48	Power, System, Clock, Debug, CAC	I/O ports	Ex. Interrupt	SCI/IIC/SPI/CAN/USBFS/QSPI	GPT/AGT/RTC	ADC12/DAC12
1	—	—	P400	IRQ0	SCK4/SCL0_A	AGTIO1	—
2	—	—	P401	IRQ5-DS	CTS4_RTS4/SS4/SDA0_A/CTX0	GTETRGA	—
3	1	CACREF	P402	IRQ4-DS	CTS4/CRX0	AGTIO0/AGTIO1/AGTIO2/AGTIO3/RTIC0	—
4	2	VBATT	—	—	—	—	—
5	3	VCL	—	—	—	—	—
6	4	XCIN	—	—	—	—	—
7	5	XCOUT	—	—	—	—	—
8	6	VSS	—	—	—	—	—
9	7	XTAL	P213	IRQ2	—	GTETRGC/AGTEE2	—
10	8	EXTAL	P212	IRQ3	—	GTETRGD/AGTEE1	—
11	9	VCC	—	—	—	—	—
12	—	—	P411	IRQ4	TXD0/MOSI0/SDA0/CTS3_RTS3/SS3	AGTOA1	—
13	—	—	P410	IRQ5	RXD0/MISO0/SCL0/SCK3	AGTOB1	—
14	10	—	P409	IRQ6	TXD3/MOSI3/SDA3	AGTOA2	—
15	11	—	P408	IRQ7	CTS4/RXD3/MISO3/SCL3/SCL0_B	AGTOB2	—
16	12	—	P407	—	CTS4_RTS4/SS4/SDA0_B/USB_VBUS	AGTIO0/RTCOUT	ADTRG0
17	13	VSS_USB	—	—	—	—	—
18	14	USB_DM	—	—	—	—	—
19	15	USB_DP	—	—	—	—	—
20	16	VCC_USB	—	—	—	—	—
21	17	—	P207	—	TXD4/MOSI4/SDA4/QSSL	—	—
22	18	—	P206	IRQ0-DS	RXD4/MISO4/SCL4/CTS9/USB_VBUSEN	—	—
23	—	CLKOUT	P205	IRQ1-DS	TXD4/MOSI4/SDA4/CTS9_RTS9/SS9/USB_OVRCURA-DS	GTIOC4A/AGTO1	—
24	—	—	P208	—	QIO3	—	—
25	19	RES	—	—	—	—	—
26	20	MD	P201	—	—	—	—
27	21	—	P200	NMI	—	—	—
28	—	—	P304	IRQ9	—	AGTEE2	—
29	—	—	P303	—	CTS9	—	—
30	22	—	P302	IRQ5	SSLA3	GTIOC4A	—
31	23	—	P301	IRQ6	CTS9_RTS9/SS9/SSLA2	GTIOC4B/AGTIO0	—
32	24	TCK/SWCLK	P300	—	SSLA1	—	—
33	25	TMS/SWDIO	P108	—	CTS9_RTS9/SS9/SSLA0	AGTOA3	—
34	26	TDO/SWO/CLKOUT	P109	—	TXD9/MOSI9/SDA9/MOSIA	GTIOC1A/AGTOB3	—
35	27	TDI	P110	IRQ3	RXD9/MISO9/SCL9/MISOA	GTIOC1B/AGTEE3	—
36	28	—	P111	IRQ4	SCK9/RSPCKA	AGTOA5	—
37	29	—	P112	—	SSLA0/QSSL	AGTOB5	—
38	—	—	P113	—	—	GTIOC2A/AGTEE5	—
39	30	VCC	—	—	—	—	—
40	31	VSS	—	—	—	—	—
41	—	—	P107	—	—	AGTOA0	—
42	—	—	P106	—	—	AGTOB0	—
43	—	—	P105	IRQ0	—	GTETRGA/GTIOC1A/AGTO2	—
44	32	—	P104	IRQ1	QIO2	GTETRGA/GTIOC1B/AGTEE2	—
45	33	—	P103	—	CTS0_RTS0/SS0/CTX0/QIO3	GTIOC2A/AGTIO2	—
46	34	—	P102	—	SCK0/CRX0/QIO0	GTIOC2B/AGTO0	ADTRG0
47	35	—	P101	IRQ1	TXD0/MOSI0/SDA0/QIO1	GTETRGA/GTIOC5A/AGTEE0	—

Table 1.16 Pin list (2 of 2)

LQFP64	QFN48	Power, System, Clock, Debug, CAC	I/O ports	Ex. Interrupt	SCI/IIC/SPI/CAN/USBFS/QSPI	GPT/AGT/RTC	ADC12/DAC12
48	36	—	P100	IRQ2	RXD0/MISO0/SCL0/QSPCLK	GTETRGA/GTIOC5B/AGTIO0	—
49	37	CACREF	P500	—	USB_VBUSEN/QSPCLK	AGTOA0	AN016
50	—	VCC	—	—	—	—	—
51	—	VSS	—	—	—	—	—
52	38	—	P015	IRQ13	—	—	AN013
53	39	—	P014	—	—	—	AN012/DA0
54	40	—	P013	—	—	—	AN011
55	41	VREFH	—	—	—	—	—
56	42	AVCC0	—	—	—	—	—
57	43	AVSS0/VREFL	—	—	—	—	—
58	44	VREFL0	—	—	—	—	—
59	45	VREFH0	—	—	—	—	—
60	—	—	P004	IRQ9-DS	—	—	AN004
61	—	—	P003	—	—	—	AN003
62	46	—	P002	IRQ8-DS	—	—	AN002
63	47	—	P001	IRQ7-DS	—	—	AN001
64	48	—	P000	IRQ6-DS	—	—	AN000

Note: Several pin names have the added suffix of _A, _B, _C, _D, _E, and _F. The suffix can be ignored when assigning functionality.

2. CPU

The MCU is based on the Arm® Cortex®-M33 core.

2.1 Overview

2.1.1 CPU

- Arm Cortex-M33
 - Revision: r0p4-00rel1
 - Armv8-M architecture profile
 - Single Precision Floating-Point Unit compliant with the ANSI/IEEE Std 754-2008
- SAU (Security Attribution Unit): 0 region
- IDAU (Implementation Defined Attribution Unit): 8 regions
 - Code flash (secure/non-secure callable/non-secure)
 - Data Flash (secure/non-secure)
 - SRAM0 (secure/non-secure callable/non-secure)
- Memory Protection Unit (MPU)
 - Armv8 Protected Memory System Architecture (PMSAv8)
 - Secure MPU (MPU_S): 8 regions
 - Non-secure MPU (MPU_NS): 8 regions
- SysTick timer
 - Two SysTick timers: Secure and Non-secure instance
 - Driven by SysTick timer clock (SYSTICCLK) or system clock (ICLK)

See reference 1. and reference 2. in [section 2.13. References](#) for details.

2.1.2 Debug

- Arm® CoreSight™ ETM-M33
 - Revision: r0p2-00rel0
 - ARM ETM Architecture version 4.2
- Instrumentation Trace Macrocell (ITM)
- Data Watchpoint and Trace Unit (DWT)
 - 4 comparators for watchpoints and triggers
- Breakpoint Unit (BPU)
 - Breakpoint function is available.
 - 8 instruction comparators
 - 0 literal comparators
- Time Stamp Generator (TSG)
 - Time stamp for ETM and ITM
 - Driven by CPU clock
- Debug Register Module (DBGREG)
 - Reset control
 - Halt control
- Debug Access Port (DAP)

- JTAG Debug Port (JTAG-DP)
- Serial Wire Debug Port (SW-DP)
- Cortex-M33 Trace Port Interface Unit (TPIU)
 - 4 bits TPIU formatter output
 - Serial Wire Output
- Cross Trigger Interface (CTI)
- Embedded Trace Buffer (ETB)
 - CoreSight Trace Memory Controller with ETB configuration
 - Buffer size: 2 KB

See reference 1. and reference 2. in [section 2.13. References](#) for details.

2.1.3 Operating Frequency

The operating frequencies for the MCU are as follows:

- CPU: maximum 100 MHz
- 4-bit TPIU trace interface: maximum 50 MHz
- Serial Wire Output (SWO) trace interface: maximum 50 MHz
- Joint Test Action Group (JTAG) interface: maximum 25 MHz
- Serial Wire Debug (SWD) interface: maximum 25 MHz

2.1.4 Block Diagram

[Figure 2.1](#) shows a block diagram of the Cortex-M33 core.

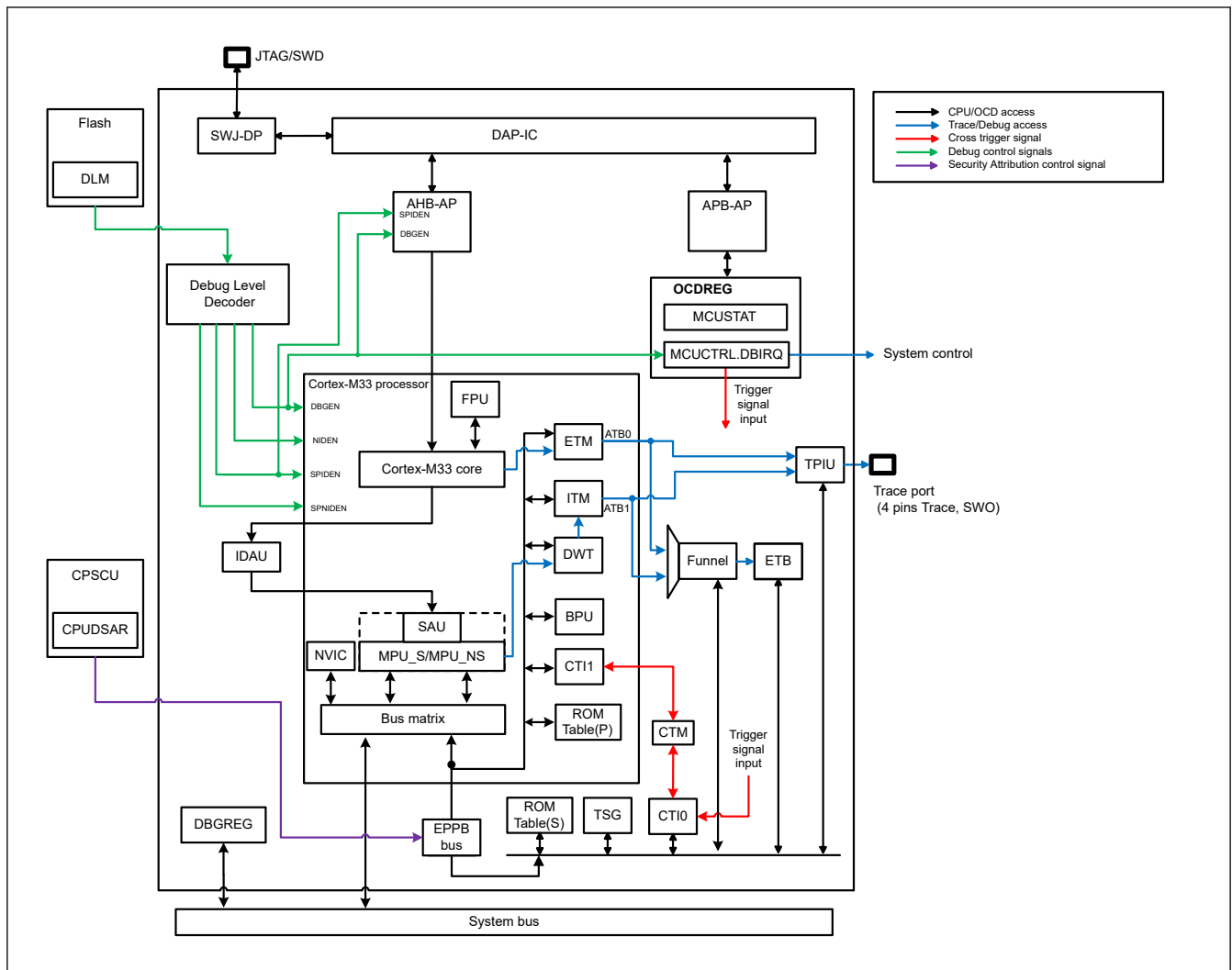


Figure 2.1 Cortex-M33 block diagram

2.2 Implementation Options

Table 2.1 shows the implementation options of the MCU.

Table 2.1 Implementation options (1 of 2)

Option	Implementation
SAU	Not included
IDAU	Included, 8 regions
MPU	Included, 8 regions for Secure and 8 regions for Non-secure
BPU	Included
Cross Trigger Interface (CTI)	Included
DWT	Included
Number of Wakeup Interrupt Controllers (WIC)	Not included ICU can wake up CPU instead of WIC. See section 13, Interrupt Controller Unit (ICU) for details.
TPIU	Included <ul style="list-style-type: none"> 4 bits TPIU formatter output Serial Wire Output
FPU	Included
DSP	Included

Table 2.1 Implementation options (2 of 2)

Option	Implementation
Embedded Trace Macrocell (ETM)	Included
Sleep mode power saving	Sleep mode and other low power modes are supported. For more details, see section 10, Low Power Modes . Note: SCB.SCR.SLEEPDEEP is ignored.
Interrupts	98
Priority bits	4 bits (16 levels)
Endianness	Little-endian
SysTick	Included
SYST_CALIB register (0x4000_0147)	<div> <div> Bit [31] = 0 Bit [30] = 1 Bits [29:24] = 0x00 Bits [23:0] = 0x000147 </div> <div> Reference clock provided TERMS value is inexact Reserved TERM: $(32768 \times 10 \text{ ms}) - 1/32.768 \text{ kHz}$ = 326.66 decimal = 327 with skew = 0x000147 </div> </div>
Event input/output	Not implemented
Global exclusive monitor	Not implemented
System reset request output	The SYSRESETREQ bit in Application Interrupt and Reset Control Register causes a CPU reset

2.3 JTAG/SWD Interface

[Table 2.2](#) shows the JTAG/SWD pins.

Table 2.2 JTAG/SWD pins

Name	I/O	Function	When not in use
TDI	Input	JTAG TDI pin	Pull-up
TDO/SWO	Output	JTAG TDO pin multiplexed with serial wire output	Open
TCK/SWCLK	Input	JTAG clock pin Serial wire clock pin	Pull-up
TMS/SWDIO	I/O	JTAG TMS pin Serial wire debug I/O pin	Pull-up

2.4 Security Attribution for Memory

In this MCU, SAU is not implemented and IDAU performs region definition for memory. IDAU divides the memory into 8 different areas as shown in [Figure 2.2](#).

The code flash, the data flash, and the SRAM are divided into Secure (S), Non-secure (NS) and Non-secure callable (NSC) regions. These memory security attributions are set into the nonvolatile memory by the serial programming command when the device lifecycle is in SSD state. These memory security attributions are loaded into the IDAU and the memory controller before application execution. These memory security attributions cannot be updated by application but can read through the dedicated registers.

Note: When configuring, the memory regions should satisfy the setting condition of minimum address unit shown in [Table 2.3](#).

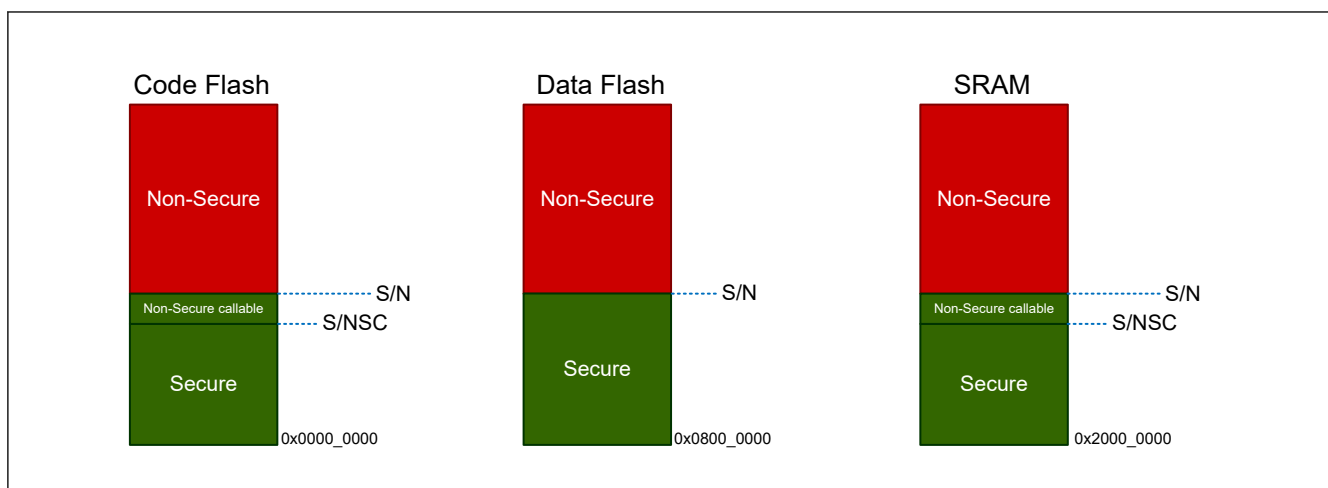


Figure 2.2 Memory partitioning

Table 2.3 S/NS and S/NSC boundary list

Boundary	Code flash	Data flash	SRAM
S/NS	32 KB	1 KB	8 KB
S/NSC	1 KB	—	1 KB

Each region has its dedicated ID as follows. For more details, see [section 2.13. References](#).

IREGION (IDAU region number)	Description
0x0D	Non-secure SRAM
0x0E	Non-secure callable SRAM
0x0F	Secure SRAM
0x09	Non-secure data flash
0x0B	Secure data flash
0x05	Non-secure code flash
0x06	Non-secure callable code flash
0x07	Secure code flash

2.5 Debug Function

2.5.1 Debugger connectivity

In this MCU, debug function is considered in three levels, DBG0, DBG1, DBG2. At DBG0, no debug function is available. DBG1 level is defined as non-secure debug in ARMv-8 and the debugger can only access defined non-secure debug accessible regions. DBG2 level is defined as secure debug in ARMv-8 and at this level, nonsecure and secure debug function is enabled and can be accessible from the debugger.

Debug level is determined by the Device Lifecycle Management (DLM) state of the product.

See [Figure 2.1](#) for debugger accessible regions.

[Table 2.4](#) shows the CPU debug function and conditions.

Table 2.4 CPU debug function and conditions (1 of 2)

Condition			Permitted debug function
OCD connect*1	DLM State	Debug level	Description
Connected	CM	DBG2	All debug functions are available
Connected	SSD	DBG2	All debug functions are available

Table 2.4 CPU debug function and conditions (2 of 2)

Condition			Permitted debug function
OCD connect*1	DLM State	Debug level	Description
Connected	NSECSD	DBG1	Only Non-secure debug function is available
Connected	DPL	DBG0	Debugger connection is not available
Connected	LCK_DBG	DBG0	Debugger connection is not available
Connected	LCK_BOOT	DBG0	Debugger connection is not available
Connected	RMA_REQ	DBG0	Debugger connection is not available
Connected	RMA_ACK	DBG2	All debug functions are available

Note 1. OCD connect is determined by the CDBGPWRUPREQ bit output in the SWJ-DP register. The bit can only be written by the OCD. However, the level of the bit can be confirmed by reading the DBGSTR.CDBGPWRUPREQ bit.

2.5.2 Emulator Connection

Renesas provides the emulator which supports both debugging using SWD or JTAG communication and serial programming using SCI communication. This emulator makes it easy to switch between debugging and serial programming.

Table 2.5 shows the pinout of 10 pin or 20 pin socket pinouts when using this emulator. The pinout of SWD and JTAG is ARM standard, and MD, TXD, RXD pins are added for the serial programming using SCI communication.

The serial programming interface must be used to program the TrustZone IDAU boundary register settings.

It is recommended to connect P300/SWCLK/TCK and P201/MD pins using wired OR circuit on the board to use both debugging and serial programming.

Table 2.5 Pin assign for emulator

Pin No.	SWD	JTAG	Serial Programming using SCI
1	VCC	VCC	VCC
2	P108/SWDIO	P108/TMS	NC
4	P300/SWCLK Wired OR with P201/MD	P300/TCK Wired OR with P201/MD	P201/MD
6	P109/SWO/TXD9	P109/SWO/TXD9	P109/TXD9
8	P110/RXD9	P110/TDI/RXD9	P110/RXD9
9	GNDdetect	GNDdetect	GNDdetect
10	nRESET	nRESET	nRESET
12	NC	NC	NC
14	NC	NC	NC
16	NC	NC	NC
18	NC	NC	NC
20	NC	NC	NC
3, 5, 15, 17, 19	GND	GND	GND
7	NC	NC	NC
11, 13	NC	NC	NC

2.5.3 Self-Hosted Debug Function

As described in [section 2.6.6. CPUDSAR : CPU Debug Security Attribution Register](#), at the initial setting access from the CPU in non-secure state to CoreSight debug components is protected, that is, the non-secure access to CoreSight debug components from the self-hosted debugger is not allowed when the debug level is DBG2 at the initial setting. Therefore, the CPUDSAR.CPUDSA0 must be set to 1 to enable the self-hosted debug for CPU in non-secure state.

Note: There is no restriction for the self-hosted debug function while the CPU is in the secure state.

2.5.4 Effect of Debug Function

The debug function effects inside and outside of CPU.

2.5.4.1 Low power mode

All CoreSight debug components can store the register settings even when the CPU enters Software Standby, Snooze or Deep Software Standby mode. However, AHB-AP cannot respond to On-Chip Debug (OCD) access in these low power modes. The OCD must wait for cancellation of the low power mode to access the CoreSight debug components. To request low power mode cancellation, the OCD can set the DBIRQ bit in the MCUCTRL register. For details, see [section 2.6.5.2. MCUCTRL : MCU Control Register](#).

2.5.4.2 Reset

In OCD mode, some resets depend on the CPU status and the DBGSTOPCR register setting.

Table 2.6 Reset or interrupt and mode setting

Reset or interrupt name	Control in On-Chip Debug (OCD) mode	
	OCD break mode	OCD run mode
RES pin reset	Same as user mode	
Power-on reset	Same as user mode	
Independent watchdog timer reset/interrupt	Does not occur*1	Depends on DBGSTOPCR setting
Watchdog timer reset/interrupt	Does not occur*1	Depends on DBGSTOPCR setting
Voltage monitor 0 reset	Depends on DBGSTOPCR setting	
Voltage monitor 1 reset/interrupt	Depends on DBGSTOPCR setting	
Voltage monitor 2 reset/interrupt	Depends on DBGSTOPCR setting	
SRAM parity error reset/interrupt	Depends on DBGSTOPCR setting	
Bus master MPU error reset/interrupt	Same as user mode	
Deep software standby reset	Same as user mode	
Software reset	Same as user mode	

Note: In OCD break mode, the CPU is halted. In OCD run mode, the CPU is in OCD mode and the CPU is not halted.

Note 1. The IWDG and WDT always stop in this mode.

2.6 Programmers Model

2.6.1 Address Spaces

The MCU debug system includes two CoreSight Access Ports (AP):

- AHB-AP, which is connected to the CPU bus matrix and has the same access to the system address space as the CPU
- APB-AP, which has a dedicated address space (OCD address space) and is connected to the OCDREG registers.

[Figure 2.3](#) shows a block diagram of the AP connection and address spaces.

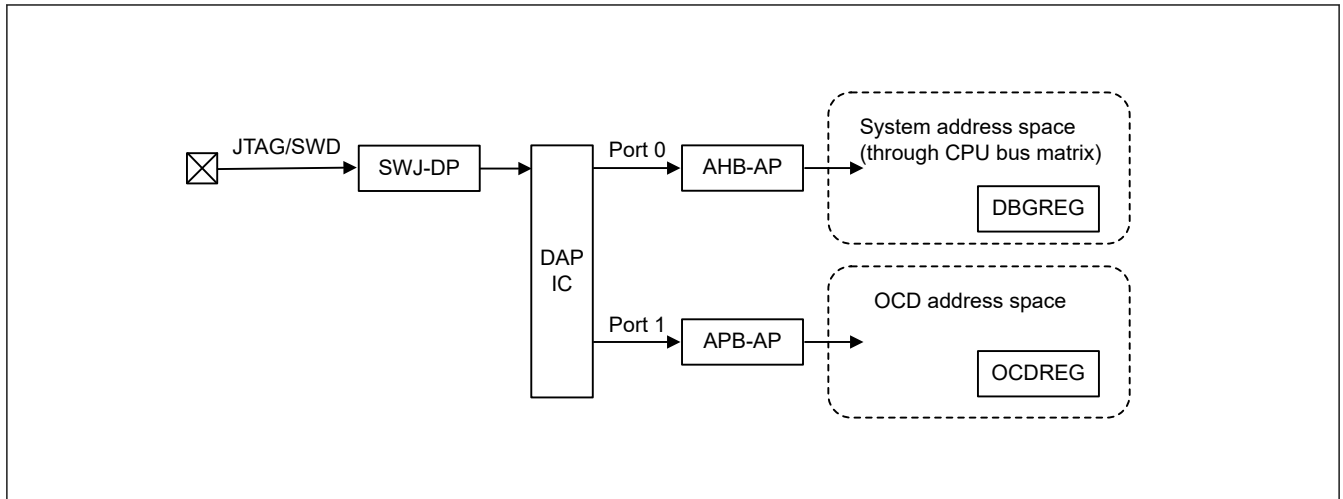


Figure 2.3 JTAG/SWD authentication block diagram

For debugging purposes, there are two register modules, DBGREG and OCDREG. DBGREG is located in the system address space and can be accessed from the OCD emulator, the CPU, and other bus masters in the MCU. OCDREG is located in the OCD address space and can only be accessed from the OCD tool. The CPU and other bus masters cannot access OCDREG.

2.6.2 Peripheral Address Map

In system address space, the Cortex-M33 core has a Private Peripheral Bus (PPB) which can be accessed only from CPU and OCD emulator. The PPB is expanded from the original implementation of the Cortex-M33 core for this MCU. [Table 2.7](#) shows the address map of the MCU.

Table 2.7 Peripheral address map

Component name	Start address	End address	Note
ITM	0xE000_0000	0xE000_0FFF	See reference 2. in section 2.13. References
DWT	0xE000_1000	0xE000_1FFF	See reference 2. in section 2.13. References
BPU	0xE000_2000	0xE000_2FFF	See reference 2. in section 2.13. References
Secure SCS/SCS	0xE000_E000	0xE000_EFFF	See reference 1. in section 2.13. References
Non-secure SCS	0xE002_E000	0xE002_EFFF	See reference 2. in section 2.13. References
TPIU*1	0xE004_0000	0xE004_0FFF	See reference 3. in section 2.13. References
ETM	0xE004_1000	0xE004_1FFF	See reference 1. in section 2.13. References
CTI1	0xE004_2000	0xE004_2FFF	See reference 2. in section 2.13. References
CTI0	0xE004_4000	0xE004_4FFF	See reference 4. in section 2.13. References
ATB Funnel	0xE004_7000	0xE004_7FFF	See section 2.8. CoreSight ATB Funnel and reference 4. in section 2.13. References
ETB	0xE004_8000	0xE004_8FFF	See reference 4. in section 2.13. References
Time Stamp Generator	0xE004_9000	0xE004_9FFF	See section 2.10. CoreSight Time Stamp Generator and reference 4. in section 2.13. References
System ROM Table	0xE00F_E000	0xE00F_EFFF	See reference 3. in section 2.13. References
Processor ROM Table	0xE00F_F000	0xE00F_FFFF	See reference 2. in section 2.13. References

Note 1. TPIU registers should not be accessed without connection of OCD emulator to avoid stopping bus access.

2.6.3 CoreSight ROM Table

The MCU contains two CoreSight ROM Tables, the processor and system ROM Tables. The Processor ROM Table contains entries which hold a list of debug components inside the processor. The System ROM Table contains entries of Processor ROM Table and others debug components outside the processor.

2.6.3.1 ROM entries

ROM entries hold a list of components in the system. OCD emulator can use the ROM entries to determine which components are implemented in a system.

[Table 2.8](#) and [Table 2.9](#) show the System ROM entries and Processor ROM entries. See reference 5. in [section 2.13. References](#) for details.

Table 2.8 System ROM entries

#	Address	Access size	R/W	Value	Target module pointer
0	0xE00F_E000	32 bits	R	0xFFFF46003	CTI0
1	0xE00F_E004	32 bits	R	0xFFFF49003	Funnel
2	0xE00F_E008	32 bits	R	0xFFFF4A003	ETB
3	0xE00F_E00C	32 bits	R	0xFFFF4B003	TSG
4	0xE00F_E010	32 bits	R	0xFFFF42003	TPIU
5	0xE00F_E014	32 bits	R	0x00001003	Processor ROM table
6	0xE00F_E018	32 bits	R	0x00000000	End of entries

Table 2.9 Processor ROM Entries

#	Address	Access size	R/W	Value	Target module pointer
0	0xE00F_F000	32 bits	R	0xFFFF0F003	SCS
1	0xE00F_F004	32 bits	R	0xFFFF02003	DWT
2	0xE00F_F008	32 bits	R	0xFFFF03003	BPU
3	0xE00F_F00C	32 bits	R	0xFFFF01003	ITM
4	0xE00F_F014	32 bits	R	0xFFFF42003	ETM
5	0xE00F_F018	32 bits	R	0xFFFF43003	CTI1
6	0xE00F_F020	32 bits	R	0x00000000	End of entries

2.6.3.2 CoreSight component registers

The CoreSight ROM Table lists the CoreSight component registers defined in the Arm CoreSight architecture.

[Table 2.10](#) shows the registers. See reference 5. in [section 2.13. References](#) for details of each register.

Table 2.10 CoreSight component registers in the CoreSight ROM Table

Name	Address	Access size	R/W	Initial value
PID4	0xE00F_EFD0	32 bits	R	0x00000004
PID5	0xE00F_EFD4	32 bits	R	0x00000000
PID6	0xE00F_EFD8	32 bits	R	0x00000000
PID7	0xE00F_EFDC	32 bits	R	0x00000000
PID0	0xE00F_EFE0	32 bits	R	0x00000034
PID1	0xE00F_EFE4	32 bits	R	0x00000030
PID2	0xE00F_EFE8	32 bits	R	0x0000000A
PID3	0xE00F_EFEC	32 bits	R	0x00000000
CID0	0xE00F_EFF0	32 bits	R	0x0000000D
CID1	0xE00F_EFF4	32 bits	R	0x00000010
CID2	0xE00F_EFF8	32 bits	R	0x00000005
CID3	0xE00F_EFFC	32 bits	R	0x000000B1

2.6.4 DBGREG Module

The DBGREG module controls the debug functionalities and is implemented as a CoreSight-compliant component.

Table 2.11 shows the DBGREG registers other than the CoreSight component registers.

Table 2.11 Non-CoreSight DBGREG registers

Name		DAP port	Address	Access size	R/W
Debug Status Register	DBGSTR	Port 0	0x4001_B000	32 bits	R
Debug Stop Control Register	DBGSTOPCR	Port 0	0x4001_B010	32 bits	R/W

2.6.4.1 DBGSTR : Debug Status Register

Base address: DBG = 0x4001_B000

Offset address: 0x00

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	CDBG PWRU PACK	CDBG PWRU PREQ	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
27:0	—	These bits are read as 0.	R
28	CDBGPWRUPREQ	Debug power-up request 0: OCD is not requesting debug power up 1: OCD is requesting debug power up	R
29	CDBGPWRUPACK	Debug power-up acknowledge 0: Debug power-up request is not acknowledged 1: Debug power-up request is acknowledged	R
31:30	—	These bits are read as 0.	R

The DBGSTR register is a status register which indicates the state of the debug power-up request to the MCU from the emulator.

2.6.4.2 DBGSTOPCR : Debug Stop Control Register

Base address: DBG = 0x4001_B000

Offset address: 0x10

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	DBGS TOP RPER	—	—	—	—	—	DBGS TOP_L VD2	DBGS TOP_L VD1	DBGS TOP_L VD0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	DBGS TOP WDT	DBGS TOP_I WDT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1

Bit	Symbol	Function	R/W
0	DBGSTOP_IWDT	Mask bit for IWDT reset/interrupt in the OCD run mode In the OCD break mode, the reset/interrupt is masked and IWDT counter is stopped, regardless of this bit value. 0: Enable IWDT reset/interrupt 1: Mask IWDT reset/interrupt and stop IWDT counter	R/W
1	DBGSTOP_WDT	Mask bit for WDT reset/interrupt in the OCD run mode In the OCD break mode, the reset/interrupt is masked and WDT counter is stopped, regardless of this bit value. 0: Enable WDT reset/interrupt 1: Mask WDT reset/interrupt and stop WDT counter	R/W
15:2	—	These bits are read as 0. The write value should be 0.	R/W
16	DBGSTOP_LVD0	Mask bit for LVD0 reset 0: Enable LVD0 reset 1: Mask LVD0 reset	R/W
17	DBGSTOP_LVD1	Mask bit for LVD1 reset/interrupt 0: Enable LVD1 reset/interrupt 1: Mask LVD1 reset/interrupt	R/W
18	DBGSTOP_LVD2	Mask bit for LVD2 reset/interrupt 0: Enable LVD2 reset/interrupt 1: Mask LVD2 reset/interrupt	R/W
23:19	—	These bits are read as 0. The write value should be 0.	R/W
24	DBGSTOP_RPER	Mask bit for SRAM parity error reset/interrupt 0: Enable SRAM parity error reset/interrupt 1: Mask SRAM parity error reset/interrupt	R/W
31:25	—	These bits are read as 0. The write value should be 0.	R/W

The Debug Stop Control Register (DBGSTOPCR) controls the functional stop in OCD mode. All bits in the register are regarded as 0 when the MCU is not in OCD mode.

2.6.4.3 DBGREG CoreSight component registers

The DBGREG module provides the CoreSight component registers defined in the Arm CoreSight architecture.

Table 2.12 shows the registers. See reference 4. in [section 2.13. References](#) for details of each register.

Table 2.12 DBGREG CoreSight component registers

Name	Address	Access size	R/W	Initial value
PIDR4	0x4001_BFD0	32 bits	R	0x00000004
PIDR5	0x4001_BFD4	32 bits	R	0x00000000
PIDR6	0x4001_BFD8	32 bits	R	0x00000000
PIDR7	0x4001_BFDC	32 bits	R	0x00000000
PIDR0	0x4001_BFE0	32 bits	R	0x00000005
PIDR1	0x4001_BFE4	32 bits	R	0x00000030
PIDR2	0x4001_BFE8	32 bits	R	0x0000000A
PIDR3	0x4001_BFEC	32 bits	R	0x00000000
CIDR0	0x4001_BFF0	32 bits	R	0x0000000D
CIDR1	0x4001_BFF4	32 bits	R	0x000000F0
CIDR2	0x4001_BFF8	32 bits	R	0x00000005
CIDR3	0x4001_BFFC	32 bits	R	0x000000B1

2.6.5 OCDREG Module

The OCDREG module are only accessible by the On-Chip Debug (OCD) emulator. OCDREG is implemented as a CoreSight-compliant component.

Table 2.13 lists the OCDREG registers.

Table 2.13 OCDREG registers

Name		DAP port	Address	Access size	R/W
MCU Status Register	MCUSTAT	Port 1	0x8000_0400	32 bits	R
MCU Control Register	MCUCTRL	Port 1	0x8000_0410	32 bits	R/W

Note: OCDREG is located in the dedicated OCD address space. This address map is independent from the system address map. See [section 2.6.2. Peripheral Address Map](#).

2.6.5.1 MCUSTAT : MCU Status Register

Base address: CPU_OCD = 0x8000_0000

Offset address: 0x400

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	SECD BG	DBGF UNCEN	BOOT MD	—	—	—	—	—	—	—	—	CPUS TOPC LK	CPUS LEEP	—
Value after reset:	0	0	1/0*1	1/0*1	1/0*1	0	0	1	0	0	0	0	0	1/0*1	1/0*1	0

Bit	Symbol	Function	R/W
0	—	These bits are read as 0.	R
1	CPUSLEEP	Sleep mode status This bit is unpredictable when the MCU is in Software Standby mode, Snooze mode, or Deep Software Standby mode. 0: CPU is not in Sleep mode 1: CPU in Sleep mode	R
2	CPUSTOPCLK	CPU clock status This bit is unpredictable when the MCU is in Deep Software Standby mode. 0: CPU clock is not stopped. 1: CPU clock is stopped.	R
7:3	—	These bits are read as 0.	R
8	—	These bits are read as 1.	R
10:9	—	These bits are read as 0.	R
11	BOOTMD	Boot mode status 0: Device is not in Boot mode 1: Device is in Boot mode	R
12	DBGFUNCEN	Debugger status 0: Debugger connection is not available 1: Debugger function is enabled	R
13	SECDBG	Secure Debug status 0: Secure Debug is not available 1: Secure Debug is available	R
31:14	—	These bits are read as 0.	R

Note 1. Depends on the MCU status.

2.6.5.2 MCUCTRL : MCU Control Register

Base address: CPU_OCD = 0x8000_0000

Offset address: 0x410

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	CPUW AIT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	DBIRQ	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	—	These bits are read as 0. The write value should be 0.	R/W
8	DBIRQ ^{*2}	Debug Interrupt Request Writing 1 to the bit wakes up the MCU from low power mode. The condition can be cleared by writing 0 to the DBIRQ bit. 0: Debug interrupt not requested 1: Debug interrupt requested	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W
16	CPUWAIT ^{*2}	CPU Wait Setting Write 1 to assert CPUWAIT, write 0 to deassert CPUWAIT ^{*1} . 0: Clear CPUWAIT to low 1: Set CPUWAIT to high	R/W
31:17	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. CPUWAIT is used to prevent the processor from executing code immediately after reset.

Note 2. Access (R/W) to bit is valid only when Debug Level is DBG1 or DBG2.

2.6.5.3 OCDREG CoreSight component registers

The OCDREG module provides the CoreSight component registers defined in the Arm CoreSight architecture.

Table 2.14 shows the registers. See reference 4. in [section 2.13. References](#) for details of each register.

Table 2.14 OCDREG CoreSight component registers

Name	Address	Access size	R/W	Initial value
PIDR4	0x8000_0FD0	32 bits	R	0x00000004
PIDR5	0x8000_0FD4	32 bits	R	0x00000000
PIDR6	0x8000_0FD8	32 bits	R	0x00000000
PIDR7	0x8000_0FDC	32 bits	R	0x00000000
PIDR0	0x8000_0FE0	32 bits	R	0x00000004
PIDR1	0x8000_0FE4	32 bits	R	0x00000030
PIDR2	0x8000_0FE8	32 bits	R	0x0000000A
PIDR3	0x8000_0FEC	32 bits	R	0x00000000
CIDR0	0x8000_0FF0	32 bits	R	0x0000000D
CIDR1	0x8000_0FF4	32 bits	R	0x000000F0
CIDR2	0x8000_0FF8	32 bits	R	0x00000005
CIDR3	0x8000_0FFC	32 bits	R	0x000000B1

2.6.6 CPUDSAR : CPU Debug Security Attribution Register

Base address: CPSCU = 0x4000_8000

Offset address: 0x1B0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	CPUD SA0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0

Bit	Symbol	Function	R/W
0	CPUDSA0	CPU Debug Security Attribution 0 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only secure access can write to this register. Both secure access and non-secure read access are allowed. Non-secure write access is denied, and no TrustZone access error is generated.

Note: This register is write-protected by PRCR register.

When Debug level of the MCU is DBG2, by guarding entire EPPB bus, the non-secure access from CPU to debug related components is completely controlled by the current value of the CPUDSA0 bit. Since this bit is modifiable only when CPU is in secure state, user must be aware of the CPUDSAR register before using CoreSight debug components.

CPUDSA0 bit (CPU Debug Security Attribution 0)

Security attributes of register for accessing the debug component of the CPU.

0: Debug component can only be accessed with secure access.

1: There is no restriction on accessing the debug component.

2.6.7 Processing on Error Response Generated by CPU Access

In addition to the specific-error detection specification of the Arm Cortex-M33 processor, this MCU also provides additional error information which is described in [section 14, Buses](#).

This section describes how to handle the additional error information with no conflict to that of the Arm Cortex-M33 processor.

[Table 2.15](#) shows error detection modules, which are also described in [section 14, Buses](#). These error detection modules not only provide error information on the bus module, but also notify the processor to trigger the exception handler.

Table 2.15 Error detection modules

	NMI/RESET request	Interrupt	Bus error status register	Error address register Error RW register
Slave TZF	NMISR.TZFST	Bus Fault* ¹ (Hard Fault)	BUS.BUSnERRSTAT.STERRSTAT	BUS.BTZFnERRADD BUS.BTZFnERRRW
Slave bus error	—	Bus Fault* ¹ (Hard Fault)	BUS.BUSnERRSTAT.SLERRSTAT	BUS.BUSnERRADD BUS.BUSnERRRW
Illegal address access error	—	Bus Fault* ¹ (Hard Fault)	BUS.BUSnERRSTAT.ILERRSTAT	BUS.BUSnERRADD BUS.BUSnERRRW

Note 1. A Bus Fault can be treated as HardFault. For details, see *ARM® Cortex®-M33 Device Generic User Guide* in the [section 2.13. References](#).

To prevent unexpected operation, when handling the exception, additional operation should be added into exception routing. BusFault when occurred by error detected as shown in [Table 2.15](#):

- See [section 14, Buses](#) for the error information in the corresponding register
- Clear the data in cache for the error address
- Clear the Error Status register in the bus module
- Service exception handling with Arm-guided operation

For a Bus Fault that is not detected in the Renesas-specific error detection module (occurred inside the Arm Cortex-M33 core), see the *ARM® Cortex®-M33 Device Generic User Guide* to handle this case.

In the system bus specification, there is a specific case for Slave TrustZone Filter, that is, if an error is selected to generate an NMI, then before the processor handles the Bus Fault exception, NMI with higher priority takes the exception first. Therefore, use the BusFault handler and not NMI handler to handle this error. In other words, the NMI status should be cleared but the error status bit should not be cleared to ensure that BusFault captures all the error information.

[Figure 2.4](#) and [Figure 2.5](#) show the recommended flows for NMI handler and BusFault handler for the errors described in [Table 2.15](#).

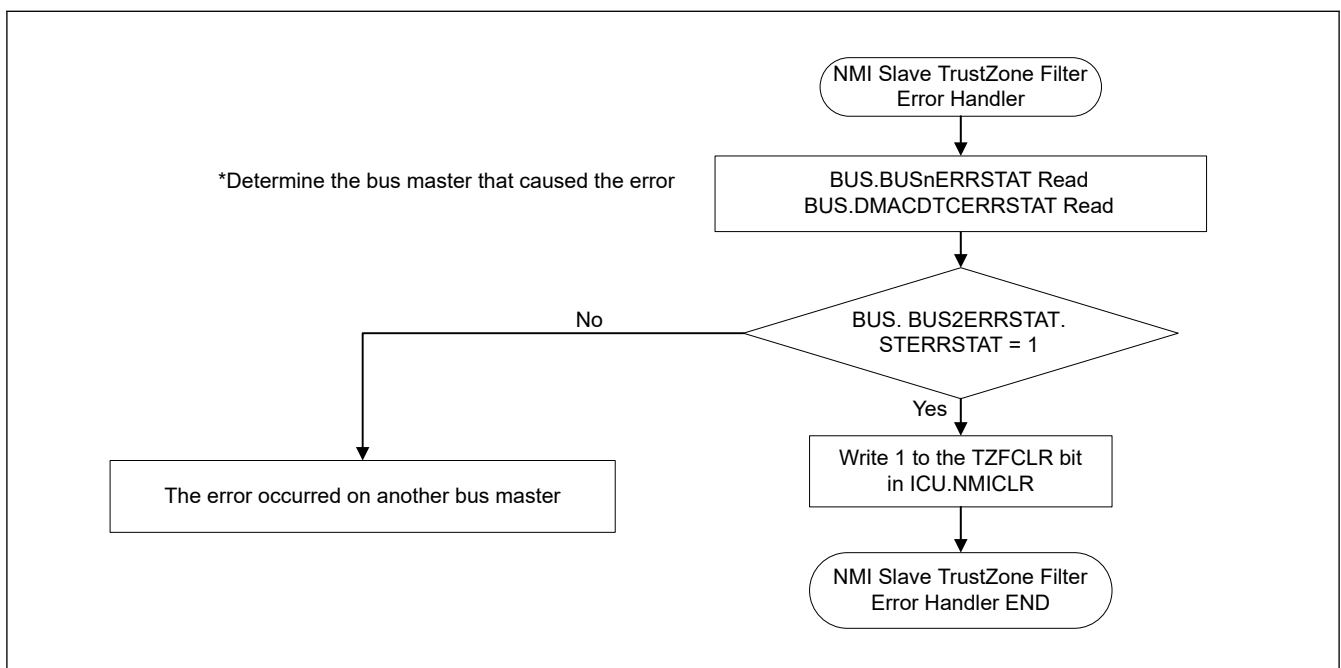


Figure 2.4 NMI handling flowchart

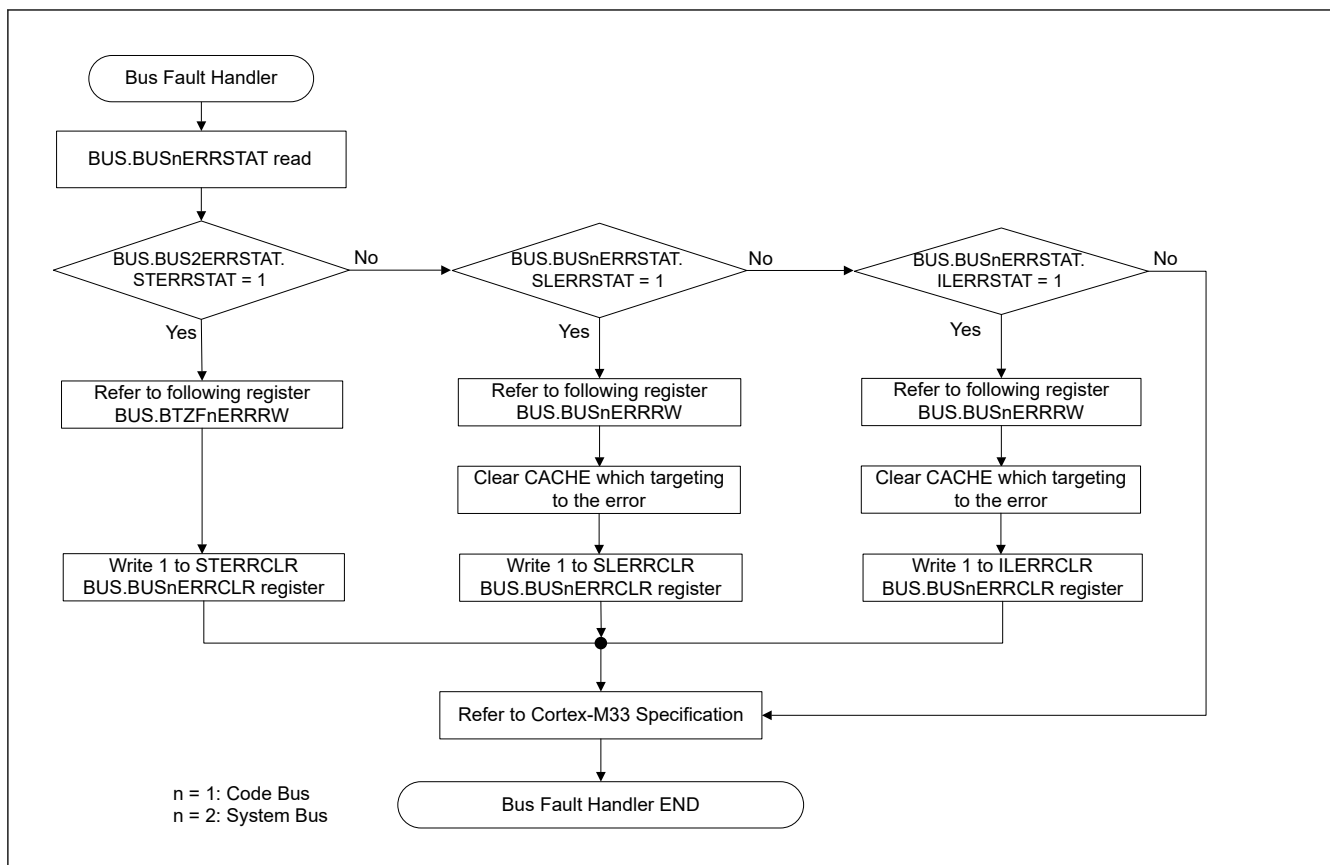


Figure 2.5 BusFault interrupt handling flowchart

2.7 CoreSight Cross Trigger Interface (CTI)

As shown in [Figure 2.6](#), the input and output of a Cross Trigger Interface (CTI) interact with each other through four CTM channels. Input of a CTI can be used to trigger the output of another CTI using the four CTM channels.

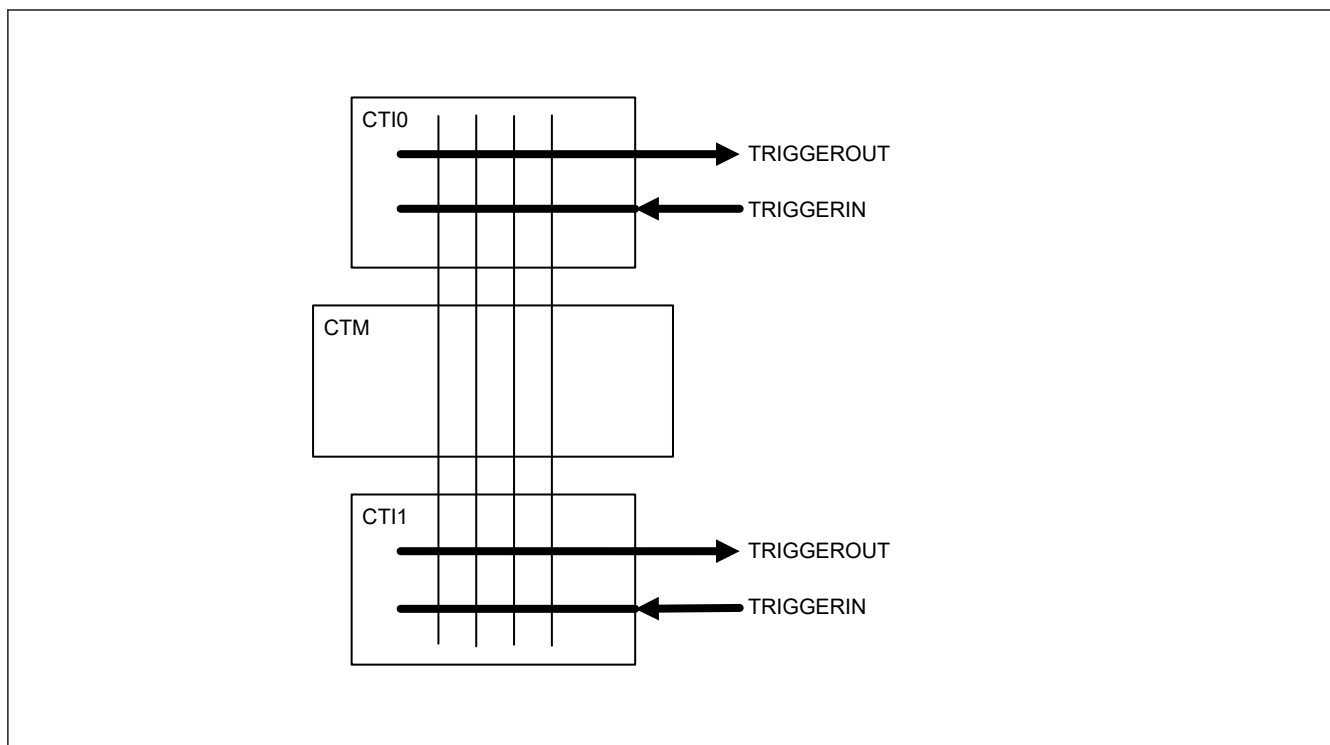


Figure 2.6 CTI System

Debug Interrupt Request (DBGIRQ) is controlled by MCUCTRL register in OCDREG module.

Table 2.16 CTI Trigger signals

Number of CTI channel	CTITRIGIN		CTITRIGOUT	
CTI0 (Debug common)	0	ACQCOMP	0	—
	1	FULL	1	—
	2	DBIRQ	2	ETB FLUSHIN
	3	—	3	ETB TRIGIN
	4	—	4	—
	5	—	5	—
	6	—	6	—
	7	—	7	—
CTI1 (CPU)	0	Processor Halted	0	Processor debug request
	1	DWT Comparator Output 0	1	Processor Restart
	2	DWT Comparator Output 1	2	CTIIRQ[0] (Connected to IRQ96)
	3	DWT Comparator Output 2	3	CTIIRQ[1] (Connected to IRQ97)
	4	ETM Event Output 0	4	ETM Event Input 0
	5	ETM Event Output 1	5	ETM Event Input 1
	6	—	6	ETM Event Input 2
	7	—	7	ETM Event Input 3

2.8 CoreSight ATB Funnel

There is one CoreSight ATB funnel in the MCU. The funnel has two ATB slaves and one ATB master, and it selects the debug trace source from ETM and ITM to ETB. [Figure 2.7](#) shows the CoreSight ATB connection in the MCU.

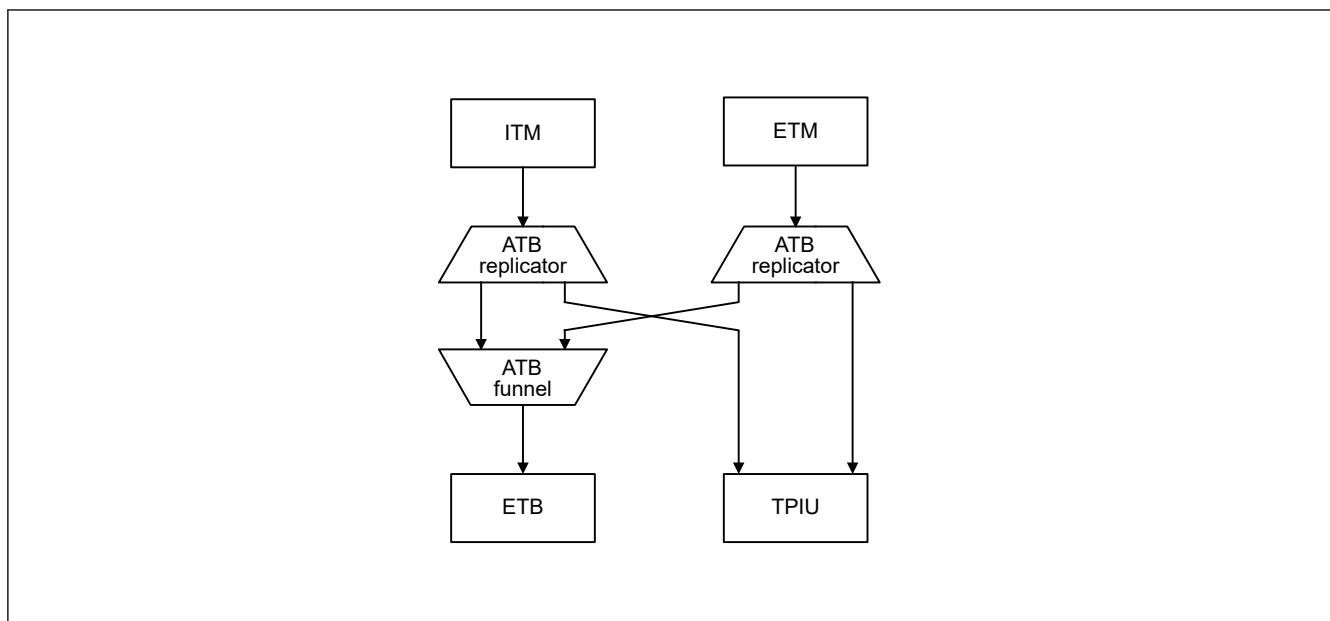


Figure 2.7 CoreSight ATB connection

Table 2.17 shows the ATB slave connection for the funnel.

Table 2.17 ATB slave connection

ATB slave number	Connected trace source
#0	ITM
#1	ETM

See reference 4. in [section 2.13. References](#) for details of the ATB and funnel.

2.9 Break Point Unit

The MCU has Break Point Unit. See Break Point Unit chapter of reference 1. in [section 2.13. References](#) for details about register description of this module.

2.10 CoreSight Time Stamp Generator

A CoreSight Time Stamp Generator provides a CPU clock-based timestamp to ITM and ETM. The timestamp is generated by a 64-bit counter. See reference 4. in [section 2.13. References](#) for details.

2.11 SysTick Timer

The MCU has SysTick timer that provides two 24-bit down counters, non-secure and secure counters. The timer can select SysTick timer clock (SYSTICCLK) or System clock (ICLK).

See [section 8, Clock Generation Circuit](#) and reference 1. in [section 2.13. References](#) for details.

Note: SysTick timer counter operation is enabled by signal synchronized with CPU clock. Therefore, the counter might not operate correctly if the CPU clock is slower than the SysTick timer clock. In other words, clock setting must satisfy the following: CPU clock \geq SysTick timer clock (LOCO: 32.768 kHz).

2.12 OCD Emulator Connection

In this product, the MCU confirms the access permission for Non-secure debug and Non-secure chip resources by checking Debug level is DBG1 or higher. For full access permission for debug and chip resources, Secure debug level DBG2 is required.

[Figure 2.8](#) shows a block diagram of SWD authentication mechanism.

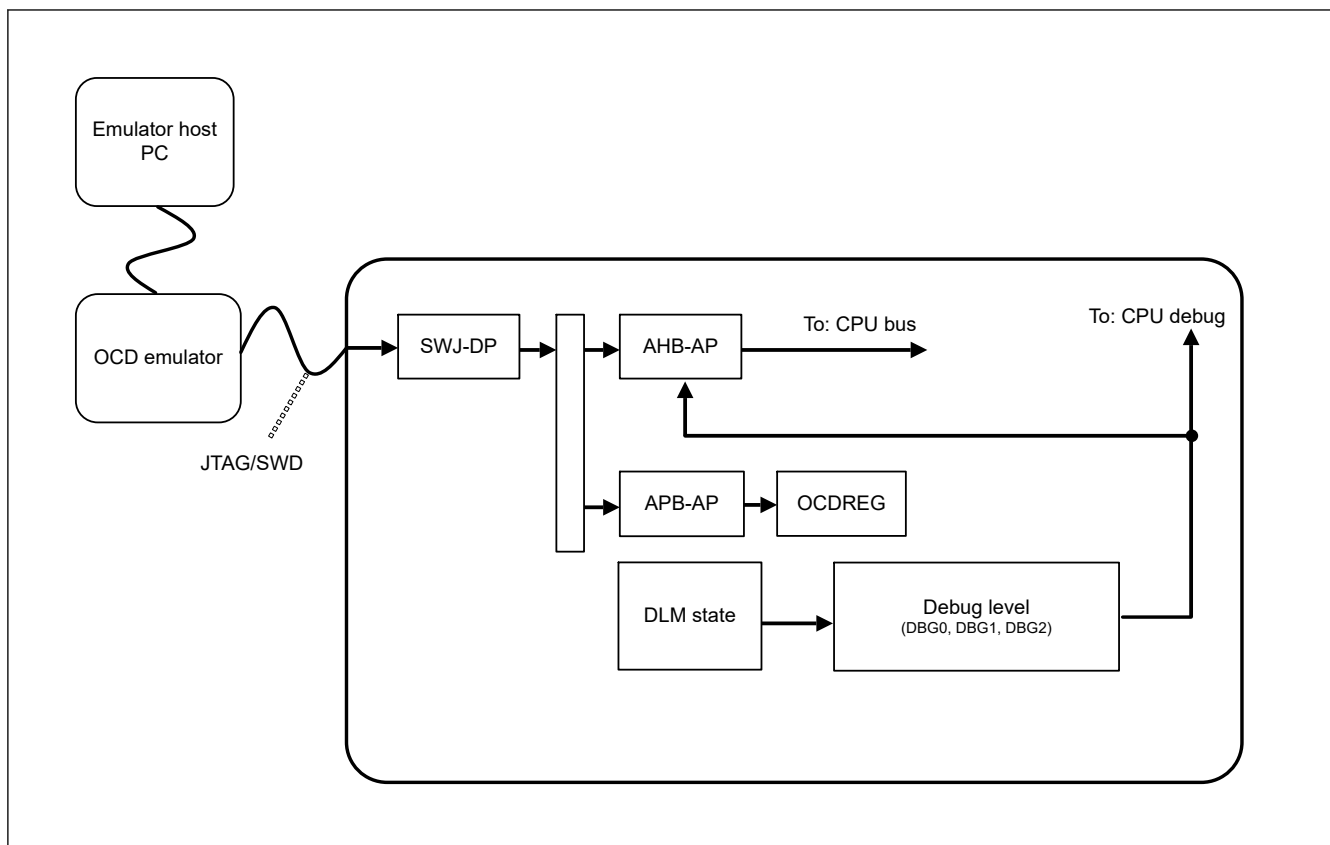


Figure 2.8 SWD Authentication mechanism block diagram

Three levels of debug capability are available, DBG0, DBG1, and DBG2, which correspond to the Device Level Management (DLM) states. When debug level is DBG0, access to debug components and system bus from OCD emulator is not permitted. When debug level is DBG1 or DBG2, the corresponding non-secure or secure debug components and system bus can be accessed from the OCD emulator. See [Table 2.4](#) for more information about debug levels.

2.12.1 DBGEN

After the OCD emulator gets access permission, the OCD emulator must set the DBGEN bit in the System Control OCD Control Register (SYOCD CR). In addition, the OCD emulator must clear the DBGEN bit before disconnecting it. See [section 10, Low Power Modes](#) for details.

2.12.2 Restrictions on Connecting an OCD emulator

This section describes the restrictions on emulator access.

2.12.2.1 Starting connection while in low power mode

When starting a JTAG/SWD connection from an OCD emulator, the MCU must be in Normal or Sleep mode. If the MCU is in Software Standby, Snooze, or Deep Software Standby mode, the OCD emulator can cause the MCU to hang.

2.12.2.2 Changing low power mode while in OCD mode

When the MCU is in OCD mode, the low power mode can be changed. However, system bus access from AHB-AP is prohibited in Software Standby, Snooze or Deep Software Standby mode. Only SWJ-DP, APB-AP, and OCDREG can be accessed from the OCD emulator in these modes. [Table 2.18](#) shows the restrictions.

Table 2.18 Restrictions by mode (1 of 2)

Active mode	Start OCD emulator connection	Change low power mode	Access AHB-AP and system bus	Access APB-AP and OCDREG
Normal	Yes	Yes	Yes	Yes

Table 2.18 Restrictions by mode (2 of 2)

Active mode	Start OCD emulator connection	Change low power mode	Access AHB-AP and system bus	Access APB-AP and OCDREG
Sleep	Yes	Yes	Yes	Yes
Software Standby	No	Yes	No	Yes
Snooze	No	Yes	No	Yes
Deep Software Standby	No	Yes	No	Yes

If system bus access is required in Software Standby, Snooze, or Deep Software Standby mode, set the MCUCTRL.DBIRQ bit in OCDREG to wake up the MCU from the low power modes. Simultaneously, by asserting the MCUCTRL.DBIRQ bit in OCDREG, the OCD emulator can wake up the MCU without starting CPU execution by using a CPU break.

2.12.2.3 Connecting sequence and JTAG/SWD authentication

1. Connect the OCD debugger to the MCU through the JTAG or SWD interface.
2. Set up SWJ-DP to access DAP bus.
In the setup, the OCD emulator must assert CDBGPWRUPREQ in the SWJDP. Control Status Register, and then wait until CDBGPWRUPACK in the same register is asserted.
3. Set the APB-AP to access OCDREG. This APB-AP is connected to DAP bus port 1.
4. Set MCUCTRL.CPUWAIT = 1.
5. Confirm the debug capability of device by reading MCUSTAT:
 - If Debug function is prohibited, this device is not able to debug.
 - If Debug function is enabled and secure debug is not available, only non-secure debug is available.
 - If Debug function is enabled and secure debug is available, full debug functions are available.

If Debug function is available, set debug-related register then clear MCUCTRL.CPUWAIT = 0.

6. Set up the AHB-AP to access the system address space. The AHB-AP is connected to DAP bus port 0.
7. Set SYOCD CR.DBGEN to 1.
8. Start accessing the CPU debug resources using the AHB-AP.

Note: Debug level is determined by the current DLM state of product.

2.12.3 Restrictions on Disconnecting an OCD Emulator

After disconnecting an OCD emulator, a device cannot fully transition to Software Standby mode.

On this situation, power consumption does not decrease as expected, because some low-consumption features do not work.

2.13 References

1. *ARM®v8-M Architecture Reference Manual* (ARM DDI 0553B.a)
2. *ARM® Cortex®-M33 Processor Technical Reference Manual* (ARM 100230)
3. *ARM® Cortex®-M33 Device Generic User Guide* (ARM 100235)
4. *ARM® CoreSight™ SoC-400 Technical Reference Manual* (ARM DDI 0480G)
5. *ARM® CoreSight™ Architecture Specification* (ARM IHI 0029E)

3. Operating Modes

3.1 Overview

Table 3.1 shows the selection of operating modes by the mode-setting pin. For details, see [section 3.2. Details of Operating Modes](#). Operation starts with the on-chip flash memory enabled, regardless of the mode in which operation started.

Table 3.1 Selection of operating modes by the mode-setting pin

Mode-setting pin (MD)	Operating mode	On-chip Flash
1	Single-chip mode	Enable
0	SCI / USB boot mode	Enable

3.2 Details of Operating Modes

3.2.1 Single-Chip Mode

In single-chip mode, all I/O pins are available for use as input or output port, inputs or outputs for peripheral functions, or as interrupt inputs.

When a reset is released while the MD pin is high, the MCU starts in single-chip mode and the on-chip flash is enabled.

3.2.2 SCI Boot Mode

In this mode, the on-chip flash memory programming routine (SCI boot program), stored in the boot area within the MCU, is used. The on-chip flash, including code flash memory and data flash memory, can be modified from outside the MCU by using a universal asynchronous receiver/transmitter (UART) SCI. For details, see [section 40, Flash Memory](#). The MCU starts in SCI boot mode if the MD pin is held low on release from the reset state.

3.2.3 USB Boot Mode

In this mode, the on-chip flash memory programming routine (USB boot program), stored in the boot area within the MCU, is used. The on-chip flash, including the code flash memory and data flash memory, can be modified from outside the MCU by using the USB. For details, see [section 40, Flash Memory](#). The MCU starts in USB boot mode if the MD pin is held low on release from the reset state.

3.3 Operating Modes Transitions

3.3.1 Operating Mode Transitions as Determined by the Mode-Setting Pin

Figure 3.1 shows operating mode transitions determined by the MD pin settings.

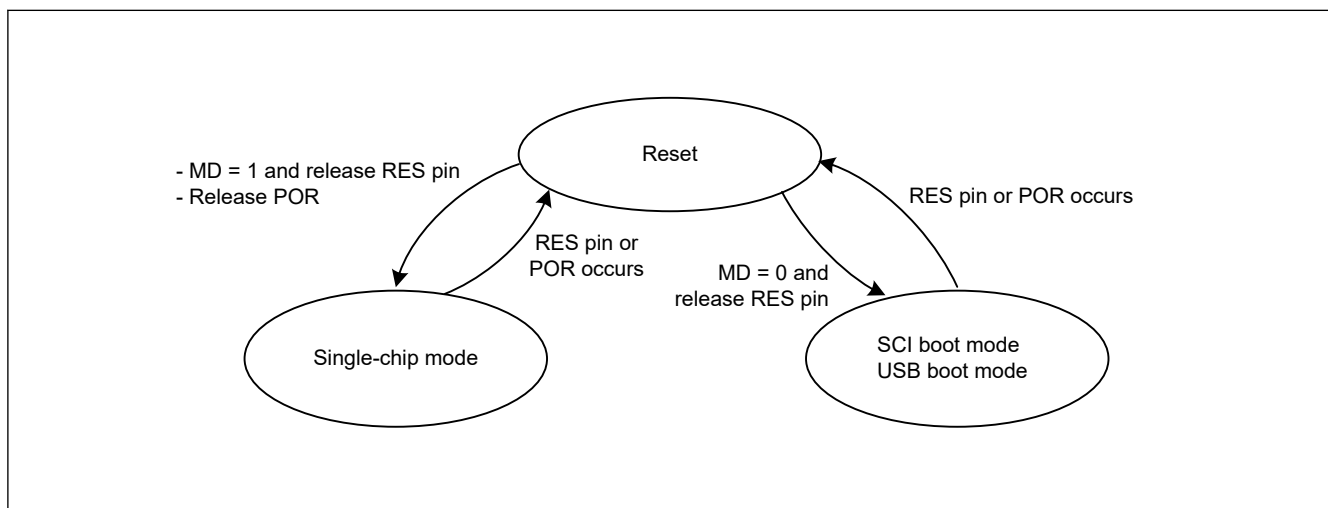


Figure 3.1 Mode-setting pin level and operating mode

4. Address Space

4.1 Address Space

The MCU supports a 4-GB linear address space ranging from 0x0000_0000 to 0xFFFF_FFFF that can contain both program and data. [Figure 4.1](#) shows the memory map.

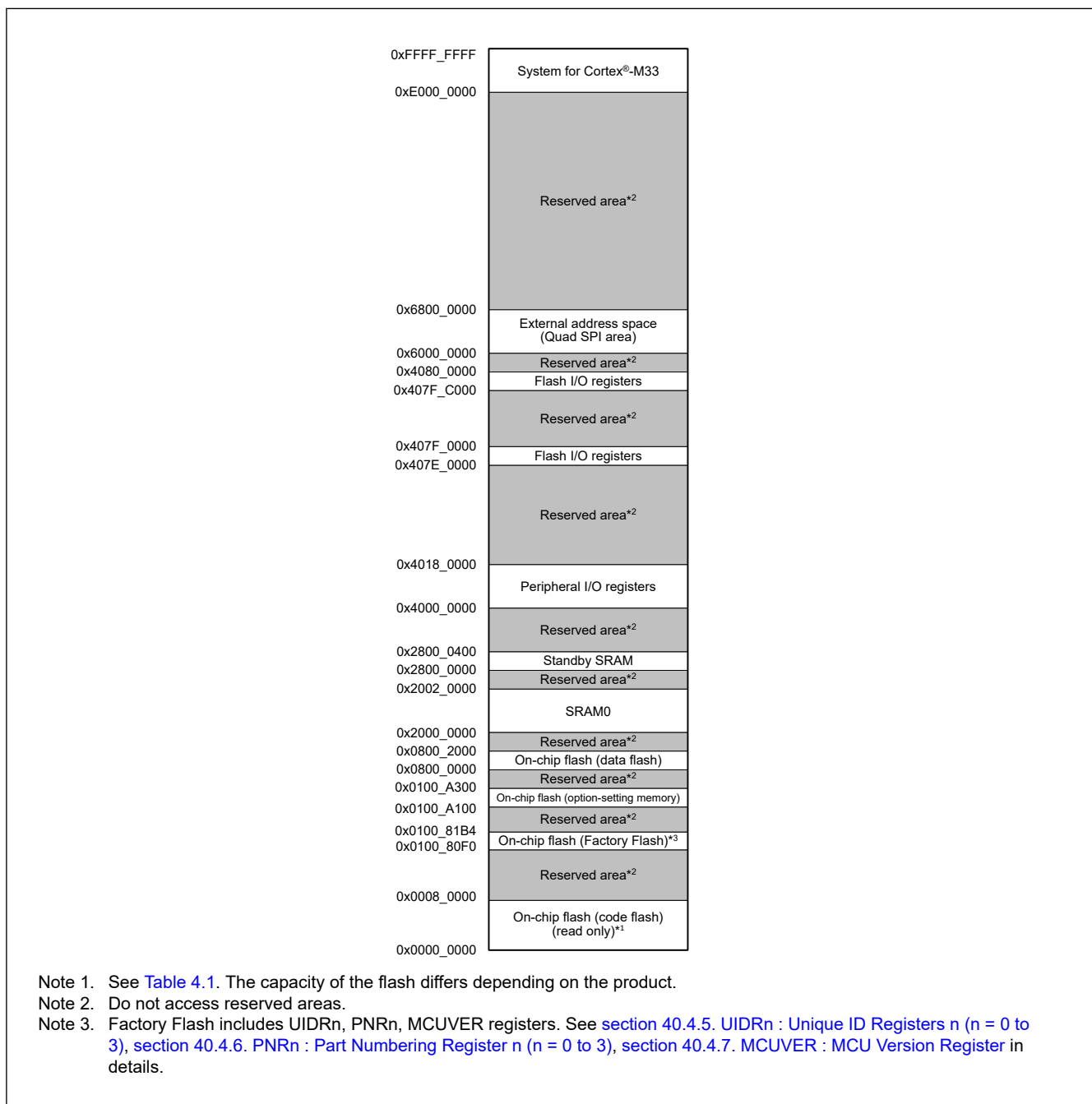


Figure 4.1 Memory map

Table 4.1 Capacity of the code flash memory, data flash memory, and SRAM0

Code flash memory		Data flash memory		SRAM0	
Capacity	Address	Capacity	Address	Capacity	Address
512 KB	0x0000_0000 - 0x0007_FFFF	8 KB	0x0800_0000 - 0x0800_1FFF	128 KB	0x2000_0000 - 0x2001_FFFF
256 KB	0x0000_0000 - 0x0003_FFFF				

5. Resets

5.1 Overview

The MCU provides 13 resets.

[Table 5.1](#) lists the reset names and sources.

Table 5.1 Reset names and sources

Reset name	Source
RES pin reset	Voltage input to the RES pin is driven low
Power-on reset	VCC rise (voltage detection V_{POR})* ¹
Independent watchdog timer reset	IWDT underflow or refresh error
Watchdog timer reset	WDT underflow or refresh error
Voltage monitor 0 reset	VCC fall (voltage detection V_{det0})* ¹
Voltage monitor 1 reset	VCC fall (voltage detection V_{det1})* ¹
Voltage monitor 2 reset	VCC fall (voltage detection V_{det2})* ¹
SRAM parity error reset	SRAM parity error detection
Bus master MPU error reset	Bus master MPU error detection
TrustZone error reset	TrustZone error detection
Deep software standby reset	Deep software standby mode is canceled by an interrupt
Software reset	Register setting (use the software reset bit AIRCR.SYSRESETREQ)

Note 1. For details on the voltages to be monitored (V_{POR} , V_{det0} , V_{det1} , and V_{det2}), see [section 7, Low Voltage Detection \(LVD\)](#) and [section 43, Electrical Characteristics](#).

The internal state and pins are initialized by a reset. [Table 5.2](#) and [Table 5.3](#) list the targets initialized by resets.

Table 5.2 Reset detect flags initialized by each reset source (1 of 3)

Flag to be initialized	Reset source							
	RES pin reset	Power-on reset	Voltage monitor 0 reset	Independent watchdog timer reset	Watchdog timer reset	Voltage monitor 1 reset	Voltage monitor 2 reset	Software reset
Power-On Reset Detect Flag (RSTSR0.PORF)	✓	—	—	—	—	—	—	—
Voltage Monitor 0 Reset Detect Flag (RSTSR0.LVD0RF)	✓	✓	—	—	—	—	—	—
Independent Watchdog Timer Reset Detect Flag (RSTSR1.IWDTRF)	✓	✓	✓	—	—	—	—	—
Watchdog Timer Reset Detect Flag (RSTSR1.WDTRF)	✓	✓	✓	—	—	—	—	—
Voltage Monitor 1 Reset Detect Flag (RSTSR0.LVD1RF)	✓	✓	✓	—	—	—	—	—
Voltage Monitor 2 Reset Detect Flag (RSTSR0.LVD2RF)	✓	✓	✓	—	—	—	—	—
Software Reset Detect Flag (RSTSR1.SWRF)	✓	✓	✓	—	—	—	—	—

Table 5.2 Reset detect flags initialized by each reset source (2 of 3)

Flag to be initialized	Reset source							
	RES pin reset	Power-on reset	Voltage monitor 0 reset	Independent watchdog timer reset	Watchdog timer reset	Voltage monitor 1 reset	Voltage monitor 2 reset	Software reset
SRAM Parity Error Reset Detect Flag (RSTSR1.RPERF)	✓	✓	✓	—	—	—	—	—
Bus Master MPU Error Reset Detect Flag (RSTSR1.BUSMRF)	✓	✓	✓	—	—	—	—	—
TrustZone Error Reset Detect Flag (RSTSR1.TZERF)	✓	✓	✓	—	—	—	—	—
Deep Software Standby Reset Detect Flag (RSTSR0.DPSRSTF)	✓	✓	✓	—	—	—	—	—
Cold Start/Warm Start Determination Flag (RSTSR2.CWSF)	—	✓	—	—	—	—	—	—

Table 5.2 Reset detect flags initialized by each reset source (3 of 3)

Flag to be initialized	Reset source					
	SRAM parity error reset	Bus master MPU error reset	TrustZone reset error	Cache Parity error reset	Deep Software Standby reset	
					DEEPCUT[0] = 0	DEEPCUT[0] = 1
Power-On Reset Detect Flag (RSTSR0.PORF)	—	—	—	—	—	—
Voltage Monitor 0 Reset Detect Flag (RSTSR0.LVD0RF)	—	—	—	—	—	—
Independent Watchdog Timer Reset Detect Flag (RSTSR1.IWDTRF)	—	—	—	—	✓	✓
Watchdog Timer Reset Detect Flag (RSTSR1.WDTRF)	—	—	—	—	✓	✓
Voltage Monitor 1 Reset Detect Flag (RSTSR0.LVD1RF)	—	—	—	—	—	—
Voltage Monitor 2 Reset Detect Flag (RSTSR0.LVD2RF)	—	—	—	—	—	—
Software Reset Detect Flag (RSTSR1.SWRF)	—	—	—	—	✓	✓
SRAM Parity Error Reset Detect Flag (RSTSR1.RPERF)	—	—	—	—	✓	✓
Bus Master MPU Error Reset Detect Flag (RSTSR1.BUSMRF)	—	—	—	—	✓	✓
TrustZone Error Reset Detect Flag (RSTSR1.TZERF)	—	—	—	—	✓	✓
Deep Software Standby Reset Detect Flag (RSTSR0.DPSRSTF)	—	—	—	—	—	—
Cold Start/Warm Start Determination Flag (RSTSR2.CWSF)	—	—	—	—	—	—

Note: ✓ : Initialized to 0
 — : Not initialized

Table 5.3 Module-related registers initialized by each reset source (1 of 4)

Registers to be initialized		Reset source							
		RES pin reset	Power-on reset	Voltage monitor 0 reset	Independent watchdog timer reset	Watchdog timer reset	Voltage monitor 1 reset	Voltage monitor 2 reset	Software reset
Independent watchdog timer registers	IWDTRR, IWDTSR	✓	✓	✓	✓	✓	✓	✓	✓
Watchdog timer registers	WDTRR, WDTCR, WDTSR, WDTRCR, WDTCSNPR	✓	✓	✓	✓	✓	✓	✓	✓
Voltage monitor function 1 registers	LVD1CR0, LVD1CMPCR	✓	✓	✓	✓	✓	—	—	—
	LVD1CR1/LVD1SR	✓	✓	✓	✓	✓	—	—	—
Voltage monitor function 2 registers	LVD2CR0, LVD2CMPCR	✓	✓	✓	✓	✓	—	—	—
	LVD2CR1/LVD2SR	✓	✓	✓	✓	✓	—	—	—
SOSC register	SOSCCR	—	✓ ^{*1}	—	—	—	—	—	—
	SOMCR	—	—	—	—	—	—	—	—
LOCO registers	LOCOCR	✓	✓	✓	✓	✓	✓	✓	✓
	LOCOUTCR	—	✓	✓	—	—	✓	✓	—
MOSC register	MOMCR	✓	✓	✓	✓	✓	✓	✓	✓
Realtime Clock (RTC) register ^{*2}		—	—	—	—	—	—	—	—
AGTn registers (n = 0 to 3)		—	✓	✓	—	—	✓	✓	—
AGTn registers (n = 4, 5)		✓	✓	✓	✓	✓	✓	✓	✓
USBFS registers	Except DPUSR0R, DPUSR1R	✓	✓	✓	✓	✓	✓	✓	✓
	DPUSR0R, DPUSR1R	✓	✓	✓	✓	✓	✓	✓	✓
Bus, MPU and TrustZone error registers ^{*4}	BUS_ERROR_ADDR ESS Register BUS_ERROR_STAT US Register	✓	✓	✓	✓	✓	✓	✓	✓
Pin states (except XCIN/XCOUT pin)		✓	✓	✓	✓	✓	✓	✓	✓
Pin states (XCIN/XCOUT pin)		—	—	—	—	—	—	—	—
Low-power function registers	DPSBYCR, DPSIER0 to DPSIER3, DPSIFR0 to DPSIFR3, DPSIEGR0 to DPSIEGR2	✓	✓	✓	✓	✓	✓	✓	✓
	SYOCDCR	—	✓	—	—	—	—	—	—
Stop Control Register	PL2LDOSCR	—	✓	—	—	—	—	—	—

Table 5.3 Module-related registers initialized by each reset source (2 of 4)

Registers to be initialized		Reset source							
		RES pin reset	Power-on reset	Voltage monitor 0 reset	Independent watchdog timer reset	Watchdog timer reset	Voltage monitor 1 reset	Voltage monitor 2 reset	Software reset
Security Attribute Registers	CPUDSAR, RSTSAR, LVDSAR, CGFSAR, LPMSAR, DPFSAR, BBFSAR, ICUSARx, BUSSARA, BUSSARB, MMPUSARA, MMPUSARB, DMACSAR, DTCSAR, ELCSARA, ELCSARB, ELCSARC, PmSAR, SRAMSAR, STBRAMSAR, FSAR, PSARB, PSARC, PSARD, PSARE, MSSAR, TZFSAR	✓*5	✓	✓*5	✓*5	✓*5	✓*5	✓*5	✓*5
Battery backup register	VBTBKRN, VBTICTLR	—	—	—	—	—	—	—	—
	VBTER	—	✓	—	—	—	—	—	—
Registers other than those shown, CPU, and internal state		✓	✓	✓	✓	✓	✓	✓	✓

Table 5.3 Module-related registers initialized by each reset source (3 of 4)

Registers to be initialized		Reset source					
		SRAM parity error reset	Bus master MPU error reset	TrustZone error reset	Cache Parity error reset	Deep Software Standby reset	
						DEEPCUT[0] = 0	DEEPCUT[0] = 1
Independent watchdog timer registers	IWDTRR, IWDTSR	✓	✓	✓	✓	✓	✓
Watchdog timer registers	WDTRR, WDTCSR, WDTSR, WDTRCR, WDTCTPR	✓	✓	✓	✓	✓	✓
Voltage monitor function 1 registers	LVD1CR0, LVD1CMPCR	—	—	—	—	—	—
	LVD1CR1 / LVD1SR	—	—	—	—	✓	✓
Voltage monitor function 2 registers	LVD2CR0, LVD2CMPCR	—	—	—	—	—	—
	LVD2CR1 / LVD2SR	—	—	—	—	✓	✓
SOSC register	SOSCCR	—	—	—	—	—	—
	SOMCR	—	—	—	—	—	—
LOCO registers	LOCOCR	✓	✓	✓	✓	✓	✓
	LOCOUTCR	—	—	—	—	—	✓
MOSC register	MOMCR	✓	✓	✓	✓	—	—
Realtime Clock (RTC) register*2		—	—	—	—	—	—
AGTn registers (n = 0 to 3)		—	—	—	—	—	✓
AGTn registers (n = 4,5)		✓	✓	✓	✓	✓	✓

Table 5.3 Module-related registers initialized by each reset source (4 of 4)

Registers to be initialized		Reset source					
		SRAM parity error reset	Bus master MPU error reset	TrustZone error reset	Cache Parity error reset	Deep Software Standby reset	
						DEEPCUT[0] = 0	DEEPCUT[0] = 1
USBFS registers	Except DPUSR0R, DPUSR1R	✓	✓	✓	✓	✓	✓
	DPUSR0R, DPUSR1R	✓	✓	✓	✓	—	✓
Bus, MPU and TrustZone error registers ^{*4}	BUS_ERROR_ADDRESS Register BUS_ERROR_STATUS Register	✓	—	—	—	✓	✓
Pin states (except XCIN/XCOUT pin)		✓	✓	✓	✓	*3	*3
Pin states (XCIN/XCOUT pin)		—	—	—	—	—	—
Low-power function registers	DPSBYCR, DPSIER0 to DPSIER3, DPSIFR0 to DPSIFR3, DPSIEGR0 to DPSIEGR2	✓	✓	✓	✓	—	—
	SYOCDRCR	—	—	—	—	—	—
Stop Control Register	PL2LDOSCR	—	—	—	—	—	—
Security Attribute Registers	CPUDSAR, RSTSAR, LVDSAR, CGFSAR, LPMSAR, DPFSAR, BBFSAR, ICUSARx, BUSSARA, BUSSARB, CSAR, MMPUSARA, MMPUSARB, DMACSAR, DTCSAR, ELCSARA, ELCSARB, ELCSARC, PmSAR, SRAMSAR, STBRAMSAR, FSAR, PSARB, PSARC, PSARD, PSARE, MSSAR, TZFSAR	✓ ^{*5}	✓ ^{*5}	✓ ^{*5}	✓ ^{*5}	✓ ^{*6}	✓ ^{*6}
Battery backup register	VBTKRn, VBTICTLR	—	—	—	—	—	—
	VBTBER	—	—	—	—	—	—
Registers other than those shown, CPU, and internal state		✓	✓	✓	✓	✓	✓

Note: ✓ : Initialized
— : Not initialized

Note 1. For the initial value of each register, see [section 8, Clock Generation Circuit](#).

Note 2. The RTC has a software reset. Some control bits are not initialized by all types of resets. For details on the target bits, see [section 23, Realtime Clock \(RTC\)](#).

Note 3. Depends on the setting of DPSBYCR.IOKEEP.

Note 4. Some control bits are not initialized by all types of resets. For details on the target bits, see [section 14, Buses](#)

Note 5. Reset does not occur while the debugger is connected (DBGSTR.CDBGPWUPREQ = 1) even if On-chip debugger is disabled (SYOCDRCR.DBGEN = 0).

Note 6. Reset does not occur while On-chip debugger is enabled (SYOCDRCR.DBGEN = 1).

The RTC is not initialized by any reset source. SOSC and LOCO can be selected as the clock sources of the RTC.

[Table 5.4](#) and [Table 5.5](#) show the states of SOSC and LOCO when a reset occurs.

Table 5.4 States of SOSC when a reset occurs

		Reset source	
		POR	Other
SOSC	Enable or disable	Initialized to enable	Continue with the state that was selected before the reset occurred
	Drive capability	Continue with the state that was selected before the reset occurred	

Table 5.5 States of LOCO when a reset occurs

		Reset source	
		POR, LVD0, LVD1, LVD2, Deep Software Standby (DEEPCUT[0] = 1)	Other
LOCO	Enable or disable	Initialized to enable	
	Oscillation accuracy*1	Initialized to accuracy before trimming by power-on (accuracy: $\pm 10\%$)	Continue with the accuracy that was trimmed by LOCOUTCR

Note 1. The LOCO User Trimming Control Register (LOCOUTCR) is reset by POR, LVD0, LVD1, LVD2, and Deep Software Standby (DEEPCUT[0] = 1) resets, returning the LOCO to the default oscillation accuracy. This can affect RTC accuracy if the RTC uses the LOCO (with a user trimming value in LOCOUTCR) as the RTC source clock. To restore the pre-reset LOCO oscillation accuracy, reload the required trimming value into LOCOUTCR after any of these resets.

When a reset is released, reset exception handling starts.

Table 5.6 lists the pin related to the reset function.

Table 5.6 Pin related to reset

Pin name	I/O	Function
RES	Input	Reset pin

5.2 Register Descriptions

5.2.1 RSTSAR : Reset Security Attribution Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3C4

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	NONS EC2	NONS EC1	NONS EC0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	NONSEC0	Non-secure Attribute bit 0 Target register: Reset Status Register 0 0: Secure 1: Non-secure	R/W
1	NONSEC1	Non-secure Attribute bit 1 Target register: Reset Status Register 1 0: Secure 1: Non-secure	R/W
2	NONSEC2	Non-secure Attribute bit 2 Target register: Reset Status Register 2 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
31:3	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

NONSEC0 bit (Non-secure Attribute bit 0)

This bit controls the security attribute of RSTSR0.

NONSEC1 bit (Non-secure Attribute bit 1)

This bit controls the security attribute of RSTSR1.

NONSEC2 bit (Non-secure Attribute bit 2)

This bit controls the security attribute of RSTSR2.

5.2.2 RSTSR0 : Reset Status Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x410

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DPSR STF	—	—	—	LVD2R F	LVD1R F	LVD0R F	PORF
Value after reset:	x ^{*1}	0	0	0	x ^{*1}	x ^{*1}	x ^{*1}	x ^{*1}

Bit	Symbol	Function	R/W
0	PORF	Power-On Reset Detect Flag 0: Power-on reset not detected 1: Power-on reset detected	R/W ^{*2}
1	LVD0RF	Voltage Monitor 0 Reset Detect Flag 0: Voltage monitor 0 reset not detected 1: Voltage monitor 0 reset detected	R/W ^{*2}
2	LVD1RF	Voltage Monitor 1 Reset Detect Flag 0: Voltage monitor 1 reset not detected 1: Voltage monitor 1 reset detected	R/W ^{*2}
3	LVD2RF	Voltage Monitor 2 Reset Detect Flag 0: Voltage monitor 2 reset not detected 1: Voltage monitor 2 reset detected	R/W ^{*2}
6:4	—	These bits are read as 0. The write value should be 0.	R/W
7	DPSRSTF	Deep Software Standby Reset Detect Flag 0: Deep software standby mode cancellation not requested by an interrupt. 1: Deep software standby mode cancellation requested by an interrupt.	R/W ^{*2}

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The value after reset depends on the reset source.

Note 2. The register is cleared when a reset source listed in [Table 5.2](#) occurs or when 0 is written to clear a flag. Bits other than the flag that is cleared should be set to 1.

PORF flag (Power-On Reset Detect Flag)

The PORF flag indicates that a power-on reset occurred.

[Setting condition]

- When a power-on reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When PORF is read as 1 and then 0 is written to PORF

LVD0RF flag (Voltage Monitor 0 Reset Detect Flag)

The LVD0RF flag indicates that the VCC voltage fell below V_{det0} .

[Setting condition]

- When a voltage monitor 0 reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When LVD0RF is read as 1 and then 0 is written to LVD0RF.

LVD1RF flag (Voltage Monitor 1 Reset Detect Flag)

The LVD1RF flag indicates that the VCC voltage fell below V_{det1} .

[Setting condition]

- When a voltage monitor 1 reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When LVD1RF is read as 1 and then 0 is written to LVD1RF

LVD2RF flag (Voltage Monitor 2 Reset Detect Flag)

The LVD2RF flag indicates that the VCC voltage fell below V_{det2} .

[Setting condition]

- When a voltage monitor 2 reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When LVD2RF is read as 1 and then 0 is written to LVD2RF

DPSRSTF flag (Deep Software Standby Reset Detect Flag)

The DPSRSTF flag indicates that Deep Software Standby mode has been canceled by an external or internal interrupt and that an internal reset (Deep Software Standby reset) occurred when the exception from Deep Software Standby Mode occur.

[Setting condition]

- When Deep Software Standby mode is cancelled by an external or an internal interrupt. For details, see [section 10, Low Power Modes](#).

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs.
- When DPSRSTF is read as 1 and then 0 is written to DPSRSTF

5.2.3 RSTSR1 : Reset Status Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x0C0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	TZER F	—	BUSM RF	—	—	RPER F	—	—	—	—	—	SWRF	WDTR F	IWDTR F
Value after reset:	0	0	x ¹	0	x ¹	0	0	x ¹	0	0	0	0	0	x ¹	x ¹	x ¹

Bit	Symbol	Function	R/W
0	IWDTRF	Independent Watchdog Timer Reset Detect Flag 0: Independent watchdog timer reset not detected 1: Independent watchdog timer reset detected	R/W ²
1	WDTRF	Watchdog Timer Reset Detect Flag 0: Watchdog timer reset not detected 1: Watchdog timer reset detected	R/W ²
2	SWRF	Software Reset Detect Flag 0: Software reset not detected 1: Software reset detected	R/W ²
7:3	—	These bits are read as 0. The write value should be 0.	R/W
8	RPERF	SRAM Parity Error Reset Detect Flag 0: SRAM parity error reset not detected 1: SRAM parity error reset detected	R/W ²
9	—	This bit is read as 0. The write value should be 0.	R/W
10	—	This bit is read as 0. The write value should be 0.	R/W
11	BUSMRF	Bus Master MPU Error Reset Detect Flag 0: Bus master MPU error reset not detected 1: Bus master MPU error reset detected	R/W ²
12	—	This bit is read as 0. The write value should be 0.	R/W
13	TZERF	TrustZone Error Reset Detect Flag 0: TrustZone error reset not detected. 1: TrustZone error reset detected.	R/W ²
15:14	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The value after reset depends on the reset source.

Note 2. Only 0 can be written to clear the flag. The flag must be cleared by writing 0 after 1 is read.

IWDTRF flag (Independent Watchdog Timer Reset Detect Flag)

The IWDTRF flag indicates that an independent watchdog timer reset occurs.

[Setting condition]

- When an independent watchdog timer reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When 1 is read and then 0 is written to IWDTRF.

WDTRF flag (Watchdog Timer Reset Detect Flag)

The WDTRF flag indicates that a watchdog timer reset occurs.

[Setting condition]

- When a watchdog timer reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When 1 is read and then 0 is written WDTRF.

SWRF flag (Software Reset Detect Flag)

The SWRF flag indicates that a software reset occurs.

[Setting condition]

- When a software reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When 1 is read and then 0 is written to SWRF.

RPERF flag (SRAM Parity Error Reset Detect Flag)

The RPERF flag indicates that an SRAM parity error reset occurs.

[Setting condition]

- When an SRAM parity error reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When 1 is read as 1 and then 0 is written to RPERF.

BUSMRF flag (Bus Master MPU Error Reset Detect Flag)

The BUSMRF flag indicates that a bus master MPU error reset occurs.

[Setting condition]

- When a bus master MPU error reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When 1 is read and then 0 is written to BUSMRF.

TZERF flag (TrustZone Error Reset Detect Flag)

The TZERF flag indicates that a TrustZone error reset has occurred.

[Setting condition]

- When a TrustZone error reset occurs.

[Clearing conditions]

- When a reset listed in [Table 5.2](#) occurs
- When 1 is read then and 0 is written to TZERF.

5.2.4 RSTSR2 : Reset Status Register 2

Base address: SYSC = 0x4001_E000

Offset address: 0x411

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	CWSF
Value after reset:	0	0	0	0	0	0	0	x*1

Bit	Symbol	Function	R/W
0	CWSF	Cold/Warm Start Determination Flag 0: Cold start 1: Warm start	R/W ²
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The value after reset depends on the reset source.

Note 2. Only 1 can be written to set the flag.

RSTSR2 determines whether a power-on reset caused the reset processing (cold start) or a reset signal input during operation caused the reset processing (warm start).

CWSF flag (Cold/Warm Start Determination Flag)

The CWSF flag indicates the type of reset processing, either cold start or warm start. The determines whether a power-on reset caused the reset processing (cold start) or a reset signal input during operation caused the reset processing (warm start). CWSF flag is initialized by a power-on reset. It is not initialized by a reset signal generated by the RES pin.

[Setting condition]

- When 1 is written by software.

[Clearing condition]

- When a reset listed in [Table 5.2](#) occurs.

5.3 Operation

5.3.1 RES Pin Reset

The RES pin generates this reset. When the RES pin is driven low, all the processing in progress is aborted and the MCU enters a reset state. To successfully reset the MCU, the RES pin must be held low for the power supply stabilization time specified at power-on.

When the RES pin is driven high from low, the internal reset is canceled after the post-RES cancellation wait time (t_{RESWT}) elapses. The CPU then starts the reset exception handling.

For details, see [section 43, Electrical Characteristics](#).

5.3.2 Power-On Reset

The power-on reset (POR) is an internal reset generated by the power-on reset circuit. A power-on reset is generated under the following conditions.

1. If the RES pin is in a high level state when power is supplied
2. If the RES pin is in a high level state when VCC is below V_{POR}

After VCC exceeds V_{POR} and the specified power-on reset time (t_{POR}) elapses, the CPU starts the reset exception handling. The power-on reset time is a stabilization period of the external power supply and the MCU circuit.

After a power-on reset is generated, the PORF flag in the RSTSR0 is set to 1. The PORF flag is initialized by the RES pin reset. When VCC falls below V_{POR} , a power-on reset state is occurred.

[Figure 5.1](#) shows example of operations during a power-on reset.

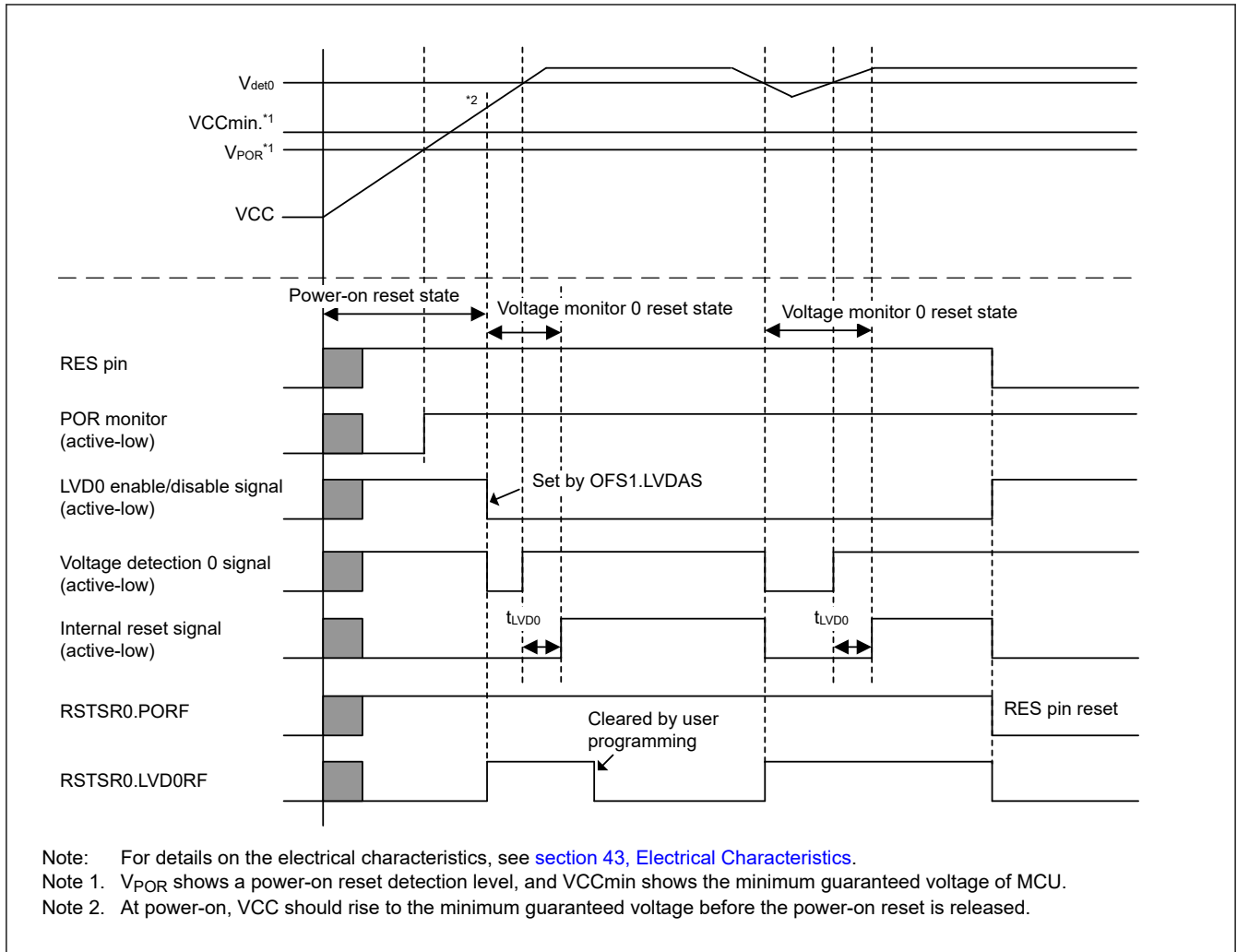


Figure 5.1 Example of operations during a power-on reset

5.3.3 Voltage Monitor Reset

The voltage monitor i ($i = 0, 1, 2$) reset is an internal reset generated by the voltage monitor i circuit. If the Voltage Detection 0 Circuit Start (LVDAS) bit in the Option Function Select Register 1 (OFS1) is 0 (voltage monitor 0 reset is enabled after a reset) and VCC falls below V_{det0} , the RSTSR0.LVD0RF flag becomes 1 and the voltage detection circuit generates voltage monitor 0 reset. Clear the OFS1.LVDAS bit to 0 if the voltage monitor 0 reset is to be used. After VCC exceeds V_{det0} and the voltage monitor 0 reset time (t_{LVD0}) elapses, the internal reset is canceled and the CPU starts the reset exception handling.

When the Voltage Monitor 1 Interrupt/Reset Enable bit (RIE) is set to 1 (enabling generation of a reset or interrupt by the voltage detection circuit) and the Voltage Monitor 1 Circuit Mode Select bit (RI) is set to 1 (selecting generation of a reset in response to detection of a low voltage) in Voltage Monitor 1 Circuit Control Register 0 (LVD1CR0), the RSTSR0.LVD1RF flag is set to 1 and the voltage detection circuit generates a voltage monitor 1 reset if VCC falls to or below V_{det1} .

Likewise, when the Voltage Monitor 2 Interrupt/Reset Enable bit (RIE) is set to 1 (enabling generation of a reset or interrupt by the voltage detection circuit) and the Voltage Monitor 2 Circuit Mode Select bit (RI) is set to 1 (selecting generation of a reset in response to detection of a low voltage) in Voltage Monitor 2 Circuit Control Register 0 (LVD2CR0), the RSTSR0.LVD2RF flag is set to 1 and the voltage detection circuit generates a voltage monitor 2 reset if VCC falls to or below V_{det2} .

Similarly, timing for release from the voltage monitor 1 reset state is selectable with the Voltage Monitor 1 Reset Negate Select bit (RN) in the LVD1CR0. When the LVD1CR0.RN bit is 0 and VCC falls to or below V_{det1} , the CPU is released from the internal reset state and starts reset exception handling when the LVD1 reset time (t_{LVD1}) elapses after VCC rises above V_{det1} . When the LVD1CR0.RN bit is 1 and VCC falls to or below V_{det1} , the CPU is released from the internal reset state and starts reset exception handling when the LVD1 reset time (t_{LVD1}) elapses.

Likewise, timing for release from the voltage monitor 2 reset state is selectable by setting the Voltage Monitor 2 Reset Negate Select bit (RN) in the LDV2CR0 register.

Detection levels V_{det1} and V_{det2} can be changed in the Voltage Monitoring Comparator Control Register (LVD1CMPCR/LVD2CMPCR).

Figure 5.2 shows example of operations during voltage monitor 1 and 2 resets. For details on the voltage monitor 1 reset and voltage monitor 2 reset, see [section 7, Low Voltage Detection \(LVD\)](#).

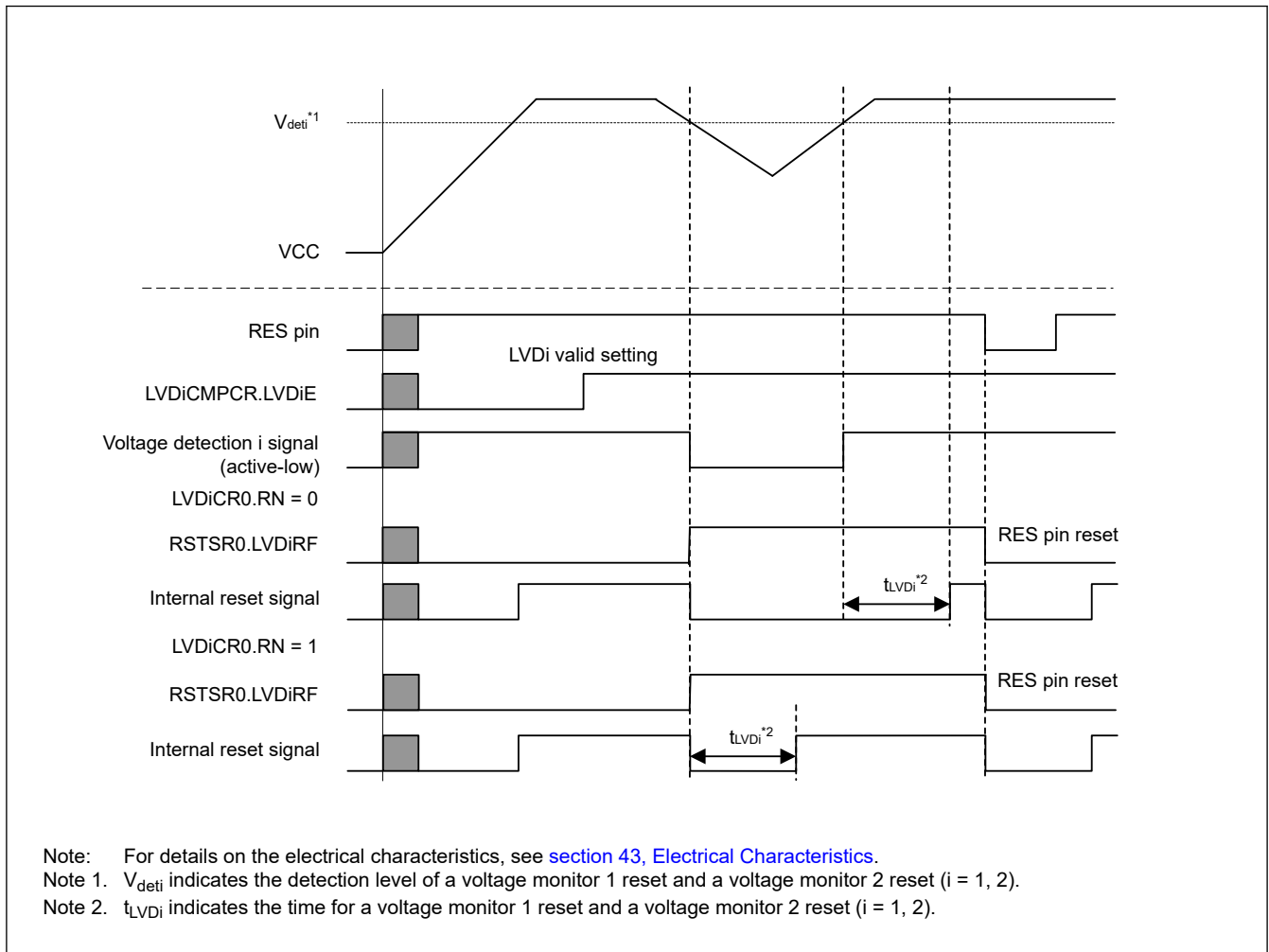


Figure 5.2 Example of operations during voltage monitor 1 and voltage monitor 2 resets

5.3.4 Deep Software Standby Reset

This is an internal reset generated when Deep Software Standby mode is canceled by an interrupt.

When a Deep Software Standby mode cancellation source is generated, a Deep Software Standby reset is generated. The Deep Software Standby reset is canceled after t_{DSBY} (return time after Deep Software Standby mode cancellation) has elapsed. At the same time, Deep Software Standby mode is also canceled.

When t_{DSBYWT} (wait time after Deep Software Standby mode cancellation) has elapsed after Deep Software Standby mode has been canceled, the internal reset is canceled and the CPU starts the reset exception handling.

For details of the Deep Software Standby reset, see [section 10, Low Power Modes](#).

5.3.5 Independent Watchdog Timer Reset

The independent watchdog timer reset is an internal reset generated from the Independent Watchdog Timer (IWDG). Output of the reset from the IWDG can be selected in the Option Function Select Register 0 (OFS0).

When output of the independent watchdog timer reset is selected, the reset is generated if the IWDT underflows, or if data is written when refresh operation is disabled. When the internal reset time (t_{RESW2}) elapses after the independent watchdog timer reset is generated, the internal reset is canceled and the CPU starts the reset exception handling.

For details on the independent watchdog timer reset, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

5.3.6 Watchdog Timer Reset

The watchdog timer reset is an internal reset generated from the Watchdog Timer (WDT). Output of the reset from the WDT can be selected in the WDT Reset Control Register (WDTRCR) or Option Function Select register 0 (OFS0).

When output of the watchdog timer reset is selected, a watchdog timer reset is generated if the WDT underflows, or if data is written when refresh operation is disabled. When the internal reset time (t_{RESW2}) elapses after the watchdog timer reset is generated, the internal reset is canceled and the CPU starts the reset exception handling.

For details on the watchdog timer reset, see [section 24, Watchdog Timer \(WDT\)](#).

5.3.7 Software Reset

The software reset is an internal reset generated by a software setting of the SYSRESETREQ bit in the AIRCR register in the Arm core. When the SYSRESETREQ bit is set to 1, a software reset is generated. When the internal reset time (t_{RESW2}) elapses after the software reset is generated, the internal reset is canceled and the CPU starts the reset exception handling.

For details on the SYSRESETREQ bit, see the *ARM® Cortex®-M33 Technical Reference Manual*.

5.3.8 Determination of Cold/Warm Start

Read the CWSF flag in RSTSR2 to determine the cause of reset processing. This flag indicates whether a power-on reset caused the reset processing (cold start) or a reset signal input during operation caused the reset processing (warm start).

The CWSF flag is set to 0 when a power-on reset occurs (cold start), otherwise the flag is not set to 0. The flag is set to 1 when 1 is written to it through software. It is not set to 0 even on writing 0 to it.

[Figure 5.3](#) shows an example of cold/warm start determination operation.

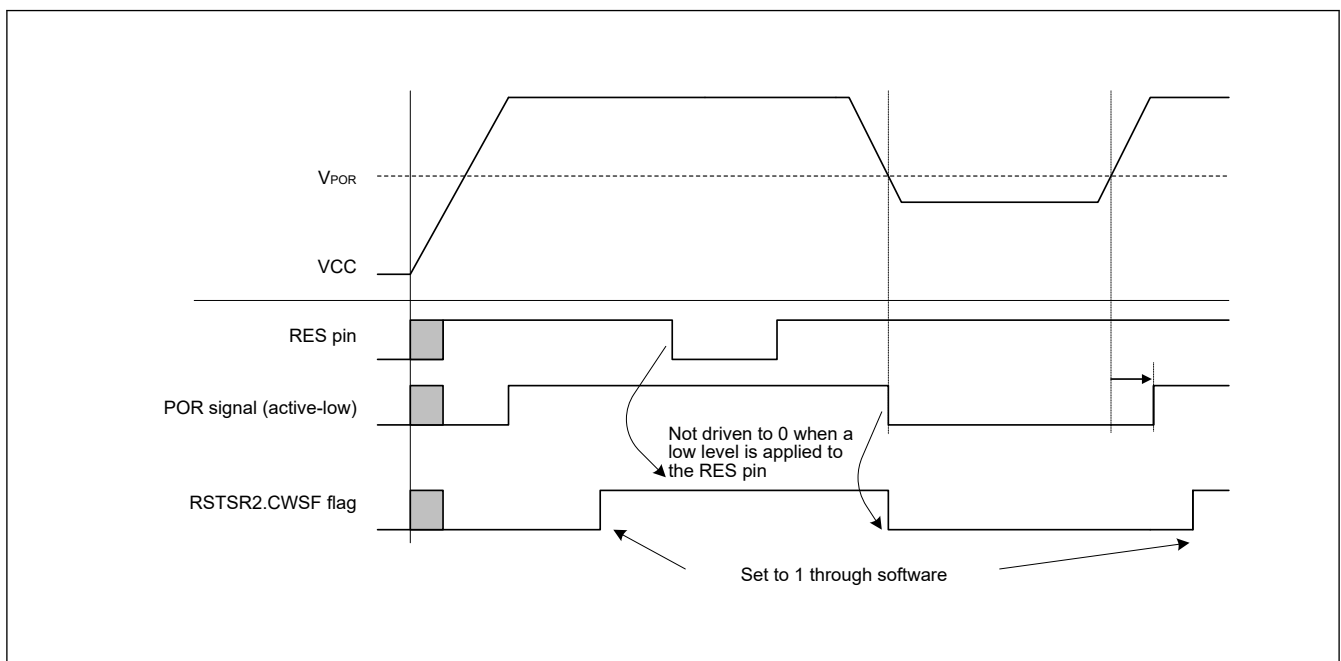


Figure 5.3 Example of cold/warm start determination operation

5.3.9 Determination of Reset Generation Source

Read RSTSR0 and RSTSR1 to determine which reset executes the reset exception handling.

Figure 5.4 shows an example of the flow to identify a reset generation source. The reset flag must be written with 0 after it is read as 1.

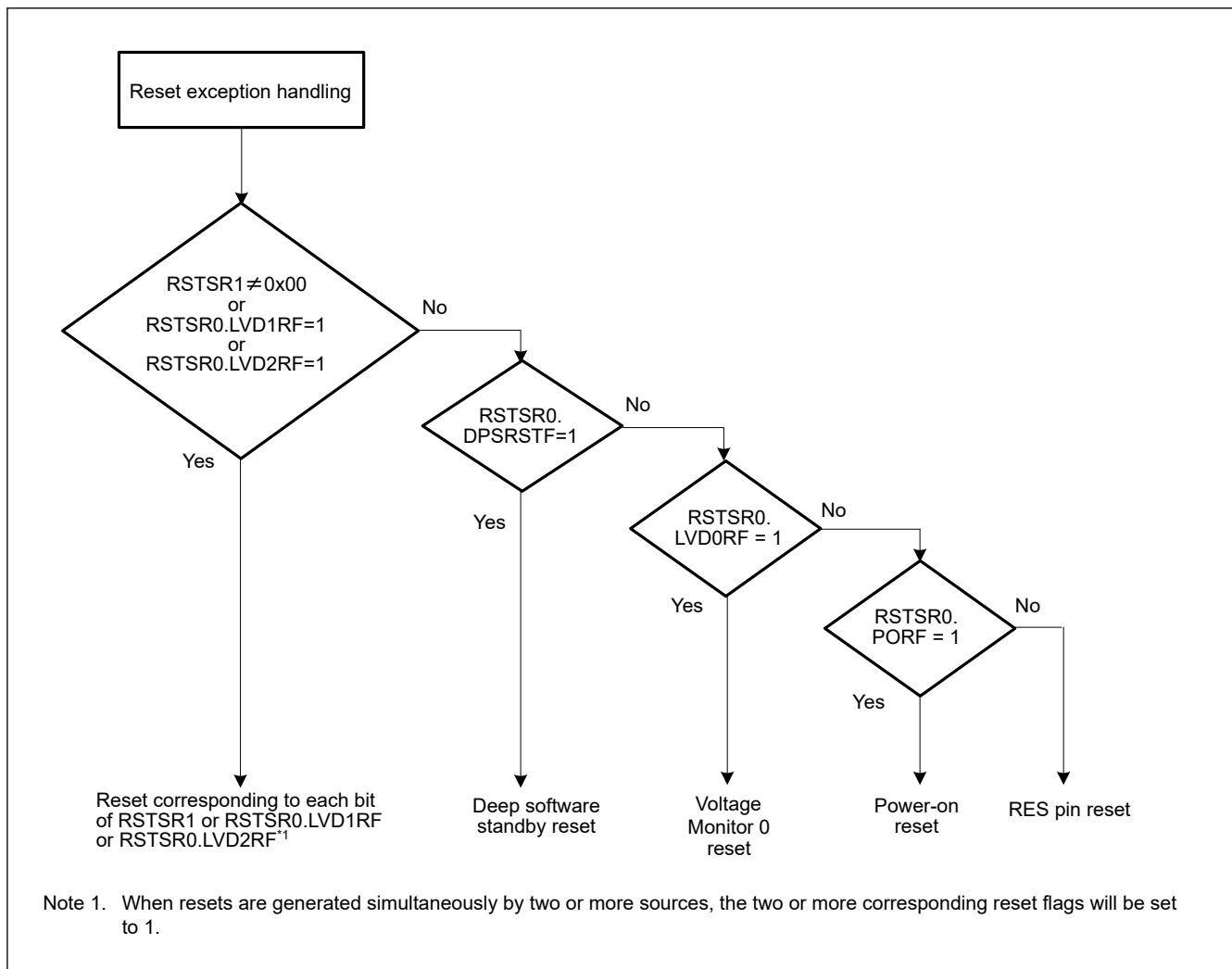


Figure 5.4 Example of reset generation source determination flow

6. Option-Setting Memory

6.1 Overview

The option-setting memory determines the state of the MCU after a reset. The option-setting memory is allocated to the configuration setting area of the flash memory.

Figure 6.1 shows the option-setting memory area. The option-setting memory area has secure region. Table 6.1 shows the programming condition of the option-setting memory area.

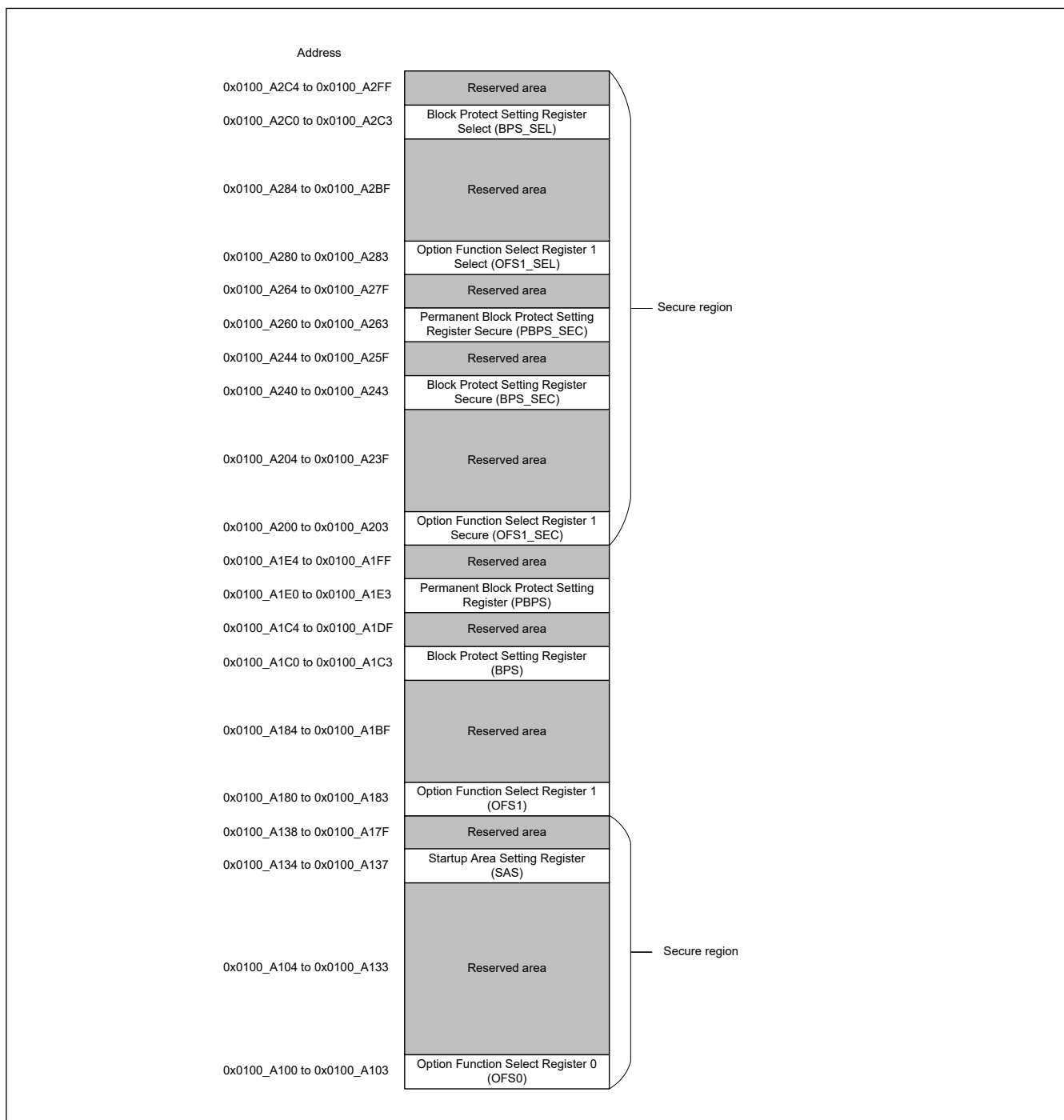


Figure 6.1 Option-setting memory area

Table 6.1 The programming condition of the option-setting memory area

	Self programming	Serial programming	Programming by the on-chip debugger
Secure region	Programming commands issued by secure access.	Programming commands issued when the device life cycle is SSD.	Programming commands issued when the debug level is DBG2.
Other region	Programming commands issued by secure or non-secure access.	Programming commands issued when the device life cycle is SSD or NSECSD.	Programming commands issued when the debug level is DBG2 or DBG1.

6.2 Register Descriptions

6.2.1 OFS0 : Option Function Select Register 0

Address: 0x0100_A100

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	WDS TPCTL	—	WDTR STIRQ S	WDTRPSS[1:0]	WDTRPES[1:0]	WDTCKS[3:0]			WDTTOPS[1:0]			WDS TRT	—		

Value after reset:

User setting*1

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	IWDT STPC TL	—	IWDT RSTIR QS	IWDRPSS[1:0]	IWDRPES[1:0]	IWDTCKS[3:0]			IWDTTOPS[1:0]			IWDT STRT	—		

Value after reset:

User setting*1

Bit	Symbol	Function	R/W
0	—	When read, this bit returns the written value. The write value should be 1.	R
1	IWDTSTRT	IWDT Start Mode Select 0: Automatically activate IWDT after a reset (auto start mode) 1: Disable IWDT after a reset	R
3:2	IWDTTOPS[1:0]	IWDT Timeout Period Select 0 0: 128 cycles (0x007F) 0 1: 512 cycles (0x01FF) 1 0: 1024 cycles (0x03FF) 1 1: 2048 cycles (0x07FF)	R
7:4	IWDTCKS[3:0]	IWDT-Dedicated Clock Frequency Division Ratio Select 0x0: × 1 0x2: × 1/16 0x3: × 1/32 0x4: × 1/64 0xF: × 1/128 0x5: × 1/256 Others: Setting prohibited	R
9:8	IWDRPES[1:0]	IWDT Window End Position Select 0 0: 75% 0 1: 50% 1 0: 25% 1 1: 0% (no window end position setting)	R
11:10	IWDRPSS[1:0]	IWDT Window Start Position Select 0 0: 25% 0 1: 50% 1 0: 75% 1 1: 100% (no window start position setting)	R
12	IWDRSTIRQS	IWDT Reset Interrupt Request Select 0: Interrupt 1: Reset	R

Bit	Symbol	Function	R/W
13	—	When read, this bit returns the written value. The write value should be 1.	R
14	IWDTSTPCTL	IWDT Stop Control 0: Continue counting 1: Stop counting when in Sleep, Snooze, or Software Standby mode	R
16:15	—	When read, these bits return the written value. The write value should be 1.	R
17	WDTSTRT	WDT Start Mode Select 0: Automatically activate WDT after a reset (auto start mode) 1: Stop WDT after a reset (register start mode)	R
19:18	WDTTOPS[1:0]	WDT Timeout Period Select 0 0: 1024 cycles (0x03FF) 0 1: 4096 cycles (0x0FFF) 1 0: 8192 cycles (0x1FFF) 1 1: 16384 cycles (0x3FFF)	R
23:20	WDTCKS[3:0]	WDT Clock Frequency Division Ratio Select 0x1: PCLKB divided by 4 0x4: PCLKB divided by 64 0xF: PCLKB divided by 128 0x6: PCLKB divided by 512 0x7: PCLKB divided by 2048 0x8: PCLKB divided by 8192 Others: Setting prohibited	R
25:24	WDRPES[1:0]	WDT Window End Position Select 0 0: 75% 0 1: 50% 1 0: 25% 1 1: 0% (no window end position setting)	R
27:26	WDRPSS[1:0]	WDT Window Start Position Select 0 0: 25% 0 1: 50% 1 0: 75% 1 1: 100% (no window start position setting)	R
28	WDRSTIRQS	WDT Reset Interrupt Request Select 0: Interrupt 1: Reset	R
29	—	When read, these bits return the written value. The write value should be 1.	R
30	WDTSTPCTL	WDT Stop Control 0: Continue counting 1: Stop counting when entering Sleep mode	R
31	—	When read, these bits return the written value. The write value should be 1.	R

Note 1. The value in a blank product is 0xFFFFFFFF. It is set to the value written by your application.

IWDTSTRT bit (IWDT Start Mode Select)

The IWDTSTRT bit selects the mode in which the IWDT is activated after a reset (stopped state or activated state).

IWDTTOPS[1:0] bits (IWDT Timeout Period Select)

The IWDTTOPS[1:0] bits specify the timeout period, that is, the time it takes for the down counter to underflow, as 128, 512, 1024, or 2048 cycles of the frequency-divided clock set in the IWDTCKS[3:0] bits. The time it takes for the counter to underflow after a refresh operation is determined by the combination of the IWDTCKS[3:0] and IWDTTOPS[1:0] bits.

For details, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

IWDTCKS[3:0] bits (IWDT-Dedicated Clock Frequency Division Ratio Select)

The IWDTCKS[3:0] bits specify the division ratio of the prescaler for dividing the frequency of the clock for the IWDT as 1/1, 1/16, 1/32, 1/64, 1/128, and 1/256. Using this setting combined with the IWDTTOPS[1:0] bits setting, the IWDT counting period can be set from 128 to 524288 IWDT clock cycles.

For details, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

IWDTRPES[1:0] bits (IWDT Window End Position Select)

The IWDTRPES[1:0] bits specify the position where the window for the down counter ends as 0%, 25%, 50%, or 75% of the count value. The value of the window end position must be smaller than the value of the window start position, otherwise only the value for the window start position is valid.

The counter values associated with the settings for the start and end positions of the window in the IWDTRPSS[1:0] and IWDTRPES[1:0] bits vary with the setting in the IWDTTOPS[1:0] bits.

For details, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

IWDTRPSS[1:0] bits (IWDT Window Start Position Select)

The IWDTRPSS[1:0] bits specify the position where the window for the down counter starts as 25%, 50%, 75%, or 100% of the counted value. The point at which counting starts is 100% and the point at which an underflow occurs is 0%. The interval between the window starts and ends positions becomes the period in which a refresh is possible. Refresh is not possible outside this period.

For details, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

IWDRSTIRQS bit (IWDT Reset Interrupt Request Select)

The IWDRSTIRQS bit selects the operation on an underflow of the down counter or generation of a refresh error. The operation is selectable to an independent watchdog timer reset, a non-maskable interrupt request, or an interrupt request.

For details, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

IWDTSTPCTL bit (IWDT Stop Control)

The IWDTSTPCTL bit specifies whether to stop counting when entering Sleep mode, Snooze mode, or Software Standby mode.

For details, see [section 25, Independent Watchdog Timer \(IWDT\)](#).

WDTSTRT bit (WDT Start Mode Select)

The WDTSTRT bit selects the mode in which the WDT is activated after a reset (stopped state or activated in auto start mode). When WDT is activated in auto start mode, the OFS0 register setting for the WDT is valid.

WDTTOPS[1:0] bits (WDT Timeout Period Select)

The WDTTOPS[1:0] bits specify the timeout period, that is, the time it takes for the down counter to underflow as 1024, 4096, 8192, or 16384 cycles of the frequency-divided clock set in the WDTCKS[3:0] bits. The number of PCLKB cycles that takes to underflow after a refresh operation is determined by a combination of the WDTCKS[3:0] and WDTTOPS[1:0] bits.

For details, see [section 24, Watchdog Timer \(WDT\)](#).

WDTCKS[3:0] bits (WDT Clock Frequency Division Ratio Select)

The WDTCKS[3:0] bits specify the division ratio of the prescaler for dividing the frequency of PCLKB as 1/4, 1/64, 1/128, 1/512, 1/2048, and 1/8192. Using this setting combined with the WDTTOPS[1:0] bits setting, the WDT counting period can be set from 4096 to 134217728 PCLKB cycles.

For details, see [section 24, Watchdog Timer \(WDT\)](#).

WDRPES[1:0] bits (WDT Window End Position Select)

The WDRPES[1:0] bits specify the position where the window on the down counter ends as 0%, 25%, 50%, or 75% of the counted value. The value of the window end position must be smaller than the value of the window start position, otherwise only the value for the window start position is valid.

The counter values associated with the settings for the start and end positions of the window in the WDRPSS[1:0] and WDRPES[1:0] bits vary with the setting of the WDTTOPS[1:0] bits.

For details, see [section 24, Watchdog Timer \(WDT\)](#).

WDTRPSS[1:0] bits (WDT Window Start Position Select)

The WDTRPSS[1:0] bits specify the position where the window for the down counter starts as 25%, 50%, 75%, or 100% of the counted value. The point at which counting starts is 100% and the point at which an underflow occurs is 0%. The interval between the positions where the window starts and ends becomes the period in which a refresh is possible.

Refresh is not possible outside this period.

For details, see [section 24, Watchdog Timer \(WDT\)](#).

WDTRSTIRQS bit (WDT Reset Interrupt Request Select)

The WDTRSTIRQS bit selects the operation on an underflow of the down-counter or generation of a refresh error. The operation is selectable to a watchdog timer reset, a non-maskable interrupt request, or an interrupt request.

For details, see [section 24, Watchdog Timer \(WDT\)](#).

WDTSTPCTL bit (WDT Stop Control)

The WDTSTPCTL bit specifies whether to stop counting when entering Sleep mode.

For details, see [section 24, Watchdog Timer \(WDT\)](#).

6.2.2 SAS : Startup Area Setting Register

Address: 0x0100_A134

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	BTFLG	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	User setting															
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	FSPR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	User setting															

Bit	Symbol	Function	R/W
14:0	—	When read, these bits return the written value. The write value should be 1.	R
15	FSPR	Protection of Startup Area Select Function This bit controls the programming of the write/erase protection for the Startup Area Select flag (SAS.BTFLG), and the temporary boot swap control. When this bit is set to 0, it cannot be changed to 1. 0: Executing the configuration setting command for programming the Startup Area Select flag (SAS.BTFLG) is invalid. 1: Executing the configuration setting command for programming the Startup Area Select flag (SAS.BTFLG) is valid.	R
30:16	—	When read, these bits return the written value. The write value should be 1.	R
31	BTFLG	Startup Area Select Flag This bit specifies whether the address of the startup area is exchanged for the boot swap function or not. 0: First 8-KB area (0x0000_0000 to 0x0000_1FFF) and second 8-KB area (0x0000_2000 to 0x0000_3FFF) are exchanged. 1: First 8-KB area (0x0000_0000 to 0x0000_1FFF) and second 8-KB area (0x0000_2000 to 0x0000_3FFF) are not exchanged.	R

6.2.3 OFS1, OFS1_SEC, OFS1_SEL : Option Function Select Register 1

Address: OFS1: 0x0100_A180
 OFS1_SEC: 0x0100_A200
 OFS1_SEL: 0x0100_A280

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	The value set by the user*1															
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	HOCOFREQ[1:0]	HOCOEN	—	—	—	—	—	—	LVDAS	—	VDSEL[1:0]
Value after reset:	The value set by the user*1															

Bit	Symbol	Function	R/W
1:0	VDSEL[1:0]	Voltage Detection 0 Level Select 0 0: Setting prohibited 0 1: Select 2.94 V 1 0: Select 2.87 V 1 1: Select 2.80 V	R
2	LVDAS	Voltage Detection 0 Circuit Start 0: Enable voltage monitor 0 reset after a reset 1: Disable voltage monitor 0 reset after a reset	R
7:3	—	When read, these bits return the written value. The write value should be 1.	R
8	HOCOEN	HOCO Oscillation Enable 0: Enable HOCO oscillation after a reset 1: Disable HOCO oscillation after a reset	R
10:9	HOCOFREQ[1:0]	HOCO Frequency Setting 0 0 0: 16 MHz 0 1: 18 MHz 1 0: 20 MHz 1 1: Setting prohibited	R
31:11	—	When read, these bits return the written value. The write value should be 1.	R

Note 1. The value in a blank product is 0xFFFFFFFF. It is set to the value written by your application.

Only secure developer can program OFS1_SEC and OFS1_SEL registers. OFS1_SEC register is for secure developer, and OFS1 register is for non-secure developer. The applied setting value is determined by the setting value of the corresponding bit in OFS1_SEL register. For details, see [section 6.3.3. Security attribution of option-setting memory](#).

VDSEL[1:0] bits (Voltage Detection 0 Level Select)

The VDSEL[1:0] bits select the voltage detection level of the voltage detection 0 circuit.

LVDAS bits (Voltage Detection 0 Circuit Start)

The LVDAS bit selects whether the voltage monitor 0 reset is enabled or disabled after a reset.

HOCOEN bit (HOCO Oscillation Enable)

The HOCOEN bit selects whether the HOCO oscillation is enabled or disabled after a reset. Setting this bit to 0 allows the HOCO oscillation to start before the CPU starts operation, which reduces the wait time for oscillation stabilization.

Note: When the HOCOEN bit is set to 0, the system clock source is not switched to HOCO. The system clock source is only switched to HOCO by setting the Clock Source Select bits (SCKSCR.CKSEL[2:0]). To use the HOCO clock, you must set the HOCO Frequency Setting 0 bits (OFS1.HOCOFREQ[1:0]*1) to an optimum value.

Note 1. OFS1 is for non-secure developers and OFS1_SEC is for secure developers. The applied setting value is determined by OFS1_SEL.

The value of OFS1.HOCOFREQ[1:0] bits is automatically transferred to HOCOCR2.HCFREQ[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFREQ[1:0] bits when OFS1.HOCOEN = 1.

HOCOFRQ0[1:0] bits (HOCO Frequency Setting 0)

The HOCOFRQ0[1:0] bits specify the HOCO frequency after a reset as 16, 18, or 20 MHz.

6.2.4 BPS, BPS_SEC, BPS_SEL : Block Protect Setting Register

address:

BPS: 0x0100_A1C0
BPS_SEC: 0x0100_A240
BPS_SEL: 0x0100_A2C0

Bit position: 31

0

Bit field:

Value after reset:

User setting^{*1}

Note 1. The value in a blank product is 0xFFFFFFFF. It is set to the value written by your application.

Only secure developer can program BPS_SEC and BPS_SEL registers. BPS_SEC register is for secure developer, and BPS register is for non-secure developer. The applied setting value is determined by the setting value of the corresponding bit in BPS_SEL register. For details, see [section 6.3.3. Security attribution of option-setting memory](#).

The BPS and BPS_SEC registers invalidate the programming and erasure to the code flash memory. When the bit of this register is set to 0, the programming and erasure to the corresponding block are invalid. [Figure 6.2](#) shows the code flash block structure of each product. [Figure 6.3](#) shows the relationship between the bit of register and the block number. Unused bits are reserved and should be set to 1.

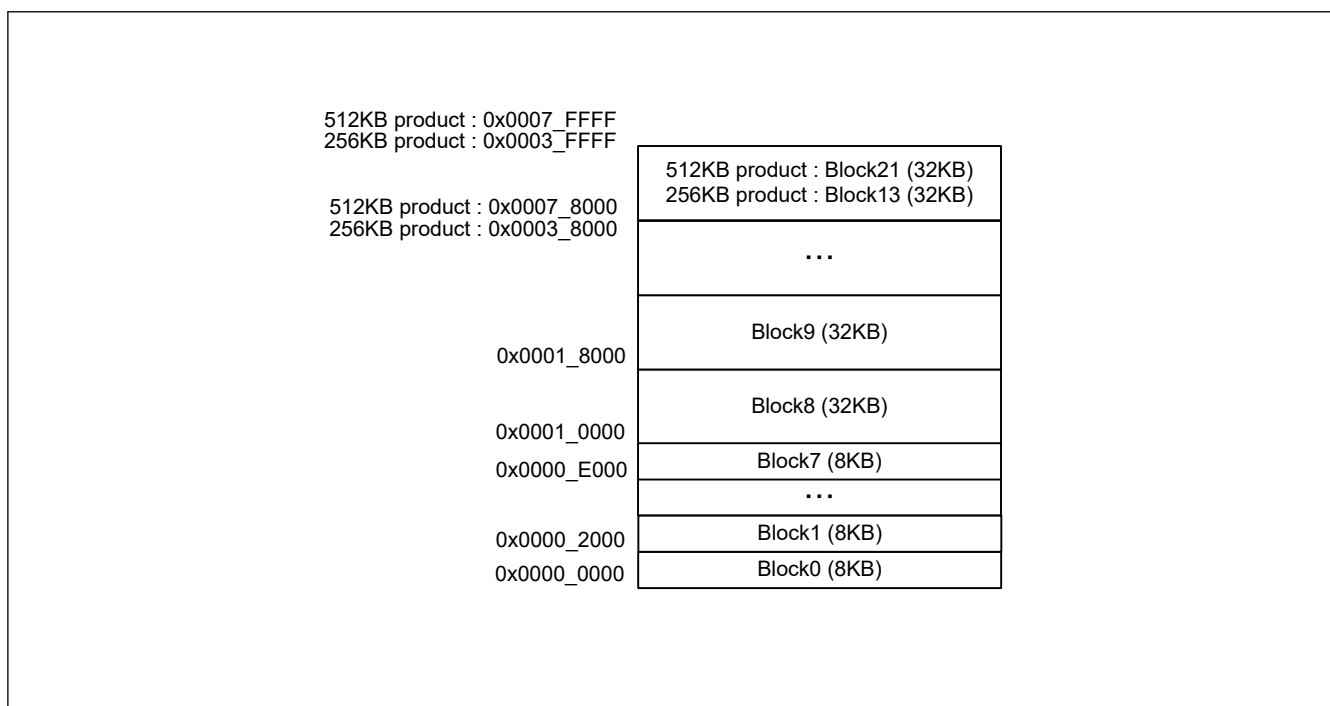


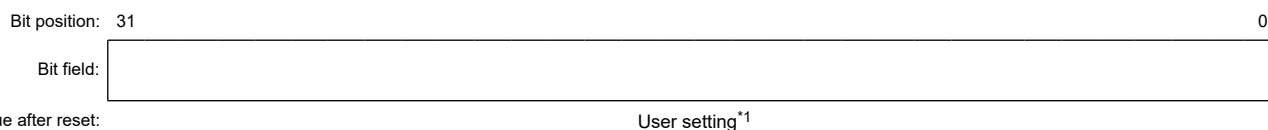
Figure 6.2 Code Flash block structure

Register	Address	+31	+30	+29	+28	+27	+26	+25	+24	+23	+22	+21	+20	+19	+18	+17	+16	+15	+14	+13	+12	+11	+10	+9	+8	+7	+6	+5	+4	+3	+2	+1	+0
BPS_SEL	0x0100_A2C0											21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	⋮																																
BPS_SEC	0x0100_A240											21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	⋮																																
BPS	0x0100_A1C0											21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Figure 6.3 The relationship between the bit of register and the block number

6.2.5 PBPS, PBPS_SEC : Permanent Block Protect Setting Register

Address: PBPS: 0x0100_A1E0
PBPS_SEC: 0x0100_A260



Note 1. The value in a blank product is 0xFFFFFFFF. It is set to the value written by your application.

Only secure developer can program PBPS_SEC register. PBPS_SEC register is for secure developer, and PBPS register is for non-secure developer. The applied setting value is determined by the setting value of the corresponding bit in BPS_SEL register. For details, see [section 6.3.3. Security attribution of option-setting memory](#). The security attribution register is same BPS_SEL register between the block protection and permanent block protection.

The PBPS and PBPS_SEC registers invalidate writes to bits of BPS and BPS_SEC. The bit of this register can be set to 0 when corresponding bit of BPS and BPS_SEC is set to 0. When the bit of this register is set to 0, writing the corresponding bit of BPS and BPS_SEC register is invalid. Once the bit of this register is set to 0, it is impossible to change the bit to 1. [Table 6.2](#) shows the relationship between the bit of applied PBPS and bit of applied BPS.

The relationship between the bit of this register and the block number is same as BPS and BPS_SEC registers ([section 6.2.4. BPS, BPS_SEC, BPS_SEL : Block Protect Setting Register](#)). Unused bits are reserved and should be set to 1.

Table 6.2 The relationship between the bit of PBPS, PBPS_SEC and bit of BPS, BPS_SEC

The bit of applied PBPS	The bit of applied BPS	Content
1	1	Programming and erasure to the corresponding block is valid.
1	0	Programming and erasure to the corresponding block is invalid. This protection can be canceled by FBPROT0 or FBPROT1 registers.
0	1	Cannot set this condition
0	0	Programming and erasure to the corresponding block is invalid permanently

6.3 Setting Option-Setting Memory

6.3.1 Allocation of Data in Option-Setting Memory

Programming data is allocated to the addresses in the option-setting memory shown in [Figure 6.1](#). The allocated data is used by tools such as a flash programming software or an on-chip debugger.

Note: Programming formats vary depending on the compiler. See the compiler manual for details.

6.3.2 Setting Data for Programming Option-Setting Memory

Allocating data according to the procedure described in [section 6.3.1. Allocation of Data in Option-Setting Memory](#), alone does not actually write the data to the option-setting memory. You must also follow one of the actions described in this section.

(1) Changing the option-setting memory by self-programming

Use the configuration setting command to write data to the option-setting memory in the configuration setting area.

The option-setting memory does not support background operations (BGO). When writing the option-setting memory, jump to SRAM after copying writing software to SRAM.

For details of the configuration setting command, see [section 40, Flash Memory](#).

(2) Debugging through an OCD or programming by a flash writer

This procedure depends on the tool in use, see the tool manual for details.

The MCU provides two setting procedures:

- Read the data allocated as described in [section 6.3.1. Allocation of Data in Option-Setting Memory](#), from an object file or Motorola S-format file generated by the compiler, and write the data to the MCU
- Use the GUI interface of the tool to program the same data as allocated in [section 6.3.1. Allocation of Data in Option-Setting Memory](#).

6.3.3 Security attribution of option-setting memory

Some functionality has 3 registers for non-secure (FUNC NAME), and secure (FUNC NAME_SEC), and security attribution (FUNC NAME_SEL). Only secure developer can set the registers for secure and security attribution. As shown in [Figure 6.4](#), when the bit of security attribution register is set to 0, the corresponding bit of secure register is applied. When the bit of security attribution register is set to 1, the corresponding bit of non-secure register is applied.

For example, if the secure developer wants to configure LVD of OFS1 as secure, HOCO of OFS1 as non-secure, the secure developer needs to set OFS1_SEL as follows.

OFS1_SEL = 0xFFFF_FFF8

By this setting, LVDAS and VDSEL[1:0] values of OFS1_SEC and HOCOFRQ0[1:0] and HOCOEN values of OFS1 are applied to MCU. The reserved bits of the security attribution register (FUNC NAME_SEL) should be set to 1.

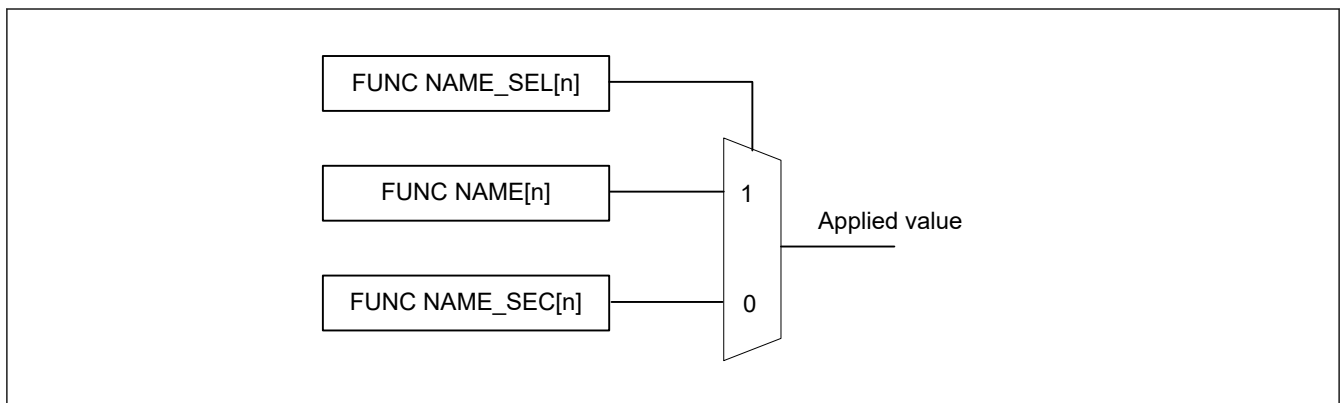


Figure 6.4 Selection of applied value

6.3.4 Timing of the Setting Value

For SAS, BPS, BPS_SEC, PBPS, and PBPS_SEC registers, the setting value of the related startup area and block protection is applied immediately after programming. For other registers, the setting value is applied after the MCU is reset.

In case the programming using the serial programming mode in customer's factory, be careful that the block protection for secure user is applied after MCU is reset. Because initial value of the security attribution registers of block protection (BPS_SEL) is 1 (non-secure), the block protection setting for secure developer (BPS_SEC/PBPS_SEC) is not applied until MCU is reset even if the corresponding bit of BPS_SEL is programmed to 0 (secure).

6.4 Usage Notes

6.4.1 Data for Programming Reserved Areas and Reserved Bits in the Option-Setting Memory

When reserved areas and reserved bits in the option-setting memory are within the scope of programming, write 1 to all bits of reserved areas and all reserved bits. If 0 is written to these bits, normal operation cannot be guaranteed.

7. Low Voltage Detection (LVD)

7.1 Overview

The Low Voltage Detection (LVD) module monitors the voltage level input to the VCC pin. The detection level can be selected by register settings. The LVD module consists of three separate voltage level detectors (LVD0, LVD1, LVD2). LVD0, LVD1, and LVD2 measure the voltage level input to the VCC pin. LVD registers allow your application to configure detection of VCC changes at various voltage thresholds.

Voltage monitor registers are used to configure the LVD to trigger an interrupt, event link output, or reset when the thresholds are crossed.

Table 7.1 lists the LVD specifications. Figure 7.1 shows a block diagram of the voltage monitor 0 reset generation circuit. Figure 7.2 shows a block diagram of the voltage monitor 1 interrupt and reset circuit, and Figure 7.3 shows a block diagram of the voltage monitor 2 interrupt and reset circuit.

Table 7.1 LVD specifications

Parameter		Voltage monitor 0	Voltage monitor 1	Voltage monitor 2
Means for setting up operation		OFS1 register	Registers	Registers
Target for monitoring		VCC pin input voltage	VCC pin input voltage	VCC pin input voltage
Monitored voltage		V _{det0}	V _{det1}	V _{det2}
Detected event		Voltage falls past V _{det0}	Voltage rises or falls past V _{det1}	Voltage rises or falls past V _{det2}
Detection voltage		Selectable from 3 different levels in the OFS1.VDSEL[1:0] bits	Selectable from 3 different levels in the LVD1CMPCR.LVD1LVL[4:0] bits	Selectable from 3 different levels in the LVD2CMPCR.LVD2LVL[2:0] bits
Monitoring flag		None	LVD1SR.MON flag: Monitors whether voltage is higher or lower than V _{det1}	LVD2SR.MON flag: Monitors whether voltage is higher or lower than V _{det2}
			LVD1SR.DET flag: V _{det1} passage detection	LVD2SR.DET flag: V _{det2} passage detection
Process on voltage detection	Reset	Voltage monitor 0 reset	Voltage monitor 1 reset	Voltage monitor 2 reset
		Reset when V _{det0} > VCC CPU restart after specified time with VCC > V _{det0}	Reset when V _{det1} > VCC CPU restart timing selectable: after specified time with VCC > V _{det1} or V _{det1} > VCC	Reset when V _{det2} > VCC CPU restart timing selectable: after specified time with either VCC > V _{det2} or V _{det2} > VCC
	Interrupt	No interrupt	Voltage monitor 1 interrupt	Voltage monitor 2 interrupt
			Non-maskable or maskable interrupt selectable	Non-maskable or maskable interrupt selectable
			Interrupt request issued when V _{det1} > VCC and VCC > V _{det1} or either	Interrupt request issued when V _{det2} > VCC and VCC > V _{det2} or either
Digital filter	Switching between enable and disable	No digital filter function	Available	Available
	Sampling time	—	1/n LOCO frequency × 2 (n: 2, 4, 8, 16)	1/n LOCO frequency × 2 (n: 2, 4, 8, 16)
Event link function		None	Available Output of event signals on detection of V _{det1} crossings	Available Output of event signals on detection of V _{det2} crossings
TrustZone Filter		—	Security attribution can be set for each registers	

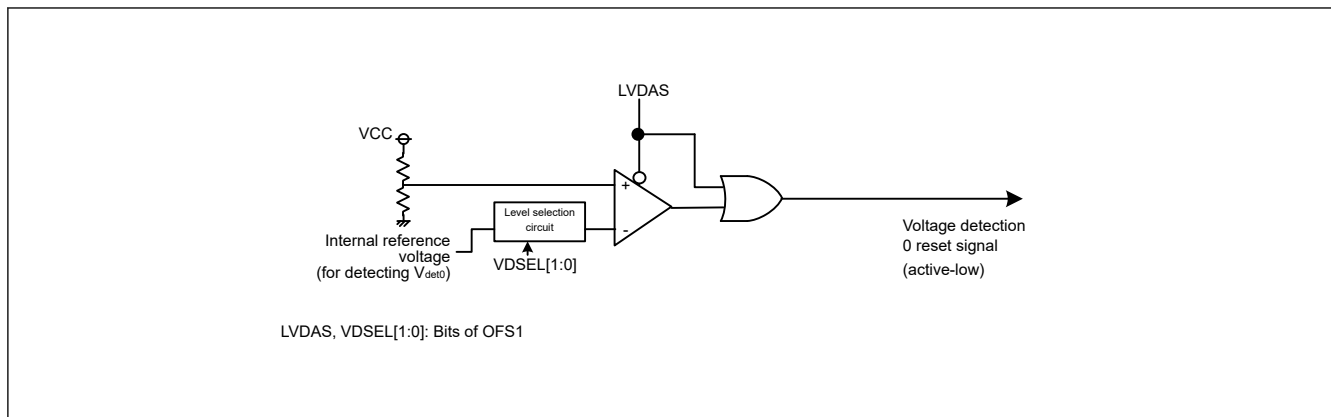


Figure 7.1 Block diagram of voltage monitor 0 reset generation circuit

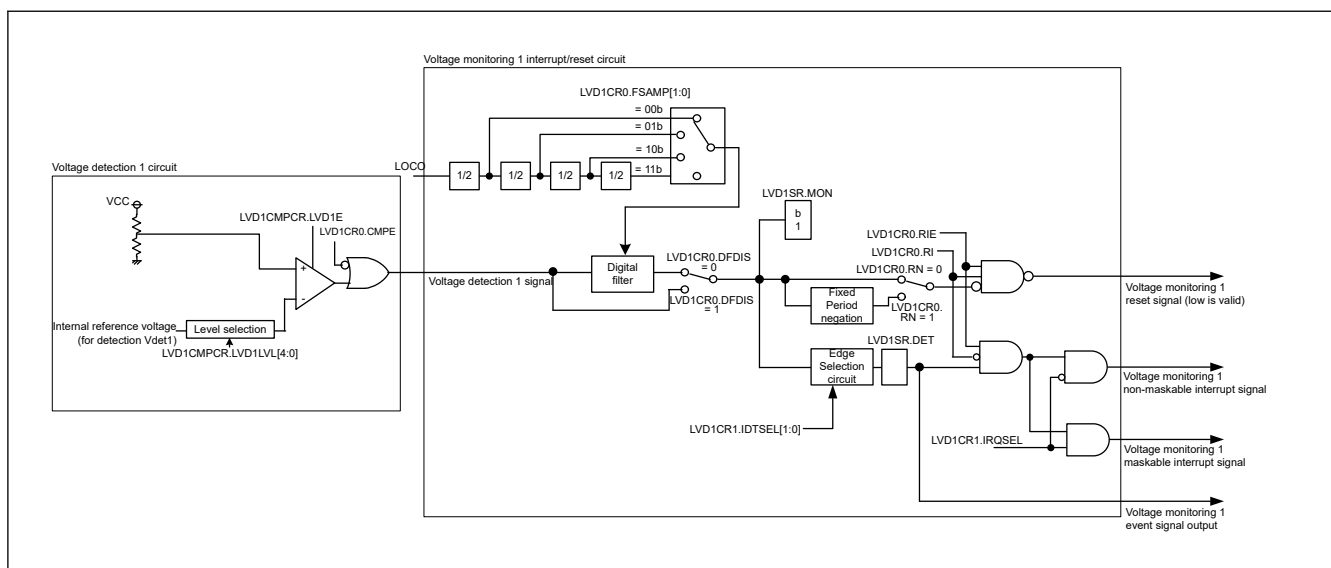


Figure 7.2 Block diagram of voltage monitor 1 interrupt and reset circuit

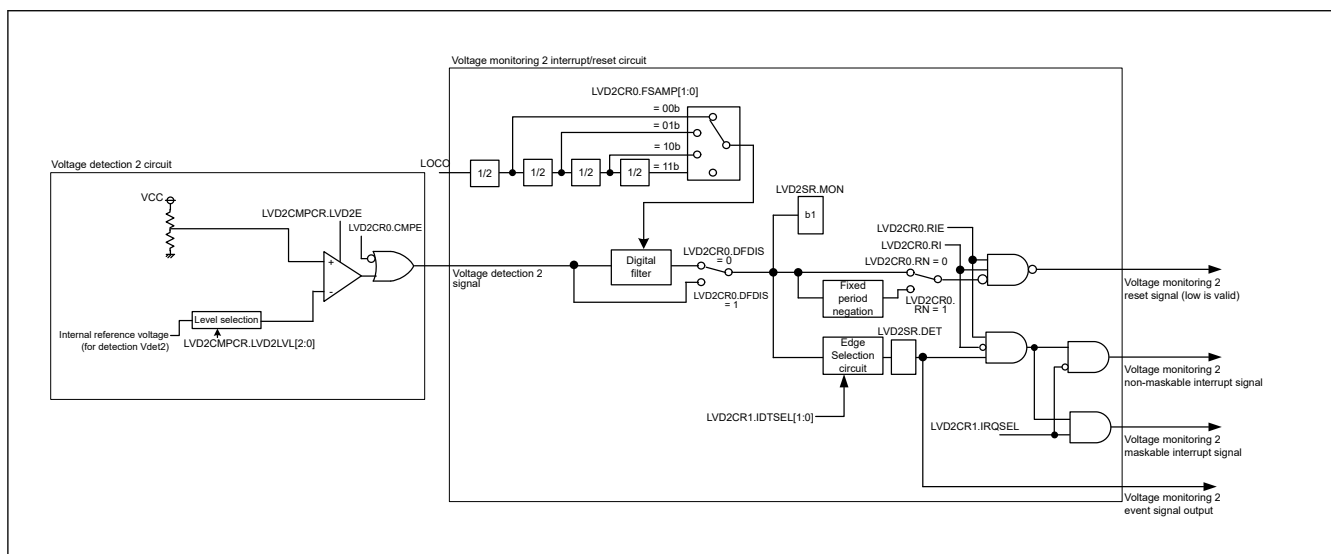


Figure 7.3 Block diagram of voltage monitor 2 interrupt and reset circuit

7.2 Register Descriptions

7.2.1 LVDSAR : Low Voltage Detection Security Attribution Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3CC

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	NONSEC1	NONSEC0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	NONSEC0	Non-secure Attribute bit 0 Target register: registers for LVD1 0: Secure 1: Non-secure	R/W
1	NONSEC1	Non-secure Attribute bit 1 Target register: registers for LVD2 0: Secure 1: Non-secure	R/W
31:2	—	These bits are read as 1. The write value must be 1 when it is possible to write.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The LVDSAR register controls the secure attribute of LVD registers.

NONSEC0 bit (Non-secure Attribute bit 0)

This bit controls the security attribute of LVD1CMPCR, LVD1CR0, LVD1CR1, LVD1SR.

NONSEC1 bit (Non-secure Attribute bit 1)

This bit controls the security attribute of LVD2CMPCR, LVD2CR0, LVD2CR1, LVD2SR.

7.2.2 LVD1CMPCR : Voltage Monitoring 1 Comparator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x417

Bit position:	7	6	5	4	3	2	1	0
Bit field:	LVD1E	—	—	LVD1LVL[4:0]				
Value after reset:	0	0	0	1	0	0	1	1

Bit	Symbol	Function	R/W
4:0	LVD1LVL[4:0]	Voltage Detection 1 Level Select (Standard voltage during drop in voltage) 0x11: 2.99 V (Vdet1_1) 0x12: 2.92 V (Vdet1_2) 0x13: 2.85 V (Vdet1_3) Others: Setting prohibited	R/W
6:5	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
7	LVD1E	Voltage Detection 1 Enable 0: Voltage detection 1 circuit disabled 1: Voltage detection 1 circuit enabled	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

The LVD1CMPCR.LVD1LVL can be changed only if the LVD1CMPCR.LVD1E and LVD2CMPCR.LVD2E bits are both 0. The voltage detection circuits 1 and 2 should not be set at the same voltage detection level.

Do not change LVD1CMPCR.LVD1LVL and LVD1CMPCR.LVD1E at the same time.

LVD1E bit (Voltage Detection 1 Enable)

When using voltage detection 1 interrupt/reset or the LVD1SR.MON bit, set the LVD1E bit to 1. The voltage detection 1 circuit starts once $t_{d(E-A)}$ passes after the LVD1E bit value is changed from 0 to 1. When using the voltage detection 1 circuit in Deep Software Standby mode, do not set the DPSBYCR.DEEPCUT[1:0] bits to 11b.

7.2.3 LVD2CMPCR : Voltage Monitoring 2 Comparator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x418

Bit position:	7	6	5	4	3	2	1	0
Bit field:	LVD2E	—	—	—	—	LVD2LVL[2:0]		
Value after reset:	0	0	0	0	0	1	1	1

Bit	Symbol	Function	R/W
2:0	LVD2LVL[2:0]	Voltage Detection 2 Level Select (Standard voltage during drop in voltage) 1 0 1: 2.99 V (Vdet2_1) 1 1 0: 2.92 V (Vdet2_2) 1 1 1: 2.85 V (Vdet2_3) Others: Setting prohibited	R/W
6:3	—	These bits are read as 0. The write value should be 0.	R/W
7	LVD2E	Voltage Detection 2 Enable 0: Voltage detection 2 circuit disabled 1: Voltage detection 2 circuit enabled	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

The LVD2CMPCR.LVD2LVL can be changed only if the LVD1CMPCR.LVD1E and LVD2CMPCR.LVD2E bits are both 0. The voltage detection circuits 1 and 2 should not be set at the same voltage detection level.

Do not change LVD2CMPCR.LVD2LVL and LVD2CMPCR.LVD2E at the same time.

LVD2E bit (Voltage Detection 2 Enable)

When using voltage detection 2 interrupt/reset or the LVD2SR.MON bit, set the LVD2E bit to 1. The voltage detection 2 circuit starts once $t_{d(E-A)}$ passes after the LVD2E bit value is changed from 0 to 1. When using the voltage detection 2 circuit in Deep Software Standby mode, do not set the DPSBYCR.DEEPCUT[1:0] bits to 11b.

7.2.4 LVD1CR0 : Voltage Monitor 1 Circuit Control Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x41A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	RN	RI	FSAMP[1:0]	—	CMPE	DFDIS	RIE	
Value after reset:	1	0	0	0	x	0	1	0

Bit	Symbol	Function	R/W
0	RIE	Voltage Monitor 1 Interrupt/Reset Enable 0: Disable 1: Enable	R/W
1	DFDIS	Voltage monitor 1 Digital Filter Disabled Mode Select 0: Enable the digital filter 1: Disable the digital filter	R/W
2	CMPE	Voltage Monitor 1 Circuit Comparison Result Output Enable 0: Disable voltage monitor 1 circuit comparison result output 1: Enable voltage monitor 1 circuit comparison result output	R/W
3	—	The read value is undefined. The write value should be 1.	R/W
5:4	FSAMP[1:0]	Sampling Clock Select 0 0: 1/2 LOCO frequency 0 1: 1/4 LOCO frequency 1 0: 1/8 LOCO frequency 1 1: 1/16 LOCO frequency	R/W
6	RI	Voltage Monitor 1 Circuit Mode Select 0: Generate voltage monitor 1 interrupt on V_{det1} crossing 1: Enable voltage monitor 1 reset when the voltage falls to and below V_{det1}	R/W
7	RN	Voltage Monitor 1 Reset Negate Select 0: Negate after a stabilization time (t_{LVD1}) when $VCC > V_{det1}$ is detected 1: Negate after a stabilization time (t_{LVD1}) on assertion of the LVD1 reset	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

RIE bit (Voltage Monitor 1 Interrupt/Reset Enable)

The RIE bit enables or disables voltage monitor 1 interrupt/reset. Ensure that neither a voltage monitor 1 interrupt nor a voltage monitor 1 reset is generated during programming or erasure of the flash memory.

DFDIS bit (Voltage monitor 1 Digital Filter Disabled Mode Select)

The DFDIS bit disables the digital filter circuit. Set the LOCOCR.LCSTP bit to 0 (the LOCO operates) when this bit is 0(enabled). Set this bit to 1 (disabled) when using the voltage monitor 1 circuit in Software Standby mode or in Deep Software Standby mode.

CMPE bit (Voltage Monitor 1 Circuit Comparison Result Output Enable)

The CMPE bit enables or disables voltage monitor 1 circuit comparison result output. Set the CMPE bit to 1 after the voltage detection 1 circuit enables and stabilization time ($t_{d(E-A)}$) elapses. When stopping the voltage detection 1 circuit, disable the voltage detection 1 circuit after setting the CMPE bit is 0.

FSAMP[1:0] bits (Sampling Clock Select)

The FSAMP[1:0] bits can be rewritten only when the LVD1CR0.DFDIS bit is 1 (digital filter circuit disabled). Do not rewrite these bits if the LVD1CR0.DFDIS bit is 0 (digital filter circuit enabled).

RI bit (Voltage Monitor 1 Circuit Mode Select)

When the RI bit is 1 (voltage monitor 1 reset selected), transition to Deep Software Standby mode cannot be made. In this case, transition to Software Standby mode is made. To enter Deep Software Standby mode, set the RI bit to 0 (voltage monitor 1 interrupt selected).

RN bit (Voltage Monitor 1 Reset Negate Select)

If the RN bit is set to 1 (negation follows a stabilization time on assertion of the LVD1 reset signal), set the LOCOCR.LCSTP bit to 0 (the LOCO operates). In addition, for a transition to Software Standby or Deep Software Standby mode, the only possible value for the RN bit is 0 (negation follows stabilization time when $V_{CC} > V_{det1}$ is detected). Do not set the RN bit to 1 when this is the case.

7.2.5 LVD2CR0 : Voltage Monitor 2 Circuit Control Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x41B

Bit position:	7	6	5	4	3	2	1	0
Bit field:	RN	RI	FSAMP[1:0]	—	CMPE	DFDIS	RIE	
Value after reset:	1	0	0	0	x	0	1	0

Bit	Symbol	Function	R/W
0	RIE	Voltage Monitor 2 Interrupt/Reset Enable 0: Disable 1: Enable	R/W
1	DFDIS	Voltage monitor 2 Digital Filter Disabled Mode Select 0: Enable the digital filter 1: Disable the digital filter	R/W
2	CMPE	Voltage Monitor 2 Circuit Comparison Result Output Enable 0: Disable voltage monitor 2 circuit comparison result output 1: Enable voltage monitor 2 circuit comparison result output	R/W
3	—	The read value is undefined. The write value should be 1.	R/W
5:4	FSAMP[1:0]	Sampling Clock Select 0 0: 1/2 LOCO frequency 0 1: 1/4 LOCO frequency 1 0: 1/8 LOCO frequency 1 1: 1/16 LOCO frequency	R/W
6	RI	Voltage Monitor 2 Circuit Mode Select 0: Generate voltage monitor 2 interrupt on V_{det2} crossing 1: Enable voltage monitor 2 reset when the voltage falls to and below V_{det2}	R/W
7	RN	Voltage Monitor 2 Reset Negate Select 0: Negate after a stabilization time (t_{LVD2}) when $V_{CC} > V_{det2}$ is detected 1: Negate after a stabilization time (t_{LVD2}) on assertion of the LVD2 reset	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

RIE bit (Voltage Monitor 2 Interrupt/Reset Enable)

The RIE bit enables or disables the voltage monitor 2 interrupt/reset. Ensure that neither a voltage monitor 2 interrupt nor a voltage monitor 2 reset is generated during programming or erasure of the flash memory.

DFDIS bit (Voltage monitor 2 Digital Filter Disabled Mode Select)

The DFDIS bit disables the digital filter circuit. Set the LOCOCR.LCSTP bit to 0 (the LOCO operates) when this bit is 0 (digital filter enabled). Set this bit to 1 (digital filter disabled) when using the voltage monitor 2 circuit in Software Standby mode or in Deep Software Standby mode.

CMPE bit (Voltage Monitor 2 Circuit Comparison Result Output Enable)

The CMPE bit enables or disables voltage monitor 2 circuit comparison result output. Set the CMPE bit to 1 after the voltage detection 2 circuit enables and stabilization time ($t_{d(E-A)}$) elapses. When stopping the voltage detection 2 circuit, disable the voltage detection 2 circuit after setting the CMPE bit is 0.

FSAMP[1:0] bits (Sampling Clock Select)

The FSAMP[1:0] bits can be rewritten only when the LVD2CR0.DFDIS bit is 1 (digital filter circuit disabled). Do not rewrite these bits if the LVD2CR0.DFDIS bit is 0 (digital filter circuit enabled).

RI bit (Voltage Monitor 2 Circuit Mode Select)

When the RI bit is 1 (voltage monitor 2 reset selected), transition to Deep Software Standby mode cannot be made. In this case, transition to Software Standby mode is made. To enter Deep Software Standby mode, set the RI bit to 0 (voltage monitor 2 interrupt selected).

RN bit (Voltage Monitor 2 Reset Negate Select)

If the RN bit is set to 1 (negating LVD2 reset in a specified time after its assertion), set the LOCOCR.LCSTP bit to 0 (the LOCO operates). Additionally, for a transition to Software Standby or Deep Software Standby mode, the only possible value for the RN bit is 0 (negation follows a stabilization time when $V_{CC} > V_{det2}$ is detected). Do not set the RN bit to 1 (negation follows a stabilization time after assertion of the LVD2 reset signal) when this is the case.

7.2.6 LVD1CR1 : Voltage Monitor 1 Circuit Control Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x0E0

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	IRQSEL	IDTSEL[1:0]	
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
1:0	IDTSEL[1:0]	Voltage Monitor 1 Interrupt Generation Condition Select 0 0: When $V_{CC} \geq V_{det1}$ (rise) is detected 0 1: When $V_{CC} < V_{det1}$ (fall) is detected 1 0: When fall and rise are detected 1 1: Settings prohibited	R/W
2	IRQSEL	Voltage Monitor 1 Interrupt Type Select 0: Non-maskable interrupt 1: Maskable interrupt ^{*1}	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (writing enabled) before rewriting this register.

Note 1. When enabling maskable interrupts, do not change the NMIER.LVD1EN bit value in the ICU from the reset state.

7.2.7 LVD1SR : Voltage Monitor 1 Circuit Status Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0E1

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	MON	DET
Value after reset:	0	0	0	0	0	0	1	0

Bit	Symbol	Function	R/W
0	DET	Voltage Monitor 1 Voltage Variation Detection Flag 0: Not detected 1: V_{det1} crossing is detected	R/W ^{*1}
1	MON	Voltage Monitor 1 Signal Monitor Flag 0: $VCC < V_{det1}$ 1: $VCC \geq V_{det1}$ or MON is disabled	R
7:2	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

Note 1. Only 0 can be written to this bit. After writing 0 to this bit, 2 system clock cycles are required for the bit to be read as 0.

DET flag (Voltage Monitor 1 Voltage Variation Detection Flag)

The DET flag is enabled when the LVD1CMPCR.LVD1E bit is 1 (voltage detection 1 circuit enabled) and the LVD1CR0.CMPE bit is 1 (voltage monitor 1 circuit comparison result output enabled).

When detecting V_{det1} , set the DET flag to 0 after setting LVD1CR0.RIE is 0 (disabled). When setting LVD1CR0.RIE bit to 1 (enabled) after setting it to 0, wait for 2 or more PCLKB cycles which have elapsed.

MON flag (Voltage Monitor 1 Signal Monitor Flag)

The MON flag is enabled when the LVD1CMPCR.LVD1E bit is 1 (voltage detection 1 circuit enabled) and the LVD1CR0.CMPE bit is 1 (voltage monitor 1 circuit comparison result output enabled).

7.2.8 LVD2CR1 : Voltage Monitor 2 Circuit Control Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x0E2

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	IRQSEL	IDTSEL[1:0]	
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
1:0	IDTSEL[1:0]	Voltage Monitor 2 Interrupt Generation Condition Select 0 0: When $VCC \geq V_{det2}$ (rise) is detected 0 1: When $VCC < V_{det2}$ (fall) is detected 1 0: When fall and rise are detected 1 1: Settings prohibited	R/W
2	IRQSEL	Voltage Monitor 2 Interrupt Type Select 0: Non-maskable interrupt 1: Maskable interrupt ^{*1}	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (writing enabled) before rewriting this register.

Note 1. When enabling maskable interrupts, do not change the NMIER.LVD2EN bit value in the ICU from the reset state.

7.2.9 LVD2SR : Voltage Monitor 2 Circuit Status Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0E3

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	MON	DET
Value after reset:	0	0	0	0	0	0	1	0

Bit	Symbol	Function	R/W
0	DET	Voltage Monitor 2 Voltage Variation Detection Flag 0: Not detected 1: V_{det2} crossing is detected	R/W ^{*1}
1	MON	Voltage Monitor 2 Signal Monitor Flag 0: $VCC < V_{det2}$ 1: $VCC \geq V_{det2}$ or MON is disabled	R
7:2	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

Note 1. Only 0 can be written to this bit. After writing 0 to this bit, 2 system clock cycles are required for the bit to be read as 0.

DET flag (Voltage Monitor 2 Voltage Variation Detection Flag)

The DET flag is enabled when the LVD2CMPCR.LVD2E bit is 1 (voltage detection 2 circuit enabled) and the LVD2CR0.CMPE bit is 1 (voltage monitor 2 circuit comparison result output enabled).

When detecting V_{det2} , set the DET flag to 0 after setting LVD2CR0.RIE is 0 (disabled). When setting LVD2CR0.RIE bit to 1 (enabled) after setting it to 0, wait for 2 or more PCLKB cycles which have elapsed.

MON flag (Voltage Monitor 2 Signal Monitor Flag)

The MON flag is enabled when the LVD2CMPCR.LVD2E bit is 1 (voltage detection 2 circuit enabled) and the LVD2CR0.CMPE bit is 1 (voltage monitor 2 circuit comparison result output enabled).

7.3 VCC Input Voltage Monitor

7.3.1 Monitoring V_{det0}

The comparison results from voltage monitor 0 are not available for reading.

7.3.2 Monitoring V_{det1}

Table 7.2 shows the procedures to set up monitoring against V_{det1} . After the settings are complete, the comparison results from voltage monitor 1 can be monitored with the LVD1SR.MON flag.

Table 7.2 Procedures to set up monitoring against V_{det1}

Step	Monitoring the comparison results from voltage monitor 1	
Setting up the voltage detection 1 circuit	1	Set LVD1CMPCR.LVD1E = 0 to disable voltage detection 1 before writing to the LVD1CMPCR.LVD1LVL[4:0] bits.
	2	Select the detection voltage in the LVD1CMPCR.LVD1LVL[4:0] bits.
	3	Set LVD1CMPCR.LVD1E = 1 to enable the voltage detection 1 circuit.
	4	Wait for at least $t_{d(E-A)}$ for the LVD1 operation stabilization time after LVD1 is enabled.*1
Setting the digital filter*2	5	Select the sampling clock for the digital filter in the LVD1CR0.FSAMP[1:0] bits.
	6	Set LVD1CR0.DFDIS = 0 to enable the digital filter.
	7	Wait for at least $2n + 3$ cycles of the LOCO, where $n = 2, 4, 8,$ or 16 , and the sampling clock for the digital filter is the LOCO frequency-divided by n .
Enabling output	8	Set LVD1CR0.CMPE = 1 to enable output of the comparison results from voltage monitor 1.

Note 1. Steps 5 to 7 can be performed during the wait time of step 4. For details of $t_{d(E-A)}$, see [section 43, Electrical Characteristics](#).

Note 2. Steps 5 to 7 are not required if the digital filter is not in use.

7.3.3 Monitoring V_{det2}

[Table 7.3](#) shows the procedures to set up monitoring against V_{det2} . After the settings are complete, the comparison results from voltage monitor 2 can be monitored in the LVD2SR.MON flag.

Table 7.3 Procedures to set up monitoring against V_{det2}

Step	Monitoring the results of comparison by voltage monitor 2	
Setting up the voltage detection 2 circuit	1	Set LVD2CMPCR.LVD2E = 0 to disable voltage detection 2 before writing to the LVD2CMPCR.LVD2LVL[2:0] bits.
	2	Select the detection voltage in the LVD2CMPCR.LVD2LVL[2:0] bits.
	3	Set LVD2CMPCR.LVD2E = 1 to enable the voltage detection 2 circuit.
	4	Wait for at least $t_{d(E-A)}$ for the LVD2 operation stabilization time after LVD2 is enabled.*1
Setting the digital filter*2	5	Select the sampling clock for the digital filter in the LVD2CR0.FSAMP[1:0] bits.
	6	Set LVD2CR0.DFDIS = 0 to enable the digital filter.
	7	Wait for at least $2n + 3$ cycles of the LOCO, where $n = 2, 4, 8,$ or 16 , and the sampling clock for the digital filter is the LOCO frequency-divided by n .
Enabling output	8	Set LVD2CR0.CMPE = 1 to enable output of the comparison results from voltage monitor 2.

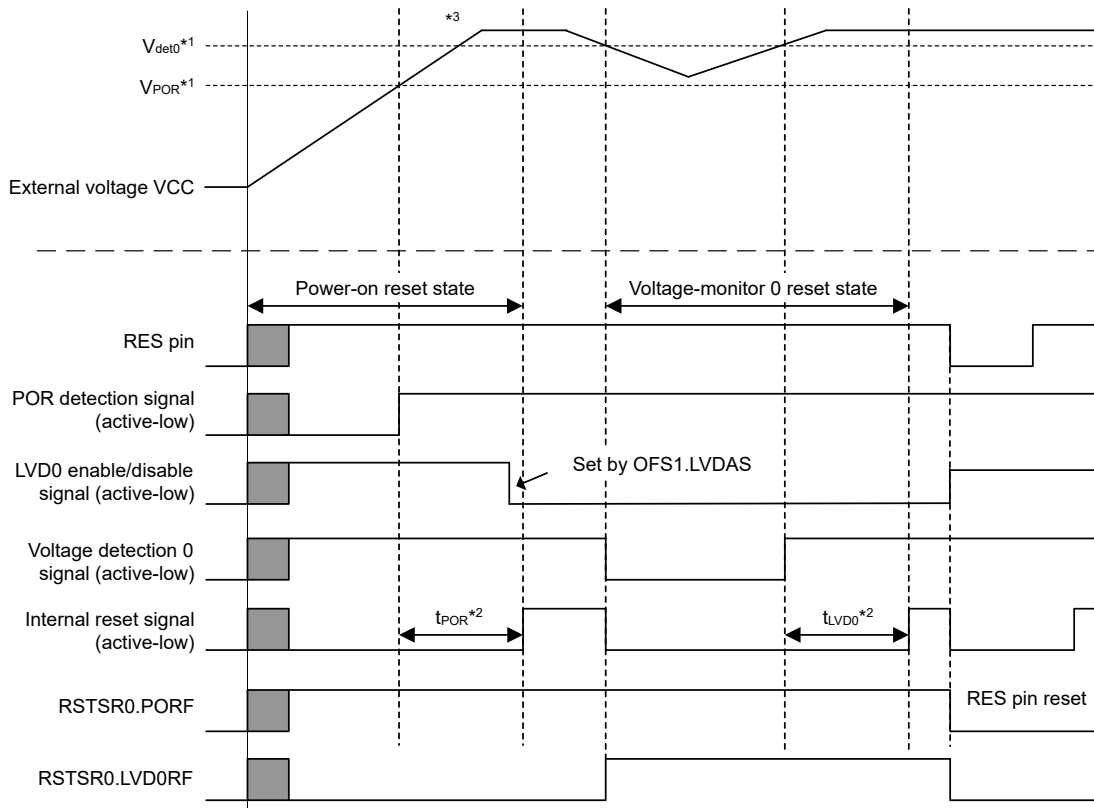
Note 1. Steps 5 to 7 can be performed during the wait time of step 4. For details of $t_{d(E-A)}$, see [section 43, Electrical Characteristics](#).

Note 2. Steps 5 to 7 are not required if the digital filter is not in use.

7.4 Reset from Voltage Monitor 0

When using the reset from voltage monitor 0, clear the OFS1.LVDAS bit to 0 to enable the voltage monitor 0 reset after a reset. However, at boot mode, the reset from voltage monitor 0 is disabled regardless of the value of the OFS1.LVDAS bit.

[Figure 7.4](#) shows an example of operations for a voltage monitor 0 reset.



Note: For details of the electrical characteristics, see [section 43, Electrical Characteristics](#).

Note 1. V_{POR} indicates the detection level for a power-on reset and V_{det0} indicates the detection level for a voltage monitor 0 reset.

Note 2. t_{POR} : the period until the power-on reset is released.

t_{LVD0} : the period until the LVD0 reset is released.

Note 3. At power-on, the POR reset is released after VCC has reached the minimum guaranteed voltage.

Figure 7.4 Example of voltage monitor 0 reset operation

7.5 Interrupt and Reset from Voltage Monitor 1

An interrupt or reset can be generated in response to the comparison results from the voltage monitor 1 circuit.

[Table 7.4](#) shows the procedures for setting bits related to the voltage monitor 1 interrupt/reset so that voltage monitoring occurs. [Table 7.5](#) shows the procedures for setting bits related to the voltage monitor 1 interrupt/reset so that voltage monitoring stops. [Figure 7.5](#) shows an example of operations for a voltage monitor 1 interrupt. For the operation of the voltage monitor 1 reset, see [Figure 5.2](#) in [section 5, Resets](#).

When using the voltage monitor 1 circuit in Software Standby mode or Deep Software Standby mode, set up the circuit using the procedures in this section.

(1) Setting in Software Standby mode

- Disable the digital filter ($LVD1CR0.DFDIS = 1$).
- When $VCC > V_{det1}$ is detected, negate the voltage monitor 1 reset signal ($LVD1CR0.RN = 0$) following a stabilization time.

(2) Settings in Deep Software Standby mode

- Disable the digital filter ($LVD1CR0.DFDIS = 1$).

- Enable the voltage monitor 1 interrupt (LVD1CR0.RI = 0). If the voltage monitor 1 reset is enabled (LVD1CR0.RI = 1), a transition to Deep Software Standby mode is not possible, and the operation transitions to Software Standby mode instead.
- When the DPSBYCR.DEEPCUT[1:0] bits are 11b, the voltage monitor 1 circuit stops. To use the voltage monitor 1 circuit in Deep Software Standby mode, set the DPSBYCR.DEEPCUT[1:0] bits to a value other than 11b.

Table 7.4 Procedures for setting bits related to voltage monitor 1 interrupt and voltage monitor 1 reset so that voltage monitoring occurs

Step	Voltage monitor 1 interrupt (voltage monitor 1 ELC event output)		Voltage monitor 1 reset
Setting up the voltage detection 1 circuit	1	Set LVD1CMPCR.LVD1E = 0 to disable voltage detection 1 before writing to the LVD1CMPCR register.	
	2	Select the detection voltage in the LVD1CMPCR.LVD1LVL[4:0] bits.	
	3	Set LVD1CMPCR.LVD1E = 1 to enable the voltage detection 1 circuit.	
	4	Wait for at least $t_{d(E-A)}$ for the LVD1 operation stabilization time after LVD1 is enabled.* ¹	
Setting the digital filter* ³	5	Select the sampling clock for the digital filter in the LVD1CR0.FSAMP[1:0] bits.	
	6	Set LVD1CR0.DFDIS = 0 to enable the digital filter.	
	7	Wait for at least $2n + 3$ LOCO cycles, where $n = 2, 4, 8,$ or 16 , and the sampling clock for the digital filter is the LOCO frequency-divided by n .* ⁴	
Setting up the voltage monitor 1 interrupt or reset	8	Set LVD1CR0.RI = 0 to select the voltage monitor 1 interrupt.	<ul style="list-style-type: none"> • Set LVD1CR0.RI = 1 to select the voltage monitor 1 reset. • Select the type of reset negation in the LVD1CR0.RN bit.
	9	<ul style="list-style-type: none"> • Select the interrupt request condition in the LVD1CR1.IDTSEL[1:0] bits. • Select the interrupt type in the LVD1CR1.IRQSEL bit. 	—
Enabling output	10	Set LVD1SR.DET = 0.	
	11	Set LVD1CR0.RIE = 1 to enable the voltage monitor 1 interrupt or reset.* ²	
	12	Set LVD1CR0.CMPE = 1 to enable output of the comparison results from voltage monitor 1.	

Note 1. Steps 5 to 11 can be performed during the wait time in step 4. For details on $t_{d(E-A)}$, see [section 43, Electrical Characteristics](#).

Note 2. Step 11 is not required if only the ELC event signal is to be output.

Note 3. Steps 5 to 7 are not required if the digital filter is not in use.

Note 4. Steps 8 to 11 can be performed during the wait time of step 7.

Table 7.5 Procedures for setting bits related to voltage monitor 1 interrupt and voltage monitor 1 reset so that voltage monitoring stops

Step	Voltage monitor 1 interrupt (voltage monitor 1 ELC event output), voltage monitor 1 reset	
Stopping the enabling output	1	Set LVD1CR0.CMPE = 0 to disable output of the comparison results from voltage monitor 1.
	2	Wait for at least $2n + 3$ cycles of the LOCO, where $n = 2, 4, 8,$ or 16 , and the sampling clock for the digital filter is the LOCO frequency-divided by n .* ²
	3	Set LVD1CR0.RIE = 0 to disable the voltage monitor 1 interrupt or reset.* ¹
Stopping the digital filter	4	Set LVD1CR0.DFDIS = 1 to disable the digital filter.* ² * ³
Stopping the voltage detection 1 circuit	5	Set LVD1CMPCR.LVD1E = 0 to disable the voltage detection 1 circuit.

Note 1. Step 3 is not required if only the ELC event signal is to be output.

Note 2. Steps 2 and 4 are not required if the digital filter is not in use.

Note 3. To disable the digital filter from its enabled state and then re-enable it, disable it and wait for at least 2 LOCO clock cycles before re-enabling it.

If the voltage monitor 1 interrupt or reset setting is to be made again after it is used and stopped once, you can omit the following steps in the procedures for stopping and setting, depending on the conditions:

- Setting the voltage detection 1 circuit is not required if the settings for the circuit do not change.
- Setting the digital filter is not required if the settings for the circuit do not change.

- Setting the voltage monitor 1 interrupt or reset is not required if the settings for the voltage monitor 1 interrupt or voltage monitor 1 reset do not change.

Figure 7.5 shows an example of the voltage monitor 1 interrupt operation.

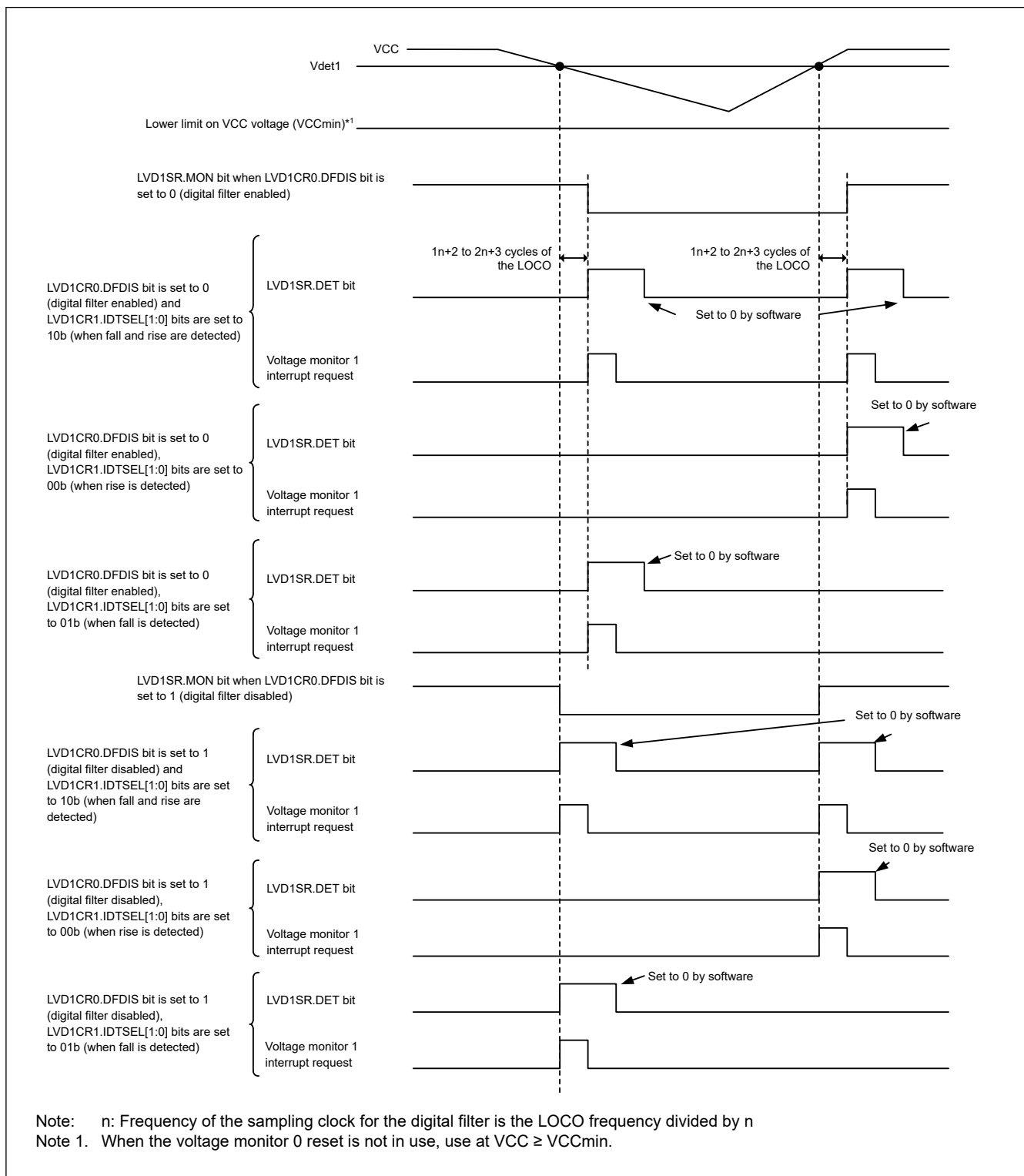


Figure 7.5 Example of voltage monitor 1 interrupt operation

7.6 Interrupt and Reset from Voltage Monitor 2

An interrupt or reset can be generated in response to the comparison results from the voltage monitor 2 circuit.

Table 7.6 shows the procedures for setting bits related to the voltage monitor 2 interrupt/reset so that voltage monitoring occurs. Table 7.7 shows the procedures for setting bits related to the voltage monitor 2 interrupt/reset so that voltage monitoring stops. Figure 7.6 shows an example of operations for a voltage monitor 2 interrupt. For the operation of the voltage monitor 2 reset, see Figure 5.2 in section 5, Resets.

When using the voltage monitor 2 circuit in Software Standby mode or Deep Software Standby mode, set up the circuit with the following procedures.

(1) Setting in Software Standby mode

- Disable the digital filter (LVD2CR0.DFDIS = 1).
- When $V_{CC} > V_{det2}$ is detected, negate the voltage monitor 2 reset signal (LVD2CR0.RN = 0) following a LVD2 stabilization time.

(2) Settings in Deep Software Standby mode

- Disable the digital filter (LVD2CR0.DFDIS = 1).
- Enable the voltage monitor 2 interrupt (LVD2CR0.RI = 0). If the voltage monitor 2 reset is enabled (LVD2CR0.RI = 1), a transition to Deep Software Standby mode is not possible, and the operation transitions to Software Standby mode instead.
- When the DPSBYCR.DEEPCUT[1:0] bits are 11b, the voltage monitor 2 circuit stops. To use the voltage monitor 2 circuit in Deep Software Standby mode, set the DPSBYCR.DEEPCUT[1:0] bits to a value other than 11b.

Table 7.6 Procedures for setting bits related to voltage monitor 2 interrupt and voltage monitor 2 reset so that voltage monitoring occurs

Step	Voltage monitor 2 interrupt (voltage monitor 2 ELC event output)		Voltage monitor 2 reset
Setting up the voltage detection 2 circuit	1	Set LVD2CMPCR.LVD2E = 0 to disable voltage detection 2 before writing to the LVD2CMPCR register.	
	2	Select the detection voltage in the LVD2CMPCR.LVD2LVL[2:0] bits.	
	3	Set LVD2CMPCR.LVD2E = 1 to enable the voltage detection 2 circuit.	
	4	Wait for at least $t_{d(E-A)}$ for the LVD2 operation stabilization time after LVD2 is enabled.*1	
Setting the digital filter*3	5	Select the sampling clock for the digital filter in the LVD2CR0.FSAMP[1:0] bits.	
	6	Set LVD2CR0.DFDIS = 0 to enable the digital filter.	
	7	Wait for at least $2n + 3$ LOCO cycles, where $n = 2, 4, 8,$ or 16 , and the sampling clock for the digital filter is the LOCO frequency-divided by n .*4	
Setting up the voltage monitor 2 interrupt or reset	8	Set LVD2CR0.RI = 0 to select the voltage monitor 2 interrupt.	<ul style="list-style-type: none"> • Set LVD2CR0.RI = 1 to select the voltage monitor 2 reset. • Select the type of reset negation in the LVD2CR0.RN bit.
	9	<ul style="list-style-type: none"> • Select the interrupt request condition in the LVD2CR1.IDTSEL[1:0] bits. • Select the interrupt type in the LVD2CR1.IRQSEL bit. 	—
Enabling output	10	Set LVD2SR.DET = 0.	
	11	Set LVD2CR0.RIE = 1 to enable the voltage monitor 2 interrupt or reset.*2	
	12	Set LVD2CR0.CMPE = 1 to enable output of the comparison results from voltage monitor 2.	

Note 1. Steps 5 to 11 can be performed during the wait time in step 4. For details on $t_{d(E-A)}$, see section 43, Electrical Characteristics.

Note 2. Step 11 is not required if only the ELC event signal is to be output.

Note 3. Steps 5 to 7 are not required if the digital filter is not in use.

Note 4. Steps 8 to 11 can be performed during the wait time of step 7.

Table 7.7 Procedures for setting bits related to voltage monitor 2 interrupt and voltage monitor 2 reset so that voltage monitoring stops

Step	Voltage monitor 2 interrupt (voltage monitor 2 ELC event output), voltage monitor 2 reset	
Settings to stop enabling output	1	Set LVD2CR0.CMPE = 0 to disable output of the comparison results from voltage monitor 2.
	2	Wait for at least $2n + 3$ cycles of the LOCO, where $n = 2, 4, 8, \text{ or } 16$, and the sampling clock for the digital filter is the LOCO frequency-divided by n . ^{*2}
	3	Set LVD2CR0.RIE = 0 to disable the voltage monitor 2 interrupt or reset. ^{*1}
Stopping the digital filter	4	Set LVD2CR0.DFDIS = 1 to disable the digital filter. ^{*2 *3}
Stopping the voltage detection 2 circuit	5	Set LVD2CMPCR.LVD2E = 0 to disable the voltage detection 2 circuit.

Note 1. Step 3 is not required if only the ELC event signal is to be output.

Note 2. Steps 2 and 4 are not required if the digital filter is not in use.

Note 3. To disable the digital filter from its enabled state and then re-enable it, disable it and wait for at least 2 LOCO clock cycles before re-enabling it.

If the voltage monitor 2 interrupt or reset setting is to be made again after it is used and stopped once, you can omit the following steps in the procedures for stopping and setting, depending on the conditions:

- Setting the voltage detection 2 is not required if the settings for the circuit do not change.
- Setting the digital filter is not required if the settings for the circuit do not change.
- Setting the voltage monitor 2 interrupt or reset is not required if the settings for the voltage monitor 2 interrupt or voltage monitor 2 reset do not change.

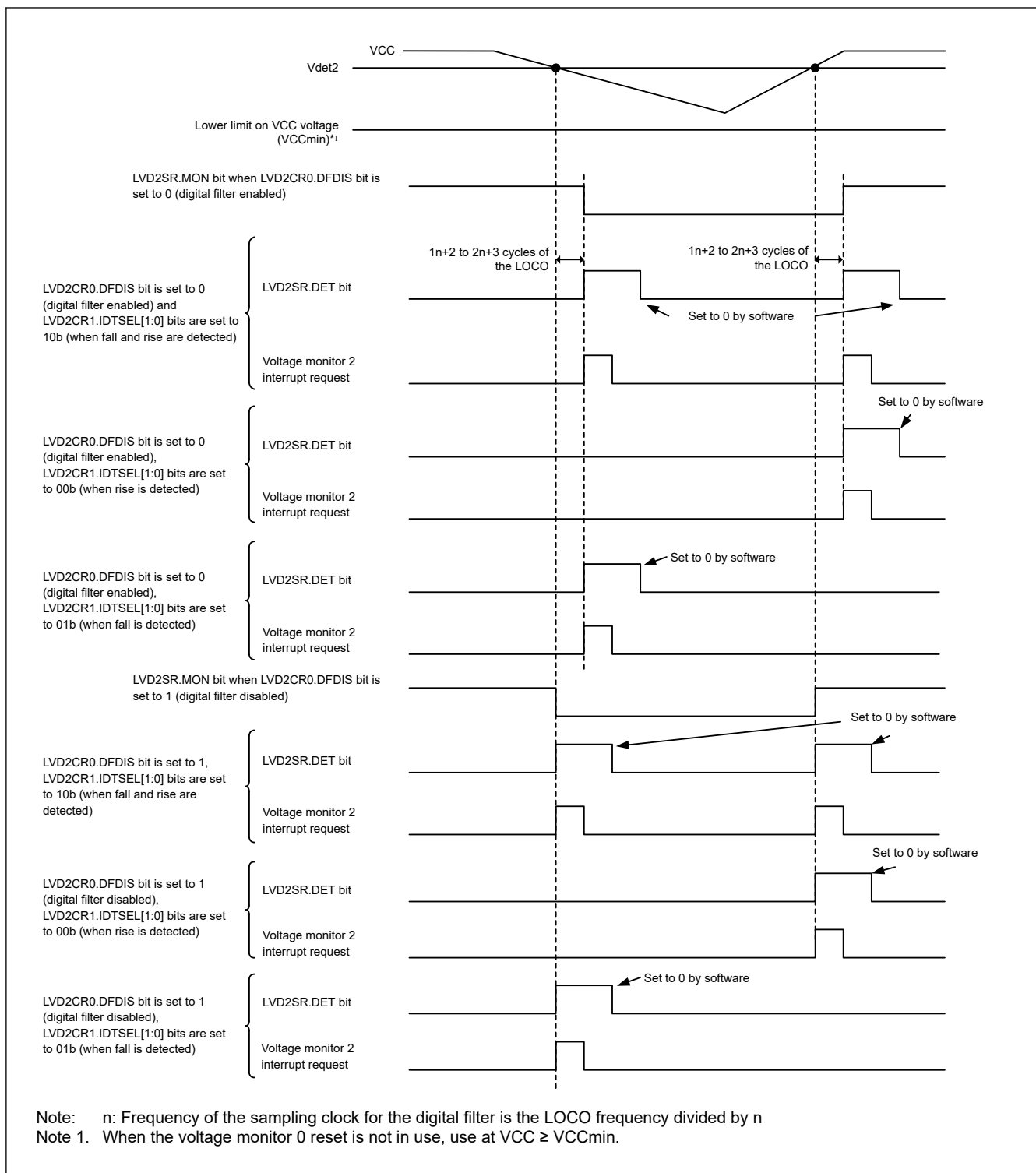


Figure 7.6 Example of voltage monitor 2 interrupt operation

7.7 Event Link Controller (ELC) Output

The LVD can output the event signals to the Event Link Controller (ELC).

(1) V_{det1} Crossing Detection Event

The LVD outputs the event signal when it detects that the voltage has passed the V_{det1} voltage while both the voltage detection 1 circuit and the voltage monitor 1 circuit comparison result output are enabled.

(2) V_{det2} Crossing Detection Event

The LVD outputs the event signal when it detects that the voltage has passed the V_{det2} voltage while both the voltage detection 2 circuit and the voltage monitor 2 circuit comparison result output are enabled.

When enabling the event link output function of the LVD, you must enable the LVD before enabling the LVD event link function of the ELC. To stop the event link output function of the LVD, you must stop the LVD before disabling the LVD event link function of the ELC.

7.7.1 Interrupt Handling and Event Linking

The LVD provides bits to separately enable or disable the voltage monitor 1 and 2 interrupts. When an interrupt source is generated and the interrupt is enabled by the interrupt enable bit, the interrupt signal is output to the CPU.

In contrast, as soon as an interrupt source is generated, an event link signal is output as the event signal to the other module through the ELC, regardless of the state of the interrupt enable bit.

It is possible to output voltage monitor 1 and 2 interrupts in Software Standby and Deep Software Standby modes. The event signals for the ELC in Software Standby and Deep Software Standby modes are output as follows:

- When a V_{det1} or V_{det2} passage events is detected in Software Standby mode, event signals are not generated for the ELC because the clock is not supplied in Software Standby mode. Because the V_{det1} and V_{det2} passage detection flags are saved, when the clock supply resumes after returning from Software Standby mode, the event signals for the ELC are output based on the state of the V_{det1} and V_{det2} detection flags.
- When a V_{det1} or V_{det2} passage events are detected in Deep Software Standby mode, event signals are not generated for the ELC.

8. Clock Generation Circuit

8.1 Overview

The MCU provides a clock generation circuit. [Table 8.1](#) and [Table 8.2](#) list the clock generation circuit specifications. [Figure 8.1](#) show a block diagram, and [Table 8.3](#) lists the I/O pins.

Table 8.1 Clock generation circuit specifications for the clock sources

Clock source	Description	Specification
Main clock oscillator (MOSC)	Resonator frequency	8 MHz to 24 MHz 8, 10, 16, 20, 24 MHz (USB boot mode)
	External clock input frequency	Up to 24 MHz
	External resonator or additional circuit	ceramic resonator, crystal
	Connection pins	EXTAL, XTAL
	Drive capability switching	Available
	Oscillation stop detection function	Available
Sub-clock oscillator (SOSC)	Resonator frequency	32.768 kHz
	External resonator or additional circuit	crystal resonator
	Connection pins	XCIN, XCOUT
	Drive capability switching	Available
PLL circuit	Input clock source	MOSC, HOCO
	Input pulse frequency division ratio	Selectable from 1, 2, and 3
	Input frequency	8 MHz to 24 MHz
	Frequency multiplication ratio	Selectable from 10 to 30 (0.5 steps)
	Output pulse frequency division ratio	Unavailable
	PLL Output frequency	100 MHz to 200 MHz
PLL2 circuit	Input clock source	MOSC, HOCO
	Input pulse frequency division ratio	Selectable from 1, 2, and 3
	Input frequency	8 MHz to 24 MHz
	Frequency multiplication ratio	Selectable from 10 to 30 (0.5 steps)
	Output pulse frequency division ratio	Unavailable
	PLL Output frequency	120 MHz to 240 MHz
	PLL2-LDO stop function	Available
High-speed on-chip oscillator (HOCO)	Oscillation frequency	16/18/20 MHz
	FLL function	Available
	User trimming	Available
Middle-speed on-chip oscillator (MOCO)	Oscillation frequency	8 MHz
	User trimming	Available
Low-speed on-chip oscillator (LOCO)	Oscillation frequency	32.768 kHz
	User trimming	Available
IWDt-dedicated on-chip oscillator (IWDtLOCO)	Oscillation frequency	15 kHz
	User trimming	Unavailable
External clock input for JTAG (TCK)	Input clock frequency	Up to 25 MHz
External clock input for SWD (SWCLK)	Input clock frequency	Up to 25 MHz

Table 8.2 Clock generation circuit specifications for the internal clocks

Item	Clock source	Clock supply	Specification
System clock (ICLK)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	CPU, DTC, DMAC, Flash, RAM	Up to 100 MHz Division ratios: 1/2/4/8/16/32/64
Peripheral module clock A (PCLKA)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	Peripheral modules (QSPI, SCI, SPI, CRC, DOC, ADC12, DAC12, SCE9, GPT bus clock)	Up to 100 MHz Division ratio: 1/2/4/8/16/32/64
Peripheral module clock B (PCLKB)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	Peripheral modules (CAC, ELC, I/O ports, POEG, RTC, WDT, IWDI, AGT, IIC, CAN, USBFS, Standby SRAM)	Up to 50 MHz Division ratio: 1/2/4/8/16/32/64
Peripheral module clock C (PCLKC)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	Peripheral module (ADC12 conversion clock)	Up to 50 MHz Division ratio: 1/2/4/8/16/32/64
Peripheral module clock D (PCLKD)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	Peripheral module (GPT count clock)	Up to 100 MHz Division ratio: 1/2/4/8/16/32/64
FlashIF clock (FCLK)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	FlashIF	4 MHz to 50 MHz(P/E) Up to 50 MHz(read) Division ratio: 1/2/4/8/16/32/64
USB clock (USBCLK)	PLL/PLL2	USBFS	48 MHz Division ratio: 3/4/5
CAN clock (CANMCLK)	MOSC	CAN	8 MHz to 24 MHz
AGT clock (AGTSCLK)	SOSC	AGT	32.768 kHz
AGT clock (AGTLCLK)	LOCO	AGT	32.768 kHz
CAC Main clock (CACMCLK)	MOSC	CAC	Up to 24 MHz
CAC Sub clock (CACSCLK)	SOSC	CAC	32.768 kHz
CAC LOCO clock (CACLCLK)	LOCO	CAC	32.768 kHz
CAC MOCO clock (CACMOCLK)	MOCO	CAC	8 MHz
CAC HOCO clock (CACHCLK)	HOCO	CAC	16/18/20 MHz
CAC IWDTLCO clock (CACILCLK)	IWDTLCO	CAC	15 kHz
RTC clock (RTCCLK)	SOSC/LOCO	RTC	32.768 kHz
IWDT clock (IWDTCLK)	IWDTLCO	IWDT	15 kHz
SysTick timer clock (SYSTICCLK)	LOCO	SysTick timer	32.768 kHz
JTAG clock (JTAGTCK)	TCK	JTAG	Up to 25 MHz
Serial wire clock (SWCLK)	SWCLK	OCD	Up to 25 MHz
Trace clock (TRCLK)	MOSC/SOSC/HOCO/MOCO/LOCO/PLL	CPU-OCD	Up to 50 MHz, Division ratio: 1/2/4
TCLK pin output (TCLK)	1/2 TRCLK	TCLK pin	Up to 25 MHz
Clock/buzzer output (CLKOUT)	MOSC/SOSC/LOCO/MOCO/HOCO	CLKOUT pin	Up to 60 MHz Division ratios: 1/2/4/8/16/32/64/128

Note: Restrictions on setting clock frequency: $ICLK \geq PCLKA \geq PCLKB$, $PCLKD \geq PCLKA \geq PCLKB$

$ICLK \geq FCLK$

Restrictions on clock frequency ratio: (N: integer, and up to 64)

$ICLK:FCLK = N:1$, $ICLK:PCLKA = N:1$, $ICLK:PCLKB = N:1$, $ICLK:PCLKC = N:1$ or $1:N$, $ICLK:PCLKD = N:1$ or $1:N$, $ICLK:TRCLK = N:1$ or $1:N$

If the A/D converter is enabled, the clock frequency ratio is constrained as follows:

$PCLKA:PCLKC = 1:1$ or $2:1$ or $4:1$ or $8:1$ or $1:2$ or $1:4$

Note: Restrictions on the minimum FCLK frequency 4MHz when P/E.

Note: The multiplication of PLL and PLL2 should be set to be within the output frequency range of PLL and PLL2, taking the frequency of HOCO into consideration when not using the FLL function.

Note: Clocks have a permissible frequency range (See Table 8.2).

Flash memory and SRAM also have a permissible operating frequency range in each wait cycle setting. (See [section 38, SRAM](#), [section 40, Flash Memory](#))

Those clock frequency ranges must be satisfied even if the HOCO has its maximum or minimum frequency when not using FLL function. (See [section 43, Electrical Characteristics](#)).

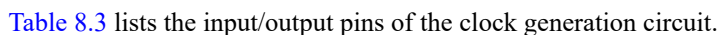


Table 8.3 Input/Output Pins of Clock Generation Circuit

Pin name	I/O	Description
XTAL	Output	These pins are used to connect a ceramic resonator or crystal resonator. The XTAL pin can also be used to input an external clock. For details, see section 8.3.2. External Clock Input .
EXTAL	Input	
XCIN	Input	These pins are used to connect a 32.768-kHz crystal resonator
XCOU	Output	
TCK/SWCLK	Input	This pin is used to input the clock for the JTAG/SWD
CLKOUT	Output	This pin is used to output the CLKOUT/BUZZER clock

8.2 Register Descriptions

In this section, OFS1 represents the OFS1, OFS_SEC, and OFS_SEL registers. OFS1 is for non-secure developers and OFS1_SEC is for secure developers. The applied setting value is determined by OFS1_SEL.

8.2.1 CGFSAR : Clock Generation Function Security Attribute Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3C0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	NONS EC16
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	NONS EC11	—	NONS EC09	NONS EC08	NONS EC07	NONS EC06	NONS EC05	NONS EC04	NONS EC03	NONS EC02	—	NONS EC00
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	NONSEC00*1	Non-secure Attribute bit 00 Target register: SCKDIVCR, SCKSCR Target factor: system clock control 0: Secure 1: Non-secure	R/W
1	—	This bit is read as 1. The write value should be 1.	R/W
2	NONSEC02*1	Non-secure Attribute bit 02 Target register: HOCOCR, HOCOCR2, FLLCR1, FLLCR2, HOCOUTCR Target factor: HOCO 0: Secure 1: Non-secure	R/W
3	NONSEC03*1	Non-secure Attribute bit 03 Target register: MOCOCR, MOCOUTCR Target factor: MOCO 0: Secure 1: Non-secure	R/W
4	NONSEC04	Non-secure Attribute bit 04 Target register: LOCOCR, LOCOUTCR Target factor: LOCO 0: Secure 1: Non-secure	R/W
5	NONSEC05	Non-secure Attribute bit 05 Target register: MOSCCR, MOSCWTCR, MOMCR Target factor: MOSC 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
6	NONSEC06	Non-secure Attribute bit 06 Target register: OSTDCR, OSTDSR Target factor: oscillation stop detection control 0: Secure 1: Non-secure	R/W
7	NONSEC07	Non-secure Attribute bit 07 Target register: SOSCCR, SOMCR Target factor: SOSC 0: Secure 1: Non-secure	R/W
8	NONSEC08 ^{*1}	Non-secure Attribute bit 08 Target register: PLLCCR, PLLCR Target factor: PLL 0: Secure 1: Non-secure	R/W
9	NONSEC09	Non-secure Attribute bit 09 Target register: PLL2CCR, PLL2CR Target factor: PLL2 0: Secure 1: Non-secure	R/W
10	—	This bit is read as 1. The write value should be 1.	R/W
11	NONSEC11	Non-secure Attribute bit 11 Target register: CKOCR Target factor: CLKOUT control 0: Secure 1: Non-secure	R/W
15:12	—	These bits are read as 1. The write value should be 1.	R/W
16	NONSEC16	Non-secure Attribute bit 16 Target register: USBCKDIVCR, USBCKCR Target factor: USBCLK 0: Secure 1: Non-secure	R/W
17	—	This bit is read as 1. The write value should be 1.	R/W
18	—	This bit is read as 1. The write value should be 1.	R/W
19	—	This bit is read as 1. The write value should be 1.	R/W
20	—	This bit is read as 1. The write value should be 1.	R/W
31:21	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

Note 1. It is recommended that these bits are configured as Non-secure when the device life cycle is NSECSD (DLMMON.DLMMON[3:0] = 0011b). See [section 42.6.1. Restrictions on setting the security attribution](#) for the details.

CGFSAR register controls the secure attribute of Clock Generation Function registers.

NONSEC00 bit (Non-secure Attribute bit 00)

This bit controls the security attribute of SCKDIVCR, SCKSCR.

NONSEC02 bit (Non-secure Attribute bit 02)

This bit controls the security attribute of HOCOCR, HOCOCR2, FLLCR1, FLLCR2, HOCOUTCR.

NONSEC03 bit (Non-secure Attribute bit 03)

This bit controls the security attribute of MOCOCR, MOCOUTCR.

NONSEC04 bit (Non-secure Attribute bit 04)

This bit controls the security attribute of LOCOCR, LOCOUTCR.

NONSEC05 bit (Non-secure Attribute bit 05)

This bit controls the security attribute of MOSCCR, MOSCWTCR, MOMCR.

NONSEC06 bit (Non-secure Attribute bit 06)

This bit controls the security attribute of OSTDCR, OSTDSR.

NONSEC07 bit (Non-secure Attribute bit 07)

This bit controls the security attribute of SOSCCR, SOMCR.

NONSEC08 bit (Non-secure Attribute bit 08)

This bit controls the security attribute of PLLCCR, PLLCR.

NONSEC09 bit (Non-secure Attribute bit 09)

This bit controls the security attribute of PLL2CCR, PLL2CR.

NONSEC11 bit (Non-secure Attribute bit 11)

This bit controls the security attribute of CKOCR.

NONSEC16 bit (Non-secure Attribute bit 16)

This bit controls the security attribute of USBCKDIVCR, USBCKCR.

8.2.2 SCKDIVCR : System Clock Division Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x020

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	FCK[2:0]			—	ICK[2:0]			—	—	—	—	—	RSV		
Value after reset:	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	PCKA[2:0]			—	PCKB[2:0]			—	PCKC[2:0]			—	PCKD[2:0]		
Value after reset:	0	0	1	0	0	0	1	0	0	0	1	0	0	0	1	0

Bit	Symbol	Function	R/W
2:0	PCKD[2:0] ^{*3}	Peripheral Module Clock D (PCLKD) Select 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Setting prohibited.	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
6:4	PCKC[2:0] ^{*3}	Peripheral Module Clock C (PCLKC) Select 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Setting prohibited.	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
10:8	PCKB[2:0]* ²	Peripheral Module Clock B (PCLKB) Select 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Setting prohibited.	R/W
11	—	This bit is read as 0. The write value should be 0.	R/W
14:12	PCKA[2:0]* ²	Peripheral Module Clock A (PCKA) Select 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Setting prohibited.	R/W
15	—	This bit is read as 0. The write value should be 0.	R/W
18:16	RSV	Reserved. Set these bits to the same value as PCKB[2:0]. 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Settings prohibited	R/W
23:19	—	These bits are read as 0. The write value should be 0.	R/W
26:24	ICK[2:0]* ^{1*2*3*4*5}	System Clock (ICK) Select 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Setting prohibited.	R/W
27	—	This bit is read as 0. The write value should be 0.	R/W
30:28	FCK[2:0]* ¹	FlashIF Clock (FCLK) Select 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 Others: Setting prohibited.	R/W
31	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note 1. The following relation is required between the frequencies of the system clock (ICK) and the FlashIF clock (FCLK).
 $ICK:FCLK=N:1$ (N: integer)

Note 2. The following relation is required between the frequencies of the system clock (ICK) and the peripheral module clocks (PCKA, PCLKB)
 $ICK:PCKA = N:1, ICK:PCLKB = N:1$ (N: integer)

Note 3. The following relation is required between the frequencies of the system clock (ICLK) and the peripheral module clocks (PCLKC, PCLKD):
 $ICLK:PCLKC,PCLKD = N:1 \text{ or } 1:N$ (N: integer)

Note 4. Selecting the division-by-1 to ICLK is prohibited when SCKSCR.CKSEL[2:0] bits select the system clock source faster than 100 MHz.

Note 5. The frequency of the system clock (ICLK) is limited to the flash wait cycle register (FLWT). See [section 40, Flash Memory](#).

SCKDIVCR selects the frequencies of the system clock (ICLK), peripheral module clock (PCLKA, PCLKB, PCLKC, PCLKD), FlashIF clock (FCLK).

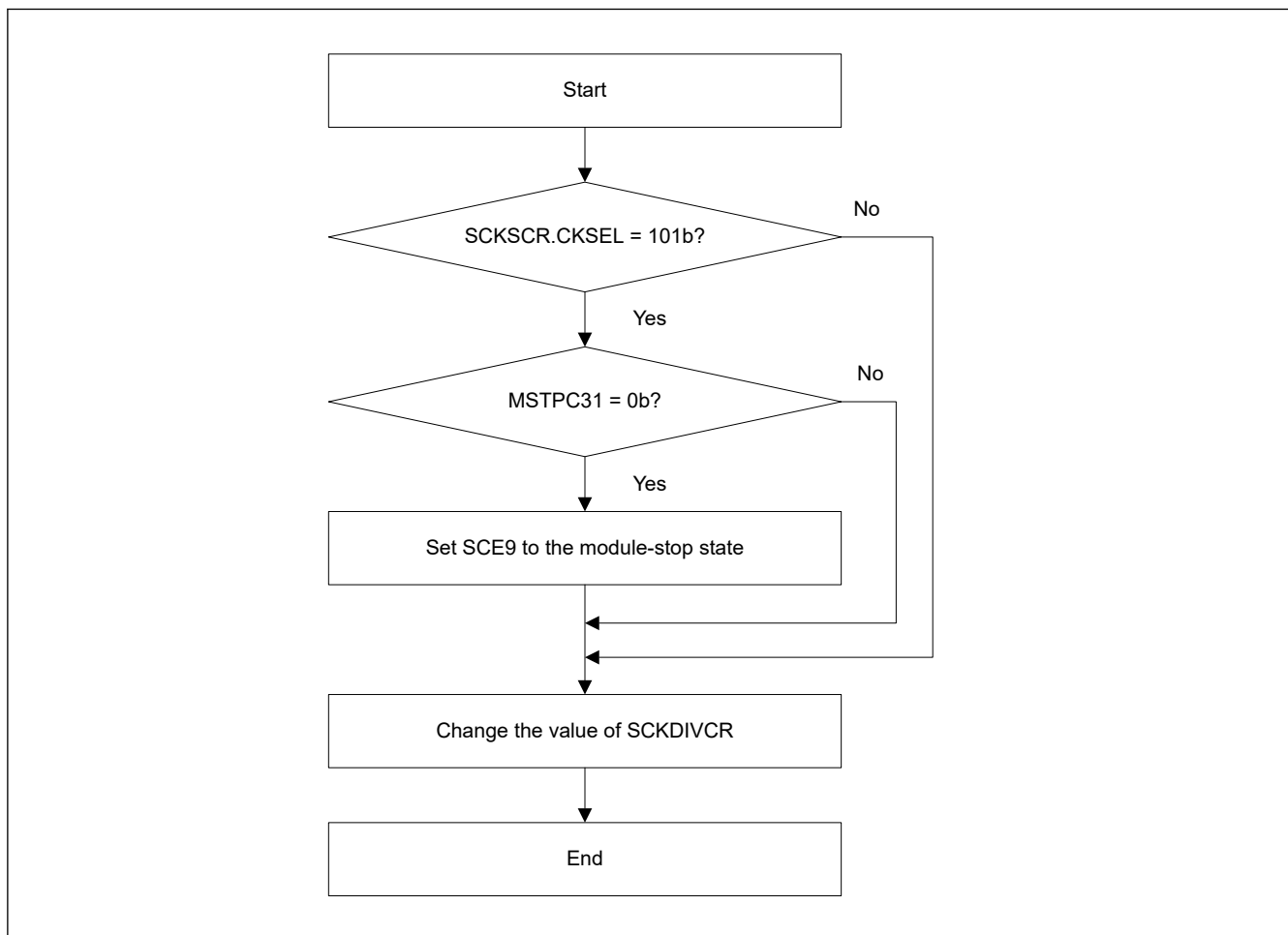


Figure 8.2 Example flow for changing the value of SCKDIVCR

8.2.3 SCKSCR : System Clock Source Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x026

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	CKSEL[2:0]		
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
2:0	CKSEL[2:0]	Clock Source Select 0 0 0: HOCO 0 0 1: MOCO 0 1 0: LOCO 0 1 1: Main clock oscillator (MOSC) 1 0 0: Sub-clock oscillator (SOSC) 1 0 1: PLL 1 1 0: Setting prohibited 1 1 1: Setting prohibited	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The SCKSCR register selects the clock source for the system clock.

CKSEL[2:0] bits (Clock Source Select)

The CKSEL[2:0] bits select the source for the following modules:

- System clock (ICLK)
- Peripheral module clocks (PCLKA, PCLKB, PCLKC, and PCLKD)
- FlashIF clock (FCLK)

The bits select from one of the following sources:

- Low-speed on-chip oscillator (LOCO)
- Middle-speed on-chip oscillator (MOCO)
- High-speed on-chip oscillator (HOCO)
- Main clock oscillator (MOSC)
- Sub-clock oscillator (SOSC)
- PLL

The operating state of each clock source is controlled not only by the clock oscillation enable settings but also by the operating modes of the product. Some clock sources might be forcibly stopped depending on the product operating mode being used.

Check the operation state of clock sources in each product operating mode, and do not select the clock source to be stopped in SCKSCR. The clock sources should be switched when there are no occurring internal asynchronous interrupt. For details, see [section 10, Low Power Modes](#).

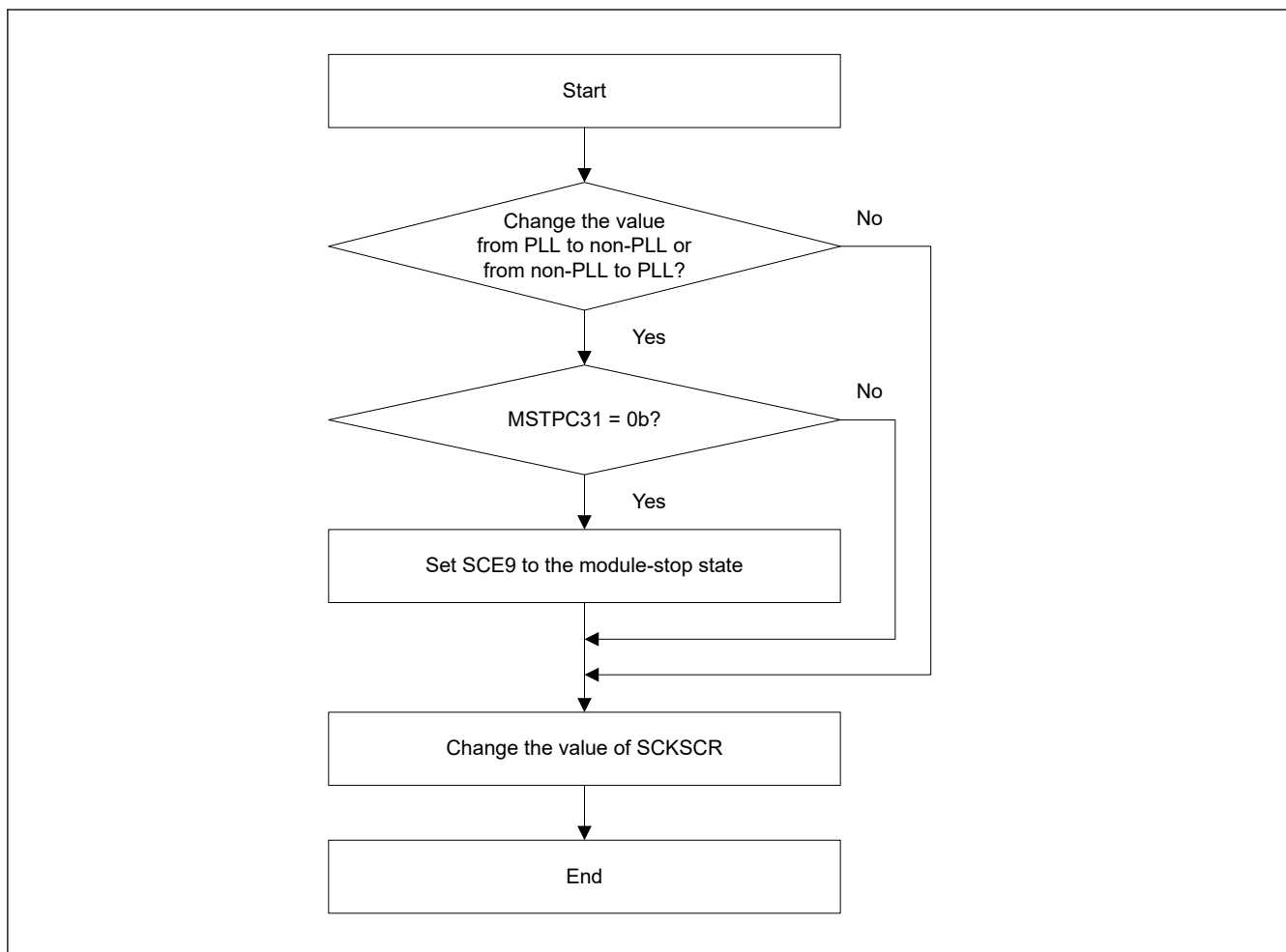


Figure 8.3 Example flow for changing the value of SCKSCR

8.2.4 PLLCCR : PLL Clock Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x028

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	PLLMUL[5:0]					—	—	—	PLSR CSEL	—	—	PLIDIV[1:0]		
Value after reset:	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	PLIDIV[1:0] ^{*1}	PLL Input Frequency Division Ratio Select 0 0: /1 0 1: /2 1 0: /3 Others: Setting prohibited.	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	PLSRCSEL	PLL Clock Source Select 0: Main clock oscillator 1: HOCO ^{*3}	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
13:8	PLLMUL[5:0]*2	PLL Frequency Multiplication Factor Select 0x13: × 10.0 (value after reset) 0x14: × 10.5 0x15: × 11.0 ⋮ 0x1C: × 14.5 0x1D: × 15.0 0x1E: × 15.5 ⋮ 0x3A: × 29.5 0x3B: × 30.0 Others: Setting prohibited.	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note 1. PLIDIV[1:0] should be set so that the frequency of PLL input signal is within the range of [section 8.1. Overview](#).

Note 2. PLLMUL[5:0] should be set so that the frequency of PLL output signal is within the range of [section 8.1. Overview](#).

Note 3. The FLL function must be enabled when using USBCLK.

The PLLCCR register sets the operation of the PLL circuit.

Writing to the PLLCCR is prohibited when the PLLCR.PLLSTP bit is 0 (the PLL operates).

PLIDIV[1:0] bits (PLL Input Frequency Division Ratio Select)

These bits select the frequency division ratio of the PLL clock source.

PLSRCSEL bit (PLL Clock Source Select)

This bit selects the clock source for the PLL.

PLLMUL[5:0] bits (PLL Frequency Multiplication Factor Select)

These bits select the frequency multiplication factor of the PLL circuit.

8.2.5 PLLCR : PLL Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x02A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	PLLSTP

Value after reset: 0 0 0 0 0 0 0 0 1

Bit	Symbol	Function	R/W
0	PLLSTP	PLL Stop Control 0: PLL is operating 1: PLL is stopped.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The PLLCR register controls the operation of the PLL circuit.

PLLSTP bit (PLL Stop Control)

This bit runs or stops the PLL circuit.

If the main clock oscillator is to be selected as the clock source for the PLL by the PLLCCR.PLSRCSEL bit, the Main Clock Oscillator Wait Control Register (MOSCWTCR) must be set.

After the PLLSTP bit setting is changed to run the PLL, only use the PLL clock after confirming that the OSCSF.PLLSF bit is set to 1. That is, a fixed time for stabilization is required after starting the PLL operation. A fixed time is also required for oscillation to stop after stopping the PLL operation. Additionally, apply the following limitations when starting and stopping the PLL operation by the PLLSTP bit:

- After stopping the PLL, confirm that the OSCSF.PLLSF bit is 0 before restarting the PLL.
- Confirm that the PLL is operating and that the OSCSF.PLLSF bit is 1 before stopping the PLL.
- Regardless of whether the PLL clock is selected as the system clock, confirm that the OSCSF.PLLSF is set to 1 before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode after operating the PLL.
- When transitioning to Software Standby or Deep Software Standby mode after stopping the PLL, confirm that the OSCSF.PLLSF bit is cleared to 0 before executing a WFI instruction.

Writing 1 to the PLLSTP bit is prohibited when SCKSCR.CKSEL[2:0] = 101 (system clock source = PLL).

Confirm the following conditions before writing 0 to PLLSTP:

- When PLL source clock = MOSC: MOSCCR.MOSTP = 0 (MOSC is enabled)
- When PLL source clock = HOCO: HOCOCR.HCSTP = 0 (HOCO is enabled).

8.2.6 PLL2CCR : PLL2 Clock Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x048

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	PLL2MUL[5:0]					—	—	—	PL2SR CSEL	—	—	PL2IDIV[1:0]		
Value after reset:	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	PL2IDIV[1:0] ^{*1}	PLL2 Input Frequency Division Ratio Select 0 0: /1 (value after reset) 0 1: /2 1 0: /3 Others: Setting prohibited.	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	PL2SRCSEL	PLL2 Clock Source Select 0: Main clock oscillator 1: HOCO ^{*3}	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W
13:8	PLL2MUL[5:0] ^{*2}	PLL2 Frequency Multiplication Factor Select 0x13: × 10.0 (value after reset) 0x14: × 10.5 0x15: × 11.0 ⋮ 0x1C: × 14.5 0x1D: × 15.0 0x1E: × 15.5 ⋮ 0x3A: × 29.5 0x3B: × 30.0 Others: Setting prohibited.	R/W

Bit	Symbol	Function	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note 1. PLL2DIV[1:0] should be set so that the frequency of PLL2 input signal is within the range of [section 8.1. Overview](#).

Note 2. PLL2MUL[5:0] should be set so that the frequency of PLL2 output signal is within the range of [section 8.1. Overview](#).

Note 3. The FLL function must be enabled when using USBCLK.

The PLL2CCR register sets the operation of the PLL2 circuit.

Writing to the PLL2CCR register is prohibited when the PLL2CR.PLL2STP bit is 0 (the PLL2 operates).

PLL2DIV[1:0] bits (PLL2 Input Frequency Division Ratio Select)

These bits select the frequency division ratio of the PLL2 clock source.

PL2SRCSEL bit (PLL2 Clock Source Select)

This bit selects the clock source for the PLL2.

PLL2MUL[5:0] bits (PLL2 Frequency Multiplication Factor Select)

These bits select the frequency multiplication factor of the PLL2 circuit.

8.2.7 PLL2CR : PLL2 Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x04A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	PLL2STP

Value after reset: 0 0 0 0 0 0 0 0 1

Bit	Symbol	Function	R/W
0	PLL2STP	PLL2 Stop Control 0: PLL2 is operating 1: PLL2 is stopped.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The PLL2CR register controls the operation of the PLL2 circuit.

PLL2STP bit (PLL2 Stop Control)

This bit runs or stops the PLL2 circuit.

If the main clock oscillator is to be selected as the clock source for the PLL2 by the PLL2CCR.PLL2SRCSEL bit, the Main Clock Oscillator Wait Control Register (MOSCWTCR) must be set.

After the PLL2STP bit setting is changed to run the PLL2, only use the PLL2 clock after confirming that the OSCSF.PLL2SF bit is set to 1. That is, a fixed time for stabilization is required after starting the PLL2 operation. A fixed time is also required for oscillation to stop after stopping the PLL2 operation. Additionally, apply the following limitations when starting and stopping the PLL2 operation by the PLL2STP bit:

- After stopping the PLL2, confirm that the OSCSF.PLL2SF bit is 0 before restarting the PLL2.
- Confirm that the PLL2 is operating and that the OSCSF.PLL2SF bit is 1 before stopping the PLL2.

- Confirm that the OSCSF.PLL2SF bit is set to 1 before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode after operating the PLL2.
- When transitioning to Software Standby or Deep Software Standby mode after stopping the PLL2, confirm that the OSCSF.PLL2SF bit is cleared to 0 before executing a WFI instruction.

Confirm the following conditions before writing 0 to PLL2STP:

- When the PLL2 source clock = MOSC: MOSCCR.MOSTP = 0 (MOSC is enabled)
- When the PLL2 source clock = HOCO: HOCOCR.HCSTP = 0 (HOCO is enabled).

8.2.8 MOSCCR : Main Clock Oscillator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x032

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	MOSTP
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
0	MOSTP	Main Clock Oscillator Stop 0: Operate the main clock oscillator*1 1: Stop the main clock oscillator	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. MOMCR register must be set before setting MOSTP to 0.

The MOSCCR register controls the main clock oscillator.

MOSTP bit (Main Clock Oscillator Stop)

The MOSTP bit starts or stops the main clock oscillator.

When changing the value of the MOSTP bit, execute subsequent instructions only after reading the bit to check that the value is updated.

When using the main clock, the Main Clock Oscillator Mode Oscillation Control Register (MOMCR) and the Main Clock Oscillator Wait Control Register (MOSCWTCR) must be set before setting MOSTP to 0. After setting the MOSTP bit to 0, confirm that the OSCSF.MOSCSF bit is set to 1 before using the main clock oscillator.

A fixed stabilization wait time is required after setting the main clock oscillator to start operation. A fixed wait time is also required for oscillation to stop after stopping the main clock oscillator.

The following restrictions apply when starting and stopping operation:

- After stopping the main clock oscillator, confirm that the OSCSF.MOSCSF bit is 0 before restarting the main clock oscillator
- Confirm that the main clock oscillator operates and that the OSCSF.MOSCSF bit is 1 before stopping the main clock oscillator
- Regardless of whether the main clock oscillator is selected as the system clock, confirm that the OSCSF.MOSCSF bit is set to 1 before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode after operating the main clock oscillator.
- When a transition to Software Standby or Deep Software Standby mode is to follow the setting to stop the main clock oscillator, confirm that the OSCSF.MOSCSF bit is set to 0 before executing the WFI instruction.

Writing 1 to MOSTP is prohibited under the following condition:

- SCKSCR.CKSEL[2:0] = 011b (system clock source = MOSC).
- PLLCCR.PLSRCSEL = 0 (PLL source clock = MOSC) and SCKSCR.CKSEL[2:0] = 101b (system clock source = PLL)
- PLLCCR.PLSRCSEL = 0 (PLL source clock = MOSC) and PLLCR.PLLSTP = 0 (PLL is operating)
- PLL2CCR.PLL2SRCSEL = 0 (PLL2 source clock = MOSC) and PLL2CR.PLL2STP = 0 (PLL2 is operating)

8.2.9 SOSCCR : Sub-Clock Oscillator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x480

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	SOSTP
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SOSTP	Sub Clock Oscillator Stop 0: Operate the sub-clock oscillator*1 1: Stop the sub-clock oscillator	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The SOMCR register must be set before setting SOSTP to 0.

The SOSCCR register controls the sub-clock oscillator.

SOSTP bit (Sub Clock Oscillator Stop)

The SOSTP bit starts or stops the sub-clock oscillator. When changing the value of the SOSTP bit, only execute subsequent instructions after reading the bit to check that the value is updated. Use the SOSTP bit when using the sub-clock oscillator as the source for a peripheral module, for example the RTC. When using the sub-clock oscillator, set the Sub-Clock Oscillator Mode Control Register (SOMCR) before setting SOSTP to 0.

The following restrictions apply when starting and stopping the operation:

- After stopping the sub-clock oscillator, allow a stop interval of at least 5 SOSC clock cycles before restarting it
- After setting the SOSTP bit to 0, use the sub-clock only after the sub-clock oscillation stabilization time (t_{SUBOSCWT}) has elapsed.
- Regardless of whether the sub-clock oscillator is selected as the system clock, confirm that the sub-clock oscillation is stable before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode
- When a transition to Software Standby or Deep Software Standby mode is to follow the setting to stop the sub-clock oscillator, wait for at least 3 SOSC clock cycles before executing the WFI instruction.

Writing 1 to SOSTP is prohibited under the following condition:

- SCKSCR.CKSEL[2:0] = 100b (system clock source = SOSC).

8.2.10 LOCOCR : Low-Speed On-Chip Oscillator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x490

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	LCST P
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	LCSTP	LOCO Stop 0: Operate the LOCO clock 1: Stop the LOCO clock	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The LOCOCR register controls the LOCO clock.

LCSTP bit (LOCO Stop)

The LCSTP bit starts or stops the LOCO clock.

After setting the LCSTP bit to 0 to start the LOCO clock, only use the clock after the LOCO clock-oscillation stabilization wait time (t_{LOCOWT}) elapses. A fixed stabilization wait time is required after setting the LOCO clock to start operation. A fixed wait time is also required after setting the LOCO clock to stop.

The following restrictions apply when starting and stopping operation:

- After stopping the LOCO clock, allow a stop interval of at least 5 LOCO clock cycles before restarting it
- Confirm that LOCO oscillation is stable before stopping the LOCO clock
- Regardless of whether the LOCO is selected as the system clock, confirm that LOCO oscillation is stable before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode
- When a transition to Software Standby or Deep Software Standby mode is to follow the setting to stop the LOCO clock, wait for at least 3 LOCO cycles before executing the WFI instruction.

Writing 1 to LCSTP is prohibited under the following condition:

- SCKSCR.CKSEL[2:0] = 010b (system clock source = LOCO).

Because the LOCO clock measures the wait time for other oscillators, it continues to oscillate while measuring this time, regardless of the setting in LOCOCR.LCSTP. As a result, the LOCO clock might be unintentionally supplied even when the LCSTP is set to stop.

8.2.11 HOCOCR : High-Speed On-Chip Oscillator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x036

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	HCST P
Value after reset:	0	0	0	0	0	0	0	0/1*1

Bit	Symbol	Function	R/W
0	HCSTP	HOCO Stop 0: Operate the HOCO clock *2 *3 1: Stop the HOCO clock	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The HCSTP bit value after a reset is 0 when the OFS1.HOCOEN bit is 0. It is 1 when the OFS1.HOCOEN bit is 1.

Note 2. If you are using the HOCO (HCSTP = 0), set the OFS1.HOCOFREQ[1:0] bit to an optimum value.

Note 3. The value of OFS1.HOCOFREQ[1:0] bits is automatically transferred to HOCOCR2.HCFREQ[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFREQ[1:0] bits.

The HOCOCR register controls the HOCO clock.

HCSTP bit (HOCO Stop)

The HCSTP bit starts or stops the HOCO clock.

After setting the HCSTP bit to 0 to start the HOCO clock, confirm that the OSCSF.HOCOSF is set to 1 before using the clock. When OFS1.HOCOEN is set to 0, confirm that OSCSF.HOCOSF is also set to 1 before using the HOCO clock. A fixed stabilization wait time is required after setting the HOCO clock to start operation. A fixed wait time is also required after setting the HOCO clock to stop.

The following limitations apply when starting and stopping operation:

- After stopping the HOCO clock, confirm that the OSCSF.HOCOSF is 0 before restarting the HOCO clock.
- Confirm that the HOCO clock operates and that the OSCSF.HOCOSF is 1 before stopping the HOCO clock.
- Regardless of whether the HOCO clock is selected as the system clock, confirm that the OSCSF.HOCOSF is set to 1 before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode after setting HOCO operation with the HCSTP bit.
- When a transition to Software Standby or Deep Software Standby mode is to follow the setting of the HOCO clock to stop, confirm that the OSCSF.HOCOSF is set to 0 after setting the HOCO clock and before executing the WFI instruction.

Writing 1 to HCSTP is prohibited under the following conditions:

- SCKSCR.CKSEL[2:0] = 000b (system clock source = HOCO).
- PLLCCR.PLSRCSEL = 1 (PLL source clock = HOCO) and SCKSCR.CKSEL[2:0] = 101b (system clock source = PLL)
- PLLCCR.PLSRCSEL = 1 (PLL source clock = HOCO) and PLLCR.PLLSTP = 0 (PLL is operating)
- PLL2CCR.PL2SRCSEL = 1 (PLL2 source clock = HOCO) and PLL2CR.PLL2STP = 0 (PLL2 is operating)

8.2.12 HOCOCR2 : High-Speed On-Chip Oscillator Control Register 2

Base address: SYSC = 0x4001_E000

Offset address: 0x037

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	HCFREQ[1:0]	
Value after reset:	0	0	0	0	0	0	0/1*1	0/1*1

Bit	Symbol	Function	R/W
1:0	HCFRQ0[1:0]	HOCO Frequency Setting 0 0 0: 16 MHz 0 1: 18 MHz 1 0: 20 MHz 1 1: Setting prohibited	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Value after reset of the HCFRQ0[1:0] bits depend on OFS1.HOCOFRQ0[1:0] bits.

The HOCOCR2 register controls the HOCO clock. Writing to the HOCOCR2 is prohibited when the HOCOCR.HCSTP bit is 0 (the HOCO operates).

8.2.13 MOCOCR : Middle-Speed On-Chip Oscillator Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x038

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	MCSTP

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	MCSTP	MOCO Stop 0: MOCO clock is operating 1: MOCO clock is stopped	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The MOCOCR register controls the MOCO clock.

MCSTP bit (MOCO Stop)

The MCSTP bit starts or stops the MOCO clock.

After setting MCSTP to 0, use the MOCO clock only after the MOCO clock oscillation stabilization time (t_{MOCOWT}) elapses. A fixed stabilization wait time is required after setting the MOCO clock to start operation. A fixed wait time is also required for oscillation to stop after setting the MOCO clock to stop operation.

The following restrictions apply when starting and stopping the oscillator:

- After stopping the MOCO clock, allow a stop interval of at least 5 MOCO clock cycles before restarting it
- Confirm that MOCO clock oscillation is stable before stopping the MOCO clock
- Regardless of whether the MOCO clock is selected as the system clock, confirm that MOCO clock oscillation is stable before executing a WFI instruction to place the MCU in Software Standby or Deep Software Standby mode
- When a transition to Software Standby or Deep Software Standby mode is to follow the setting to stop the MOCO clock, wait for at least 3 MOCO clock cycles before executing the WFI instruction.

Writing 1 to MCSTP is prohibited under the following condition:

- SCKSCR.CKSEL[2:0] = 001b (system clock source = MOCO).

Writing 1 to the MCSTP bit (stopping the MOCO) is prohibited if oscillation stop detection is enabled in the Oscillation Stop Detection Control Register (OSTDCR.OSTDE).

8.2.14 FLLCR1 : FLL Control Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x039

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	FLLCN
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FLLCN	FLL Enable 0: FLL function is disabled 1: FLL function is enabled.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: HOCO must be stopped (HOCOCR.HCSTP = 1) before FLLCR1.FLLCN is modified.

Note: SOSC must be operating with stabilization while FLL is enabled (FLLCR1.FLLCN = 1).

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The FLLCR1 register controls the FLL function of the HOCO.

FLLCN bit (FLL Enable)

This bit enables or disables the FLL function of the HOCO.

If FLL is enabled, the frequency accuracy is guaranteed after FLL is stabilized. The FLL stabilization can be checked by the CAC frequency measurement, but it must be executed after HOCO stabilization.

In addition, you must disable FLL by setting the FLLCN bit to 0 before transitioning to Software Standby mode.

Table 8.4 show an example flow of the FLL setting for each case.

Table 8.4 FLL setting flow (1 of 2)

Step	Operation
After reset release/ Deep Software Standby cancellation	1 Start (After reset release / Deep Software Standby cancellation)
	2 FLL setting (FLLCR2.FLLCNTL)
	3 Enable FLL (FLLCR1.FLLCN = 1) Note: SOSC must be running with the oscillation stabilization.
	4 Enable HOCO (HOCOCR.HCSTP = 0)
	5 Wait for the FLL stabilization (t_{FLLWT})
	6 Check the HOCO stabilization (OSCSF.HOCOSF = 1)
	7 End (HOCO can be used.)

Table 8.4 FLL setting flow (2 of 2)

Step	Operation
Software standby transition/ cancellation	1 Start (FLL is being used.)
	2 Stop HOCO (HOCOCR.HCSTP = 1) Note: If HOCO is used as the system clock or the PLL reference clock, these clock source must be changed to another clock before HOCO is stopped.
	3 Disable FLL (FLLCR1.FLLEN = 0)
	4 WFI instruction
	5 Software standby mode
	6 Software standby cancellation
	7 Enable FLL (FLLCR1.FLLEN = 1)
	8 Enable HOCO (HOCOCR.HCSTP = 0)
	9 Wait for the FLL stabilization (t_{FLLWT})
	10 Check the HOCO stabilization (OSCSF.HOCOSF = 1)
	11 End (HOCO can be used.)

8.2.15 FLLCR2 : FLL Control Register 2

Base address: SYSC = 0x4001_E000

Offset address: 0x03A

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: — — — — — FLLCNTL[10:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
10:0	FLLCNTL[10:0]	FLL Multiplication Control When OFS1.HOCOFREQ[1:0] ^{*1} is 00b (16 MHz), these bits must be set to 0x1E9. When OFS1.HOCOFREQ[1:0] ^{*1} is 01b (18 MHz), these bits must be set to 0x226. When OFS1.HOCOFREQ[1:0] ^{*1} is 10b (20 MHz), these bits must be set to 0x263. Other settings are prohibited.	R/W
15:11	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note 1. The value of OFS1.HOCOFREQ[1:0] bits is automatically transferred to HOCOCR2.HCFREQ[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFREQ[1:0] bits.

The FLLCR2 register controls the FLL function of the HOCO.

FLLCNTL[10:0] bits (FLL Multiplication Control)

These bits select the multiplication ratio of the FLL reference clock.

These bits must be set before FLL is enabled (FLLCR1.FLLEN = 1).

8.2.16 OSCSF : Oscillation Stabilization Flag Register

Base address: SYSC = 0x4001_E000

Offset address: 0x03C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	PLL2SF	PLLSF	—	MOSCSF	—	—	HOCOSF
Value after reset:	0	0	0	0	0	0	0	0/1 ^{*1}

Bit	Symbol	Function	R/W
0	HOCOSF	HOCO Clock Oscillation Stabilization Flag 0: The HOCO clock is stopped or is not yet stable 1: The HOCO clock is stable, so is available for use as the system clock	R
2:1	—	These bits are read as 0.	R
3	MOSCSF	Main Clock Oscillation Stabilization Flag 0: The main clock oscillator is stopped (MOSTP = 1) or is not yet stable ^{*2} 1: The main clock oscillator is stable, so is available for use as the system clock	R
4	—	This bit is read as 0.	R
5	PLLSF	PLL Clock Oscillation Stabilization Flag 0: The PLL clock is stopped, or oscillation of the PLL clock is not stable yet 1: The PLL clock is stable, so is available for use as the system clock	R
6	PLL2SF	PLL2 Clock Oscillation Stabilization Flag 0: The PLL2 clock is stopped, or oscillation of the PLL2 clock is not stable yet 1: The PLL2 clock is stable	R
7	—	These bits are read as 0.	R

Note 1. The value after reset depends on the OFS1.HOCOEN setting.

When OFS1.HOCOEN = 1 (disable HOCO), the value after reset of HOCOSF is 0.

When OFS1.HOCOEN = 0 (enable HOCO), the HOCOSF value is set to 0 immediately after reset is released, and the HOCOSF value is set to 1 after the HOCO oscillation stabilization wait time elapses.

Note 2. This is true when an appropriate value is set in the Wait Control register for the main clock oscillator. If the wait time value is not sufficient, the oscillation stabilization flag is set to 1 and supply of the clock signal to the internal circuits starts before oscillation is stable.

This register is not controlled by CGFSAR register.

The OSCSF register contains flags to indicate the operating status of the counters in the oscillation stabilization wait circuits for the individual oscillators. After oscillation starts, these counters measure the wait time until each oscillator output clock is supplied to the internal circuits. An overflow of a counter indicates that the clock supply is stable and available for the associated circuit.

HOCOSF flag (HOCO Clock Oscillation Stabilization Flag)

The HOCOSF flag indicates the operating status of the counter that measures the wait time for the high-speed clock oscillator (HOCO). When OFS1.HOCOEN is set to 0, confirm that OSCSF.HOCOSF is set to 1 before using the HOCO clock.

[Setting condition]

- When the HOCO clock is stopped and the HOCOCR.HCSTP bit is set to 0, and then the HOCO oscillation stabilization time is counted by the LOCO clock and supply of the HOCO clock within the MCU is started. For the HOCO oscillation stabilization time, see [section 43, Electrical Characteristics](#).

[Clearing condition]

- When the HOCO clock is operating and then is deactivated because the HOCOCR.HCSTP bit is set to 1.

MOSCSF flag (Main Clock Oscillation Stabilization Flag)

The MOSCSF flag indicates the operating status of the counter that measures the wait time for the main clock oscillator.

[Setting condition]

- When the main clock oscillator is stopped and the MOSCCR.MOSTP bit is set to 0, and then the number of LOCO clock cycles corresponding to the setting of the MOSCWTCR register is counted and supply of the main clock within the MCU is started.

[Clearing condition]

- When the main clock oscillator is operating and then is deactivated because the MOSCCR.MOSTP bit is set to 1.

PLLSF flag (PLL Clock Oscillation Stabilization Flag)

The PLLSF flag indicates the operating state of the counter that measures the wait time of the PLL.

[Setting condition]

- When the PLL is stopped and the PLLCR.PLLSTP bit is set to 0, and then the PLL oscillation stabilization time is counted by the LOCO clock and supply of the PLL clock within the MCU is started. If oscillation by the PLL clock source is not stable when the PLLCR.PLLSTP bit is set to 0, counting of the LOCO cycles continues even after the PLL clock source oscillation is stabilized. For the PLL oscillation stabilization time, see [section 43, Electrical Characteristics](#).

[Clearing condition]

- When the PLL is operating and then is deactivated because the PLLCR.PLLSTP bit is set to 1.

PLL2SF flag (PLL2 Clock Oscillation Stabilization Flag)

The PLL2SF flag indicates the operating state of the counter that measures the wait time of the PLL2.

[Setting condition]

- When the PLL2 is stopped and the PLL2CR.PLL2STP bit is set to 0, and then the PLL2 oscillation stabilization time is counted by the LOCO clock and supply of the PLL2 clock within the MCU is started. If oscillation by the PLL2 clock source is not stable when the PLL2CR.PLL2STP bit is set to 0, counting of the LOCO cycles continues even after the PLL2 clock source oscillation is stabilized. For the PLL2 oscillation stabilization time, see [section 43, Electrical Characteristics](#).

[Clearing condition]

- When the PLL2 is operating and then is deactivated because the PLL2CR.PLL2STP bit is set to 1.

8.2.17 OSTDCR : Oscillation Stop Detection Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x040

Bit position:	7	6	5	4	3	2	1	0
Bit field:	OSTDIE	—	—	—	—	—	—	OSTDE
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	OSTDIE	Oscillation Stop Detection Interrupt Enable 0: Disable oscillation stop detection interrupt (do not notify the POEG) 1: Enable oscillation stop detection interrupt (notify the POEG)	R/W
6:1	—	These bits are read as 0. The write value should be 0.	R/W
7	OSTDE	Oscillation Stop Detection Function Enable 0: Disable oscillation stop detection function 1: Enable oscillation stop detection function	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The OSTDCR register controls the oscillation stop detection function.

OSTDIE bit (Oscillation Stop Detection Interrupt Enable)

The OSTDIE bit enables the oscillation stop detection function interrupt. It also controls whether oscillation stop detection is reported to the POEG.

If the Oscillation Stop Detection flag in the Oscillation Stop Detection Status Register (OSTDSR.OSTDF) requires clearing, set the OSTDIE bit to 0 before clearing OSTDF. Wait for at least 2 PCLKB cycles before setting the OSTDIE bit to 1. By reading the I/O register whose access cycle number is defined by PCLKB, it is possible to secure waiting time of 2 or more cycles of PCLKB.

OSTDE bit (Oscillation Stop Detection Function Enable)

The OSTDE bit enables the oscillation stop detection function.

When the OSTDE bit is 1 (enabled), the MOCO stop bit (MOCOCCR.MCSTP) is set to 0 and the MOCO operation starts. The MOCO clock cannot be stopped while the oscillation stop detection function is enabled. Writing 1 to the MOCOCCR.MCSTP bit (MOCO stopped) is invalid.

When the Oscillation Stop Detection flag in the Oscillation Stop Detection Status Register (OSTDSR.OSTDF) is 1 (main clock oscillation stop detected), writing 0 to the OSTDE bit is invalid.

The OSTDE bit must be set to 0 before transitioning to Software Standby or Deep Software Standby mode. To transition to Software Standby or Deep Software Standby mode, first set the OSTDE bit to 0, then execute the WFI instruction.

The following restrictions apply when using the oscillation stop detection function:

In low-speed mode, selecting division by 1, 2, 4, 8 for ICLK, FCLK, PCLKA, PCLKB, PCLKC, and PCLKD is prohibited.

8.2.18 OSTDSR : Oscillation Stop Detection Status Register

Base address: SYSC = 0x4001_E000

Offset address: 0x041

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	OSTD F
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	OSTDF	Oscillation Stop Detection Flag 0: Main clock oscillation stop not detected 1: Main clock oscillation stop detected	R/W ¹
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. This bit can only be set to 0. This bit is cleared to 0 by writing 0 after reading it as 1.

The OSTDSR register indicates the stop detection status of the main clock oscillator.

OSTDF flag (Oscillation Stop Detection Flag)

The OSTDF flag indicates the main clock oscillator status. When this flag is 1, it indicates that the main clock oscillation stop was detected. After this stop is detected, the OSTDF flag is not set to 0 even when the main clock oscillation is restarted. The OSTDF bit is cleared to 0 by writing 0 after reading it as 1.

At least 3 ICLK cycles of wait time are required between writing 0 to OSTDF and reading it as 0. If the OSTDF flag is set to 0 when the main clock oscillation is stopped, the OSTDF flag becomes 0 then returns to 1.

The OSTDF flag cannot be set to 0 under the following conditions:

- SCKSCR.CKSEL[2:0] = 011b (system clock source = MOSC).

- PLLCCR.PLSRCSEL = 0 (PLL source clock = MOSC) and SCKSCR.CKSEL[2:0] = 101b (System clock source = PLL)

The OSTDF flag must be set to 0 after switching the clock source to sources other than the main clock oscillator and PLL.

[Setting condition]

- The main clock oscillator is stopped when OSTDCR.OSTDE = 1 (oscillation stop detection function enabled).

[Clearing condition]

When writing 0 after reading 1. However, it will not be 0 under the following conditions.

- SCKSCR.CKSEL[2:0] = 011b (system clock source = MOSC).
- PLLCCR.PLSRCSEL = 0 (PLL source clock = MOSC) and SCKSCR.CKSEL[2:0] = 101b (System clock source = PLL).

8.2.19 MOSCWTCR : Main Clock Oscillator Wait Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0A2

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	MSTS[3:0]			
Value after reset:	0	0	0	0	0	1	0	1

Bit	Symbol	Function	R/W
3:0	MSTS[3:0]	Main Clock Oscillator Wait Time Setting 0x0: Wait time = 3 cycles (11.4 μ s) 0x1: Wait time = 35 cycles (133.5 μ s) 0x2: Wait time = 67 cycles (255.6 μ s) 0x3: Wait time = 131 cycles (499.7 μ s) 0x4: Wait time = 259 cycles (988.0 μ s) 0x5: Wait time = 547 cycles (2086.6 μ s) 0x6: Wait time = 1059 cycles (4039.8 μ s) 0x7: Wait time = 2147 cycles (8190.2 μ s) 0x8: Wait time = 4291 cycles (16368.9 μ s) 0x9: Wait time = 8163 cycles (31139.4 μ s) Others: Setting prohibited	R/W
7:4	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

MSTS[3:0] bits (Main Clock Oscillator Wait Time Setting)

The MSTS[3:0] bits specify the oscillation stabilization wait time for the main clock oscillator.

Set the main clock oscillation stabilization time to a period longer than or equal to the stabilization time recommended by the oscillator manufacturer. When the main clock is input externally, set these bits to 0x0 because the oscillation stabilization time is not required.

The wait time set in these bits is counted using: 1 cycle (μ s) = $1/(f_{\text{LOCO}}[\text{MHz}] \times 8) = 1/(0.032768 \times 8) = 3.81$ (μ s) (min.) The LOCO clock automatically oscillates when necessary, regardless of the value of the LOCO.LCSTP bit. After the specified wait time elapses, supply of the main clock starts internally in the MCU, and the OSCSF.MOSCSF flag is set to 1. If the specified wait time is short, supply of the main clock starts before oscillation of the clock becomes stable.

Only rewrite the MOSCWTCR register when the MOSCCR.MOSTP bit is 1 and the OSCSF.MOSCSF flag is 0. Do not rewrite this register under any other conditions.

8.2.20 MOMCR : Main Clock Oscillator Mode Oscillation Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x413

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	MOSEL	MODRV[1:0]	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	—	These bits are read as 0. The write value should be 0.	R/W
5:4	MODRV[1:0]	Main Clock Oscillator Drive Capability 0 Switching 0 0: 20 MHz to 24 MHz 0 1: 16 MHz to 20 MHz 1 0: 8 MHz to 16 MHz 1 1: 8 MHz	R/W
6	MOSEL	Main Clock Oscillator Switching 0: Resonator 1: External clock input	R/W
7	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: The EXTAL/XTAL pins are also used as ports. In the initial state, the pin is set as a port.

Note: The MOSCCR.MOSTP bit must be 1 (MOSC is stopped) before changing this register.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

MODRV[1:0] bits (Main Clock Oscillator Drive Capability 0 Switching)

The MODRV[1:0] bit switches the drive capability of the main clock oscillator.

MOSEL bit (Main Clock Oscillator Switching)

The MOSEL bit switches the source for the main clock oscillator.

8.2.21 SOMCR : Sub-Clock Oscillator Mode Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x481

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	SODRV	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	These bits are read as 0. The write value should be 0.	R/W
1	SODRV	Sub-Clock Oscillator Drive Capability Switching 0: Standard 1: Low	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The SOMCR register must be modified when SOSCCR.SOSTP is 1 (SOSC is stopped).

SODRV bits (Sub-Clock Oscillator Drive Capability Switching)

The SODRV bits switch the drive capability of the sub-clock oscillator. SODRV is undefined at the first Power up, but value after reset of SOSCCR.SOSTP is 0 (SOSC is operated). And therefore, please set the SOSC as follows when the first Power up:

1. Set the SOSCCR.SOSTP to 1 (SOSC is stopped)
2. Set this bit to a value corresponding to the using capacitor.
3. Clear the SOSCCR.SOSTP to 0 (SOSC is operated)

8.2.22 CKOCR : Clock Out Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x03E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CKOEN	CKODIV[2:0]			—	CKOSEL[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	CKOSEL[2:0]	Clock Out Source Select 0 0 0: HOCO (value after reset) 0 0 1: MOCO 0 1 0: LOCO 0 1 1: MOSC 1 0 0: SOSC 1 0 1: Setting prohibited Others: Setting prohibited	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
6:4	CKODIV[2:0]	Clock Output Frequency Division Ratio 0 0 0: × 1/1 0 0 1: × 1/2 0 1 0: × 1/4 0 1 1: × 1/8 1 0 0: × 1/16 1 0 1: × 1/32 1 1 0: × 1/64 1 1 1: × 1/128	R/W
7	CKOEN	Clock Out Enable 0: Disable clock out 1: Enable clock out	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
 - Non-secure write access is ignored, and TrustZone access error is not generated.
- If the security attribution is configured as Non-secure:
- Secure and Non-secure access are allowed.

CKOSEL[2:0] bits (Clock Out Source Select)

The CKOSEL[2:0] bits select the source of the clock to be output from the CLKOUT pin. When changing the clock source, set the CKOEN bit to 0.

CKODIV[2:0] bits (Clock Output Frequency Division Ratio)

The CKODIV[2:0] bits specify the clock division ratio. Set the CKOEN bit to 0 when changing the division ratio.

CKOEN bit (Clock Out Enable)

The CKOEN bit enables output from the CLKOUT pin.

When this bit is set to 1, the selected clock is output. When this bit is set to 0, low is output. When changing this bit, confirm that the clock out source clock selected in the CKOSEL[2:0] bits is stable. Otherwise, a glitch might be generated in the output.

Clear this bit before entering Software Standby or Deep Software Standby mode if the selecting clock out source clock is stopped in that mode.

8.2.23 LOCOUTCR : LOCO User Trimming Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x492

Bit position:	7	6	5	4	3	2	1	0
Bit field:	LOCOUTRM[7:0]							
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	LOCOUTRM[7:0]	LOCO User Trimming 0x80: -128 0x81: -127 ⋮ 0xFF: -1 0x00: Center Code 0x01: +1 ⋮ 0x7E: +126 0x7F: +127	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The LOCOUTCR register is added to the original LOCO trimming data.

MCU operation is not guaranteed when LOCOUTCR is set to a value that causes the LOCO frequency to be outside of the specification range. When LOCOUTCR is modified, the frequency stabilization time corresponds to the frequency stabilization time at the start of MCU operation.

Changing LOCOUTCR during RTC operation is prohibited.

8.2.24 MOCOUTCR : MOCO User Trimming Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x061

Bit position:	7	6	5	4	3	2	1	0
Bit field:	MOCOUTRM[7:0]							
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	MOCOUTRM[7:0]	MOCO User Trimming 0x80: -128 0x81: -127 ⋮ 0xFF: -1 0x00: Center Code 0x01: +1 ⋮ 0x7E: +126 0x7F: +127	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The MOCOUTCR register is added to the original MOCO trimming data.

MCU operation is not guaranteed when MOCOUTCR is set to a value that causes the MOCO frequency to be outside of the specification range. When MOCOUTCR is modified, the frequency stabilization wait time corresponds to the frequency stabilization wait time at the start of the MCU operation.

8.2.25 HOCOUTCR : HOCO User Trimming Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x062

Bit position: 7 6 5 4 3 2 1 0

Bit field:

HOCOUTRM[7:0]

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
7:0	HOCOUTRM[7:0]	HOCO User Trimming 0x80: -128 0x81: -127 ⋮ 0xFF: -1 0x00: Center Code 0x01: +1 ⋮ 0x7E: +126 0x7F: +127	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The HOCOUTCR register is added to the original HOCO trimming data.

MCU operation is not guaranteed when HOCOUTCR is set to a value that causes the HOCO frequency to be outside of the specification range. When HOCOUTCR is modified, the frequency stabilization wait time corresponds to the frequency stabilization wait time at the start of the MCU operation.

These bits must be 0x00 when FLL is enabled (FLLCR1.FLLEN = 1).

8.2.26 USBCKDIVCR : USB Clock Division Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x06C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	USBCKDIV[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	USBCKDIV[2:0]	USB Clock (USBCLK) Division Select 0 1 0: /4 1 0 1: /3 1 1 0: /5 Others: Setting prohibited.	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The USBCKDIVCR register controls the USB clock.

USBCKDIV[2:0] bits (USB Clock (USBCLK) Division Select)

These bits select the frequency of the USB clock (USBCLK) and must be modified when USBCKCR.USBCKSRDY = 1.

When switching the division ratio setting from n ($n \neq 1$), set all of MSTPCRB.MSTPBi ($i = 11$) = 1 before setting USBCKCR.USBCKSREQ = 1.

8.2.27 USBCKCR : USB Clock Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x074

Bit position:	7	6	5	4	3	2	1	0
Bit field:	USBC KSRD Y	USBC KSRE Q	—	—	—	USBCKSEL[2:0]		
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
2:0	USBCKSEL[2:0]	USB Clock (USBCLK) Source Select 1 0 1: PLL 1 1 0: PLL2 Others: Setting prohibited.	R/W
5:3	—	These bits are read as 0. The write value should be 0.	R/W
6	USBCKSREQ	USB Clock (USBCLK) Switching Request 0: No request 1: Request switching.	R/W
7	USBCKSRDY	USB Clock (USBCLK) Switching Ready state flag 0: Impossible to Switch 1: Possible to Switch	R

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

The USBCKCR register controls the USB clock.

When switching the clock source, ensure that the clock before the switch and the clock after the switch generate stable output. To change the set value of USBCKDIVCR.USBCKDIV[2:0] and USBCKSEL[2:0], use the following procedure:

1. Write 1 to all of MSTPCRB.MSTPBi ($i = 11$) (only when switching the division ratio setting from n ($n \neq 1$) to m ($m \neq 1$))
2. Wait for two USBCLK (only when switching the division ratio setting from n ($n \neq 1$) to m ($m \neq 1$))
3. Write 1 to USBCKSREQ.
4. Poll until USBCKSRDY is read as 1. While USBCKSRDY = 1, no clock is output to USBCLK.
5. Write to USBCKDIVCR.USBCKDIV[2:0] and USBCKSEL[2:0].
6. Write 0 to USBCKSREQ.
7. Poll until USBCKSRDY is read as 0.
8. When USBCKSRDY becomes 0, USBCLK starts to output. Clock switching is complete.

When transitioning to Software Standby or Deep Software Standby mode, do not execute the WFI instruction while performing clock switching. That is, do not execute the WFI instruction when USBCKSREQ = 1 and USBCKSRDY = 0, or when USBCKSREQ = 0 and USBCKSRDY = 1.

USBCKSEL[2:0] bits (USB Clock (USBCLK) Source Select)

These bits select the clock source of the USB clock (USBCLK) and must be modified when USBCKCR.USBCKSRDY = 1.

USBCKSREQ bit (USB Clock (USBCLK) Switching Request)

This bit selects the USBCLK switching request.

USBCKSRDY flag (USB Clock (USBCLK) Switching Ready state flag)

This flag indicates the state of switching ready for the USBCLK. When USBCKSRDY = 1, no clock is output to USBCLK.

8.2.28 TRCKCR : Trace Clock Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x03F

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TRCK EN	—	—	—	TRCK[3:0]			
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
3:0	TRCK[3:0]	Trace Clock operating frequency select 0x0: /1 0x1: /2 (value after reset) 0x2: /4 Others: Setting prohibited	R/W
6:4	—	These bits are read as 0. The write value should be 0.	R/W
7	TRCKEN	Trace Clock operating Enable 0: Stop 1: Operation enable	R/W

Note: Set the PRCR.PRC0 bit to 1 (write enabled) before rewriting this register.

Trace Clock Control Register controls switching the trace clock.

TRCKCR can be written only when the debugger is connected (DBGSTR.CDBGPWRUPREQ = 1).

When the debugger is not connected, it is not necessary to change TRCK[3:0] even if the TRCLK frequency is higher than the maximum value of the specification.

Change the TRCLK frequency in the state of TRCKEN = 0.

Factor of the initialization of TRCKCR register is all resets.

This register is occupied by the debug tool during debugging.

8.3 Main Clock Oscillator

To supply the clock signal to the main clock oscillator, use one of the following ways:

- Connect an oscillator
- Connect the input of an external clock signal.

8.3.1 Connecting a Crystal Resonator

Figure 8.4 shows an example of connecting a crystal resonator. A damping resistor (R_d) can be added, if required.

Because the resistor values vary according to the resonator and the oscillation drive capability, use values recommended by the resonator manufacturer. If the manufacturer recommends using an external feedback resistor (R_f), insert an R_f between EXTAL and XTAL by following the instructions.

When connecting a resonator to supply the clock, the frequency of the resonator must be in the frequency range of the resonator for the main clock oscillator as described in Table 8.1.

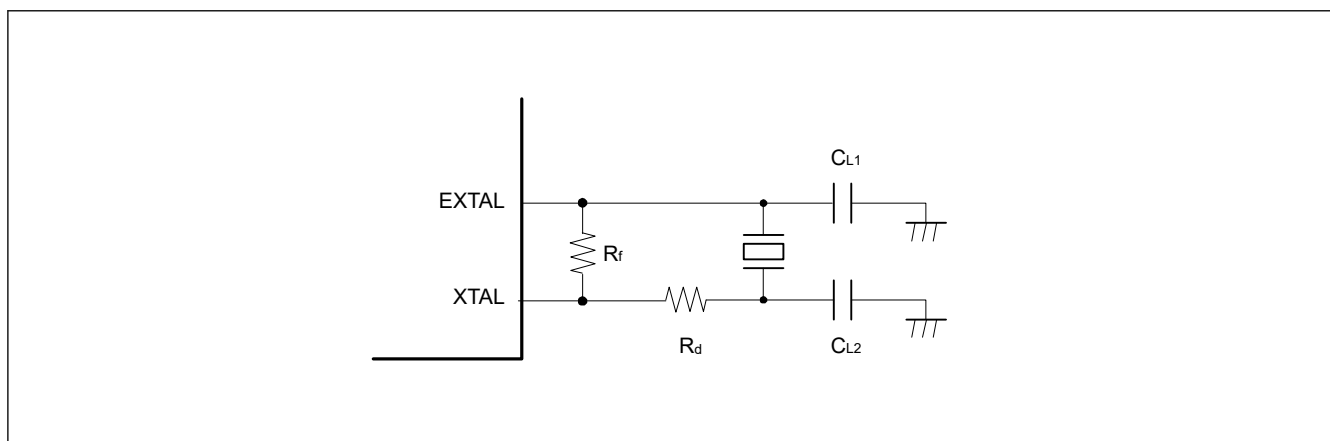


Figure 8.4 Example of crystal resonator connection

Figure 8.5 shows an equivalent circuit of the crystal resonator.

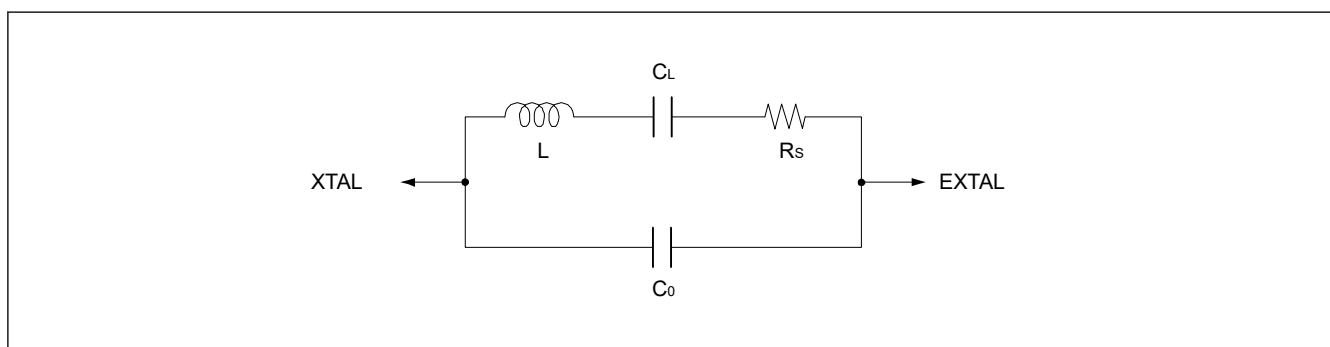


Figure 8.5 Equivalent circuit of the crystal resonator

8.3.2 External Clock Input

Figure 8.6 shows an example of connecting an external clock input. To operate the oscillator with an external clock signal, set the MOMCR.MOSEL bit to 1. The XTAL pin becomes high impedance.

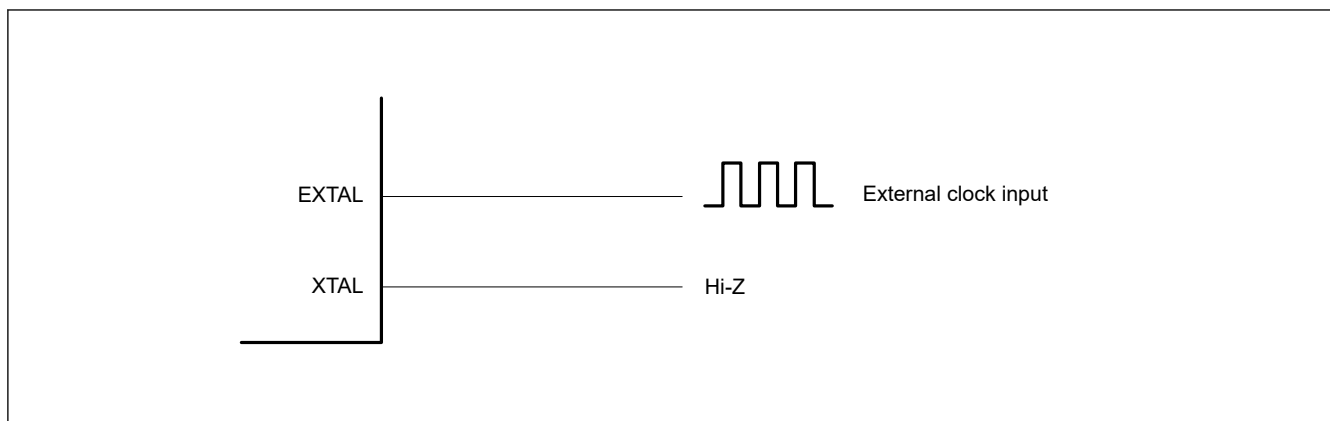


Figure 8.6 Equivalent circuit for external clock

8.3.3 Notes on External Clock Input

The frequency of the external clock input can only be changed when the main clock oscillator is stopped. Do not change the frequency of the external clock input when the setting of the Main Clock Oscillator Stop bit (MOSCCR.MOSTP) is 0.

8.4 Sub-Clock Oscillator

The only way of supplying a clock signal to the sub-clock oscillator is by connecting a crystal oscillator.

8.4.1 Connecting a 32.768-kHz Crystal Resonator

To supply a clock to the sub-clock oscillator, connect a 32.768-kHz crystal resonator as shown in [Figure 8.7](#). A damping resistor (R_d) can be added, if necessary. Because the resistor values vary according to the resonator and the oscillation drive capability, use values recommended by the resonator manufacturer. If the resonator manufacturer recommends the use of an external feedback resistor (R_f), insert an R_f between XCIN and XCOUT by following the instructions. When connecting a resonator to supply the clock, the frequency of the resonator must be in the frequency range of the resonator for the sub-clock oscillator as described in [Table 8.1](#).

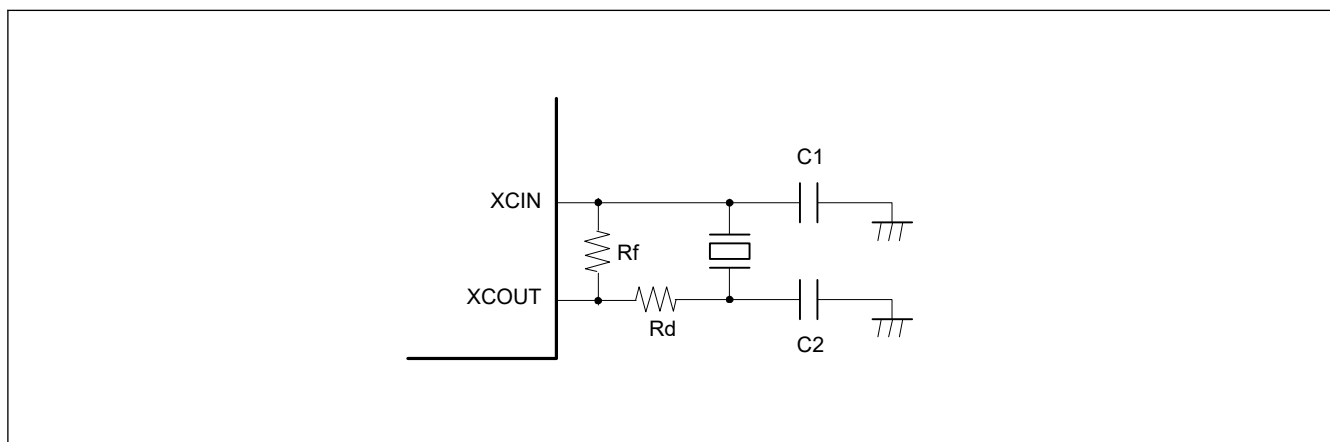


Figure 8.7 Connection example of 32.768-kHz crystal resonator

[Figure 8.8](#) shows an equivalent circuit for the 32.768-kHz crystal resonator.

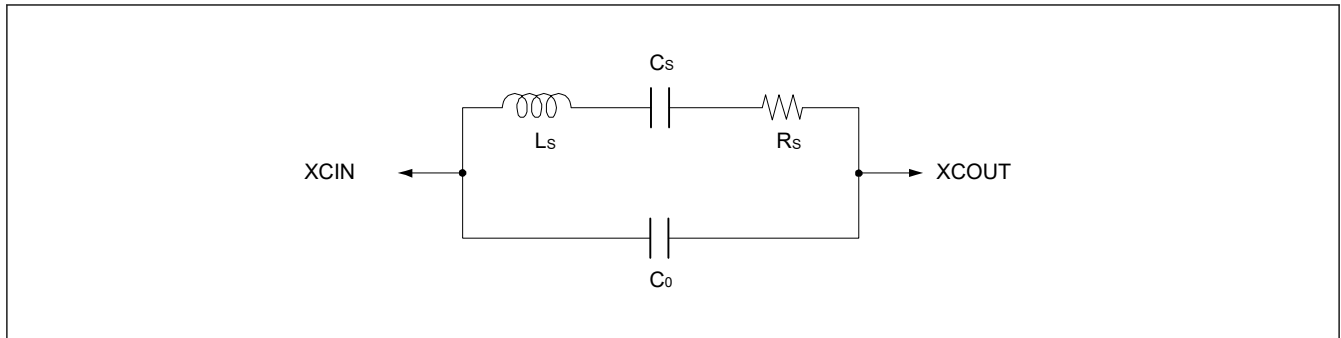


Figure 8.8 Equivalent circuit for the 32.768-kHz crystal resonator

8.4.2 Pin Handling When the Sub-Clock Oscillator Is Not Used

When the sub-clock oscillator is not in use, connect the XCIN pin to VSS through a resistor (to pull VSS down) and leave the XCOUT pin open as shown in [Figure 8.9](#). In addition, if an oscillator is not connected, set the Sub-Clock Oscillator Stop bit (SOSCCR.SOSTP) to 1 to stop the oscillator.

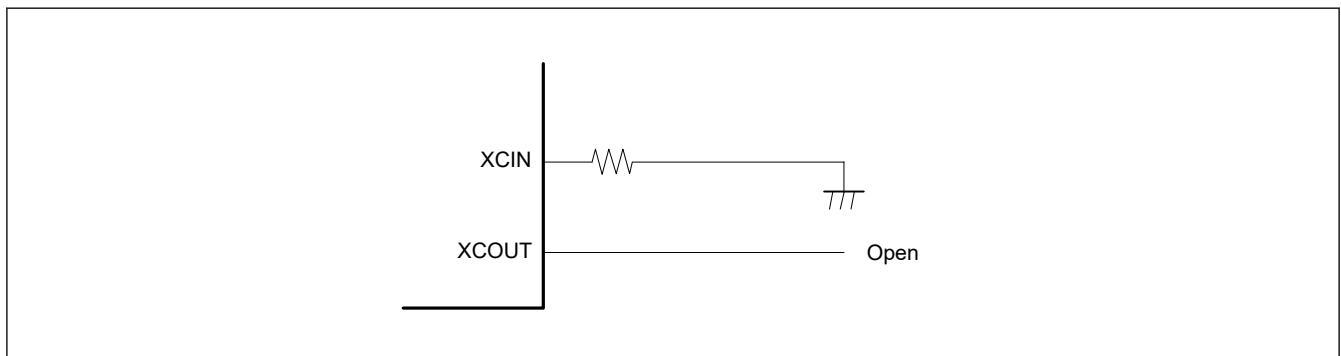


Figure 8.9 Pin handling when the sub-clock oscillator is not used

8.5 Oscillation Stop Detection Function

8.5.1 Oscillation Stop Detection and Operation after Detection

The oscillation stop detection function detects the main clock oscillator stop. When oscillation stop is detected, the system clock switches as follows:

- If an oscillation stop is detected with SCKSCR.CKSEL[2:0] = 011b (system clock source = MOSC), the system clock source switches to the MOCO clock.
- If an oscillation stop is detected with PLLCCR.PLSRCSEL = 0 (PLL source clock = MOSC) and SCKSCR.CKSEL[2:0] = 101b (system clock source = PLL), PLL clock remains the system clock source. However, the frequency becomes a free-running oscillation frequency.

An oscillation stop detection interrupt request can be generated when an oscillation stop is detected. In addition, the General PWM Timer (GPT) output can be forced to a high-impedance state on detection.

The main clock oscillation stop is detected when the input clock remains at 0 or 1 for a certain period, for example, when a malfunction occurs in the main clock oscillator. See [section 43, Electrical Characteristics](#).

Switching between the main clock oscillator and the MOCO clock or between the PLL clock and PLL free-running clock is controlled by the Oscillation Stop Detection Flag (OSTDSR.OSTDF).

OSTDF controls the switched clock as follows:

- When SCKSCR.CKSEL[2:0] = 011b (system clock source = MOSC):
 - When OSTDF changes from 0 to 1, the clock source switches to the MOCO clock.
 - When OSTDF changes from 1 to 0, the clock source switches back to MOSC.

- When $PLLCCR.PLSRCSEL = 0$ (PLL source clock = MOSC) and $SCKSCR.CKSEL[2:0] = 101b$ (System clock source = PLL):
 - When OSTDF changes 0 to 1, the clock source switches to the PLL free-running oscillation clock.
 - When OSTDF changes 1 to 0, the clock source switches back to PLL.

To switch the clock source to the main clock or PLL clock again after the oscillation stop detection, set the CKSEL[2:0] bits to a clock source other than the main clock or PLL clock and clear the OSTDF flag to 0. Also, check that the OSTDF flag is not 1, then set the CKSEL[2:0] bits to the main clock or PLL clock after the specified oscillation stabilization time elapses.

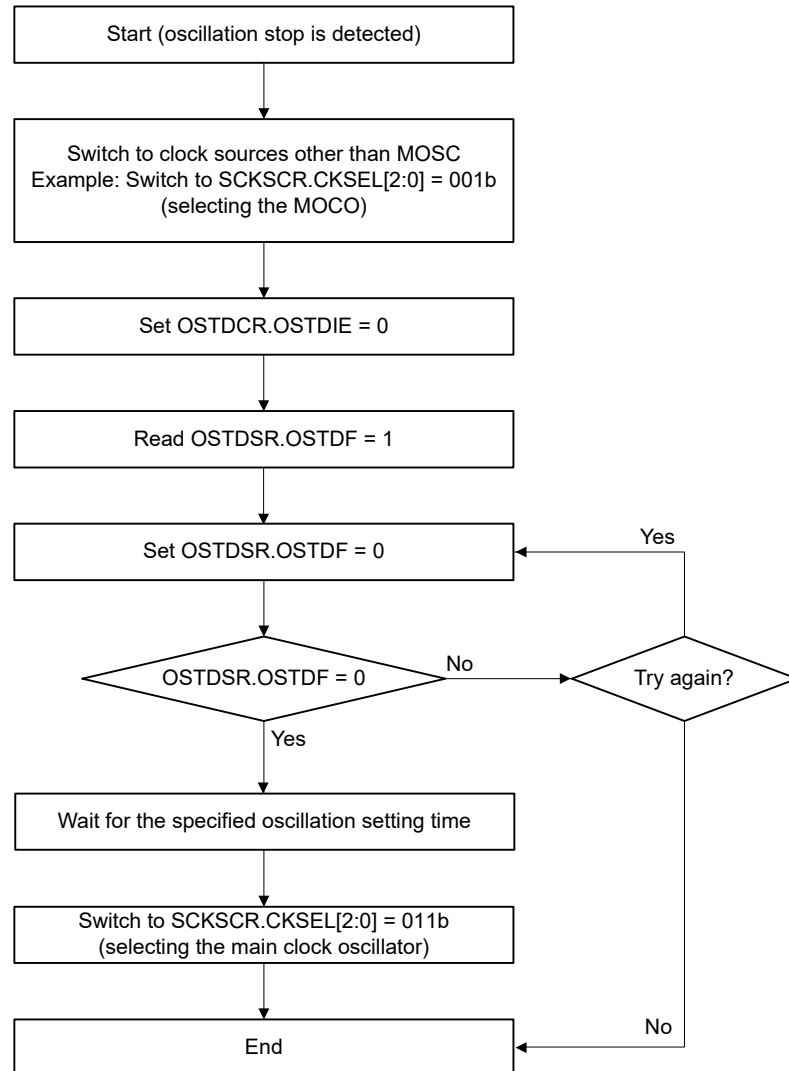
After a reset release, the main clock oscillator is stopped and the oscillation stop detection function is disabled. To enable the oscillation stop detection function, activate the main clock oscillator and write 1 to the oscillation stop detection function enable bit (OSTDCR.OSTDE) after a specified oscillation stabilization time elapses.

The oscillation stop detection function detects when the main clock is stopped by an external cause. Therefore, the oscillation stop detection function must be disabled before the main clock oscillator is stopped by software or a transition is made to Software Standby or Deep Software Standby mode.

The oscillation stop detection function switches all clocks that can be selected as the MOSC clock except CLKOUT to the MOCO (when system clock is MOSC) or PLL free-running (when system clock is PLL).

The system clock (ICLK) frequency during the MOCO (when system clock is MOSC) or PLL free-running (when system clock is PLL) operation is specified by the MOCO oscillation frequency and the division ratio set by the system clock select bits (SCKDIVCR.ICK[2:0])

Example of returning when CKSEL[2:0] = 011b (selecting the main clock oscillator) after an oscillation stop is detected



Note: On return from the oscillation-stopped state, the factor responsible for stopping the main clock oscillation circuit must be removed from the system to allow oscillation to resume.

Figure 8.10 Flow of recovery on detection of oscillator stop

8.5.2 Oscillation Stop Detection Interrupts

An oscillation stop detection interrupt (MOSC_STOP) is generated when the Oscillation Stop Detection Flag (OSTDSR.OSTDF) is 1 and the Oscillation Stop Detection Interrupt Enable bit in the Oscillation Stop Detection Control Register (OSTDCR.OSTDIE) is 1 (enabled). The Port Output Enable for GPT (POEG) is notified of the main clock oscillator stop. On receiving the notification, the POEG sets the Oscillation Stop Detection Flag in the POEG Group n Setting Register (POEGGn.OSTPF) to 1 (n = A, B, C, D).

After the oscillation stop is detected, wait at least 10 PCLKB clock cycles before writing to the POEGGn.OSTPF flag. When the OSTDSR.OSTDF flag requires clearing, do so after clearing the Oscillation Stop Detection Interrupt Enable bit in the Oscillation Stop Detection Control Register (OSTDCR.OSTDIE). Wait at least 2 PCLKB clock cycles before setting the OSTDCR.OSTDIE bit to 1 again. A longer PCLKB wait time might be required, depending on the number of cycles required to read a given I/O register.

The oscillation stop detection interrupt is a non-maskable interrupt. Because non-maskable interrupts are disabled in the initial state after a reset release, enable non-maskable interrupts through software before using oscillation stop detection interrupts. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

8.6 PLL Circuit

The PLL circuit has a function to multiply the frequency from the oscillator.

8.7 Internal Clock

Clock sources for the internal clock signals include:

- Main clock
- Sub-clock
- HOCO clock
- MOCO clock
- LOCO clock
- PLL clock
- PLL2 clock
- IWDT-dedicated clock
- JTAG clock

The following internal clocks are produced from these sources.

- Operating clock of the CPU, DMAC, DTC, Flash, and RAM: System clock (ICLK)
- Operating clocks of peripheral modules: Peripheral module clocks (PCLKA, PCLKB, PCLKC, PCLKD)
- Operating clock of the FlashIF: FlashIF clock (FCLK)
- Operating clock for the USBFS clock (USBCLK)
- Operating clock for the CAN: CAN clock (CANMCLK)
- Operating clocks for the CAC: CAC clock (CACCLK)
- Operating clock for the RTC: RTC-dedicated LOCO clock (RTCLCLK)
- Operating clock for the RTC: RTC-dedicated sub clock (RTCSCLK)
- Operating clock for the IWDT: IWDT-dedicated clock (IWDTCCLK)
- Operating clock for the AGT: AGT-dedicated LOCO clock (AGTLCLK)
- Operating clock for the AGT: AGT-dedicated sub clock (AGTSCLK)
- Operating clock for the SysTick Timer: SysTick Timer-dedicated clock (SYSTICCLK)
- Clock for external pin output: Clock/Buzzer output clock (CLKOUT)
- Operating clock for the JTAG: JTAG clock (JTAGTCK)

For details on the registers used to set the frequencies of the internal clocks, see [section 8.7.1. System Clock \(ICLK\)](#) to [section 8.7.12. JTAG Clock \(JTAGTCK\)](#)

If the value of any of these bits is changed, subsequent operation is at the frequency determined by the new value.

8.7.1 System Clock (ICLK)

The system clock (ICLK) is the operating clock of the CPU, DMAC, DTC, Flash, and SRAM.

The ICLK frequency is specified by the ICK[2:0] bits in SCKDIVCR, the CKSEL[2:0] bits in SCKSCR, the PLLMUL[5:0] bits and PLIDIV[1:0] bits in PLLCCR, and the HOCOFRQ0[1:0] bits in OFS1. OFS1 is for non-secure developers and OFS1_SEC is for secure developers. The applied setting value is determined by OFS1_SEL.

The value of OFS1.HOCOFRQ0[1:0] bits is automatically transferred to HOCOCR2.HCFRQ0[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFRQ0[1:0] bits.

When the ICLK clock source is switched, the duration of the ICLK clock cycle becomes longer during the clock source transition period. See Figure 8.11 and Figure 8.12.

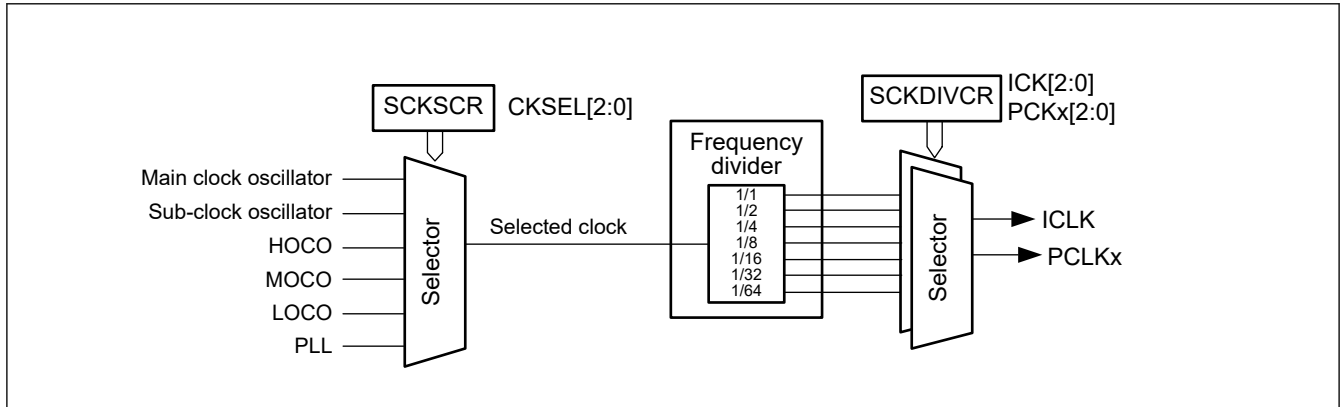


Figure 8.11 Block diagram of clock source selector

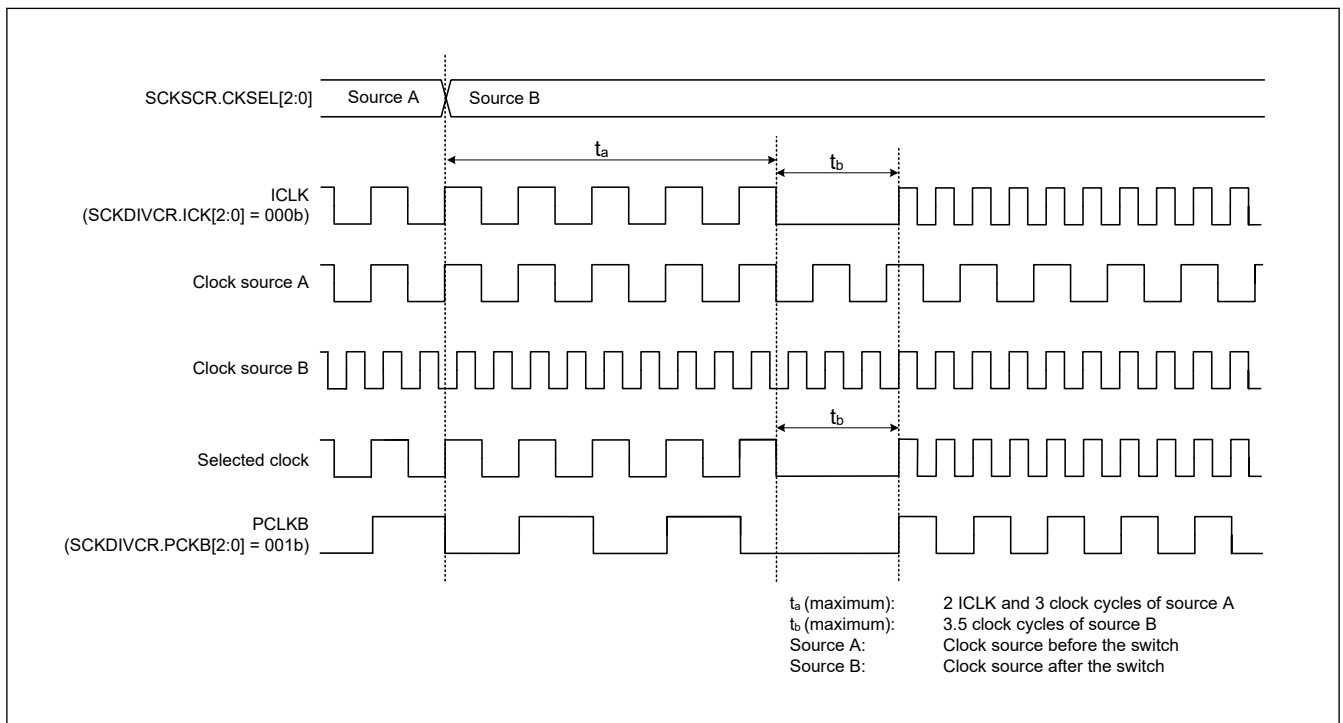


Figure 8.12 Timing of clock source switching

8.7.2 Peripheral Module Clock (PCLKA, PCLKB, PCLKC, PCLKD)

The peripheral module clocks (PCLKA, PCLKB, PCLKC and PCLKD) are the operating clocks for the peripheral modules.

The frequency of the given clock is specified in the following bits:

- PCKA[2:0], PCKB[2:0], PCKC[2:0] and PCKD[2:0] bits in SCKDIVCR
- CKSEL[2:0] bits in SCKSCR
- PLLMUL[5:0] and PLIDIV[1:0] bits in PLLCCR
- HOCOFRQ0[1:0] bits in OFS1*¹.

Note 1. OFS1 is for non-secure developers and OFS1_SEC is for secure developers. The applied setting value is determined by OFS1_SEL.

The value of OFS1.HOCOFRQ0[1:0] bits is automatically transferred to HOCOCR2.HCFRQ0[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFRQ0[1:0] bits.

When the clock source of the peripheral module clock is switched, the duration of the peripheral module clock cycle becomes longer during the clock source transition period. See [Figure 8.11](#) and [Figure 8.12](#).

8.7.3 FlashIF Clock (FCLK)

The flash interface clock (FCLK) is the operating clock for the flash memory interface. In addition to reading from the data flash, FCLK is used for the programming and erasure of the code flash and data flash.

The FCLK frequency is specified in the following bits:

- FCK[2:0] bits in SCKDIVCR
- CKSEL[2:0] bits in SCKSCR
- PLLMUL[5:0] and PLIDIV[1:0] bits in PLLCCR
- HOCOFREQ0[1:0] bits in OFS1*1.

Note 1. OFS1 is for non-secure developers and OFS1_SEC is for secure developers. The applied setting value is determined by OFS1_SEL.

The value of OFS1.HOCOFREQ0[1:0] bits is automatically transferred to HOCOCR2.HCFREQ0[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFREQ0[1:0] bits.

8.7.4 USB Clock (USBCLK)

The USB clock (USBCLK) is the operating clock for the USBFS module.

A 48-MHz clock must be supplied to the USB module. When the USB module is used, setting must be made so that USBCLK is 48 MHz.

The USBCLK frequency is specified in the following bits:

- USBCKSEL[2:0] bits in USBCKCR
- USBCKDIV[2:0] bits in USBCKDIVCR
- PLLMUL[5:0] and PLIDIV[1:0] bits in PLLCCR

8.7.5 CAN Clock (CANMCLK)

The CAN clock (CANMCLK) is the operating clock for the CAN module. CANMCLK is generated by the main clock oscillator.

8.7.6 CAC Clock (CACCLK)

The CAC clock (CACCLK) is the operating clock for the CAC. CACCLK is generated by the following oscillators:

- Main clock oscillator
- Sub-clock oscillator
- High-speed clock oscillator (HOCO)
- Middle-speed clock oscillator (MOCO)
- Low-speed on-chip oscillator (LOCO)
- IWDG-dedicated on-chip oscillator. (IWDGLOCO)

8.7.7 RTC-Dedicated Clock (RTCSCLK, RTCLCLK)

The RTC-dedicated clock (RTCSCLK, RTCLCLK) is the operating clock for the RTC.

RTCSCLK is generated by the sub-clock oscillator, and RTCLCLK is generated by the LOCO clock.

8.7.8 IWDG-Dedicated Clock (IWDGCLK)

The IWDG-dedicated clock (IWDGCLK) is the operating clock for the IWDG. IWDGCLK is internally generated by the IWDG-dedicated on-chip oscillator.

8.7.9 AGT-Dedicated Clock (AGTSCLK, AGTLCLK)

The AGT-dedicated clocks (AGTSCLK and AGTLCLK) are the operating clocks for the AGT. AGTSCLK is generated by the sub-clock oscillator, and AGTLCLK is generated by the LOCO clock.

8.7.10 SysTick Timer-Dedicated Clock (SYSTICCLK)

The SysTick timer-dedicated clock (SYSTICCLK) is the operating clock for the SysTick timer. SYSTICCLK is generated by the LOCO clock.

8.7.11 External Pin Output Clock (CLKOUT)

The CLKOUT is output externally from the CLKOUT pin for the clock or buzzer output. The CLKOUT is output to the CLKOUT pin when the CKOCR.CKOEN bit is set to 1. Only change the value in the CKODIV[2:0] bits or CKOSEL[2:0] bits in CKOCR when the CKOCR.CKOEN bit is 0.

The CLKOUT clock frequency is specified in the following bits:

- CKODIV[2:0] bits or CKOSEL[2:0] bits in CKOCR
- HOCOFRQ0[1:0] bits in OFS1^{*1}

Note 1. OFS1 is for non-secure developers and OFS1_SEC is for secure developers. The applied setting value is determined by OFS1_SEL.

The value of OFS1.HOCOFRQ0[1:0] bits is automatically transferred to HOCOCR2.HCFRQ0[1:0] bits after reset, therefore HOCO frequency can also be specified by HOCOCR2.HCFRQ0[1:0] bits.

8.7.12 JTAG Clock (JTAGTCK)

The JTAG clock (JTAGTCK) is the clock for the JTAG.

JTAGTCK is generated by the JTAG external clock (TCK).

8.8 Usage Notes

8.8.1 Notes on Clock Generation Circuit

The frequency of the following clocks supplied to each module changes according to the setting of the SCKDIVCR register:

- System clock (ICLK)
- Peripheral module clocks (PCLKA, PCLKB, PCLKC, and PCLKD)
- FlashIF clock (FCLK)

Each frequency must meet the following conditions:

- Each frequency must be selected within the operation-guaranteed range of the operating frequency (f) specified in the AC characteristics. See [section 43, Electrical Characteristics](#).
- The system clock, peripheral module clock must be set according to [Table 8.2](#).

To ensure correct processing after the clock frequency changes, first write to the relevant Clock Control register to change the frequency, then read the value from the register, and finally perform the subsequent processing.

8.8.2 Notes on Resonator

Because various resonator characteristics relate closely to your board design, adequate evaluation is required before use. See the resonator connection example in [Figure 8.7](#). The circuit constants for the resonator depend on the resonator to be used and the stray capacitance of the mounting circuit. Therefore, consult the resonator manufacturer when determining the circuit constants. The voltage to be applied between the resonator pins must be within the absolute maximum rating.

8.8.3 Notes on Board Design

When using a crystal resonator, place the resonator and its load capacitors as close to the XTAL and EXTAL pins as possible. Other signal lines should be routed away from the oscillation circuit as shown in [Figure 8.13](#) to prevent

electromagnetic induction from interfering with correct oscillation. Figure 8.13 shows the case which the main clock oscillator is used. In case of sub-clock oscillator, it is also same as Figure 8.13.

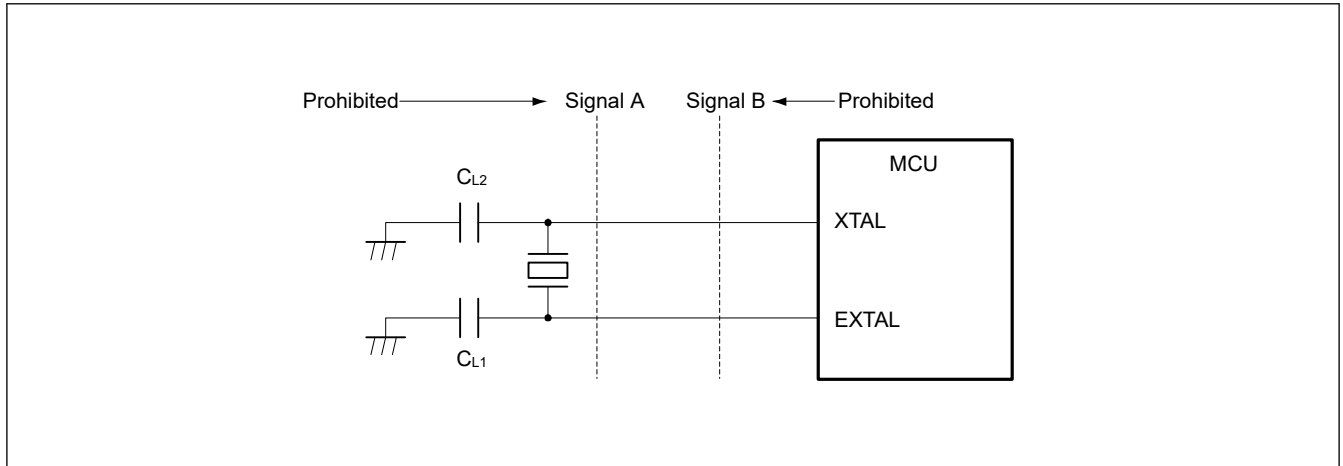


Figure 8.13 Signal routing in board design for oscillation circuit

8.8.4 Notes on Resonator Connect Pin

When the main clock is not used, the EXTAL and XTAL pins can be used as general ports. When these pins are used as general ports, the main clock must be stopped (MOSCCR.MOSTP bit should be set to 1).

8.8.5 Notes on Using Sub-Clock Oscillator

The output of the P212 (EXTAL), P213 (XTAL) pins may affect the oscillation by the sub-clock oscillator.

If the sub-clock oscillator is used, implement board design so as not to affect the oscillation. Renesas strongly recommends setting the PmnPFS.DSCR[1:0] bits to 00b or 01b when using the P212 (EXTAL), P213 (XTAL) as output pins and using the sub-clock oscillator.

In addition, when using the sub-clock oscillator in low drive capability (SOMCR.SODRV1 = 1), Renesas recommends setting the PmnPFS.DSCR[1:0] bits to 00b when using the P212 (EXTAL), P213 (XTAL) as output pins and using the sub-clock oscillator.

9. Clock Frequency Accuracy Measurement Circuit (CAC)

9.1 Overview

The Clock Frequency Accuracy Measurement Circuit (CAC) counts pulses of the clock to be measured (measurement target clock) within the time generated by the clock selected as the measurement reference (measurement reference clock), and determines the accuracy depending on whether the number of pulses is within the allowable range. When measurement is complete or the number of pulses within the time generated by the measurement reference clock is not within the allowable range, an interrupt request is generated.

[Table 9.1](#) lists the CAC specifications, [Figure 9.1](#) shows the CAC block diagram, and [Table 9.2](#) lists the CAC I/O pin.

Table 9.1 CAC specifications

Parameter	Specifications
Measurement target clocks	Frequency can be measured for: <ul style="list-style-type: none"> • Main clock oscillator • Sub-clock oscillator • HOCO clock • MOCO clock • LOCO clock • Peripheral module clock B (PCLKB) • IWDG-dedicated clock
Measurement reference clocks	Frequency can be referenced to: <ul style="list-style-type: none"> • External clock input to the CACREF pin • Main clock oscillator • Sub-clock oscillator • HOCO clock • MOCO clock • LOCO clock • Peripheral module clock B (PCLKB) • IWDG-dedicated clock
Selectable function	Digital filter
Interrupt sources	<ul style="list-style-type: none"> • Measurement end • Frequency error • Overflow
Module-stop function	Module-stop state can be set to reduce power consumption
TrustZone Filter	Security attribution can be set

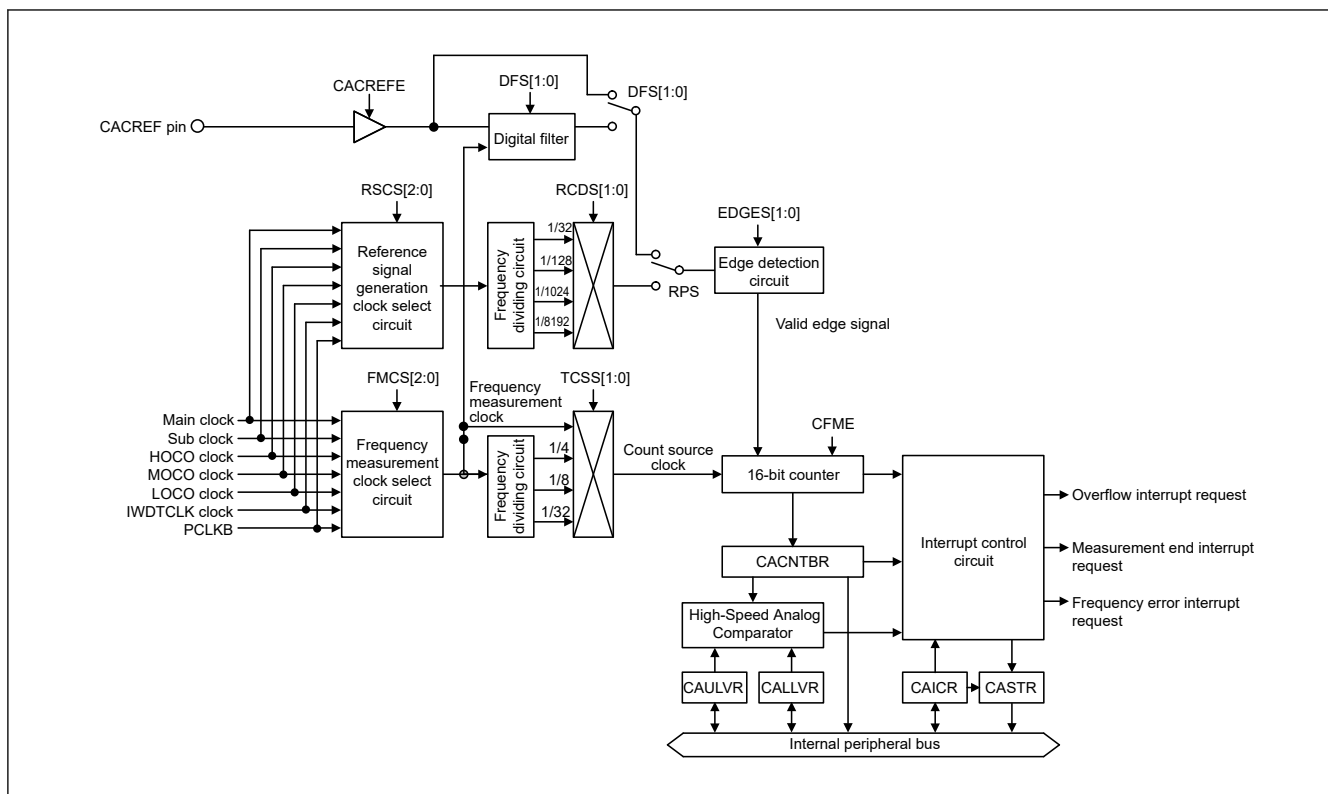


Figure 9.1 CAC block diagram

Table 9.2 CAC I/O pin

Function	Pin name	I/O	Description
CAC	CACREF	Input	Measurement reference clock input pin

9.2 Register Descriptions

9.2.1 CACR0 : CAC Control Register 0

Base address: CAC = 0x4008_3600

Offset address: 0x00

Bit position: 7 6 5 4 3 2 1 0

Bit field:	—	—	—	—	—	—	CFME
------------	---	---	---	---	---	---	------

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	CFME	Clock Frequency Measurement Enable 0: Disable 1: Enable	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

CFME bit (Clock Frequency Measurement Enable)

The CFME bit enables clock frequency measurement. Changes made to this bit are not immediately reflected to the internal circuit. Read the bit to confirm that the change has been reflected.

9.2.2 CACR1 : CAC Control Register 1

Base address: CAC = 0x4008_3600

Offset address: 0x01

Bit position:	7	6	5	4	3	2	1	0
Bit field:	EDGES[1:0]		TCSS[1:0]		FMCS[2:0]		CACR EFE	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CACREFE	CACREF Pin Input Enable 0: Disable 1: Enable	R/W
3:1	FMCS[2:0]	Measurement Target Clock Select 0 0 0: Main clock oscillator 0 0 1: Sub-clock oscillator 0 1 0: HOCO clock 0 1 1: MOCO clock 1 0 0: LOCO clock 1 0 1: Peripheral module clock B (PCLKB) 1 1 0: IWDG-dedicated clock 1 1 1: Setting prohibited	R/W
5:4	TCSS[1:0]	Timer Count Clock Source Select 0 0: No division 0 1: × 1/4 clock 1 0: × 1/8 clock 1 1: × 1/32 clock	R/W
7:6	EDGES[1:0]	Valid Edge Select 0 0: Rising edge 0 1: Falling edge 1 0: Both rising and falling edges 1 1: Setting prohibited	R/W

Note: Set the CACR1 register when the CACR0.CFME bit is 0.

CACREFE bit (CACREF Pin Input Enable)

The CACREFE bit enables the CACREF pin input.

FMCS[2:0] bits (Measurement Target Clock Select)

The FMCS[2:0] bits select the measurement target clock whose frequency is to be measured.

TCSS[1:0] bits (Timer Count Clock Source Select)

The TCSS[1:0] bits select the division ratio of the measurement target clock.

EDGES[1:0] bits (Valid Edge Select)

The EDGES[1:0] bits select the valid edge for the reference signal.

9.2.3 CACR2 : CAC Control Register 2

Base address: CAC = 0x4008_3600

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DFS[1:0]		RCDS[1:0]		RSCS[2:0]		RPS	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	RPS	Reference Signal Select 0: CACREF pin input 1: Internal clock (internally generated signal)	R/W
3:1	RSCS[2:0]	Measurement Reference Clock Select 0 0 0: Main clock oscillator 0 0 1: Sub-clock oscillator 0 1 0: HOCO clock 0 1 1: MOCO clock 1 0 0: LOCO clock 1 0 1: Peripheral module clock B (PCLKB) 1 1 0: IWDG-dedicated clock 1 1 1: Setting prohibited	R/W
5:4	RCDS[1:0]	Measurement Reference Clock Frequency Division Ratio Select 0 0: $\times 1/32$ clock 0 1: $\times 1/128$ clock 1 0: $\times 1/1024$ clock 1 1: $\times 1/8192$ clock	R/W
7:6	DFS[1:0]	Digital Filter Select 0 0: Disable digital filtering 0 1: Use sampling clock for the digital filter as the frequency measuring clock 1 0: Use sampling clock for the digital filter as the frequency measuring clock divided by 4 1 1: Use sampling clock for the digital filter as the frequency measuring clock divided by 16.	R/W

Note: Set the CACR2 register when the CACR0.CFME bit is 0.

RPS bit (Reference Signal Select)

The RPS bit selects whether to use the CACREF pin input or an internal clock (internally generated signal) as the reference signal.

RSCS[2:0] bits (Measurement Reference Clock Select)

The RSCS[2:0] bits select the reference clock for measurement.

RCDS[1:0] bits (Measurement Reference Clock Frequency Division Ratio Select)

The RCDS[1:0] bits select the frequency-divisor of the reference clock for measurement when an internal reference clock is selected. When RPS = 0 (CACREF pin is used as the reference clock source), the reference clock is not divided.

DFS[1:0] bits (Digital Filter Select)

The DFS[1:0] bits enable or disable the digital filter and selects its sampling clock.

9.2.4 CAICR : CAC Interrupt Control Register

Base address: CAC = 0x4008_3600

Offset address: 0x03

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	OVFF CL	MEND FCL	FERR FCL	—	OVFIE	MEND IE	FERR IE

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	FERRIE	Frequency Error Interrupt Request Enable 0: Disable 1: Enable	R/W
1	MENDIE	Measurement End Interrupt Request Enable 0: Disable 1: Enable	R/W

Bit	Symbol	Function	R/W
2	OVFIE	Overflow Interrupt Request Enable 0: Disable 1: Enable	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	FERRFCL	FERRF Clear 0: No effect 1: The CASTR.FERRF flag is cleared	W
5	MENDFCL	MENDF Clear 0: No effect 1: The CASTR.MENDF flag is cleared	W
6	OVFFCL	OVFF Clear 0: No effect 1: The CASTR.OVFF flag is cleared.	W
7	—	This bit is read as 0. The write value should be 0.	R/W

FERRIE bit (Frequency Error Interrupt Request Enable)

The FERRIE bit enables or disables the frequency error interrupt request.

MENDIE bit (Measurement End Interrupt Request Enable)

The MENDIE bit enables or disables the measurement end interrupt request.

OVFIE bit (Overflow Interrupt Request Enable)

The OVFIE bit enables or disables the overflow interrupt request.

FERRFCL bit (FERRF Clear)

Setting the FERRFCL bit to 1 clears the CASTR.FERRF flag.

MENDFCL bit (MENDF Clear)

Setting the MENDFCL bit to 1 clears the CASTR.MENDF flag.

OVFFCL bit (OVFF Clear)

Setting the OVFFCL bit to 1 clears the CASTR.OVFF flag.

9.2.5 CASTR : CAC Status Register

Base address: CAC = 0x4008_3600

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	OVFF	MEND F	FERR F

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	FERRF	Frequency Error Flag 0: Clock frequency is within the allowable range 1: Clock frequency has deviated beyond the allowable range (frequency error).	R
1	MENDF	Measurement End Flag 0: Measurement is in progress 1: Measurement ended	R
2	OVFF	Overflow Flag 0: Counter has not overflowed 1: Counter overflowed	R
7:3	—	These bits are read as 0.	R

FERRF flag (Frequency Error Flag)

The FERRF flag indicates a deviation of the clock frequency from the set value (frequency error).

[Setting condition]

- The clock frequency is outside the allowable range defined in the CAULVR and CALLVR registers.

[Clearing condition]

- 1 is written to the FERRFCL bit.

MENDF flag (Measurement End Flag)

The MENDF flag indicates the end of measurement.

[Setting condition]

- Measurement ends.

[Clearing condition]

- 1 is written to the MENDFCL bit.

OVFF flag (Overflow Flag)

The OVFF flag indicates that the counter overflowed.

[Setting condition]

- The counter overflows.

[Clearing condition]

- 1 is written to the CAICR.OVFFCL bit.

9.2.6 CAULVR : CAC Upper-Limit Value Setting Register

Base address: CAC = 0x4008_3600

Offset address: 0x06

Bit position: 15

0

Bit field:

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	n/a	<p>The Upper Value of the Allowable Range</p> <p>The CAULVR register is a 16-bit read/write register that specifies the upper value of the allowable range. When the counter value exceeds the value specified in this register, a frequency error is detected. Write to this register when the CACR0.CFME bit is 0.</p> <p>The counter value stored in CACNTBR can vary depending on the difference between the phases of the digital filter and edge-detection circuit, and the signal on the CACREF pin. Ensure that this setting allows an adequate margin.</p>	R/W

9.2.7 CALLVR : CAC Lower-Limit Value Setting Register

Base address: CAC = 0x4008_3600

Offset address: 0x08

Bit position: 15

0

Bit field:

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	n/a	<p>The Lower Value of the Allowable Range</p> <p>The CALLVR register is a 16-bit read/write register that specifies the lower value of the allowable range. When the counter value falls below the value specified in this register, a frequency error is detected. Write to this register when the CACR0.CFME bit is 0.</p> <p>The counter value stored in CACNTBR can vary depending on the difference between the phases of the digital filter and edge-detection circuit, and the signal on the CACREF pin. Ensure that this setting allows an adequate margin.</p>	R/W

9.2.8 CACNTBR : CAC Counter Buffer Register

Base address: CAC = 0x4008_3600

Offset address: 0x0A

Bit position: 15 0

Bit field:

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	n/a	<p>The Measurement Result</p> <p>The CACNTBR register is a 16-bit read-only register that stores the measurement result.</p>	R

9.3 Operation

9.3.1 Measuring Clock Frequency

The CAC measures the clock frequency using the CACREF pin input or an internal clock as a reference. [Figure 9.2](#) shows an operating example of the CAC.

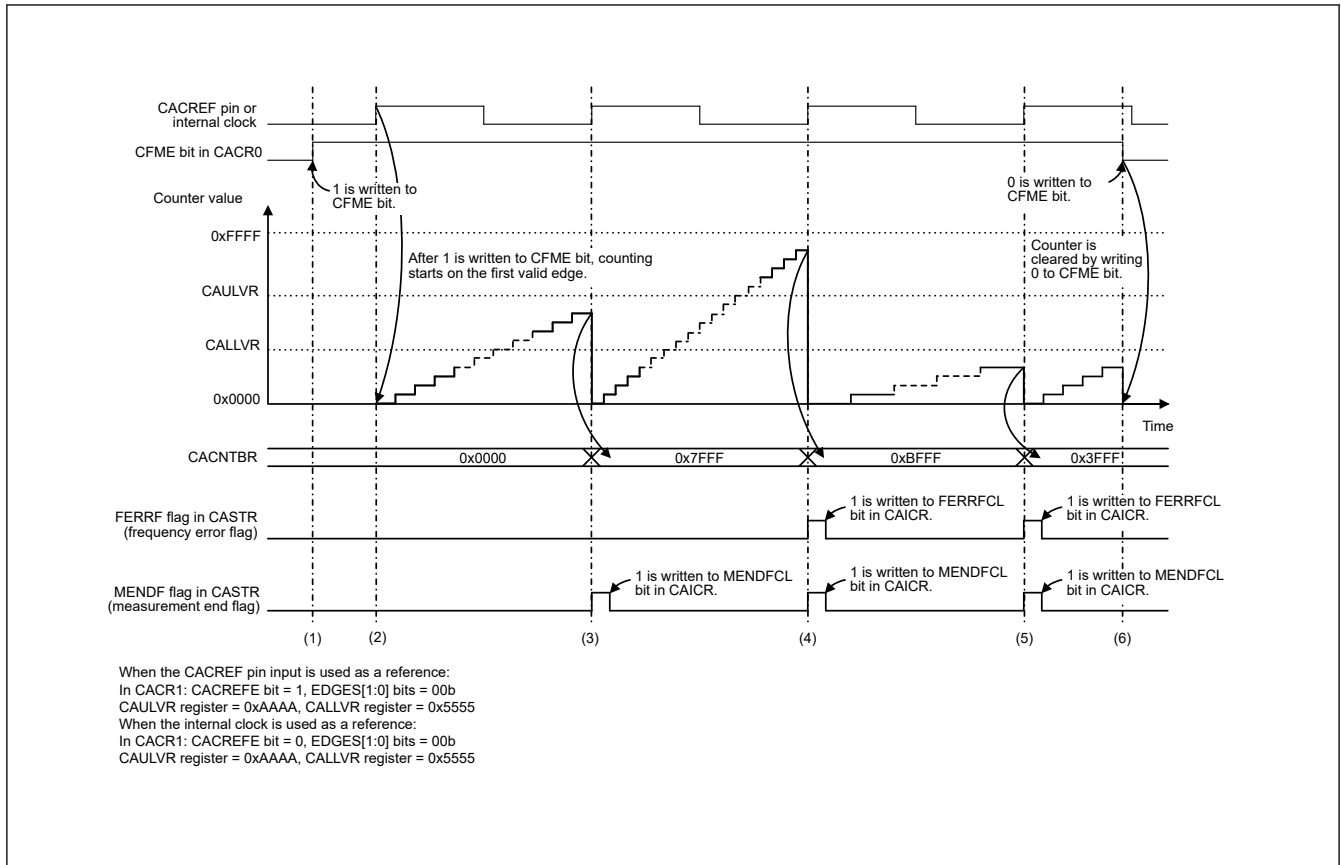


Figure 9.2 CAC operating example

The events in Figure 9.2 are:

1. When the CACREF pin input is used as reference (CACR1.CACREFE = 1), frequency measurement is enabled by writing 1 to the CACR0.CFME bit while the CACR2.RPS bit is set to 0 and the CACR1.CACREFE bit is set to 1. When the internal clock is used as reference (CACR1.CACREFE = 0), frequency measurement is enabled by writing 1 to the CACR0.CFME bit while the CACR2.RPS bit is set to 1.
2. When the CACREF pin input is used as reference, after 1 is written to the CFME bit, the timer starts up-counting if the valid edge selected by the CACR1.EDGES[1:0] bits (rising edge (CACR1.EDGES[1:0] = 00b) in Figure 9.2) is input from the CACREF pin. When the internal clock is used as reference, after 1 is written to the CFME bit, the timer starts up-counting if the valid edge selected by the CACR1.EDGES[1:0] bits (rising edge (CACR1.EDGES[1:0] = 00b) in Figure 9.2) is input based on the clock source selected by the CACR2.RSCS[2:0] bits.
3. When the next valid edge is input, the counter value is transferred to CACNTBR and compared with the values in CAULVR and CALLVR. If both $CACNTBR \leq CAULVR$ and $CACNTBR \geq CALLVR$ are true, only the MENDF flag in CASTER is set to 1, because the clock frequency is correct. If the MENDIE bit in CAICR is 1, a measurement end interrupt is generated.
4. When the next valid edge is input, the counter value is transferred to CACNTBR and compared with the values in CAULVR and CALLVR. If $CACNTBR > CAULVR$, the FERRF flag in CASTER is set to 1, because the clock frequency is erroneous. If the FERRIE bit in CAICR is 1, a frequency error interrupt is generated. The MENDF flag in CASTER is set to 1 at the end of measurement. If the MENDIE bit in CAICR is 1, a measurement end interrupt is generated.
5. When the next valid edge is input, the counter value is transferred to CACNTBR and compared with the values in CAULVR and CALLVR. If $CACNTBR < CALLVR$, the FERRF flag in CASTER is set to 1, because the clock frequency is erroneous. If the FERRIE bit in CAICR is 1, a frequency error interrupt is generated. The MENDF flag in CASTER is set to 1 at the end of measurement. If the MENDIE bit in CAICR is 1, a measurement end interrupt is generated.
6. When the CFME bit in CACR0 is 1, the counter value is transferred to CACNTBR and compared with the values in CAULVR and CALLVR every time a valid edge is input. Writing 0 to the CFME bit in CACR0 clears the counter and stops up-counting.

9.3.2 Digital Filtering of Signals on CACREF Pin

The CACREF pin has a digital filter, and levels on the CACREF pin are transmitted to the internal circuitry after three consecutive matches in the selected sampling interval. The same level continues to be transmitted internally until the level on the pin has three consecutive matches again. Enabling or disabling of the digital filter and its sampling clock are selectable.

The counter value transferred to CACNTBR might be in error by up to 1 cycle of the sampling clock because of the difference between the phases of the digital filter and the signal input to the CACREF pin. When a frequency dividing clock is selected as a count source clock, the counter value error is obtained using the following formula:

Counter value error = (1 cycle of the count source clock) / (1 cycle of the sampling clock)

9.4 Interrupt Requests

The CAC generates three types of interrupt requests:

- Frequency error interrupt
- Measurement end interrupt
- Overflow interrupt

When an interrupt source is generated, the associated status flag is set to 1. [Table 9.3](#) provides information on the CAC interrupt requests.

Table 9.3 CAC interrupt requests

Interrupt request	Interrupt enable bit	Status flag	Interrupt sources
Frequency error interrupt	CAICR.FERRIE	CASTR.FERRF	The result of comparing CACNTBR with CAULVR and CALLVR is either CACNTBR > CAULVR or CACNTBR < CALLVR
Measurement end interrupt	CAICR.MENDIE	CASTR.MENDF	<ul style="list-style-type: none"> • Valid edge is input from the CACREF pin or internal clock • Measurement end interrupt does not occur at the first valid edge after writing 1 to the CACR0.CFME bit
Overflow interrupt	CAICR.OVFIE	CASTR.OVFF	Counter overflows

9.5 Usage Notes

9.5.1 Settings for the Module-Stop Function

The Module Stop Control Register C (MSTPCRC) can enable or disable CAC operation. The CAC module is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

10. Low Power Modes

10.1 Overview

The MCU has several functions for reducing power consumption, such as setting clock dividers, stopping modules, selecting power control mode in Normal mode, and transitioning to low power modes.

[Table 10.1](#) lists the specifications of the low power mode functions. [Table 10.2](#) lists the conditions to transition to low power modes, the states of the CPU and peripheral modules, and the method for canceling each mode. After a reset, the MCU enters the program execution state, but only the DTC, DMAC and SRAM operate.

Table 10.1 Specifications of the low power mode functions

Item	Specification
Reducing power consumption by switching clock signals	The frequency division ratio can be selected independently for the system clock (ICLK), peripheral module clocks (PCLKA, PCLKB, PCLKC, PCLKD), and flash interface clock (FCLK). *1
Module stop	Functions can be stopped independently for each peripheral module
Low-power modes	<ul style="list-style-type: none"> Sleep mode Software Standby mode Snooze mode Deep Software Standby mode
Power control modes	<ul style="list-style-type: none"> Power consumption can be reduced in Normal, Seep and Snooze modes by selecting an appropriate operating power control mode according to the operating frequency. Three operating power control modes are available: High-speed mode Low-speed mode Subosc-speed mode
TrustZone Filter	Security attribution can be set for each registers

Note 1. For details, see [section 8, Clock Generation Circuit](#)

Table 10.2 Operating conditions of each low power mode (1 of 3)

Item	Sleep mode	Software Standby mode	Snooze mode	Deep Software Standby mode
Transition condition	When [Condition 1] or [Condition 2] while SBYCR.SSBY = 0 [Condition 1] <ul style="list-style-type: none"> WFI instruction A valid interrupt request*16 cannot be accepted to CPU. (including a transition from the time WFI instruction is executed to the time the transition to Sleep mode is completed) [Condition 2] <ul style="list-style-type: none"> SCR.SLEEPONEXIT = 1 Complete execution of all exception handlers A valid interrupt request*16 cannot be accepted to CPU. (including a transition from the time WFI instruction is executed to the time the transition to Sleep mode is completed)	When [Condition 1] or [Condition 2] while SBYCR.SSBY = 1 and DPSBYCR.DPSBY = 0 [Condition 1] <ul style="list-style-type: none"> WFI instruction A valid interrupt request*16 cannot be accepted to CPU. (including a transition from the time WFI instruction is executed to the time the transition to Software Standby mode is completed) [Condition 2] <ul style="list-style-type: none"> SCR.SLEEPONEXIT = 1 Complete execution of all exception handlers A valid interrupt request*16 cannot be accepted to CPU. (including a transition from the time WFI instruction is executed to the time the transition to Software Standby mode is completed)	Snooze request trigger in Software Standby mode. SNZCR.SNZE=1.	When [Condition 1] or [Condition 2] while SBYCR.SSBY = 1 and DPSBYCR.DPSBY = 1 [Condition 1] <ul style="list-style-type: none"> WFI instruction A valid interrupt request*16 cannot be accepted to CPU. (including a transition from the time WFI instruction is executed to the time the transition to Software Standby mode is completed) [Condition 2] <ul style="list-style-type: none"> SCR.SLEEPONEXIT = 1 Complete execution of all exception handlers A valid interrupt request*16 cannot be accepted to CPU. (including a transition from the time WFI instruction is executed to the time the transition to Software Standby mode is completed)
Canceling method	All interrupts. Any reset available in the mode.	Interrupts shown in Table 10.3 . Any reset available in the mode.	Interrupts shown in Table 10.3 . Any reset available in the mode.	Interrupts shown in Table 10.3 . Any reset available in the mode.
State after cancellation by an interrupt	Program execution state	Program execution state	Program execution state	Reset state
State after cancellation by a reset	Reset state	Reset state	Reset state	Reset state
Main clock oscillator	Selectable	Stop	Selectable*5	Stop
Sub-clock oscillator	Selectable	Selectable	Selectable	Selectable

Table 10.2 Operating conditions of each low power mode (2 of 3)

Item	Sleep mode	Software Standby mode	Snooze mode	Deep Software Standby mode
High-speed on-chip oscillator	Selectable	Stop	Selectable	Stop
Middle-speed on-chip oscillator	Selectable	Stop	Selectable	Stop
Low-speed on-chip oscillator	Selectable	Selectable	Selectable	Selectable ^{*8}
IWDT-dedicated on-chip oscillator	Selectable ^{*1}	Selectable ^{*1}	Selectable ^{*1}	Stop
PLL	Selectable	Stop	Selectable ^{*5}	Stop
PLL2	Selectable	Stop	Selectable ^{*5}	Stop
Oscillation stop detection function	Selectable	Operation prohibited	Operation prohibited	Operation prohibited
Clock/buzzer output function	Selectable	Selectable ^{*2}	Selectable	Stop (Undefined)
CPU	Stop (Retained)	Stop (Retained)	Stop (Retained)	Stop (Undefined)
SRAMn (n = 0)	Selectable	Stop (Retained)	Selectable	Stop (Undefined)
Standby SRAM	Selectable	Stop (Retained)	Selectable	Stop (Retained/Undefined) ^{*9}
Flash memory	Operating	Stop (Retained)	Stop (Retained)	Stop (Retained)
DMA Controller (DMAC)	Selectable	Stop (Retained)	Operation prohibited	Stop (Undefined)
Data Transfer Controller (DTC)	Selectable	Stop (Retained)	Selectable	Stop (Undefined)
USB 2.0 Full-Speed (USBFSn, n = 0)	Selectable	Stop (Retained). Detection of USB resumption is possible.	Operation prohibited. Detection of USB resumption is possible.	Stop (Retained/Undefined) Detection of USB resumption is possible. ^{*10}
Watchdog Timer (WDT)	Selectable ^{*1}	Stop (Retained)	Stop (Retained)	Stop (Undefined)
Independent Watchdog Timer (IWDT)	Selectable ^{*1}	Selectable ^{*1}	Selectable ^{*1}	Stop (Undefined)
Realtime clock (RTC)	Selectable	Selectable	Selectable	Selectable ^{*11}
Low Power Asynchronous General Purpose Timer (AGTn (n = 0 to 3))	Selectable	Selectable ^{*3}	Selectable ^{*3}	Selectable ^{*3}
Low Power Asynchronous General Purpose Timer (AGTn (n = 5))	Selectable	Selectable ^{*14}	Selectable ^{*14}	Stop (Undefined)
12-Bit A/D Converter (ADC12)	Selectable	Stop (Retained)	Selectable ^{*15}	Stop (Undefined)
12-Bit D/A Converter (DAC12)	Selectable	Stop (Retained)	Selectable	Stop (Undefined)
Data Operation Circuit (DOC)	Selectable	Stop (Retained)	Selectable	Stop (Undefined)
Serial Communications Interface (SCI0)	Selectable	Stop (Retained)	Selectable (RXD0 falling edge is available, to enter snooze mode) (only in asynchronous mode). ^{*6}	Stop (Undefined)
Serial Communications Interface (SCIn (n = 3, 4, 9))	Selectable	Stop (Retained)	Operation prohibited	Stop (Undefined)
I2C Bus Interface (IIC0)	Selectable	Selectable ^{*4}	Selectable ^{*4} Only wakeup interrupt is available.	Stop (Undefined)
Event Link Controller (ELC)	Selectable	Stop (Retained)	Selectable ^{*7}	Stop (Undefined)

Table 10.2 Operating conditions of each low power mode (3 of 3)

Item	Sleep mode	Software Standby mode	Snooze mode	Deep Software Standby mode
IRQn (n = 0 to 7, 9, 13) pin interrupt	Selectable	Selectable	Selectable	Stop (Undefined)
NMI, IRQn-DS (n = 0, 1, 4 to 9) pin interrupt	Selectable	Selectable	Selectable	Selectable
Low voltage detection (LVD)	Selectable	Selectable	Selectable	Selectable* ¹²
Power-on reset circuit	Operating	Operating	Operating	Operating* ¹³
Other peripheral modules	Selectable	Stop (Retained)	Operation prohibited	Stop (Undefined)
I/O Ports	Operating	Retained	Operating	Retained

Note: Selectable means that operating or not operating can be selected by the control registers.

Stop (Retained) means that the contents of the internal registers are retained but the operations are suspended.

Operation prohibited means that the function must be stopped before entering Software Standby mode.

Stop (Undefined) means that the contents of the internal registers are undefined and power to the internal circuit is cut off.

All modules whose module-stop bits are 0 start as soon as PCLKs are supplied after entering Snooze mode. In order to avoid increase in power consumption in Snooze mode, module-stop bit of modules which are unnecessary in Snooze mode must be set to 1 before entering Software Standby mode.

Note 1. In IWDt-dedicated on-chip oscillator and IWDt, operating or stopping is selected by setting the IWDt Stop Control bit (IWDtSTPCTL) in Option Function Select register 0 (OFS0) in IWDt auto start mode. In WDT, operating or stopping is selected by setting the WDT Stop Control bit (WDTSTPCTL) in Option Function Select Register 0 (OFS0) in WDT auto start mode. Power consumption can be reduced in Normal and Sleep modes by selecting an appropriate operating power control mode according to the operating frequency.

Note 2. Stopped when the clock output source select bits (CKOCR.CKOSEL[2:0]) are set to a value other than 010b (LOCO) and 100b (SOSC).

Note 3. AGT0/AGT2 operation is possible when 100b (AGTLCLK) or 110b (AGTSCCLK) is selected by the AGT0/2.AGTMR1.TCK[2:0] bits. AGT1/AGT3 operation is possible when 100b (AGTLCLK), 110b (AGTSCCLK) or 101b (Underflow event signal from AGT0/AGT2) is selected by the AGT1/3.AGTMR1.TCK[2:0] bits. When 100b (AGTLCLK) is selected by AGTn.AGTMR1.TCK[2:0] bits (n = 0, 1, 2, 3), the DPSBYCR.DEEPCUT[1:0] bits must set to 00b before entering Deep Software Standby mode.

Note 4. IIC0 wakeup interrupt is available.

Note 5. When using SCI0 in Snooze mode, MOSCCR.MOSTP and PLLCR.PLLSTP and PLL2CR.PLL2STP bits must be 1.

Note 6. Serial communication modes of SCI0 is only in asynchronous mode.

Note 7. Event lists the restrictions described in [section 10.10.13. ELC Events in Snooze Mode](#).

Note 8. If the DPSBYCR.DEEPCUT[1:0] bits are 00b, the oscillator status is the same as before entering Deep Software Standby mode. When the DPSBYCR.DEEPCUT[1:0] bits are not 00b, the oscillator stops when the MCU enters Deep Software Standby mode.

Note 9. If the DPSBYCR.DEEPCUT[1:0] bits are 00b, data in the Standby SRAM is retained in Deep Software Standby mode. When the DPSBYCR.DEEPCUT[1:0] bits are not 00b, data in the Standby SRAM is undefined in Deep Software Standby mode.

Note 10. If the DPSBYCR.DEEPCUT[1:0] bits are 00b, the values of the USB resume detection circuit registers are retained and detection of USB resumption is enabled, and the values of other registers are undefined in Deep Software Standby mode. When the DPSBYCR.DEEPCUT[1:0] bits are not 00b, the values of all registers are undefined in Deep Software Standby mode.

Note 11. When the RCR4.RCKSEL bit set to 1 (LOCO), the DPSBYCR.DEEPCUT[1:0] bits must set to 00b before entering Deep Software Standby mode.

Note 12. When using LVD in Deep Software Standby mode, DPSBYCR.DEEPCUT[1:0] bits must be 00b or 01b before entering Deep Software Standby mode.

Note 13. When the MCU enters Deep Software Standby mode with the DPSBYCR.DEEPCUT[1:0] bits set to 11b, the LVD circuit stops and the low-power function of the power-on reset circuit is enabled.

Note 14. AGT5 operation is possible when 100b (AGTLCLK) or 110b (AGTSCCLK) is selected by the AGT5.AGTMR1.TCK[2:0] bits.

Note 15. When using the 12-bit A/D Converter in Snooze mode, the ADCMPCR.CMPAE and ADCMPCR.CMPBE bits must be 1.

Note 16. Valid interrupt requests are any interrupt/exception that are not masked by the priority level of current exception and the priority level set by BASEPRI. In addition, if the interrupt request is based on IELSRn, the interrupt must be enabled by NVIC_ISERn.

Table 10.3 Interrupt Source for canceling Snooze, Software Standby and Deep Software Standby Modes (1 of 2)

Interrupt source	Name	Software Standby Mode	Snooze Mode	Deep Software Standby Mode
NMI		Yes	Yes	Yes
Port	PORT_IRQn (n = 0 to 7, 9, 13)	Yes	Yes	No
	PORT_IRQn-DS (n = 0, 1, 4 to 9)	Yes	Yes	Yes
LVD	LVD_LVD1	Yes	Yes	Yes
	LVD_LVD2	Yes	Yes	Yes
IWDt	IWDt_NMIUNDF	Yes	Yes	No

Table 10.3 Interrupt Source for canceling Snooze, Software Standby and Deep Software Standby Modes (2 of 2)

Interrupt source	Name	Software Standby Mode	Snooze Mode	Deep Software Standby Mode
USBFS0	USBFS0_USBR	Yes	Yes	Yes
RTC	RTC_ALM	Yes	Yes	Yes
	RTC_PRD	Yes	Yes	Yes
AGT1	AGT1_AGTI	Yes	Yes ^{*3}	Yes
	AGT1_AGTCMAI	Yes	Yes	No
	AGT1_AGTCMBI	Yes	Yes	No
AGT3	AGT3_AGTI	Yes	Yes ^{*3}	Yes
	AGT3_AGTCMAI	Yes	Yes	No
	AGT3_AGTCMBI	Yes	Yes	No
IIC0	IIC0_WUI	Yes	Yes	No
ADC12n (n = 0)	ADC12n_WCMPPM	No	Yes with SELSR0 ^{*1} ^{*3}	No
	ADC12n_WCMPUM	No	Yes with SELSR0 ^{*1} ^{*3}	No
SCI0	SCI0_AM	No	Yes with SELSR0 ^{*1} ^{*2}	No
	SCI0_RXI_OR_ERI	No	Yes with SELSR0 ^{*1} ^{*2}	No
DTC	DTC_COMPLETE	No	Yes with SELSR0 ^{*1} ^{*3}	No
DOC	DOC_DOPCI	No	Yes with SELSR0 ^{*1}	No

Note 1. To use the interrupt request as a trigger for exiting the Snooze mode, the request must be selected in SELSR0. See [section 13, Interrupt Controller Unit \(ICU\)](#) for the setting of SELSR0. When a trigger selected in SELSR0 occurs after executing WFI instruction and during the transition from Normal mode to Software Standby mode, the request might or might not be accepted, depending on the timing of the occurrence.

Note 2. Only one of either SCI0_AM or SCI0_RXI_OR_ERI can be set.

Note 3. The event which is enabled by the SNZEDCRn must not be used.

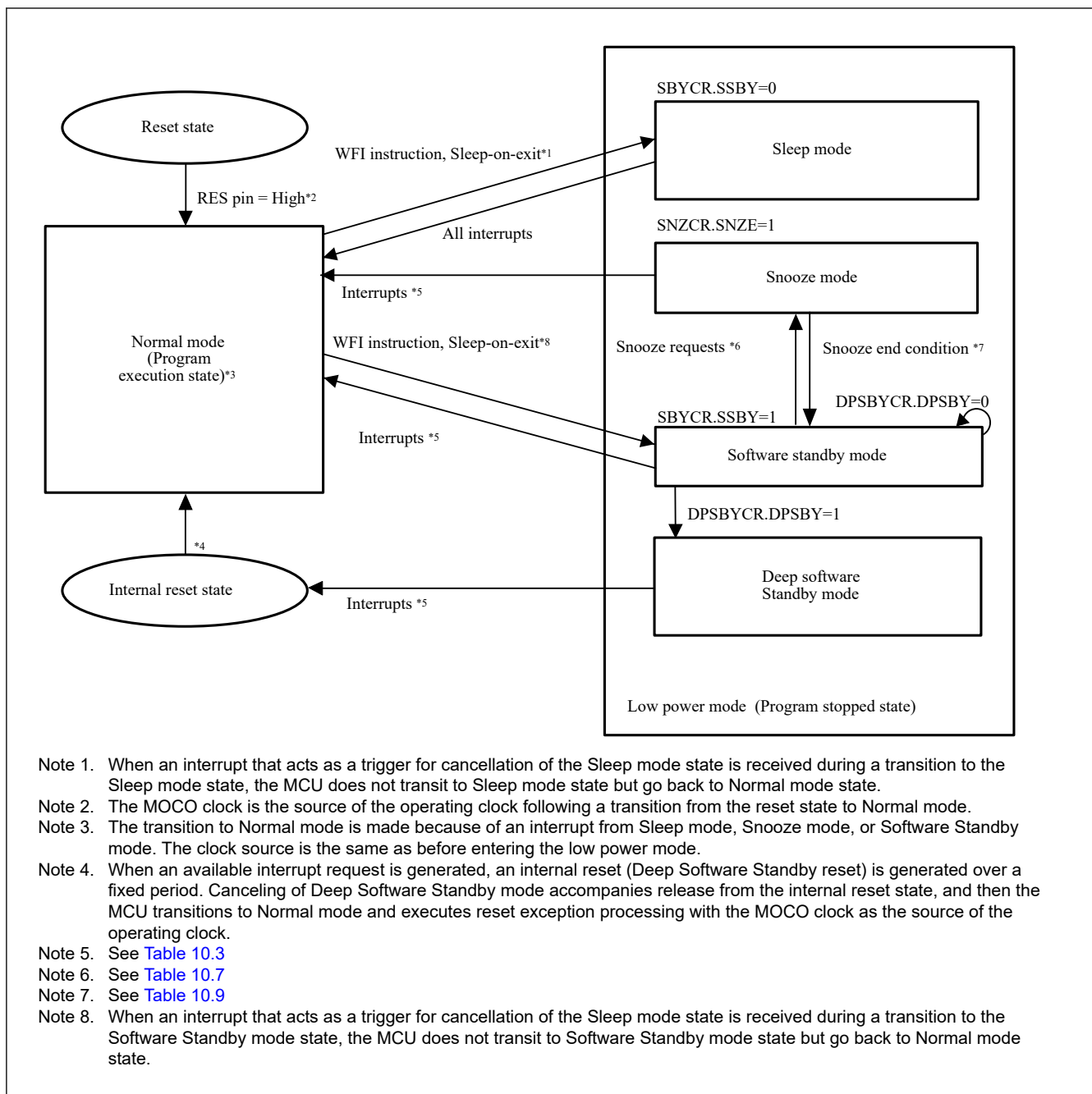


Figure 10.1 Mode Transitions

10.2 Register Descriptions

10.2.1 LPMSAR : Low Power Mode Security Attribution Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3C8

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	NONSEC13	—	—	—	NONSEC9	NONSEC8	—	—	—	NONSEC4	—	NONSEC2	—	NONSEC0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	NONSEC0 ^{*1}	Non-secure Attribute bit 0 Target register: OPCCR, SOPCCR 0: Secure 1: Non-secure	R/W
1	—	This bit is read as 1. The write value should be 1.	R/W
2	NONSEC2	Non-secure Attribute bit 2 Target register: SBYCR 0: Secure 1: Non-secure	R/W
3	—	This bit is read as 1. The write value should be 1.	R/W
4	NONSEC4	Non-secure Attribute bit 4 Target register: SNZCR, SNZEDCRn, SNZREQCRn 0: Secure 1: Non-secure	R/W
7:5	—	These bits are read as 1. The write value should be 1.	R/W
8	NONSEC8	Non-secure Attribute bit 8 Target register: DPSBYCR 0: Secure 1: Non-secure	R/W
9	NONSEC9	Non-secure Attribute bit 9 Target register: DPSWCR 0: Secure 1: Non-secure	R/W
12:10	—	These bits are read as 1. The write value should be 1.	R/W
13	NONSEC13	Non-secure Attribute bit 13 Target register: LDOSCR, PL2LDOSCR 0: Secure 1: Non-secure	R/W
31:14	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

Note 1. It is recommended that these bits are configured as Non-secure when the device life cycle is NSECS (DLMMON.DLMMON[3:0] = 0011b). See [section 42.6.1. Restrictions on setting the security attribution](#) for details.

The LPMSAR register controls the secure attribute of Low Power Mode registers.

NONSEC0 bit (Non-secure Attribute bit 0)

This bit controls the security attribute of OPCCR, SOPCCR.

NONSEC2 bit (Non-secure Attribute bit 2)

This bit controls the security attribute of SBYCR.

NONSEC4 bit (Non-secure Attribute bit 4)

This bit controls the security attribute of SNZCR, SNZEDCR_n, SNZREQCR_n

NONSEC8 bit (Non-secure Attribute bit 8)

This bit controls the security attribute of DPSBYCR.

NONSEC9 bit (Non-secure Attribute bit 9)

This bit controls the security attribute of DPSWCR.

NONSEC13 bit (Non-secure Attribute bit 13)

This bit controls the security attribute of LDOSCR and PL2LDOSCR.

10.2.2 DPFSAR : Deep Software Standby Interrupt Factor Security Attribution Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3E0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	DPFSAn (n = 16 to 31)															
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	DPFS A09	DPFS A08	DPFS A07	DPFS A06	DPFS A05	DPFS A04	—	—	DPFS A01	DPFS A00
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
1:0	DPFSA01, DPFSA00	Deep Software Standby Interrupt Factor Security Attribute bit n (n = 0, 1) Target register: DPSIER0.bn, DPSIFR0.bn, DPSIEGR0.bn (n = 0, 1) Target factor : IRQn-DS Pin (n = 0, 1) 0: Secure 1: Non-secure	R/W
3:2	—	These bits are read as 1. The write value should be 1.	R/W
9:4	DPFSA09 to DPFSA04	Deep Software Standby Interrupt Factor Security Attribute bit n (n = 4 to 9) Target register: DPSIER0.bn, DPSIFR0.bn, DPSIEGR0.bn (n = 4 to 7), DPSIER1.bn, DPSIFR1.bn, DPSIEGR1.bn (n = 0 to 1) Target factor : IRQn-DS Pin (n = 4 to 9) 0: Secure 1: Non-secure	R/W
15:10	—	These bits are read as 1. The write value should be 1.	R/W
16	DPFSA16	Deep Software Standby Interrupt Factor Security Attribute bit 16 Target register: DPSIER2.b0, DPSIFR2.b0, DPSIEGR2.b0 Target factor : LVD1 0: Secure 1: Non-secure	R/W
17	DPFSA17	Deep Software Standby Interrupt Factor Security Attribute bit 17 Target register: DPSIER2.b1, DPSIFR2.b1, DPSIEGR2.b1 Target factor : LVD2 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
18	DPFSA18	Deep Software Standby Interrupt Factor Security Attribute bit 18 Target register: DPSIER2.b2, DPSIFR2.b2 Target factor : RTC Interval 0: Secure 1: Non-secure	R/W
19	DPFSA19	Deep Software Standby Interrupt Factor Security Attribute bit 19 Target register: DPSIER2.b3, DPSIFR2.b3 Target factor : RTC Alarm 0: Secure 1: Non-secure	R/W
20	DPFSA20	Deep Software Standby Interrupt Factor Security Attribute bit 20 Target register: DPSIER2.b4, DPSIFR2.b4, DPSIEGR2.b4 Target factor : NMI Pin 0: Secure 1: Non-secure	R/W
23:21	—	These bits are read as 1. The write value should be 1.	R/W
24	DPFSA24	Deep Software Standby Interrupt Factor Security Attribute bit 24 Target register: DPSIER3.b0, DPSIFR3.b0 Target factor : USBFS0 Suspend/Resume 0: Secure 1: Non-secure	R/W
25	—	This bit is read as 1. The write value should be 1.	R/W
26	DPFSA26	Deep Software Standby Interrupt Factor Security Attribute bit 26 Target register: DPSIER3.b2, DPSIFR3.b2 Target factor : AGT1 Underflow 0: Secure 1: Non-secure	R/W
27	DPFSA27	Deep Software Standby Interrupt Factor Security Attribute bit 27 Target register: DPSIER3.b3, DPSIFR3.b3 Target factor : AGT3 Underflow 0: Secure 1: Non-secure	R/W
31:28	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The DPFSA register controls the secure attribute of Deep Software Standby Interrupt Factor control registers.

DPFSA01, DPFSA00 bits (Deep Software Standby Interrupt Factor Security Attribute bit n (n = 0, 1))

These bits control the security attribute of DPSIER0.bn, DPSIFR0.bn, and DPSIEGR0.bn (n = 0, 1).

Target factor is IRQn-DS Pin (n = 0, 1).

DPFSA04 to DPFSA09 bits (Deep Software Standby Interrupt Factor Security Attribute bit n (n = 4 to 9))

These bits control the security attribute of DPSIER0.bn, DPSIFR0.bn, DPSIEGR0.bn (n = 4 to 7), DPSIER1.bn, DPSIFR1.bn, and DPSIEGR1.bn (n = 0, 1).

Target factor is IRQn-DS Pin (n = 4 to 9).

DPFSA16 bit (Deep Software Standby Interrupt Factor Security Attribute bit 16)

This bit controls the security attribute of DPSIER2.b0, DPSIFR2.b0, and DPSIEGR2.b0.

Target factor is LVD1.

DPFSA17 bit (Deep Software Standby Interrupt Factor Security Attribute bit 17)

This bit controls the security attribute of DPSIER2.b1, DPSIFR2.b1, and DPSIEGR2.b1.

Target factor is LVD2.

DPFSA18 bit (Deep Software Standby Interrupt Factor Security Attribute bit 18)

This bit controls the security attribute of DPSIER2.b2 and DPSIFR2.b2.

Target factor is RTC Interval.

DPFSA19 bit (Deep Software Standby Interrupt Factor Security Attribute bit 19)

This bit controls the security attribute of DPSIER2.b3 and DPSIFR2.b3.

Target factor is RTC Alarm.

DPFSA20 bit (Deep Software Standby Interrupt Factor Security Attribute bit 20)

This bit controls the security attribute of DPSIER2.b4, DPSIFR2.b4, and DPSIEGR2.b4.

Target factor is NMI Pin.

DPFSA24 bit (Deep Software Standby Interrupt Factor Security Attribute bit 24)

This bit controls the security attribute of DPSIER3.b0 and DPSIFR3.b0.

Target factor is USBFS0 Suspend/Resume.

DPFSA26 bit (Deep Software Standby Interrupt Factor Security Attribute bit 26)

This bit controls the security attribute of DPSIER3.b2 and DPSIFR3.b2.

Target factor is AGT1 Underflow.

DPFSA27 bit (Deep Software Standby Interrupt Factor Security Attribute bit 27)

This bit controls the security attribute of DPSIER3.b3 and DPSIFR3.b3.

Target factor is AGT3 Underflow.

10.2.3 SBYCR : Standby Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x00C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SSBY	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
14:0	—	These bits are read as reset value. The write value should be reset value	R/W
15	SSBY	Software Standby Mode Select 0: Sleep mode 1: Software Standby mode.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

SSBY bit (Software Standby Mode Select)

The SSBY bit specifies the transition destination after a WFI instruction is executed.

When the SSBY bit is set to 1, the MCU enters Software Standby mode after execution of a WFI instruction. When the MCU returns to Normal mode from Software Standby mode by an interrupt, the SSBY bit remains 1. The SSBY bit can be cleared by writing 0 to it.

While the OSTDCR.OSTDE bit is 1, setting of the SSBY bit is ignored. Even if SSBY bit is 1, the MCU enters Sleep mode on execution of a WFI instruction.

While the FENTRYR.FENTRYC bit is 1 setting of the SSBY bit is ignored. Even if SSBY bit is 1, the MCU enters Sleep mode on execution of a WFI instruction.

10.2.4 MSTPCRA : Module Stop Control Register A

Base address: MSTP = 0x4008_4000

Offset address: 0x000

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	MSTP A22	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	MSTP A7	—	—	—	—	—	—	MSTP A0
Value after reset:	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0

Bit	Symbol	Function	R/W
0	MSTPA0	SRAM0 Module Stop Target module: SRAM0 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
6:1	—	These bits are read as 1. The write value should be 1.	R/W
7	MSTPA7	Standby SRAM Module Stop Target module: Standby SRAM 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
21:8	—	These bits are read as 1. The write value should be 1.	R/W
22	MSTPA22	DMA Controller/Data Transfer Controller Module Stop*1 Target module: DTC, DMAC 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
31:23	—	These bits are read as 1. The write value should be 1.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. When rewriting the MSTPA22 bit from 0 to 1, disable the DMAC and DTC before setting the MSTPA22 bit.

10.2.5 MSTPCRB : Module Stop Control Register B

Base address: MSTP = 0x4008_4000

Offset address: 0x004

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	MSTP B31	—	—	MSTP B28	MSTP B27	—	—	—	—	MSTP B22	—	—	MSTP B19	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	MSTP B11	—	MSTP B9	—	—	MSTP B6	—	—	—	MSTP B2	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	—	This bit is read as 1. The write value should be 1.	R/W
1	—	This bit is read as 1. The write value should be 1.	R/W
2	MSTPB2	Controller Area Network 0 Module Stop ^{*1} Target module: CAN0 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
5:3	—	These bits are read as 1. The write value should be 1.	R/W
6	MSTPB6	Quad Serial Peripheral Interface Module Stop Target module: QSPI 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
7	—	This bit is read as 1. The write value should be 1.	R/W
8	—	This bit is read as 1. The write value should be 1.	R/W
9	MSTPB9	I ² C Bus Interface 0 Module Stop Target module: IIC0 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
10	—	This bit is read as 1. The write value should be 1.	R/W
11	MSTPB11	Universal Serial Bus 2.0 FS Interface 0 Module Stop ^{*2} Target module: USBFS0 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
12	—	This bit is read as 1. The write value should be 1.	R/W
15:13	—	These bits are read as 1. The write value should be 1.	R/W
17:16	—	These bits are read as 1. The write value should be 1.	R/W
18	—	These bits are read as 1. The write value should be 1.	R/W
19	MSTPB19	Serial Peripheral Interface 0 Module Stop Target module: SPI0 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
21:20	—	These bits are read as 1. The write value should be 1.	R/W
22	MSTPB22	Serial Communication Interface 9 Module Stop Target module: SC19 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
26:23	—	These bits are read as 1. The write value should be 1.	R/W
27	MSTPB27	Serial Communication Interface 4 Module Stop Target module: SC14 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
28	MSTPB28	Serial Communication Interface 3 Module Stop Target module: SC13 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
29	—	This bit is read as 1. The write value should be 1.	R/W
30	—	This bit is read as 1. The write value should be 1.	R/W
31	MSTPB31	Serial Communication Interface 0 Module Stop Target module: SC10 0: Cancel the module-stop state 1: Enter the module-stop state	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The MSTPB2 bit should be written after the CAN clock (CANMCLK) is stable. To enter Software Standby mode, the WFI instruction should be executed after 2 or more cycles of CANMCLK following the change of MSTPB2.

Note 2. The MSTPB11 bit should be written after the USB clock (USBCLK) is stable. To enter Software Standby mode, the WFI instruction should be executed after 2 or more cycles of USBCLK following the change of MSTPB11.

10.2.6 MSTPCRC : Module Stop Control Register C

Base address: MSTP = 0x4008_4000

Offset address: 0x008

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	MSTP C31	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	MSTP C14	MSTP C13	—	—	—	—	—	—	—	—	—	—	—	MSTP C1	MSTP C0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	MSTPC0	Clock Frequency Accuracy Measurement Circuit Module Stop* ¹ Target module: CAC 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
1	MSTPC1	Cyclic Redundancy Check Calculator Module Stop Target module: CRC 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
2	—	This bit is read as 1. The write value should be 1.	R/W
3	—	This bit is read as 1. The write value should be 1.	R/W
7:4	—	These bits are read as 1. The write value should be 1.	R/W
8	—	This bit is read as 1. The write value should be 1.	R/W
11:9	—	These bits are read as 1. The write value should be 1.	R/W
12	—	This bit is read as 1. The write value should be 1.	R/W
13	MSTPC13	Data Operation Circuit Module Stop Target module: DOC 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
14	MSTPC14	Event Link Controller Module Stop Target module: ELC 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
30:15	—	These bits are read as 1. The write value should be 1.	R/W
31	MSTPC31	SCE9 Module Stop Target module: SCE9 0: Cancel the module-stop state 1: Enter the module-stop state	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. The MSTPC0 bit should be written after the slowest clock from the clocks output by the oscillators is stable. To enter Software Standby mode, the WFI instruction should be executed after 2 or more cycles of the slowest clock following the change of MSTPC0.

10.2.7 MSTPCRD : Module Stop Control Register D

Base address: MSTP = 0x4008_4000

Offset address: 0x00C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	MSTP D20	—	—	—	MSTP D16
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	MSTP D14	MSTP D13	MSTP D12	MSTP D11	—	—	—	—	—	—	—	MSTP D3	MSTP D2	MSTP D1	MSTP D0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	MSTPD0	Low Power Asynchronous General Purpose Timer 3 Module Stop ^{*3} Target module: AGT3 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
1	MSTPD1	Low Power Asynchronous General Purpose Timer 2 Module Stop ^{*4} Target module: AGT2 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
2	MSTPD2	Low Power Asynchronous General Purpose Timer 1 Module Stop ^{*1} Target module: AGT1 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
3	MSTPD3	Low Power Asynchronous General Purpose Timer 0 Module Stop ^{*2} Target module: AGT0 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
10:4	—	These bits are read as 1. The write value should be 1.	R/W
11	MSTPD11	Port Output Enable for GPT Group D Module Stop Target module: POEGGD 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
12	MSTPD12	Port Output Enable for GPT Group C Module Stop Target module: POEGGC 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
13	MSTPD13	Port Output Enable for GPT Group B Module Stop Target module: POEGGB 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
14	MSTPD14	Port Output Enable for GPT Group A Module Stop Target module: POEGGA 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
15	—	This bit is read as 1. The write value should be 1.	R/W
16	MSTPD16	12-bit A/D Converter 0 Module Stop Target module: ADC120 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
19:17	—	These bits are read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
20	MSTPD20	12-bit D/A Converter Module Stop Target module: DAC12 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
21	—	This bit is read as 1. The write value should be 1.	R/W
22	—	This bit is read as 1. The write value should be 1.	R/W
31:23	—	These bits are read as 1. The write value should be 1.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. When the count source is sub-clock oscillator or LOCO, AGT1 counting does not stop even if MSTPD2 is set to 1. If the count source is the sub-clock oscillator or LOCO, this bit must be set to 1 except when accessing the AGT1 registers.

Note 2. When the count source is sub-clock oscillator or LOCO, AGT0 counting does not stop even if MSTPD3 is set to 1. If the count source is the sub-clock oscillator or LOCO, this bit must be set to 1 except when accessing the AGT0 registers.

Note 3. When the count source is sub-clock oscillator or LOCO, AGT3 counting doesn't stop even if MSTPD0 is set to 1. If the count source is the sub-clock oscillator or LOCO, this bit must be set to 1 except when accessing the AGT3 registers.

Note 4. When the count source is sub-clock oscillator or LOCO, AGT2 counting doesn't stop even if MSTPD1 is set to 1. If the count source is the sub-clock oscillator or LOCO, this bit must be set to 1 except when accessing the AGT2 registers.

10.2.8 MSTPCRE : Module Stop Control Register E

Base address: MSTP = 0x4008_4000

Offset address: 0x010

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	MSTP E30	MSTP E29	—	MSTP E27	MSTP E26	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	MSTP E14	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
13:0	—	These bits are read as 1. The write value should be 1.	R/W
14	MSTPE14	Low Power Asynchronous General Purpose Timer 5 Module Stop* ¹ Target module: AGT5 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
15	—	This bit is read as 1. The write value should be 1.	R/W
23:16	—	These bits are read as 1. The write value should be 1.	R/W
25:24	—	These bits are read as 1. The write value should be 1.	R/W
26	MSTPE26	GPT5 Module Stop Target module: GPT5 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
27	MSTPE27	GPT4 Module Stop Target module: GPT4 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
28	—	This bit is read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
29	MSTPE29	GPT2 Module Stop Target module: GPT2 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
30	MSTPE30	GPT1 Module Stop Target module: GPT1 0: Cancel the module-stop state 1: Enter the module-stop state	R/W
31	—	This bit is read as 1. The write value should be 1.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. When the count source is sub-clock oscillator or LOCO, AGT5 counting does not stop even if MSTPE14 is set to 1. If the count source is the sub-clock oscillator or LOCO, this bit must be set to 1 except when accessing the AGT5 registers.

10.2.9 OPCCR : Operating Power Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0A0

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	OPCM TSF	—	—	OPCM[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	OPCM[1:0]	Operating Power Control Mode Select 0 0: High-speed mode 0 1: Setting prohibited 1 0: Setting prohibited 1 1: Low-speed mode	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	OPCMTSF	Operating Power Control Mode Transition Status Flag 0: Transition completed 1: During transition	R
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The OPCCR register is used to reduce power consumption in Normal and Sleep modes by specifying a lower operating frequency. For the procedure to change the operating power control modes, see [section 10.5. Function for Lower Operating Power Consumption](#).

When transitioning from Software Standby mode to Normal or Snooze mode, the settings in the OPCCR.OPCM[1:0] and SOPCCR.SOPCM bits are as follows, regardless of their settings before entering Software Standby mode:

- OPCCR.OPCM[1:0] = 00b (High-speed mode)
- SOPCCR.SOPCM = 0b (not Subosc-speed mode).

If Software Standby mode is canceled before the transition to Software Standby completes, the OPCCR.OPCM[1:0] and SOPCCR.SOPCM bits retain their settings from before the WFI instruction is executed. If this causes any problem, set the MCU to High-speed mode during the exception handling procedure when canceling Software Standby mode.

OPCM[1:0] bits (Operating Power Control Mode Select)

The OPCM[1:0] bits select the operating power control mode in Normal and Sleep modes. [Table 10.4](#) shows the relationship between the operating power control modes and the OPCM[1:0] and SOPCM settings.

OPCMTSF flag (Operating Power Control Mode Transition Status Flag)

The OPCMTSF flag indicates the switching control state when the operating power control mode is switched. This flag becomes 1 when the OPCM bit is written, and 0 when mode transition completes. Read this flag and confirm that it is 0 before proceeding.

10.2.10 SOPCCR : Sub Operating Power Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0AA

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	SOPC MTSF	—	—	—	SOPC M
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SOPCM	Sub Operating Power Control Mode Select 0: Other than Subosc-speed mode 1: Subosc-speed mode	R/W
3:1	—	These bits are read as 0. The write value should be 0.	R/W
4	SOPCMTSF	Operating Power Control Mode Transition Status Flag 0: Transition completed 1: During transition	R
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The SOPCCR register is used to reduce power consumption in Normal mode and Sleep mode. Setting this register initiates entry to and exit from Subosc-speed mode. Subosc-speed mode is available only when using the sub-clock oscillator or LOCO without dividing the frequency.

For the procedure to change operating power control modes, see [section 10.5. Function for Lower Operating Power Consumption](#).

SOPCM bit (Sub Operating Power Control Mode Select)

The SOPCM bit selects the operating power control mode in Normal and Sleep modes. Setting this bit to 1 allows transition to Subosc-speed mode. Setting this bit to 0 allows a return to the operating mode (operating mode set by OPCCR.OPCM[1:0]) that was active before the transition to Subosc-speed mode.

When transitioning from Software Standby mode to Normal mode or Snooze mode, the OPCCR.OPCM[1:0] and SOPCCR.SOPCM settings are as follows, regardless of their settings before entering Software Standby mode:

- OPCCR.OPCM[1:0] = 00b (High-speed mode)
- SOPCCR.SOPCM = 0b (not Subosc-speed mode)

If Software Standby mode is canceled before the transition to Software Standby completes, the OPCCR.OPCM[1:0] and SOPCCR.SOPCM bits retain their settings from before the WFI instruction is executed. If this causes any problem, set the MCU to High-speed mode during the exception handling procedure when canceling Software Standby mode.

[Table 10.4](#) shows the relationship between the operating power control modes, the OPCM[1:0], and SOPCM bits settings.

SOPCMTSF flag (Operating Power Control Mode Transition Status Flag)

The SOPCMTSF flag indicates the switching control state when the operating power control mode is switched to or from Subosc-speed mode. This flag becomes 1 when the SOPCM bit is written, and 0 when mode transition completes. Read this flag and confirm that it is 0 before proceeding.

Table 10.4 shows each operating power control mode.

Table 10.4 Operating power control mode

Operating power control mode	OPCM[1:0] bits	SOPCM bit	Power consumption
High-speed mode	00b	0	High
Low-speed mode	11b	0	↓
Subosc-speed mode	xxb	1	Low

For details about the operating frequency range, see [section 43, Electrical Characteristics](#).

Each operating power control mode is described below.

- High-speed mode
After a reset cancellation, the MCU is activated in this mode.
- Low-speed mode
The following constraints apply in low-speed mode:
 - Programming and erasure operations for the flash memory are prohibited
 - Using the PLL or PLL2 is prohibited. See [section 10.10.1. Register Access](#)

In this mode, lower power consumption is possible than in High-speed mode when the same operation is performed under the same conditions, such as operating frequency.

- Subosc-speed mode
The following constraints apply in Subosc-speed mode:
 - Programming and erasure operations for the flash memory are prohibited
 - Reading of the data flash is prohibited
 - Using MOSC, PLL, PLL2, MOCO, or HOCO is prohibited. See [section 10.10.1. Register Access](#)
 - Using the divided clock for ICK or FCK is prohibited. See [section 10.10.1. Register Access](#)
 - Using the oscillation stop detection function of the main clock oscillator is prohibited.

In this mode, lower power consumption is possible than in low-speed mode when the same operation is performed under the same conditions, such as operating frequency.

10.2.11 SNZCR : Snooze Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x092

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SNZE	—	—	—	—	—	SNZD TCEN	RXDR EQEN
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	RXDREQEN	RXD0 Snooze Request Enable 0: Ignore RXD0 falling edge in Software Standby mode 1: Detect RXD0 falling edge in Software Standby mode	R/W
1	SNZDTCEN	DTC Enable in Snooze mode 0: Disable DTC operation 1: Enable DTC operation	R/W

Bit	Symbol	Function	R/W
6:2	—	These bits are read as 0. The write value should be 0.	R/W
7	SNZE	Snooze mode Enable 0: Disable Snooze mode 1: Enable Snooze mode	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

RXDREQEN bit (RXD0 Snooze Request Enable)

The RXDREQEN bit specifies whether to detect a falling edge of the RXD0 pin in Software Standby mode. This bit can be used only when SCI0 is operating in asynchronous mode. To detect a falling edge of the RXD0 pin, set this bit before entering Software Standby mode. When this bit is set to 1, a falling edge of the RXD0 pin in Software Standby mode causes the MCU to enter Snooze mode.

SNZDTCEN bit (DTC Enable in Snooze mode)

The SNZDTCEN bit specifies whether to use the DTC and SRAM in Snooze mode. To use the DTC and SRAM in Snooze mode, set this bit to 1 before entering Software Standby mode. When this bit is set to 1, the DTC can be activated by setting IELSRn register.

SNZE bit (Snooze mode Enable)

The SNZE bit specifies whether to enable a transition from Software Standby mode to Snooze mode. To use Snooze mode, set this bit to 1 before entering Software Standby mode. When this bit is set to 1, a trigger as shown in [Table 10.7](#) in Software Standby mode causes the MCU to enter Snooze mode. After the MCU transitions from Software Standby mode or Snooze mode to Normal mode, set 0 to the SNZE bit once then set it before re-entering Software Standby mode. For details, see [section 10.8. Snooze Mode](#).

10.2.12 SNZEDCR0 : Snooze End Control Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x094

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SCI0U MTED	—	—	AD0U MTED	AD0M ATED	DTCN ZRED	DTCZ RED	AGTU NFED

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	AGTUNFED	AGT1 Underflow Snooze End Enable 0: Disable the snooze end request 1: Enable the snooze end request	R/W
1	DTCZRED	Last DTC Transmission Completion Snooze End Enable 0: Disable the snooze end request 1: Enable the snooze end request	R/W
2	DTCNZRED	Not Last DTC Transmission Completion Snooze End Enable 0: Disable the snooze end request 1: Enable the snooze end request	R/W
3	AD0MATED	ADC12 Compare Match Snooze End Enable 0: Disable the snooze end request 1: Enable the snooze end request	R/W
4	AD0UMTED	ADC12 Compare Mismatch Snooze End Enable 0: Disable the snooze end request 1: Enable the snooze end request	R/W
6:5	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
7	SCI0UMTED	SCI0 Address Mismatch Snooze End Enable 0: Disable the snooze end request 1: Enable the snooze end request	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The SNZEDCR0 register controls the condition of switching from Snooze mode to Software Standby mode. In order to use a trigger shown in [Table 10.8](#) as a condition to switch from Snooze mode to Software Standby mode, the corresponding bit in the SNZEDCR0 register must be set to 1.

The event that is used to return from snooze mode to normal mode as shown in [Table 10.3](#) must not be enabled in the SNZEDCR0 register.

AGTUNFED bit (AGT1 Underflow Snooze End Enable)

The AGTUNFED bit specifies whether to enable a transition from Snooze mode to Software Standby mode on an AGT1 underflow. For details on the trigger conditions, see [section 22, Low Power Asynchronous General Purpose Timer \(AGT\)](#).

DTCZRED bit (Last DTC Transmission Completion Snooze End Enable)

The DTCZRED bit specifies whether to enable a transition from Snooze mode to Software Standby mode on completion of the last DTC transmission, that is, when CRA or CRB registers in the DTC is 0. For details on the trigger conditions, see [section 17, Data Transfer Controller \(DTC\)](#).

DTCNZRED bit (Not Last DTC Transmission Completion Snooze End Enable)

The DTCNZRED bit specifies whether to enable a transition from Snooze mode to Software Standby mode on completion of each DTC transmission, that is, when CRA or CRB registers in the DTC is not 0. For details on the trigger conditions, see [section 17, Data Transfer Controller \(DTC\)](#).

AD0MATED bit (ADC12 Compare Match Snooze End Enable)

The AD0MATED bit specifies whether to enable a transition from Snooze mode to Software Standby mode on an ADC120 event when a conversion result matches the expected data. For details on the trigger conditions, see [section 35, 12-Bit A/D Converter \(ADC12\)](#).

AD0UMTED bit (ADC12 Compare Mismatch Snooze End Enable)

The AD0UMTED bit specifies whether to enable a transition from Snooze mode to Software Standby mode on an ADC120 event when the conversion result does not match the expected data. For details on the trigger conditions, see [section 35, 12-Bit A/D Converter \(ADC12\)](#).

SCI0UMTED bit (SCI0 Address Mismatch Snooze End Enable)

The SCI0UMTED bit specifies whether to enable a transition from Snooze mode to Software Standby mode on an SCI0 event when an address received in Software Standby mode does not match the expected data. For details on the trigger conditions, see [section 27, Serial Communications Interface \(SCI\)](#). Only set this bit to 1 when SCI0 operates in asynchronous mode.

10.2.13 SNZEDCR1 : Snooze End Control Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x095

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	AGT3 UNFE D
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	AGT3UNFED	AGT3 underflow Snooze End Enable 0: Disable the Snooze End request 1: Enable the Snooze End request	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The SNZEDCR1 register controls the condition of switching from Snooze mode to Software Standby mode. In order to use a trigger shown in [Table 10.8](#) as a condition to switch from Snooze mode to Software Standby mode, the corresponding bit in the SNZEDCR1 register must be set to 1.

The event that is used to return from Snooze mode to normal operating mode as shown in [Table 10.3](#) must not be enabled in the SNZEDCR1 register.

AGT3UNFED bit (AGT3 underflow Snooze End Enable)

The AGT3UNFED bit specifies whether to enable a transition from Snooze mode to Software Standby mode by an underflow of the AGT3. For the detail of the condition of the trigger, see [section 22, Low Power Asynchronous General Purpose Timer \(AGT\)](#).

10.2.14 SNZREQCR0 : Snooze Request Control Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x098

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	SNZR EQEN 30	SNZR EQEN 29	SNZR EQEN 28	—	—	SNZR EQEN 25	SNZR EQEN 24	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	SNZR EQEN 13	—	—	—	SNZR EQEN 9	SNZR EQEN 8	SNZR EQEN 7	SNZR EQEN 6	SNZR EQEN 5	SNZR EQEN 4	SNZR EQEN 3	SNZR EQEN 2	SNZR EQEN 1	SNZR EQEN 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SNZREQEN0	Enable IRQ0 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
1	SNZREQEN1	Enable IRQ1 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
2	SNZREQEN2	Enable IRQ2 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
3	SNZREQEN3	Enable IRQ3 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
4	SNZREQEN4	Enable IRQ4 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W

Bit	Symbol	Function	R/W
5	SNZREQEN5	Enable IRQ5 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
6	SNZREQEN6	Enable IRQ6 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
7	SNZREQEN7	Enable IRQ7 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
8	SNZREQEN8	Enable IRQ8 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
9	SNZREQEN9	Enable IRQ9 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
12:10	—	These bits are read as 0. The write value should be 0.	R/W
13	SNZREQEN13	Enable IRQ13 pin snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W
23:16	—	These bits are read as 0. The write value should be 0.	R/W
24	SNZREQEN24	Enable RTC alarm snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
25	SNZREQEN25	Enable RTC period snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
27:26	—	These bits are read as 0. The write value should be 0.	R/W
28	SNZREQEN28	Enable AGT1 underflow snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
29	SNZREQEN29	Enable AGT1 compare match A snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
30	SNZREQEN30	Enable AGT1 compare match B snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
31	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The SNZREQCR0 register controls which trigger causes the MCU to switch from Software Standby mode to Snooze mode. If a trigger is selected as a request to cancel Software Standby mode by setting the WUPENn register, see [section 13, Interrupt Controller Unit \(ICU\)](#), the MCU enters Normal mode when the trigger is generated while the associated bit of the SNZREQCR0 is 1. The setting of the WUPENn register always has higher priority than the setting of the SNZREQCR0 register. For details, see [section 10.8. Snooze Mode](#) and [section 13, Interrupt Controller Unit \(ICU\)](#).

10.2.15 SNZREQCR1 : Snooze Request Control Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x088

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	SNZREQEN2	SNZREQEN1	SNZREQEN0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SNZREQEN0	Enable AGT3 underflow snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
1	SNZREQEN1	Enable AGT3 compare match A snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
2	SNZREQEN2	Enable AGT3 compare match B snooze request 0: Disable the snooze request 1: Enable the snooze request	R/W
31:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The SNZREQCR1 register controls which trigger causes the MCU to switch from Software Standby mode to Snooze mode. If a trigger is selected as a request to cancel Software Standby mode by setting the WUPENn register, see [section 13, Interrupt Controller Unit \(ICU\)](#), the MCU enters Normal mode when the trigger is generated while the associated bit of the SNZREQCR1 is 1. The setting of the WUPENn register always has higher priority than the setting of the SNZREQCR1 register. For details, see [section 10.8. Snooze Mode](#) and [section 13, Interrupt Controller Unit \(ICU\)](#).

10.2.16 DPSBYCR : Deep Software Standby Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x400

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DPSBY	IOKEEP	—	—	—	—	DEEPCUT[1:0]	
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
1:0	DEEPCUT[1:0]	Power-Supply Control 0 0: Power to the standby RAM, Low-speed on-chip oscillator, AGTn (n = 0 to 3), and USBFS resume detecting unit is supplied in Deep Software Standby mode. 0 1: Power to the standby RAM, Low-speed on-chip oscillator, AGT, and USBFS resume detecting unit is not supplied in Deep Software Standby mode. 1 0: Setting prohibited 1 1: Power to the standby RAM, Low-speed on-chip oscillator, AGT, and USBFS resume detecting unit is not supplied in Deep Software Standby mode. In addition, LVD is disabled and the low power function in a power-on reset circuit is enabled.	R/W
5:2	—	These bits are read as 0. The write value should be 0.	R/W
6	IOKEEP	I/O Port Retention 0: When the Deep Software Standby mode is canceled, the I/O ports are in the reset state. 1: When the Deep Software Standby mode is canceled, the I/O ports are in the same state as in the Deep Software Standby mode.	R/W
7	DPSBY	Deep Software Standby 0: Sleep mode (SBYCR.SSBY=0) / Software Standby mode (SBYCR.SSBY=1) 1: Sleep mode (SBYCR.SSBY=0) / Deep Software Standby mode (SBYCR.SSBY=1)	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The DPSBYCR register controls the Deep Software Standby mode.

DPSBYCR is not initialized by the internal reset signal that is the source to cancel the Deep Software Standby mode. For details, see [section 5, Resets](#).

DEEPCUT[1:0] bit (Power-Supply Control)

The DEEPCUT[1:0] bits control the internal power supply to the standby RAM, Low-speed on-chip oscillator, AGT, and USBFS resume detecting unit in Deep Software Standby mode. In addition, these bits control the state of LVD and power-on reset circuit in Deep Software Standby mode.

When a USBFS suspend/resume interrupt is used as a Deep Software Standby mode Cancelling source, the DEEPCUT[1:0] bits must be set to 00b.

When an LVD interrupt is used in Deep Software Standby mode, the DEEPCUT[1:0] bits must be set to 00b or 01b.

For lower power consumption, set the DEEPCUT[1:0] bits to 11b so that the LVD is stopped and the low power consumption function of the power-on reset circuit is enabled.

Regardless of the DEEPCUT[1:0] bit setting, during Deep Software Standby mode, internal power supply to SRAM other than standby SRAM is stopped.

When a Deep Software Standby mode is used, set DPSWCR.WTSTS bits depending on the value of DEEPCUT[1] before entering Deep Software Standby mode.

IOKEEP bit (I/O Port Retention)

In Deep Software Standby mode, I/O ports keep the same states as in the Software Standby mode. The IOKEEP bit specifies whether to reset the state of the I/O ports or not when the Deep Software Standby mode is canceled.

DPSBY bit (Deep Software Standby)

The DPSBY bit controls transitions to Deep Software Standby mode.

When the WFI instruction is executed while SBYCR.SSBY bit and DPSBYCR.DPSBY bit are both 1, the MCU enters Deep Software Standby mode through Software Standby mode.

The DPSBY bit remains 1 when Deep Software Standby mode is canceled by certain pins which are sources of external pin interrupts (NMI, IRQn-DS (n = 0, 1, 4 to 9)) or a peripheral interrupt (RTC alarm, RTC interval, USB suspend/resume, voltage monitor 1, or voltage monitor 2). Write 0 to this bit to clear it.

The DPSBY bit setting is invalid when OFS0.IWDTSTPCTL bit is 0 (counting continues) regardless of the setting in OFS0.IWDTSTRT bit. In that case, even when SBYCR.SSBY bit is 1 and the DPSBY bit is 1, the transition after the execution of a WFI instruction is to Software Standby mode.

The setting of the DPSBY bit is invalid when voltage monitor 1 reset is enabled (LVD1CR0.RI = 1) or when a voltage monitor 2 reset is enabled (LVD2CR0.RI = 1). In this case, even when the SBYCR.SSBY bit is 1 and the DPSBY bit is 1, the transition after the execution of a WFI instruction is to Software Standby mode.

10.2.17 DPSWCR : Deep Software Standby Wait Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x401

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	WTSTS[5:0]					
Value after reset:	0	0	0	1	1	0	0	1

Bit	Symbol	Function	R/W
5:0	WTSTS[5:0]	Deep Software Wait Standby Time Setting Bit 0x0E: Wait cycle for fast recovery 0x19: Wait cycle for slow recovery Others: Setting prohibited	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The DPSWCR register sets the wait stabilization time when a Deep Software Standby mode is canceled by certain pins that are the sources of external pin interrupts or a peripheral interrupt such as RTC alarm, RTC interval, and USB suspend/resume.

During a wait stabilization period set in this register, a Deep Software Standby reset occurs, and the MCU is initialized.

The DPSWCR register is not initialized with the internal reset signal by the cancellation of the Deep Software Standby mode. For details, see [section 5, Resets](#).

When a Deep Software Standby mode is used, set DPSWCR.WTSTS bits according to the value of DPSBYCR.DEEPCUT[1] before entering Deep Software Standby mode.

When DPSBYCR.DEEPCUT[1]=0, you can set DPSWCR.WTSTS to the wait cycle for fast recovery.

When DPSBYCR.DEEPCUT[1]=1, you must set DPSWCR.WTSTS to the wait cycle for slow recovery.

10.2.18 DPSIER0 : Deep Software Standby Interrupt Enable Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x402

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DIRQ7 E	DIRQ6 E	DIRQ5 E	DIRQ4 E	—	—	DIRQ1 E	DIRQ0 E
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DIRQ0E	IRQ0-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W

Bit	Symbol	Function	R/W
1	DIRQ1E	IRQ1-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	DIRQ4E	IRQ4-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
5	DIRQ5E	IRQ5-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
6	DIRQ6E	IRQ6-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
7	DIRQ7E	IRQ7-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

DPSIER0 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. For details, see [section 5, Resets](#).

After the setting of DPSIER0 is modified, an edge may be internally generated depending on the state of the pin, resulting in DPSIFR0 being set to 1. Therefore, DPSIFR0 should be cleared to 0 before entering Deep Software Standby mode.

10.2.19 DPSIER1 : Deep Software Standby Interrupt Enable Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x403

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	DIRQ9 E	DIRQ8 E

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	DIRQ8E	IRQ8-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
1	DIRQ9E	IRQ9-DS Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
2	—	This bit is read as 0. The write value should be 0.	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	—	This bit is read as 0. The write value should be 0.	R/W
5	—	This bit is read as 0. The write value should be 0.	R/W
6	—	This bit is read as 0. The write value should be 0.	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

DPSIER1 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. For details, see [section 5, Resets](#).

After the setting of DPSIER1 is modified, an edge may be internally generated depending on the state of the pin, resulting in DPSIFR1 being set to 1. Therefore, DPSIFR1 should be cleared to 0 before entering Deep Software Standby mode.

10.2.20 DPSIER2 : Deep Software Standby Interrupt Enable Register 2

Base address: SYSC = 0x4001_E000

Offset address: 0x404

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	DNMI E	DRTC AIE	DRTC IE	DLVD2 IE	DLVD1 IE
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DLVD1IE	LVD1 Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
1	DLVD2IE	LVD2 Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
2	DRTCIE	RTC Interval interrupt Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
3	DRTCAIE	RTC Alarm interrupt Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
4	DNMIE	NMI Pin Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W ¹
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Note 1. 1 can be written only once. Once 1 is written to this bit, subsequent write accesses are disabled.

DPSIER2 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. For details, see [section 5, Resets](#).

After the setting of DPSIER2 is modified, an edge may be internally generated depending on the state of the pin, resulting in DPSIFR2 being set to 1. Therefore, DPSIFR2 should be cleared to 0 before entering Deep Software Standby mode.

10.2.21 DPSIER3 : Deep Software Standby Interrupt Enable Register 3

Base address: SYSC = 0x4001_E000

Offset address: 0x405

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	DAGT 3IE	DAGT 1IE	—	DUSB FS0IE
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DUSBFS0IE	USBFS0 Suspend/Resume Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
1	—	This bit is read as 0. The write value should be 0.	R/W
2	DAGT1IE	AGT1 Underflow Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
3	DAGT3IE	AGT3 Underflow Deep Software Standby Cancel Signal Enable 0: Cancelling Deep Software Standby mode is disabled 1: Cancelling Deep Software Standby mode is enabled	R/W
7:4	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

DPSIER3 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. For details, see [section 5, Resets](#).

After the setting of DPSIER3 is modified, an edge may be internally generated depending on the state of the pin, resulting in DPSIFR3 being set to 1. Therefore, DPSIFR3 should be cleared to 0 before entering Deep Software Standby mode.

10.2.22 DPSIFR0 : Deep Software Standby Interrupt Flag Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x406

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DIRQ7 F	DIRQ6 F	DIRQ5 F	DIRQ4 F	—	—	DIRQ1 F	DIRQ0 F

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	DIRQ0F	IRQ0-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
1	DIRQ1F	IRQ1-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	DIRQ4F	IRQ4-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
5	DIRQ5F	IRQ5-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
6	DIRQ6F	IRQ6-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
7	DIRQ7F	IRQ7-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Writing 0 clears the flag. Writing 1 is ignored.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Each flag is set to 1 when a cancel request specified by DPSIEGR0 is generated.

Each flag may be set to 1 when a cancel request is generated in any mode (not only in Deep Software Standby mode) or when the setting of DPSIER0 is modified. Therefore, a transition to Deep Software Standby mode should be made after DPSIFR0 is cleared to 0x00.

To clear DPSIFR0 to 0x00 after modifying DPSIER0, wait for at least 6 PCLKB cycles, read DPSIFR0, and then write 0 to DPSIFR0. Six or more PCLKB cycles can be secured, for example, by reading DPSIER0.

DPSIFR0 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. To clear DPSIFR0 to 0x00 after modifying DPSIER0, wait for at least 6 PCLKB cycles, read DPSIFR0, and then write 0 to DPSIFR0. Six or more PCLKB cycles can be secured, for example, by reading DPSIER0. For details, see [section 5, Resets](#).

DIRQnF flag (IRQn-DS Pin Deep Software Standby Cancel Flag) (n = 0, 1, 4 to 7)

The DIRQnF flag indicates that a cancel request by the IRQn-DS pin has been generated.

[Setting condition]

A cancel request by the IRQn-DS pin specified by DPSIEGR0 is generated.

[Clearing condition]

Writing 0 to each flag after 1 is read.

10.2.23 DPSIFR1 : Deep Software Standby Interrupt Flag Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x407

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	DIRQ9 F	DIRQ8 F
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DIRQ8F	IRQ8-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
1	DIRQ9F	IRQ9-DS Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
7:2	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Writing 0 clears the flag. Writing 1 is ignored.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Each flag is set to 1 when a cancel request specified by DPSIEGR1 is generated.

Each flag may be set to 1 when a cancel request is generated in any mode (not only in Deep Software Standby mode) or when the setting of DPSIER1 is modified. Therefore, a transition to Deep Software Standby mode should be made after DPSIFR1 is cleared to 0x00.

To clear DPSIFR1 to 0x00 after modifying DPSIER1, wait for at least 6 PCLKB cycles, read DPSIFR1, and then write 0 to DPSIFR1. Six or more PCLKB cycles can be secured, for example, by reading DPSIER1.

DPSIFR1 is not initialized by the internal reset signal used as Deep Software Standby mode Canceling source. For details, see [section 5, Resets](#).

DIRQnF flag (IRQn-DS Pin Deep Software Standby Cancel Flag) (n = 8, 9)

The DIRQnF flag indicates that a cancel request by the IRQn-DS pin has been generated.

[Setting condition]

A cancel request by the IRQn-DS pin specified by DPSIEGR1 is generated.

[Clearing condition]

Writing 0 to each flag after 1 is read.

10.2.24 DPSIFR2 : Deep Software Standby Interrupt Flag Register 2

Base address: SYSC = 0x4001_E000

Offset address: 0x408

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	DNMIF	DRTC AIF	DRTC IF	DLVD2 IF	DLVD1 IF
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DLVD1IF	LVD1 Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
1	DLVD2IF	LVD2 Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
2	DRTCIF	RTC Interval Interrupt Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
3	DRTCAIF	RTC Alarm Interrupt Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
4	DNMIF	NMI Pin Deep Software Standby Cancel Flag 0: The cancel request is not generated 1: The cancel request is generated	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Writing 0 clears the flag. Writing 1 is ignored.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Each flag is set to 1 when a cancel request specified by DPSIEGR2 is generated.

Each flag may be set to 1 when a cancel request is generated in any mode (not only in Deep Software Standby mode) or when the setting of DPSIER2 is modified. Therefore, a transition to Deep Software Standby mode should be made after DPSIFR2 is cleared to 0x00.

To clear DPSIFR2 to 0x00 after modifying DPSIER2, wait for at least 6 PCLKB cycles, read DPSIFR2, and then write 0 to DPSIFR2. Six or more PCLKB cycles can be secured, for example, by reading DPSIER2.

DPSIFR2 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. For details, see [section 5, Resets](#).

DLVDMIF flag (LVDm Deep Software Standby Cancel Flag) (m = 1 to 2)

The DLVDMIF flag indicates that a cancel request by the voltage monitor m signal has been generated.

[Setting condition]

A cancel request is generated by the voltage monitor m signal that is selected in DPSIEGR2.

[Clearing condition]

Writing 0 to each flag after 1 is read.

DRTCIF flag (RTC Interval Interrupt Deep Software Standby Cancel Flag)

This flag indicates that a cancel request by the RTC interval interrupt signal has been generated.

[Setting condition]

A cancel request by the RTC interval interrupt signal is generated

[Clearing condition]

Writing 0 to each flag after 1 is read.

DRTCAIF flag (RTC Alarm Interrupt Deep Software Standby Cancel Flag)

This flag indicates that a cancel request by the RTC alarm interrupt signal has been generated.

[Setting condition]

A cancel request by the RTC alarm interrupt signal is generated

[Clearing condition]

Writing 0 to each flag after 1 is read.

DNMIF flag (NMI Pin Deep Software Standby Cancel Flag)

This flag indicates that a cancel request by the NMI pin has been generated.

[Setting condition]

A cancel request by the NMI pin specified by DPSIEGR2 is generated

[Clearing condition]

Writing 0 to each flag after 1 is read.

10.2.25 DPSIFR3 : Deep Software Standby Interrupt Flag Register 3

Base address: SYSC = 0x4001_E000

Offset address: 0x409

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	DAGT 3IF	DAGT 1IF	—	DUSB FS0IF
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DUSBFS0IF	USBFS0 Suspend/Resume Deep Software Standby Cancel Flag 0: The cancel request is not generated. 1: The cancel request is generated.	R/W
1	—	These bits are read as 0. The write value should be 0.	R/W
2	DAGT1IF	AGT1 Underflow Deep Software Standby Cancel Flag 0: The cancel request is not generated. 1: The cancel request is generated.	R/W
3	DAGT3IF	AGT3 Underflow Deep Software Standby Cancel Flag 0: The cancel request is not generated. 1: The cancel request is generated.	R/W
7:4	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Writing 0 clears the flag. Writing 1 is ignored.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Each flag is set to 1 when the corresponding cancel request is generated.

Each flag may be set to 1 when a cancel request is generated in any mode (not only in Deep Software Standby mode) or when the setting of DPSIER3 is modified. Therefore, a transition to Deep Software Standby mode should be made after DPSIFR3 is cleared to 0x00.

To clear DPSIFR3 to 0x00 after modifying DPSIER3, wait for at least 6 PCLKB cycles, read DPSIFR3, and then write 0 to DPSIFR3. Six or more PCLKB cycles can be secured, for example, by reading DPSIER3.

DPSIFR3 is not initialized by the internal reset signal used as Deep Software Standby mode Cancelling source. For details, see [section 5, Resets](#).

DUSBFS0IF flag (USBFS0 Suspend/Resume Deep Software Standby Cancel Flag)

The DUSBFS0IF flag is the flag for USBFS0 that indicates that a cancel request by the USBFS0 suspend/resume has been generated.

[Setting condition]

A cancel request by the USBFS0 suspend/resume is generated

[Clearing condition]

Writing 0 to each flag after 1 is read.

DAGT1IF flag (AGT1 Underflow Deep Software Standby Cancel Flag)

This flag indicates that a cancel request by the AGT1 underflow has been generated.

[Setting condition]

A cancel request by the AGT1 underflow is generated

[Clearing condition]

Writing 0 to each flag after 1 is read.

DAGT3IF flag (AGT3 Underflow Deep Software Standby Cancel Flag)

This flag indicates that a cancel request by the AGT3 underflow has been generated.

[Setting condition]

A cancel request by the AGT3 underflow is generated

[Clearing condition]

Writing 0 to each flag after 1 is read.

10.2.26 DPSIEGR0 : Deep Software Standby Interrupt Edge Register 0

Base address: SYSC = 0x4001_E000

Offset address: 0x40A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DIRQ7 EG	DIRQ6 EG	DIRQ5 EG	DIRQ4 EG	—	—	DIRQ1 EG	DIRQ0 EG
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DIRQ0EG	IRQ0-DS Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W
1	DIRQ1EG	IRQ1-DS Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
4	DIRQ4EG	IRQ4-DS Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W
5	DIRQ5EG	IRQ5-DS Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W
6	DIRQ6EG	IRQ6-DS Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W
7	DIRQ7EG	IRQ7-DS Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

DPSIEGR0 is not initialized by the internal reset signal that is the source to cancel the Deep Software Standby mode. For details, see [section 5, Resets](#).

10.2.27 DPSIEGR1 : Deep Software Standby Interrupt Edge Register 1

Base address: SYSC = 0x4001_E000

Offset address: 0x40B

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	DIRQ9 EG	DIRQ8 EG
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DIRQ8EG	IRQ8-DS Pin Edge Select 0: A cancel request is generated at a falling edge. 1: A cancel request is generated at a rising edge.	R/W
1	DIRQ9EG	IRQ9-DS Pin Edge Select 0: A cancel request is generated at a falling edge. 1: A cancel request is generated at a rising edge.	R/W
7:2	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

DPSIEGR1 is not initialized by the internal reset signal that is the source to cancel the Deep Software Standby mode. For details, see [section 5, Resets](#).

10.2.28 DPSIEGR2 : Deep Software Standby Interrupt Edge Register 2

Base address: SYSC = 0x4001_E000

Offset address: 0x40C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	DNMI EG	—	—	DLVD2 EG	DLVD1 EG
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DLVD1EG	LVD1 Edge Select 0: A cancel request is generated when $V_{CC} < V_{det1}$ (fall) is detected 1: A cancel request is generated when $V_{CC} \geq V_{det1}$ (rise) is detected	R/W
1	DLVD2EG	LVD2 Edge Select 0: A cancel request is generated when $V_{CC} < V_{det2}$ (fall) is detected 1: A cancel request is generated when $V_{CC} \geq V_{det2}$ (rise) is detected	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	DNMIEG	NMI Pin Edge Select 0: A cancel request is generated at a falling edge 1: A cancel request is generated at a rising edge	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

DPSIEGR2 is not initialized by the internal reset signal that is the source to cancel the Deep Software Standby mode. For details, see [section 5, Resets](#).

10.2.29 SYOCDCCR : System Control OCD Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x040E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DBG EN	—	—	—	—	—	—	DOCD F
Value after reset:	0	0	0	0	0	0	0	x

Bit	Symbol	Function	R/W
0	DOCDF	Deep Software Standby OCD flag 0: DBIRQ is not generated 1: DBIRQ is generated	R/W ¹
6:1	—	These bits are read as 0. The write value should be 0.	R/W
7	DBGEN	Debugger Enable bit Set to 1 first in on-chip debug mode. 0: On-chip debugger is disabled 1: On-chip debugger is enabled	R/W

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Note 1. Writing 0 clears the flag. Writing 1 is ignored

This register is not controlled by any security attribute register (e.g. LPMSAR, DPFSAR).

SYOCDCCR can be written when DBGSTR.CDBGPWRUPREQ = 1 (the debugger is connected).

SYOCDCCR is not initialized by the internal reset signal that is the source to cancel the Deep Software Standby mode.

DOCDF flag (Deep Software Standby OCD flag)

DOCDF flag indicates that a cancel request of Deep Software Standby mode by the MCUCTRL.DBIRQ bit has been generated. DOCDF flag is set to 1 when a cancel request is generated. This flag may be set to 1 when a cancel request is generated in any mode (not only in Deep Software Standby mode). Therefore, a transition to Deep Software Standby mode must be made after DOCDF flag is cleared to 0.

[Setting condition]

- A cancel request by the MCUCTRL.DBIRQ is generated

[Clearing condition]

- Writing 0 to the flag after reading the bit as 1
- When DBGEN bit is 0

DBGEN bit (Debugger Enable bit)

The DBGEN bit enables the on-chip debug mode. This bit must be set to 1 first in the on-chip debugger mode.

[Setting condition]

- Writing 1 to the bit when the debugger is connected.

[Clearing condition]

- Power-on reset is generated
- Writing 0 to the bit.

Note: Certain restrictions apply in terms of the MCU states in which the DBGEN bit can be set to 1. For details, see [section 2.12.2. Restrictions on Connecting an OCD emulator](#).

10.2.30 LDOSCR:LDO Stop Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0440

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	LDOS TP1	LDOS TP0
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	LDOSTP0	LDO0 Stop 0: LDO0 is enabled 1: LDO0 is stopped	R/W
1	LDOSTP1	LDO1 Stop 0: LDO1 is enabled 1: LDO1 is stopped	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

The internal voltage is supplied from multiple built-in linear regulators (LDO). If you do not use the SCE9, LDO self-power consumption can be reduced by setting LDOSCR register to stop LDO0 and LDO1. The setting of the LDOSTPn bit must be changed under the following conditions:

- PLL, PLL2 and MOSC are stopped

- CPU clock and peripheral module clock are 2MHz or less
- All modules other than the DMAC, DTC, and SRAM modules are in the module-stop state

After changing the value of LDOSTPn, you must also insert a wait time of at least 10 μ s to stabilize the power supply capacity of the LDO. The recommended method to measure the wait time is through software. Be sure to consider the worst-case conditions to ensure that the required wait time elapses.

This register is initialized by all reset factors. In addition, this register is initialized in the Deep Software Standby mode.

Figure 10.2 shows the flow for stopping LDO0 and LDO1, Figure 10.3 shows the flow for restarting LDO0 and LDO1.

Note: SYOCDCCR.DBGEN setting should be changed when the LDOSTPn bits are 0. It is possible to set the LDOSTPn bits to 1 after changing the SYOCDCCR.DBGEN setting.

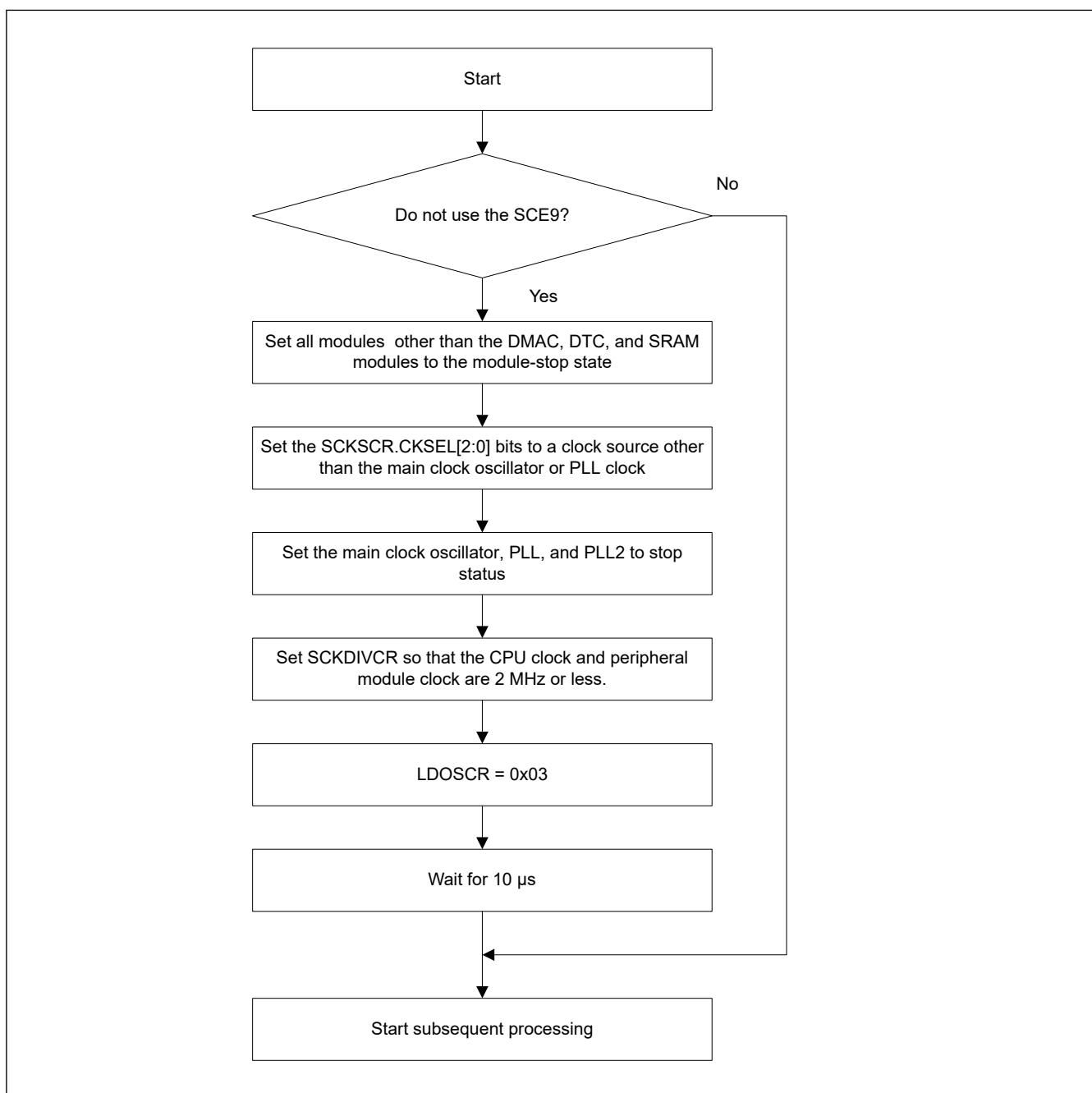


Figure 10.2 The flow for stopping LDO0 and LDO1

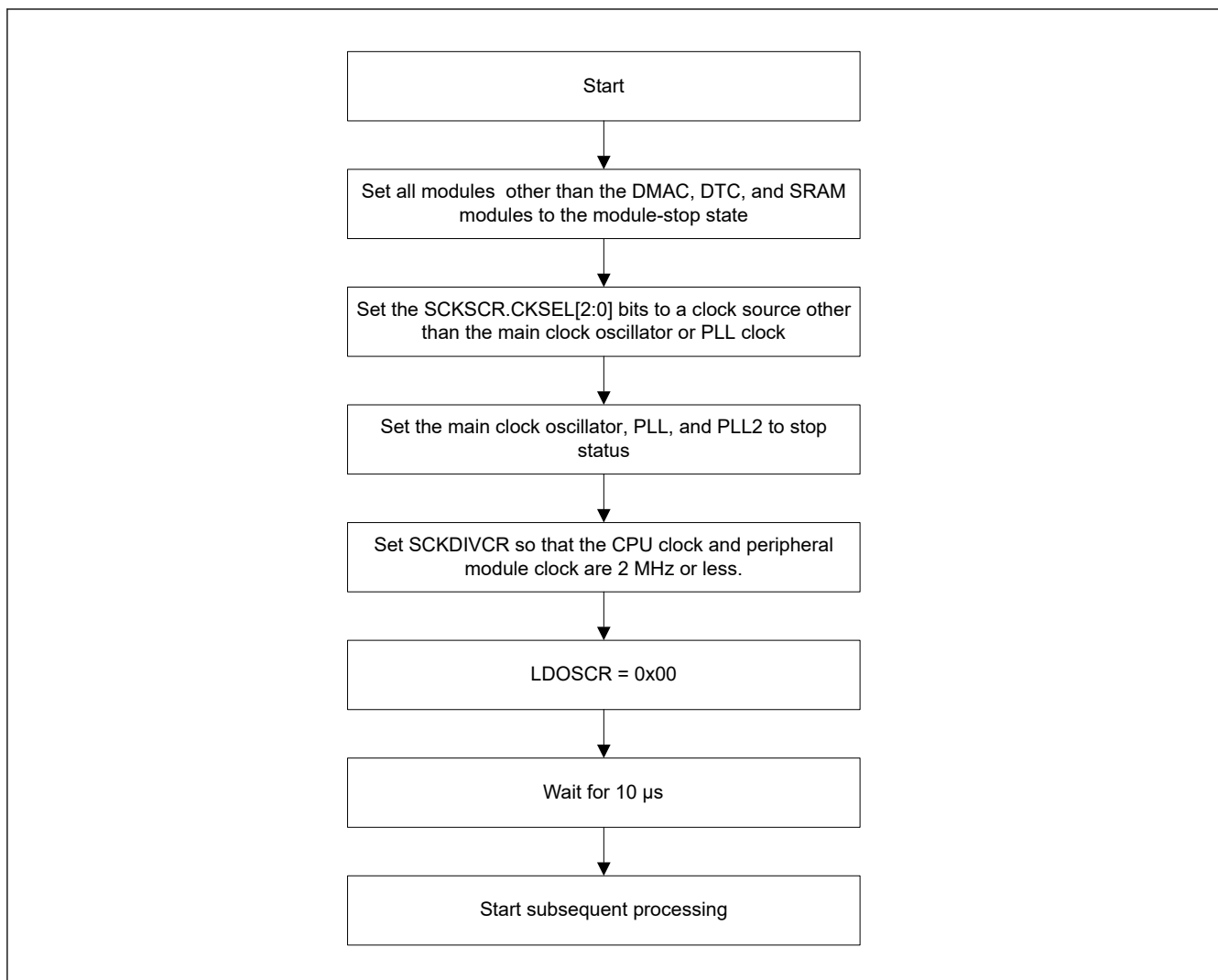


Figure 10.3 The flow for restarting LDO0 and LDO1

10.2.31 PL2LDOSCR:PLL2-LDO Stop Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x0444

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	PL2LD OSTP
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PL2LDOSTP	PLL2-LDO Stop 0: PLL2-LDO is enabled 1: PLL2-LDO is stopped	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

This MCU has a built-in LDO dedicated to PLL2. If you never use PLL2, the PL2LDOSCR can be configured to stop the LDO dedicated to PLL2 in order to reduce the quiescent current of that LDO.

Do not write 0 again after writing 1 to PL2LDOSTP.

When PL2LDOSTP is 1, do not write 0 to PLL2CR.PLL2STP.

When PLL2CR.PLL2STP is 0, do not write 1 to PL2LDOSTP.

This register is initialized by only POR reset.

10.3 Reducing Power Consumption by Switching Clock Signals

The clock frequency changes when the SCKDIVCR register is set.

For information on module and clock associations, see [section 8.2.2. SCKDIVCR : System Clock Division Control Register](#).

10.4 Module-Stop Function

The module stop function can stop the clock supply set for each peripheral module.

When the MSTPmi bit (m = A to E, i = 31 to 0) in MSTPCRn (n = A to E) is set to 1, the specified module stops operating and enters the module-stop state, but the CPU continues to operate independently. Setting the MSTPmi bit to 0 cancels the module-stop state, allowing the module to resume operation at the end of the bus cycle.

After a reset is canceled, all modules other than the DMAC, DTC and SRAMn modules are placed in the module-stop state. Do not access the module while the corresponding MSTPmi bit is 1. Additionally, do not set 1 to the MSTPmi bit while the corresponding module is accessed.

10.5 Function for Lower Operating Power Consumption

By selecting an appropriate operating power consumption control mode according to the operating frequency, power consumption can be reduced in Normal mode, Sleep mode, and Snooze mode.

10.5.1 Setting Operating Power Control Mode

Ensure the operating condition such as the frequency range is always within the specified range before and after switching the operating power control modes.

This section provides example procedures for switching operating power control modes.

Table 10.5 Available oscillators in each mode

Mode	Oscillator						
	PLL, PLL2	High-speed on-chip oscillator	Middle-speed on-chip oscillator	Low-speed on-chip oscillator	Main clock oscillator	Sub-clock oscillator	IWDT-dedicated on-chip oscillator
High-speed	Available	Available	Available	Available	Available	Available	Available
Low-speed	N/A	Available	Available	Available	Available	Available	Available
Subosc-speed	N/A	N/A	N/A	Available	N/A	Available	Available

(1) Switching from a higher power mode to a lower power mode

Example 1: From High-speed mode to Low-speed mode:

(Operation begins in High-speed mode)

1. Change the oscillator to what is used in Low-speed mode. Set the frequency of each clock lower than or equal to the maximum operating frequency in Low-speed mode.
2. Turn off the oscillator that is not required in Low-speed mode.
3. Confirm that the OPCCR.OPCMTSF flag is 0 (indicates transition completed).
4. Set the OPCCR.OPCM[1:0] bits to 11b (Low-speed mode).
5. Confirm that OPCCR.OPCMTSF flag is 0 (indicates transition completed).

(Operation is now in Low-speed mode)

Example 2: From High-speed mode to Subosc-speed mode

(Operation begins in High-speed mode)

1. Switch the clock source to sub-clock oscillator. Turn off PLL, PLL2, HOCO, MOCO, LOCO and main oscillator.
2. Confirm that all clock sources other than the sub-clock oscillator are stopped.
3. Confirm that the SOPCCR.SOPCMTSF flag is 0 (indicates transition completed).
4. Set the SOPCCR.SOPCM bit to 1 (Subosc-speed mode).
5. Confirm that the SOPCCR.SOPCMTSF flag is 0 (indicates transition completed).

(Operation is now in Subosc-speed mode)

(2) Switching from a lower power mode to a higher power mode

Example 1: From Subosc-speed mode to High-speed mode

(Operation begins in Subosc-speed mode)

1. Confirm that the SOPCCR.SOPCMTSF flag is 0 (indicates transition completed).
2. Set the SOPCCR.SOPCM bit to 0 (High-speed mode).
3. Confirm that the SOPCCR.SOPCMTSF flag is 0 (indicates transition completed).
4. Turn on the required oscillator in High-speed mode.
5. Set the frequency of each clock lower than or equal to the maximum operating frequency for High-speed mode.

(Operation is now in High-speed mode)

Example 2: From Low-speed mode to High-speed mode

(Operation begins in Low-speed mode)

1. Confirm that the OPCCR.OPCMTSF flag is 0 (indicates transition completed).
2. Set the OPCCR.OPCM[1:0] bits to 00b (High-speed mode).
3. Confirm that the OPCCR.OPCMTSF flag is 0 (indicates transition completed).
4. Turn on any required oscillator in High-speed mode.
5. Set the frequency of each clock lower than or equal to the maximum operating frequency for High-speed mode.

(Operation is now in High-speed mode)

10.6 Sleep Mode

10.6.1 Transitioning to Sleep Mode

When a WFI instruction is executed while SBYCR.SSBY bit is 0, the MCU enters Sleep mode. In this mode, the CPU stops operating but the contents of its internal registers are retained. Other peripheral functions do not stop. Available resets or interrupts in Sleep mode cause the MCU to cancel Sleep mode. All interrupt sources are available. If using an interrupt to cancel Sleep mode, you must set the associated IELSRn register before executing a WFI instruction. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

Counting by IWDT stops when the MCU enters Sleep mode while the IWDT is in auto start mode and the OFS0.IWDTSTPCTL bit is 1 (IWDT stops in Sleep mode, Software Standby mode, or Snooze mode).

Counting by IWDT continues when the MCU enters Sleep mode while the IWDT is in auto start mode and the OFS0.IWDTSTPCTL bit is 0 (IWDT does not stop in Sleep mode, Software Standby mode, or Snooze mode).

Counting by WDT stops when the MCU enters Sleep mode while the WDT is in auto start mode and the OFS0.WDTSTPCTL bit is 1 (WDT stops in Sleep mode). Similarly, counting by WDT stops when the MCU enters Sleep mode while the WDT is in register start mode and the WDTCSLTPR.SLCSTP bit is 1 (WDT stops in Sleep mode).

Counting by WDT continues when the MCU enters Sleep mode while the WDT is in auto start mode and the OFS0.WDTSTPCTL bit is 0 (WDT does not stop in Sleep mode). Similarly, counting by WDT continues when the MCU enters Sleep mode while the WDT is in register start mode and the WDTCSNPR.SLCSTP bit is 0 (WDT does not stop in Sleep mode).

10.6.2 Canceling Sleep Mode

Sleep mode is canceled by:

- An interrupt
- A RES pin reset
- A power-on reset
- A voltage monitor reset
- An SRAM parity error reset
- A bus master MPU error reset
- A TrustZone error reset
- A reset caused by an IWDG or a WDT underflow

The operations are as follows:

1. Canceling by an interrupt
When an interrupt request is generated, Sleep mode is canceled and the MCU starts the interrupt handling.
2. Canceling by RES pin reset
When the RES pin is driven low, the MCU enters the reset state. Be sure to keep the RES pin low for the time period specified in [section 43, Electrical Characteristics](#). When the RES pin is driven high after the specified time period, the CPU starts the reset exception handling.
3. Canceling by IWDG reset
 - Sleep mode is canceled by an internal reset generated by an IWDG underflow and the MCU starts the reset exception handling. However, IWDG stops in Sleep mode and an internal reset for canceling Sleep mode is not generated in the following conditions:
 - OFS0.IWDGSTRT = 0 and OFS0.IWDGSTPCTL = 1.
4. Canceling by WDT reset
Sleep mode is canceled by an internal reset generated by a WDT underflow and the MCU starts the reset exception handling. However, WDT stops in Sleep mode even when counting in Normal mode and an internal reset for canceling Sleep mode is not generated in the following conditions:
 - OFS0.WDGSTRT = 0 (auto start mode) and OFS0.WDGSTPCTL = 1
 - OFS0.WDGSTRT = 1 (register start mode) and WDTCSNPR.SLCSTP = 1.
5. Canceling by other resets available in Sleep mode
Sleep mode is canceled by other resets and the MCU starts the reset exception handling.

Note: For details on proper setting of the interrupts, see [section 13, Interrupt Controller Unit \(ICU\)](#).

10.7 Software Standby Mode

10.7.1 Transitioning to Software Standby Mode

When a WFI instruction is executed while SBYCR.SSBY bit is 1 and DPSBYCR.DPSBY bit is 0, the MCU enters Software Standby mode. In this mode, the CPU, most of the on-chip peripheral functions and the oscillators stop. However, the contents of the CPU internal registers and SRAM data, the states of on-chip peripheral functions and the I/O ports are retained. Software Standby mode allows significant reduction in power consumption because most of the oscillators stop in this mode. [Table 10.2](#) shows the status of each on-chip peripheral functions and oscillators. Available resets or interrupts in Software Standby mode make the MCU to cancel Software Standby mode. See [Table 10.3](#) for available interrupt sources and [section 13.2.18. WUPEN0 : Wake Up Interrupt Enable Register 0](#), [section 13.2.19. WUPEN1 : Wake Up interrupt enable register 1](#) for information on waking up the MCU from Software Standby mode. If using an interrupt to cancel

an interrupt, you must set the associated IELSRn register before executing a WFI instruction. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

Clear DMAST.DMST bit and DTCST.DTCST bit to 0 before executing WFI instruction except when using DTC in Snooze mode. If DTC is required in Snooze mode, set DTCST.DTCST bit to 1 before executing a WFI instruction.

Counting by the IWDG stops if the MCU enters Software Standby mode while the IWDG is in auto start mode and the OFS0.IWDGSTOPCTL bit is 1 (IWDG stops in Sleep, Software Standby or Snooze mode).

Counting by the IWDG continues if the MCU enters Software Standby mode while the IWDG is in auto start mode and the OFS0.IWDGSTOPCTL bit is 0 (IWDG does not stop in Sleep, Software Standby or Snooze mode).

WDT stops counting when the MCU enters Software Standby mode because the PCLKB stops.

Do not enter Software Standby mode while OSTDCR.OSTDE = 1 (oscillation stop detection function is enabled). To enter Software Standby mode, execute a WFI instruction after disabling the oscillation stop detection function (OSTDCR.OSTDE = 0). In case of executing WFI instruction while OSTDCR.OSTDE = 1, the MCU enters Sleep mode even if SBYCR.SSBY = 1.

Do not enter Software Standby mode while the flash memory is programming or erasing. To enter Software Standby mode, execute a WFI instruction after programming or erasing procedure completes.

[Table 10.6](#) shows the setting of the related control bits and the modes to enter after executing WFI instruction.

Table 10.6 Bit settings that affect modes when executing a WFI instruction

		SBYCR.SSBY and PSBYCR.DPSBY bit settings			
		SSBY = 0, DPSBY = 0	SSBY = 0, DPSBY = 1	SSBY = 1, DPSBY = 0	SSBY = 1, DPSBY = 1
OSTDCR.OSTDE	0	Sleep	Sleep	Software Standby	Deep Software Standby
	1			Sleep	Sleep
FENTRYR.FENTRYC FENTRYR.FENTRYD	0	Sleep	Sleep	Software Standby	Deep Software Standby
	1			Sleep	Sleep
OFS0.IWDGSTOPCTL	0	Sleep	Sleep	Software Standby	Software Standby
	1				Deep Software Standby
LVD1CR0.RI	0	Sleep	Sleep	Software Standby	Deep Software Standby
	1				Software Standby
LVD2CR0.RI	0	Sleep	Sleep	Software Standby	Deep Software Standby
	1				Software Standby

10.7.2 Canceling Software Standby Mode

Software Standby mode is canceled by:

- An available interrupt shown in [Table 10.3](#)
- A RES pin reset
- A power-on reset
- A voltage monitor reset
- A reset caused by an IWDG underflow.

On exiting Software Standby mode, the oscillators that operate before the transition to the mode restart. After all the oscillators are stabilized, the MCU returns to Normal mode from Software Standby mode. See [section 13.2.18. WUPEN0 : Wake Up Interrupt Enable Register 0](#), [section 13.2.19. WUPEN1 : Wake Up interrupt enable register 1](#) for information on how to wake up the MCU from Software Standby mode.

You can cancel Software Standby mode in any of the following ways:

1. Canceling by an interrupt

When an available interrupt request (see [Table 10.3](#)) is generated, an oscillator that operates before the transition to Software Standby mode restarts. After all the oscillators are stabilized, the MCU returns to Normal mode from Software Standby mode and starts the interrupt handling.

2. Canceling by a RES pin reset

When the RES pin is driven low, the MCU enters the reset state, and the oscillators whose default status is operating, start the oscillation. Be sure to keep the RES pin low for the time period specified in [section 43, Electrical Characteristics](#). When the RES pin is driven high after the specified time period, the CPU starts the reset exception handling.

3. Canceling by a power-on reset

Software Standby mode is canceled by a power-on reset and the MCU starts the reset exception handling.

4. Canceling by a voltage monitor reset

Software Standby mode is canceled by a voltage monitor reset from the voltage detection circuit and the MCU starts the reset exception handling.

5. Canceling by IWDG reset

Software Standby mode is canceled by an internal reset generated by an IWDG underflow and the MCU starts the reset exception handling. However, IWDG stops in Software Standby mode and an internal reset for canceling Software Standby mode is not generated in the following condition:

- $OFS0.IWDTSTRT = 0$ and $OFS0.IWDTSTPCTL = 1$.

10.7.3 Example of Software Standby Mode Application

[Figure 10.4](#) shows an example of entry to Software Standby mode on detection of a falling edge of the IRQn pin, and exit from Software Standby mode by a rising edge of the IRQn pin.

In this example, an IRQn pin interrupt is accepted with the $IRQCRi.IRQMD[1:0]$ bits of the ICU set to 00b (falling edge) in Normal mode, and the $IRQCRi.IRQMD[1:0]$ bits are set to 01b (rising edge). After that, the $SBYCR.SSBY$ bit is set to 1 and a WFI instruction is executed. As a result, entry to Software Standby mode completes and exit from Software Standby mode is initiated by a rising edge of the IRQn pin.

Setting the ICU is also required to exit Software Standby mode. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#). The oscillation stabilization time in [Figure 10.4](#) is specified in [section 43, Electrical Characteristics](#).

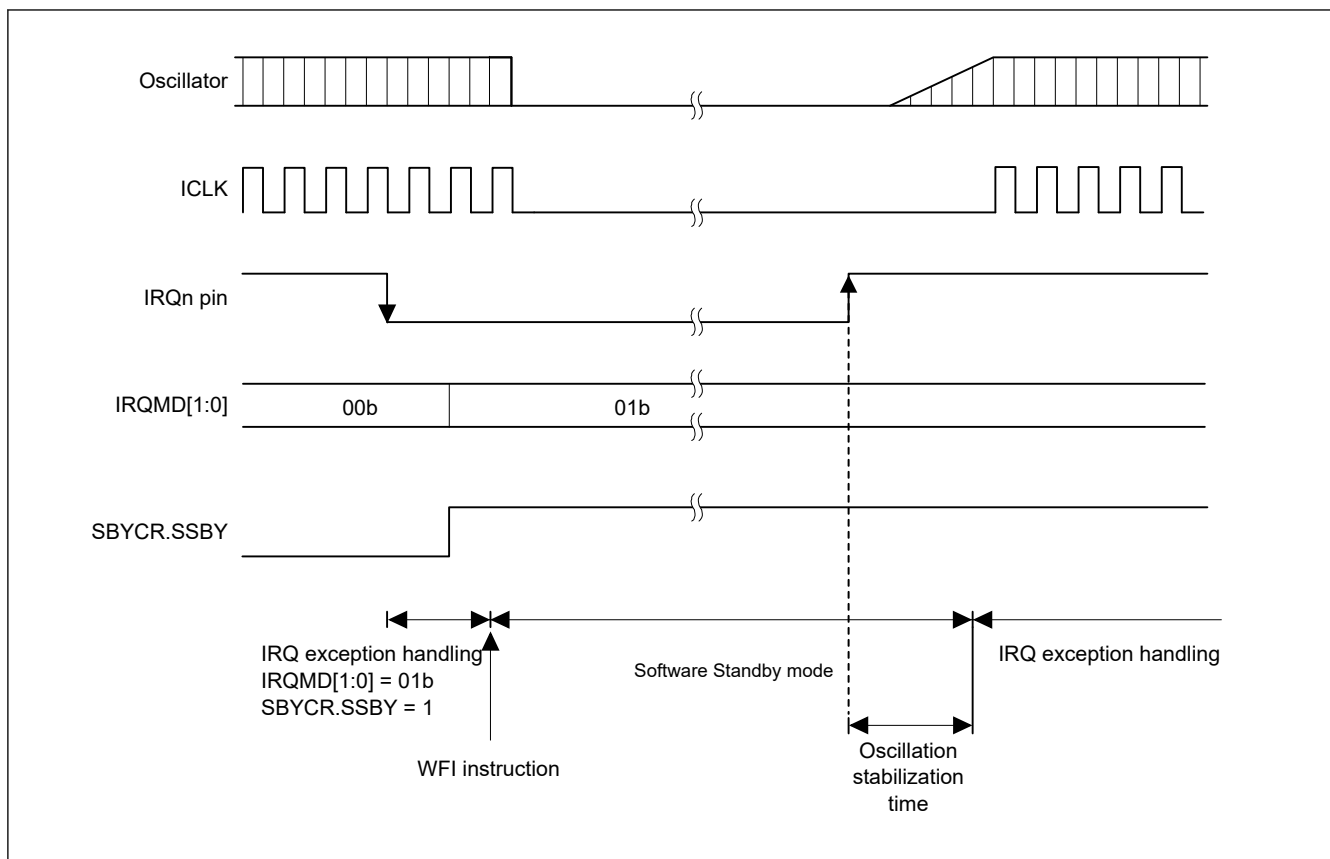


Figure 10.4 Example of Software Standby mode application

10.8 Snooze Mode

10.8.1 Transition to Snooze Mode

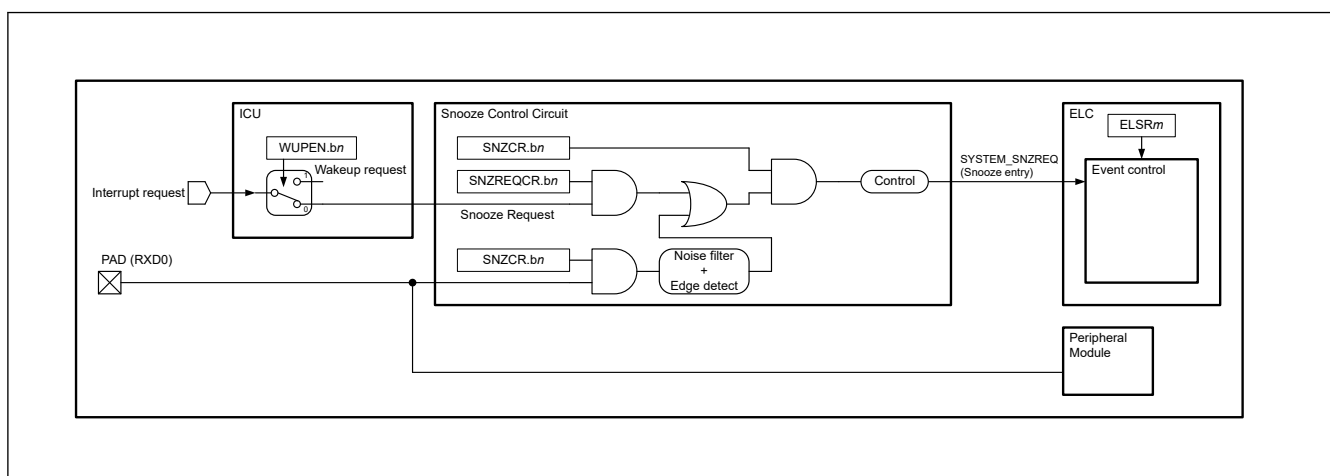


Figure 10.5 Snooze mode entry configuration

When the snooze control circuit accepts an available snooze request in Software Standby mode, the MCU transfers to Snooze mode. In this mode, some peripheral modules operate without waking the CPU. The peripheral modules that can operate in Snooze mode are shown in [Table 10.2](#). Also, DTC operation in Snooze mode can be selected by the setting of SNZCR.SNZDTCEN bit.

[Table 10.7](#) shows the Snooze requests that switch the MCU from Software Standby mode to Snooze mode. To use the listed Snooze requests as a trigger to switch to Snooze mode, the corresponding SNZREQENn bit of the SNZREQCRn register or RXDREQEN bit of SNZCR register must be set before entering Software Standby mode.

Table 10.7 Available snooze requests to switch to Snooze mode

Snooze request	Control Register	
	Register	Bit ^{*1} ^{*3}
PORT_IRQn (n = 0 to 9, 13)	SNZREQCR0	SNZREQENn (n = 0 to 9, 13)
RTC_ALM	SNZREQCR0	SNZREQEN24
RTC_PRD	SNZREQCR0	SNZREQEN25
AGT1_AGTI	SNZREQCR0	SNZREQEN28
AGT1_AGTCMAI	SNZREQCR0	SNZREQEN29
AGT1_AGTCMBI	SNZREQCR0	SNZREQEN30
AGT3_AGTI	SNZREQCR1	SNZREQEN0
AGT3_AGTCMAI	SNZREQCR1	SNZREQEN1
AGT3_AGTCMBI	SNZREQCR1	SNZREQEN2
RXD0 falling edge	SNZCR	RXDREQEN ^{*2}

Note 1. Do not enable multiple snooze requests at the same time.

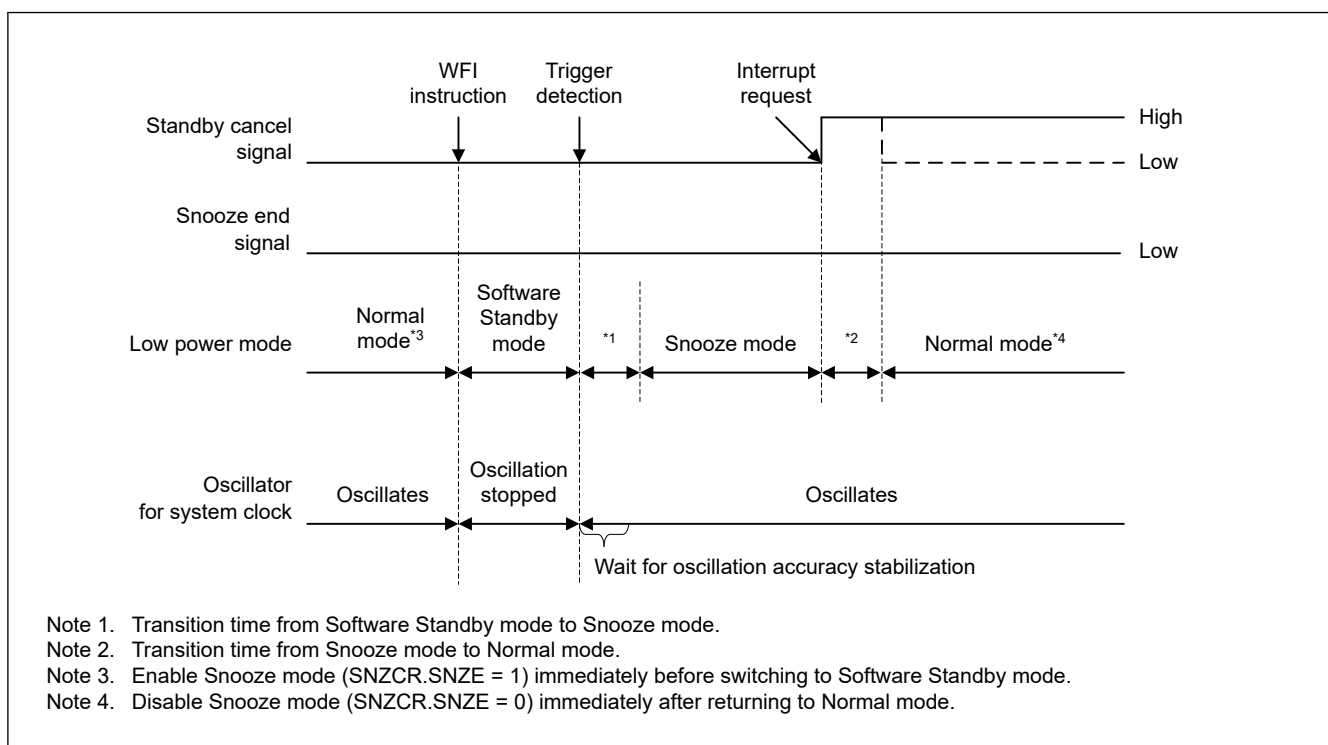
Note 2. Do not set the RXDREQEN bit to 1 except in asynchronous mode.

Note 3. When AGT1 is used for Snooze request factor, Snooze end factor is not allowed to set AGT3 (only AGT1).
When AGT3 is used for Snooze request factor, Snooze end factor is not allowed to set AGT1 (only AGT3).

Clear the DMAST.DMST and DTCST.DTCST bits to 0 before executing a WFI instruction, except when using the DTC in Snooze mode. If the DTC is required in Snooze mode, set the DTCST.DTCST bit to 1 before executing a WFI instruction.

10.8.2 Canceling Snooze Mode

Snooze mode is canceled by an interrupt request that is available in Software Standby mode or a reset. [Table 10.3](#) shows the requests that can be used to exit each mode. After canceling the Snooze mode, the MCU enters Normal mode and proceeds with exception processing for the given interrupt or reset. The action triggered by the interrupt requests, selected in SELSR0, cancels Snooze mode. Interrupt canceling Snooze mode must be selected in IELSRn to link to the NVIC for the corresponding interrupt handling. See [section 13, Interrupt Controller Unit \(ICU\)](#) for information on SELSR0 and IELSRn registers.

**Figure 10.6 Canceling of Snooze mode when an interrupt request signal is generated**

10.8.3 Returning from Snooze Mode to Software Standby Mode

Table 10.8 shows the snooze end request that can be used as triggers to return to Software Standby mode. The snooze end requests are available only in Snooze mode. If the requests are generated when the MCU is not in Snooze mode, they are ignored. When multiple requests are selected, each of the requests invokes transition to Software Standby mode from Snooze mode.

Table 10.9 shows the snooze end conditions that consist of the snooze end requests and the conditions of the peripheral modules. The SCI0, ADC12, and DTC modules can keep the MCU in Snooze mode until they complete the operation. However, an AGTn (n = 1, 3) underflow as a trigger to return to Software Standby mode cancels Snooze mode without waiting for the completion of SCI0 operation.

Figure 10.7 shows the timing diagram for the transition from Snooze mode to Software Standby mode. This mode transition occurs according to which snooze end requests are set in the SNZEDCR0 register. A snooze request is cleared automatically after returning to Software Standby mode.

Table 10.8 Available snooze end requests (triggers to return to Software Standby mode)

Peripheral Module	Snooze end request	Enable/Disable Control	
		Register	Symbol
AGT1	AGT1 underflow (AGT1_AGTI)	SNZEDCR0	AGTUNFED
DTC	Last DTC transmission completion (DTC_COMPLETE)	SNZEDCR0	DTCZRED
DTC	Not Last DTC Transmission Completion (DTC_TRANSFER)	SNZEDCR0	DTCNZRED
ADC120	Window A/B compare match (ADC120_WCMPPM)	SNZEDCR0	AD0MATED
ADC120	Window A/B compare mismatch (ADC120_WCMPUM)	SNZEDCR0	AD0UMTED
SCI0	SCI0 address mismatch (SCI0_DCUF)	SNZEDCR0	SCI0UMTED
AGT3	Underflow or measurement complete (AGT3_AGTI)	SNZEDCR1	AGT3UNFED

Table 10.9 Snooze end conditions

Operating module when a snooze end request occurs	Snooze end request	
	AGT1/AGT3 underflow	Other than AGT1/AGT3 underflow
DTC	The MCU transfers to the Software Standby mode after all of the modules listed in this table complete operation.	The MCU transfers to the Software Standby mode after all of the modules listed to the left of this column complete the operation.
ADC12n		
SCI0	The MCU transfers to the Software Standby mode immediately after the snooze end request is generated.	
Other than specified	The MCU transfers to the Software Standby mode immediately after a snooze end request is generated.	

Note: If the DTC is used to activate the ADC12n, or SCI, the MCU transitions to Software Standby mode immediately after a snooze end request is generated.

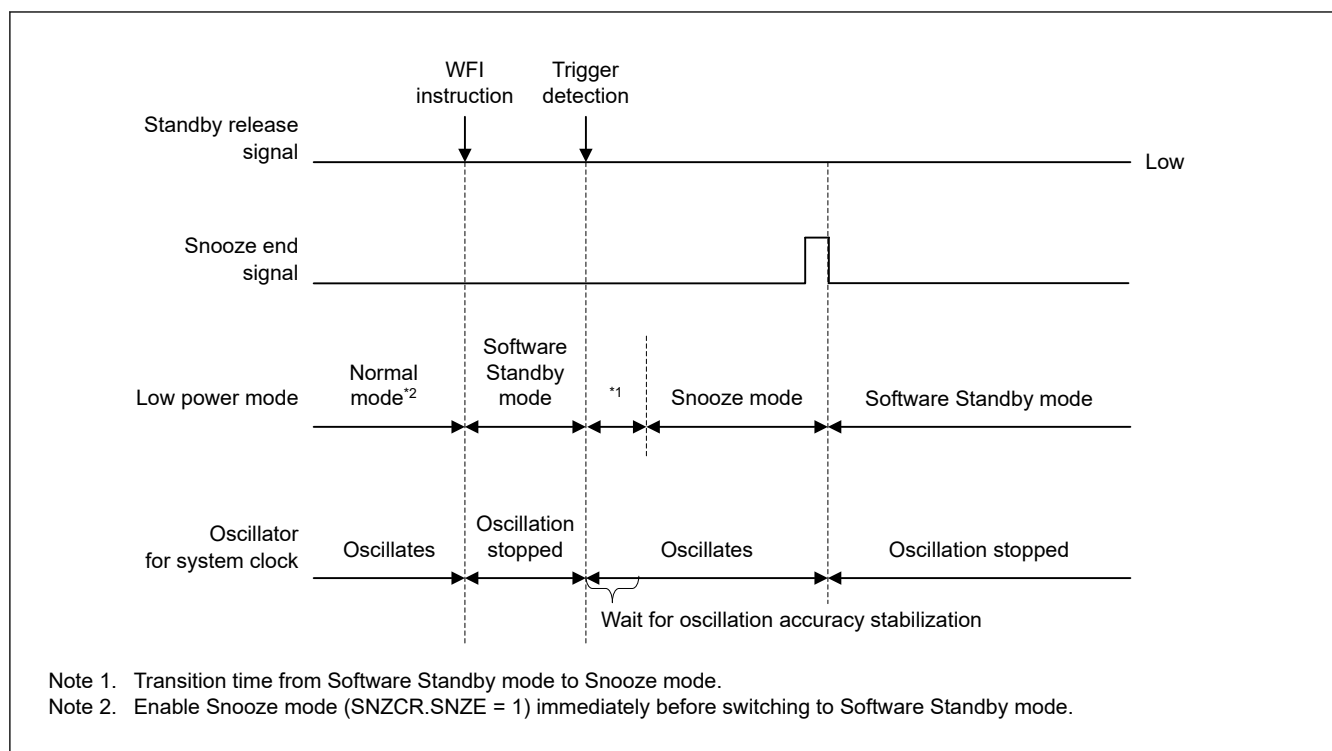


Figure 10.7 Canceling of Snooze mode when an interrupt request signal is not generated

10.8.4 Snooze Operation Example

Figure 10.8 shows an example setting for using ELC in Snooze mode.

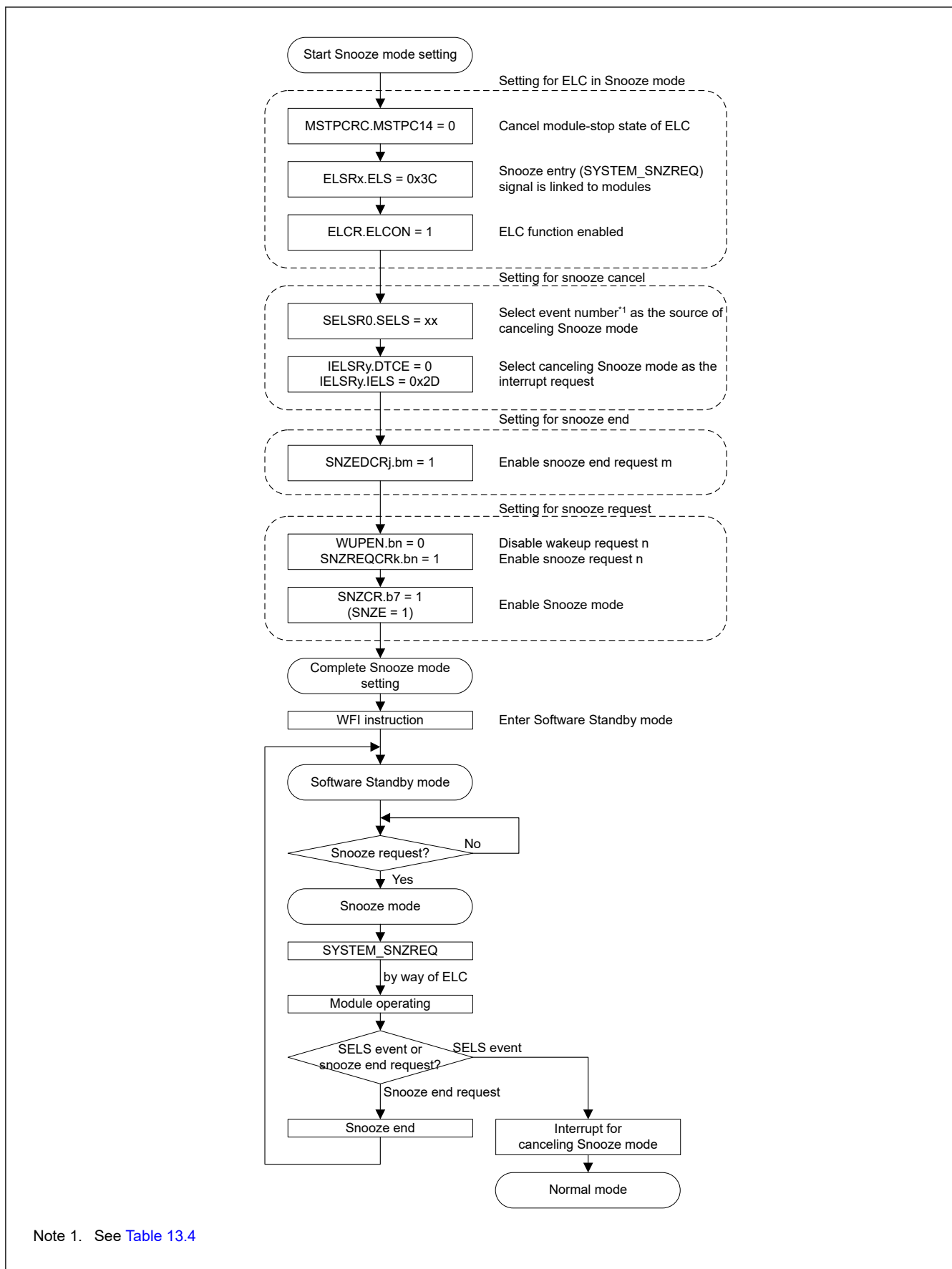


Figure 10.8 Setting example of using ELC in Snooze mode

The MCU can transmit and receive data in SCI0 asynchronous mode without CPU intervention. When using the SCI0 in Snooze mode, use either High-speed mode or Low-speed mode.

Do not use Subosc-speed mode. [Table 10.10](#) shows the maximum transfer rate of SCI0 in Snooze mode.

Table 10.10 HOCO: $\pm 1.4\%$ ($T_a = -20^\circ\text{C}$ to 85°C) (Unit: bps)

Maximum division ratio of ICLK, PCLKA, PCLKB, PCLKC, PCLKD, FCLK, and TRCLK	HOCO frequency					
	LOCO is not operating			LOCO is operating		
	16 MHz	18 MHz	20 MHz	16 MHz	18 MHz	20 MHz
1	2400			4800		
2						
4						
8						
16						
32	1200			2400		
64						

When using SCI0 in Snooze mode, use the following setting: BGDM = 0, ABCS = 0, ABCSE = 0. See [section 27, Serial Communications Interface \(SCI\)](#) for information on these bits.

[Figure 10.9](#) shows a setting example for using SCI0 in Snooze mode entry.

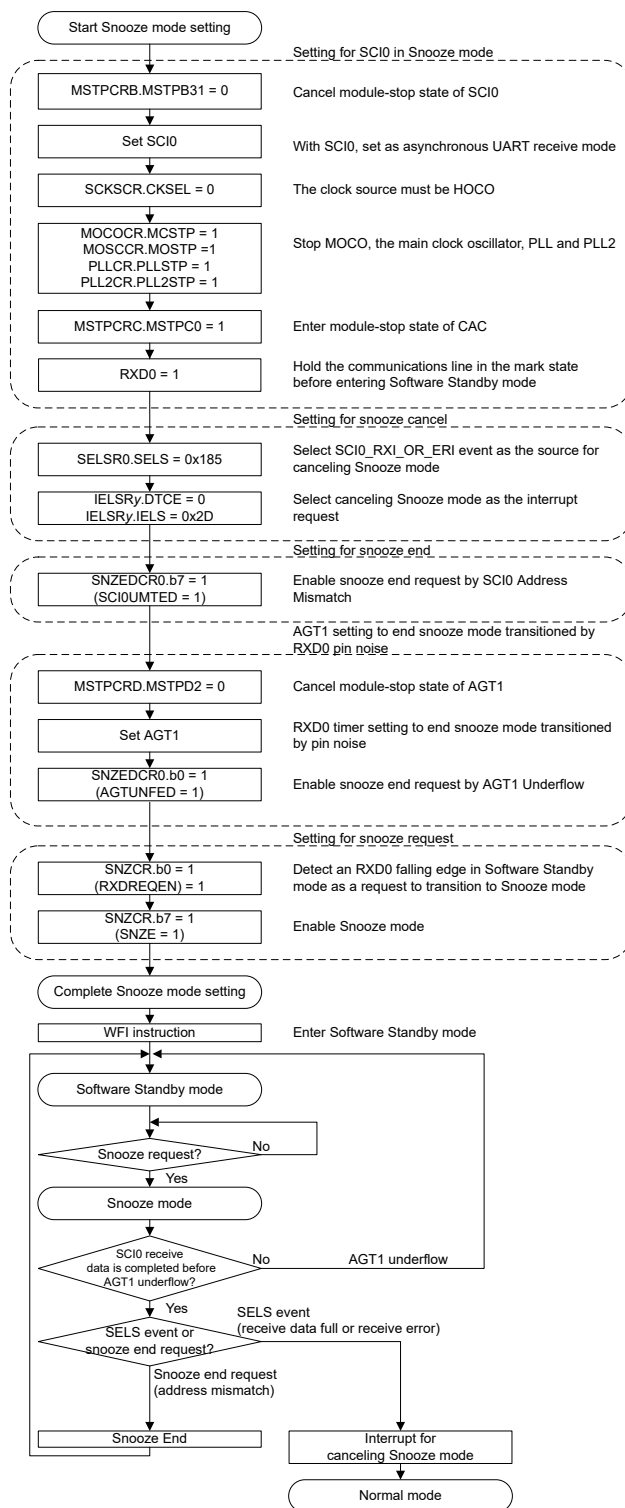


Figure 10.9 Setting example of using SCI0 in Snooze mode entry

10.9 Deep Software Standby Mode

10.9.1 Transitioning to Deep Software Standby Mode

When a WFI instruction is executed with the SBYCR.SSBY and DPSBYCR.DPSBY bits set to 1, the MCU enters Deep Software Standby mode. See [Table 10.6](#) for the setting of the related control bits. In this mode, the CPU, on-chip peripheral functions (except for RTC alarm, RTC interval, and USB suspend/resume detecting unit), SRAM (except for standby RAM), and all oscillators (except for Sub-clock oscillator and Low-speed on-chip oscillator) are stopped. Also because the internal power supply to these modules is stopped, power consumption is remarkably reduced. The contents of all CPU registers and internal peripheral modules (except for RTC alarm, RTC interval, and USB suspend/resume detecting unit) become undefined.

Data in the standby SRAM are preserved if the setting of the DEEPCUT[1:0] bits are 00b. If the setting of the DEEPCUT[1:0] bits are 01b, the internal power supply to the standby SRAM and the USB resume detecting unit is cut off, reducing power consumption. Data in the standby SRAM becomes undefined at this time. If the setting of the DEEPCUT[1:0] bits are 11b, the internal power supply to the standby SRAM, and the USB resume detecting unit is cut off, the LVD is stopped, and the low-power-consumption function of the power-on reset circuit is enabled, so power consumption is further reduced. For details, see [section 43, Electrical Characteristics](#).

When the MCU enters Deep Software Standby mode while the IWDG is in auto start mode and the OFS0.IWDGTPCTL bit is 1, power supply to the IWDG-dedicated clock and the IWDG is cut off, and counting by the IWDG stops.

When OFS0.IWDGTPCTL bit is 0, the MCU enters Software Standby mode instead of Deep Software Standby mode, regardless of the setting of OFS0.IWDGSTRT bit or DPSBYCR.DPSBY bit. If OFS0.IWDGTPCTL bit is 0 while OFS0.IWDGSTRT bit is 0 (auto start mode), IWDG-dedicated clock and IWDG continues the operation.

When LVD1CR0.RI = 1 (voltage monitor 1 reset selected) or LVD2CR0.RI = 1 (voltage monitor 2 reset selected), the MCU enters Software Standby mode instead of Deep Software Standby mode. The I/O port states are the same as in Software Standby mode.

Note: Conditions on the DTC, DMAC, and IWDG for transitioning to Software Standby mode should be met before the WFI instruction is executed. For details, see [section 10.7, Software Standby Mode](#).

10.9.2 Cancelling Deep Software Standby Mode

Deep Software Standby mode is canceled by:

- An interrupt shown in [Table 10.3](#)
- A RES pin reset
- A power-on reset
- A voltage monitor 0 reset.

(1) Cancelling by an interrupt

Cancelling by interrupts is controlled by DPSIERn (n = 0 to 3) and DPSIFRn (n = 0 to 3). When a Deep Software Standby Cancelling interrupt is generated, the corresponding flag in DPSIFRn is set to 1. If the interrupt is enabled in DPSIERn, Deep Software Standby mode is canceled. Rising edge or falling edge can be selected by DPSIEGRn (n = 0 to 2). The interrupts for which an edge can be selected are the NMI, IRQn-DS (n = 0, 1, 4 to 9), voltage monitor 1, and voltage monitor 2 interrupts. When a Deep Software Standby mode canceling request occurs, the internal power is supplied and MOCO starts oscillating, and an internal reset (Deep Software Standby reset) is generated for the entire MCU.

The stable MOCO clock is supplied to the entire MCU and Deep Software Standby reset is canceled. The MCU starts reset exception handling.

When Deep Software Standby mode is canceled by an external interrupt pin or internal interrupt signal, the RSTSR0.DPSRSTF flag is set to 1.

(2) Cancelling by RES pin reset

When the RES pin is driven low, the MCU cancels Deep Software Standby mode and enters the reset state. Keep the RES pin low for the time specified in [section 43, Electrical Characteristics](#). When RES pin is driven high after the specified time period, the CPU starts the reset exception handling.

(3) Cancelling by a power-on reset

Deep Software Standby mode is canceled by a power-on reset and the MCU starts the reset exception handling.

(4) Cancelling by a voltage monitor 0 reset

Deep Software Standby mode is canceled by a voltage monitor 0 reset from the voltage detection circuit and the MCU starts the reset exception handling.

10.9.3 Pin States when Deep Software Standby mode is Canceled

In Deep Software Standby mode, the I/O ports retain the same states from Software Standby mode. The MCU is initialized by an internal reset generated when Deep Software Standby mode is canceled, and reset exception handling starts immediately. The DPSBYCR.IOKEEP bit setting determines whether to initialize the I/O ports or to retain the I/O ports states for Software Standby mode. The following is the state of the I/O ports for each bit setting:

- When the DPSBYCR.IOKEEP bit = 0
I/O ports are initialized by an internal reset generated when Deep Software Standby mode is canceled.
- When the DPSBYCR.IOKEEP bit = 1
Although the MCU is initialized by an internal reset generated when Deep Software Standby mode is canceled, the I/O ports retain their states from Software Standby mode regardless of the MCU internal state. The I/O ports states remain unchanged from Software Standby mode even when settings are made to the I/O ports or peripheral modules. The retained I/O ports states are released by clearing the DPSBYCR.IOKEEP bit to 0, and the MCU operates according to the internal state. The DPSBYCR.IOKEEP bit is not initialized by any internal reset generated when Deep Software Standby mode is canceled.

10.9.4 Example of Deep Software Standby Mode Application

(1) Entering and exiting Deep Software Standby mode

Figure 10.10 shows an example where a transition to Deep Software Standby mode is made at the falling edge of the IRQn-DS pin, and exiting Deep Software Standby mode is made at the rising edge of the IRQn-DS pin. In this example, an IRQn interrupt is accepted with the IRQCRi.IRQMD[1:0] bits of the ICU set to 00b (falling edge). After the DPSIEGRy.DIRQnEG (y = 0 or 1, n = 0,1,4 to 9) bit is set to 1 (rising edge) and the SBYCR.SSBY bit and DPSBYCR.DPSBY bit are both set to 1, the WFI instruction is executed. As a result, the MCU transitions to Deep Software Standby mode. Deep Software Standby mode is then canceled on the rising edge of the IRQn-DS pin.

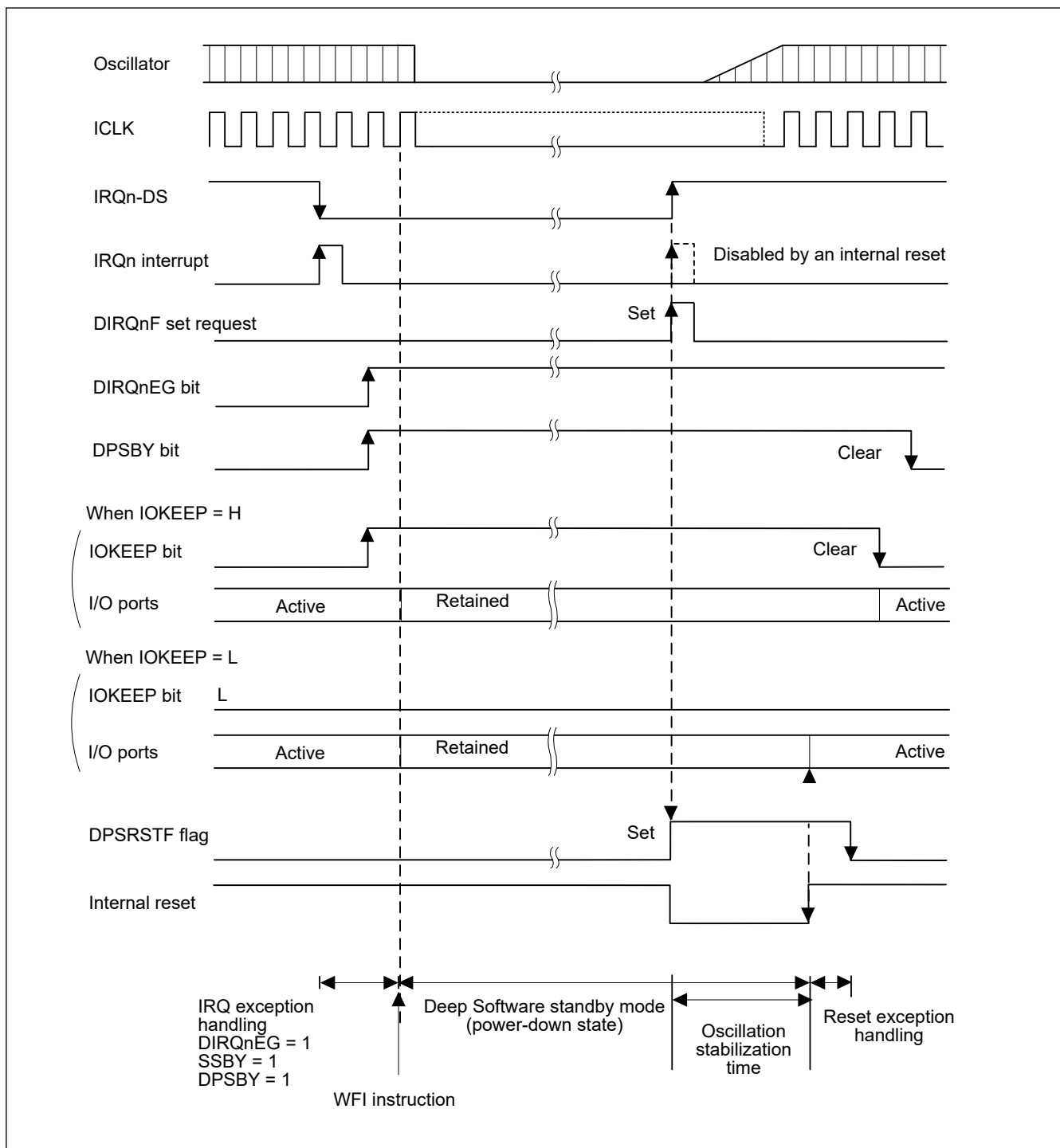


Figure 10.10 Example of Deep Software Standby Mode Application

10.9.5 Usage Flow for Deep Software Standby Mode

Figure 10.11 shows an example flow for using Deep Software Standby mode.

In this example, the RSTSR0.DPSRSTF flag of the reset function is read after the reset exception handling to determine whether a reset was generated by the RES pin or by the cancellation of Deep Software Standby mode.

For a reset by the RES pin, the MCU transitions to Deep Software Standby mode after the required register settings are made.

For a reset by cancellation of Deep Software Standby mode, the DPSBYCR.IOKEEP bit is cleared to 0 after the I/O port settings are made.

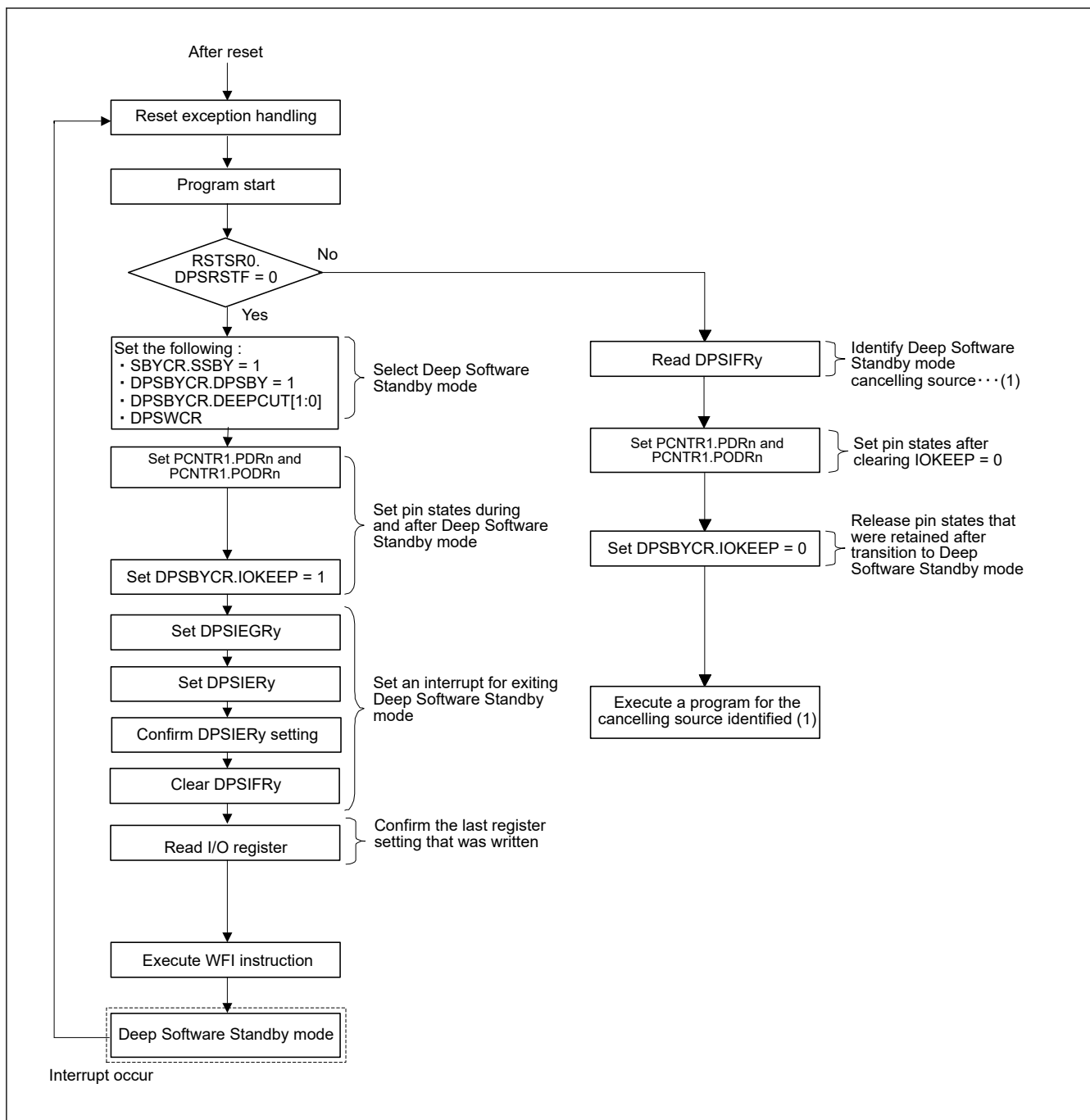


Figure 10.11 Example flow for using Deep Software Standby mode

10.10 Usage Notes

10.10.1 Register Access

(1) Invalid register write accesses during specific modes or transitions

Do not write to registers under any of the conditions listed in this section.

[Registers]

- All registers with a peripheral name of SYSTEM.

[Conditions]

- OPCCR.OPCMTSF = 1 or SOPCCR.SOPCMTSF = 1 (during transition of the operating power control mode)

- During the time period from executing a WFI instruction to returning to Normal mode
- FENTRYR.FENTRY0 = 1 or FENTRYR.FENTRYD = 1 (flash P/E mode, data flash P/E mode)

(2) Valid setting for the clock-related registers

Table 10.11 and Table 10.12 show the valid settings of the clock-related registers in each operating power control mode. Do not write any value other than the valid setting. Each register has certain prohibited settings under conditions other than those related to the operating power control modes. See section 8, [Clock Generation Circuit](#) for another condition of each register.

Table 10.11 Valid settings for the clock-related registers (1)

Mode	Valid settings								
	SCKSCR. CKSEL[2:0] CKOCR. CKOSEL[2:0]	SCKDIVC R. FCK[2:0] ICK[2:0]	PLLCR. PLLSTP	PLL2CR. PLL2STP	HOCOCR. HCSTP	MOCOCR. MCSTP	LOCOCR. LCSTP	MOSCCR. MOSTP	SOSCCR. SOSTP
High-speed	000b (HOCO) 001b (MOCO) 010b (LOCO) 011b (Main clock) 100b (Sub clock) 101b (PLL) *1	000b (1/1) 001b (1/2) 010b (1/4) 011b (1/8) 100b (1/16) 101b (1/32) 110b (1/64)	0 (operating) 1 (stop)	0 (operating) 1 (stop)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)
Low-speed	000b (HOCO) 001b (MOCO) 010b (LOCO) 011b (Main clock) 100b (Sub clock)	000b (1/1) 001b (1/2) 010b (1/4) 011b (1/8) 100b (1/16) 101b (1/32) 110b (1/64)	0 (operating) 1 (stop)	0 (operating) 1 (stop)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)
Subosc-speed	010b (LOCO) 100b (SOSC)	000b (1/1)	0 (operating) 1 (stop)	0 (operating) 1 (stop)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)	0 (operating) 1 (stopped)

Note 1. SCKSCR.CKSEL[2:0] only

Table 10.12 Valid settings for the clock-related registers (2)

Operating oscillator	Valid settings	
	SOPCCR.SOPCM	OPCCR.OPCM[1:0]
PLL, PLL2	0	00b
High-speed on-chip oscillator	0	00b, 11b
Middle-speed on-chip oscillator		
Main clock oscillator		
Low-speed on-chip oscillator	0, 1	00b, 11b
Sub-clock oscillator		
IWDT-dedicated on-chip oscillator		

(3) Invalid register write accesses in subosc-speed mode

Do not write to registers under the listed condition in this section.

[Registers]

- SCKSCR, OPCCR.

[Condition]

- SOPCCR.SOPCM = 1 (Subosc-speed mode).

(4) Invalid register write accesses by the DTC or DMAC

Do not write to registers listed in this section by the DTC or DMAC.

[Registers]

- MSTPCRA, MSTPCRB, MSTPCRC, MSTPCRD, MSTPCRE

(5) Invalid register write accesses in Snooze mode

Do not write to registers listed in this section in Snooze mode. They must be set before entering Software Standby mode.

[Registers]

- SNZCR, SNZEDCR_n, SNZREQCR_n.

(6) Invalid write access to FLWT.FLWT[2:0]

Do not write any value other than 000b to the FLWT.FLWT[2:0] bits under the listed condition.

[Conditions]

- SOPCCR.SOPCM = 1 (Subosc-speed mode)

(7) Invalid write access when PRCR.PRC1 is 0

Do not write to registers listed in this section when the PRCR.PRC1 bit is 0.

[Registers]

- SBYCR, SNZCR, SNZEDCR_n, SNZREQCR_n, OPCCR, SOPCCR, DPSBYCR, DPSWCR, DPSIER_n, DPSIFR_n, DPSIGR_n, SYOCDCR, LDOSCR, PL2LDOSCR

(8) Invalid write access when PRCR.PRC4 bit is 0

Do not write to registers listed in this section when the PRCR.PRC4 bit is 0.

[Registers]

- LPMSAR, DPFSAR

10.10.2 I/O Port pin states

The I/O port pin states in Software Standby mode, Deep Software Standby and Snooze mode, unless modifying in Snooze mode, are the same before entering the modes. Therefore, power consumption is not reduced while the output signals are held high.

10.10.3 Module-Stop State of DTC, DMAC

Before writing 1 to MSTPCRA.MSTPA22, clear the DMAST.DMST bit of the DMAC and the DTCST.DTCST bit of the DTC to 0. For details, see [section 16, DMA Controller \(DMAC\)](#) and [section 17, Data Transfer Controller \(DTC\)](#).

10.10.4 Internal Interrupt Sources

Interrupts do not operate in the module-stop state. If setting the module-stop bit while an interrupt request is generated, a CPU interrupt source or a DTC or DMAC startup source cannot be cleared. Always disable the associated interrupts before setting the module-stop bits.

10.10.5 Input Buffer Control by DIRQnE Bit

Setting the DPSIER_y.DIRQnE ($y = 0$ or 1 , $n = 0, 1, 4$ to 9) bit to 1 enables the associated input buffer of the IRQn-DS ($n = 0, 1, 4$ to 9) pins. Although inputs to these pins are sent to the DPSIFR_y.DIRQnF ($y = 0$ or 1 , $n = 0, 1, 4$ to 9) bits, they are not sent to the interrupt controller (ICU), peripheral modules, and I/O ports.

10.10.6 Transitioning to Low Power Modes

Because the MCU does not support wakeup by events, do not enter the low power modes such as Sleep mode, Software Standby mode or Deep Software Standby Mode by executing a WFE instruction. Also, do not set the SLEEPDEEP bit of the System Control Register in the Cortex-M33 core because the MCU does not support low power modes by SLEEPDEEP.

10.10.7 Timing of WFI Instruction

It is possible for the WFI instruction to be executed before I/O register write is completed, in which case operation might not be as intended. This can happen if the WFI is placed immediately after a write to an I/O register. To avoid this problem, read back the register that was written to confirm that the write completed.

10.10.8 Writing to the WDT/IWDT Registers by DTC or DMAC in Sleep Mode or Snooze Mode

Do not write to the WDT or IWDT registers by the DTC or DMAC while WDT or IWDT is stopped after entering Sleep mode or Snooze mode.

10.10.9 Oscillators in Snooze Mode

Oscillators that stop on entering Software Standby mode automatically restart when a trigger for switching to Snooze mode is generated. The MCU does not enter Snooze mode until all the oscillators stabilize. If in Snooze mode, you must disable oscillators that are not required in Snooze mode before entering Software Standby mode. Otherwise, the transition from Software Standby mode to Snooze mode takes longer.

10.10.10 Snooze Mode Entry by RXD0 Falling Edge

When the SNZCR.RXDREQEN bit is 1, the falling edge of RXD0 pin is used to switch MCU from Software Standby mode to Snooze mode when using UART of SCI0 in Snooze mode. In this case an interrupt such as SCI0_ERI, SCI0_RXI or an address mismatch event is used as the source for canceling Snooze mode. However noise on the RXD0 pin might cause the MCU to transfer from Software Standby mode to Snooze mode unexpectedly. In this case if the MCU does not receive RXD0 data after the noise, an interrupt such as SCI0_ERI or SCI0_RXI, or an address mismatch event is not generated and the MCU stays in Snooze mode. This can be avoided by using AGTn (n = 1, 3) underflow interrupt to return to Software Standby mode or Normal mode unless otherwise UART receive data is completed before AGTn (n = 1, 3) underflow. However, do not use the AGTn (n = 1, 3) underflow as a source to return to Software Standby mode during an UART communication. This causes the UART to stop the operation in a half-finished state.

10.10.11 Using UART of SCI0 in Snooze Mode

When using UART in Snooze mode, ensure that the snooze request (RXD0 falling edge) does not conflict with the wakeup requests set by the WUPEN register, otherwise UART cannot be guaranteed.

When using UART in Snooze mode, the following conditions must be satisfied:

- The clock source must be HOCO
- MOCO, PLL, PLL2, and the main clock oscillator must be stopped before entering Software Standby mode
- The RXD0 pin must be kept high before entering Software Standby mode
- A transition to Software Standby mode must not occur during an SCI0 communication
- The MSTPCRC.MSTPC0 bit must be 1 before entering Software Standby mode.

10.10.12 Conditions of A/D Conversion Start in Snooze Mode

ADC120 can only be triggered by the ELC in Snooze mode. Do not use software trigger or ADTRGn (n = 0) pin.

10.10.13 ELC Events in Snooze Mode

This section lists available ELC events in Snooze mode. Do not use any other events. If starting peripheral modules for the first time after entering Snooze mode, the Event Link Setting Register (ELSRn) must set a Snooze mode entry event (SYSTEM_SNZREQ) as the trigger.

- Snooze mode entry (SYSTEM_SNZREQ)
- DTC transfer end (DTC_DTCEND)
- ADC120 window A/B compare match (ADC120_WCMPPM)
- ADC120 window A/B compare mismatch (ADC120_WCMPUM)
- Data operation circuit interrupt (DOC_DOPCI).

10.10.14 Module-Stop Bit Write Timing

It is possible that access to I/O register may be executed before the corresponding module-stop bit write completed. In this case, access to I/O register may not proceed as intended. To avoid this issue, before accessing I/O register, read back the module-stop bit that was written to confirm that the write completed.

10.10.15 Sleep-on-exit Function

There are 2 ways to transition to low power modes. One is WFI instruction and the other is Sleep-on-exit. When Sleep-on-exit is used for transition to low power modes, WFI instruction comments written in User's Manual Hardware is applicable to Sleep-on-exit.

10.10.16 Interruption During the Transition to Low Power Modes

If the software meets the applicable condition listed in [section 10.10.16.1. Applicable Condition and Notes](#), you may not be able to enter the intended low power mode and transit to unintended states described in [section 10.10.16.1. Applicable Condition and Notes](#).

If the unintended states described in [section 10.10.16.1. Applicable Condition and Notes](#) notes cannot be tolerated, use [section 10.10.16.2. Workaround](#).

10.10.16.1 Applicable Condition and Notes

(1) Applicable Condition

Transition to Software Standby mode is started by a trigger (WFI instruction or SLEEPONEXIT) with SBYCR.SSBY = 1 set to use Software Standby, Snooze, or Deep Software Standby mode.

During the specified interval (ICLK 2 cycle) of transitioning to Software Standby mode, one of the following interrupt requests that is not an interrupt source to return from Software Standby mode is accepted by CPU.

1. SysTick interrupt (all of the following are applicable)
 - Exception number 15 of Interrupt vector table
 - Interrupt requests are not masked by Base Priority Mask Register (BASEPRI) (BASEPRI = 0 or BASEPRI > SHPR3.PRI_15)
2. Maskable interrupt requests that are not interrupt source to return from Software Standby mode (all of the following are applicable)
 - By WUPEN in exception numbers 16 to 111 in the interrupt vector table those not permitted to return from Software Standby mode
 - Interrupt requests are enabled by Interrupt Set-Enable Register (NVIC_ISERn)
 - Interrupt requests are not masked by Base Priority Mask Register (BASEPRI) (BASEPRI = 0 or BASEPRI > NVIC_IPRn.PRI_N)
3. Non-maskable interrupt request triggered by the following sources
 - SRAM parity error
 - SRAM ECC failure
 - MPU bus master error
 - MPU bus slave error
 - TrustZone filtering error

(2) Notes

If the above conditions are met, the MCU will transit to following unintended states. These unintended states can be resolved by a reset or returning to Normal mode with an interrupt request of an interrupt source to return from Software Standby mode.

1. When transitioning to Software Standby mode (SBYCR.SSBY = 1, DPSBYCR.DPSBY = 0, SNZCR.SNZE = 0) Only CPU clock is stopped, and the remaining clocks continue to operate as they were prior to transitioning Software Standby mode.
 - As before the transition to Software Standby mode is started, depending on the setting, timer or other peripherals continue to operate, and an interrupt request related to the peripheral is generated.
 - Because the IWDG and WDG clock-stop function is disabled, a reset or an interrupt for the IWDG and WDG is generated depending on the settings before starting the transition to Software Standby mode.

- Interrupt requests are held in IR flag (IELSRn, DELSRn).
- When transitioning to Snooze mode (SBYCR.SSBY = 1, DPSBYCR.DPSBY = 0, SNZCR.SNZE = 1)
The transition to Snooze mode is not possible, and the states shown in “1) When transitioning to Software Standby mode” is continued.
To return to Normal mode by an interrupt source (SELSR0) from Snooze mode depends on whether the interrupt request (SELSR0) to returning from Snooze mode can be generated while DTC operation is disabled.
If DTC operation is disabled (SNZCR.SNZDTCEN = 0) in Snooze mode, Normal mode can be returned because an interrupt source for the interrupt source (SELSR0) to return from Snooze mode can be generated.
If DTC operation is enabled (SNZCR.SNZDTCEN = 1) in Snooze mode, the Normal mode cannot be returned because an interrupt request for the interrupt source (SELSR0) to return from Snooze mode cannot be generated.
 - When transitioning to Deep Software Standby mode (SBYCR.SSBY = 1, DPSBYCR.DPSBY = 1)
The transition to Deep Software Standby mode is not possible, and the state shown in “1. When transitioning to Software Standby mode” is continued.
As for the interrupt source (DPSIERn) settings to returning from Deep Software Standby mode, these interrupt requests can return to Normal mode only when the interrupt source (WUPEN) to return from Software Standby mode is set.

10.10.16.2 Workaround

(1) Workaround

To avoid the unintended states described above, apply the following before the terms for transition to Software Standby mode, Snooze mode, or Deep Software Standby mode are met: (For the setting procedure, see "Setting Procedure for Transition to Software Standby, Snooze, or Deep Software Standby Mode")

- Disable SysTick interrupt requests.
Exception number 15 of Interrupt vector table
- Disable maskable interrupt requests that are not interrupt sources to return from Software Standby mode.
Exception number 16 to 111 of Interrupt vector table that WUPEN does not allow to return from Software Standby mode.
- Stop access from the bus master other than the CPU so that the non-maskable interrupt is not triggered by the following sources.
SRAM parity error
SRAM ECC failure
MPU bus master error
MPU bus slave error
TrustZone filtering error

(2) Setting Procedure for Transition to Software Standby, Snooze, or Deep Software Standby Mode

This section describes procedures for avoiding unintended states.

The handling of interrupt requests after returning from Software Standby or Snooze mode varies depending on the method used to disable the maskable interrupt request. Either one or the other should be applied.

- Procedure A: Disable maskable interrupt request acceptance.
Any interrupt request that occurs while interrupt request acceptance is disabled is discarded.

Table 10.13 Before transitioning to Software Standby, Snooze, or Deep Software Standby mode (1 of 2)

Step	Description
1	Stop the bus access from the bus master other than CPU.*1
2	Disable the SysTick interrupt request.*2
3	Clear IELSRn in ICU to disable acceptance of maskable interrupt requests that are not interrupt sources to return from Software Standby mode.
4	Read IELSRn in ICU to confirm that IELSRn in ICU has been cleared.

Table 10.13 Before transitioning to Software Standby, Snooze, or Deep Software Standby mode (2 of 2)

Step	Description
5	Transition to Software Standby mode (WFI instruction, SLEEPONEXIT).

Note 1. SRAM parity error interrupt, SRAM ECC error interrupt, MPU bus master error interrupt, MPU bus slave error interrupt, or TrustZone filter error interrupt is enabled as a non-maskable interrupt.

Note 2. Disabling a SysTick interrupt request may cause SysTick interrupt request to be delayed by one cycle of SysTick timer without generating the latest SysTick interrupt request.

Table 10.14 After returning from Software Standby or Snooze mode

Step	Description
1	Enable the SysTick interrupt request.
2	Set IELSRn in ICU to enable acceptance of maskable interrupt requests that are not interrupt sources to return from Software Standby mode.
3	Enable bus access from bus masters other than CPU.

- Procedure B: Disable the maskable interrupt request

The interrupt request generated while the interrupt request is disabled is retained in IELSRn.IR flag. Therefore, after returning from Software Standby or Snooze mode and enabling the maskable interrupt, it is possible to process the interrupt.

Table 10.15 Before transitioning to Software Standby, Snooze, or Deep Software Standby mode

Step	Description
1	Stop the bus access from the bus master other than CPU.*1
2	Disable the SysTick interrupt request.*2
3	Write 1 to the corresponding bit in NVIC_ICERn in CPU to disable maskable interrupt requests that are not interrupt sources to return from Software Standby mode.
4	Execute Data Synchronization Barrier (DSB) instruction.
5	Transition Software Standby mode (WFI instruction, SLEEPONEXIT)

Note 1. SRAM parity error interrupt, SRAM ECC error interrupt, MPU bus master error interrupt, MPU bus slave error interrupt, or TrustZone filter error interrupt is enabled as a non-maskable interrupt.

Note 2. Disabling a SysTick interrupt request may cause SysTick interrupt request to be delayed by one cycle of SysTick timer without generating the latest SysTick interrupt request.

Table 10.16 After returning from Software Standby or Snooze mode

Step	Description
1	Enable the SysTick interrupt request.
2	Write 1 to the corresponding bit in NVIC_ISERN in CPU to enable maskable interrupt requests that are not interrupt sources to return from Software Standby mode.
3	Enable bus access from bus masters other than CPU.

11. Battery Backup Function

11.1 Overview

The MCU provides a battery backup function that maintains partial battery powering in the event of a power loss. Switching between VCC and VBATT, the battery-powered area includes RTC, SOSC, and backup memory.

During normal operation, the battery-powered area is powered by the main power supply, the VCC pin. When a VCC voltage drop is detected, the power source switches to the dedicated battery backup power pin, the VBATT pin. When the voltage rises again, the power source switches back from VBATT to VCC.

11.1.1 Features of Battery Backup Function

The features include:

- Battery power supply switch
- Backup registers
- Time capture pin detection

11.1.2 Battery Power Supply Switch

When the voltage applied to the VCC pin drops, this feature switches the power supply from the VCC pin to the VBATT pin. When the voltage rises, it switches the power supply from the VBATT pin back to the VCC pin.

11.1.3 Backup Registers

The battery-powered area provides 128-byte backup registers. These registers retain data when power is supplied from the VBATT pin even when the VCC pin is in the power-off state.

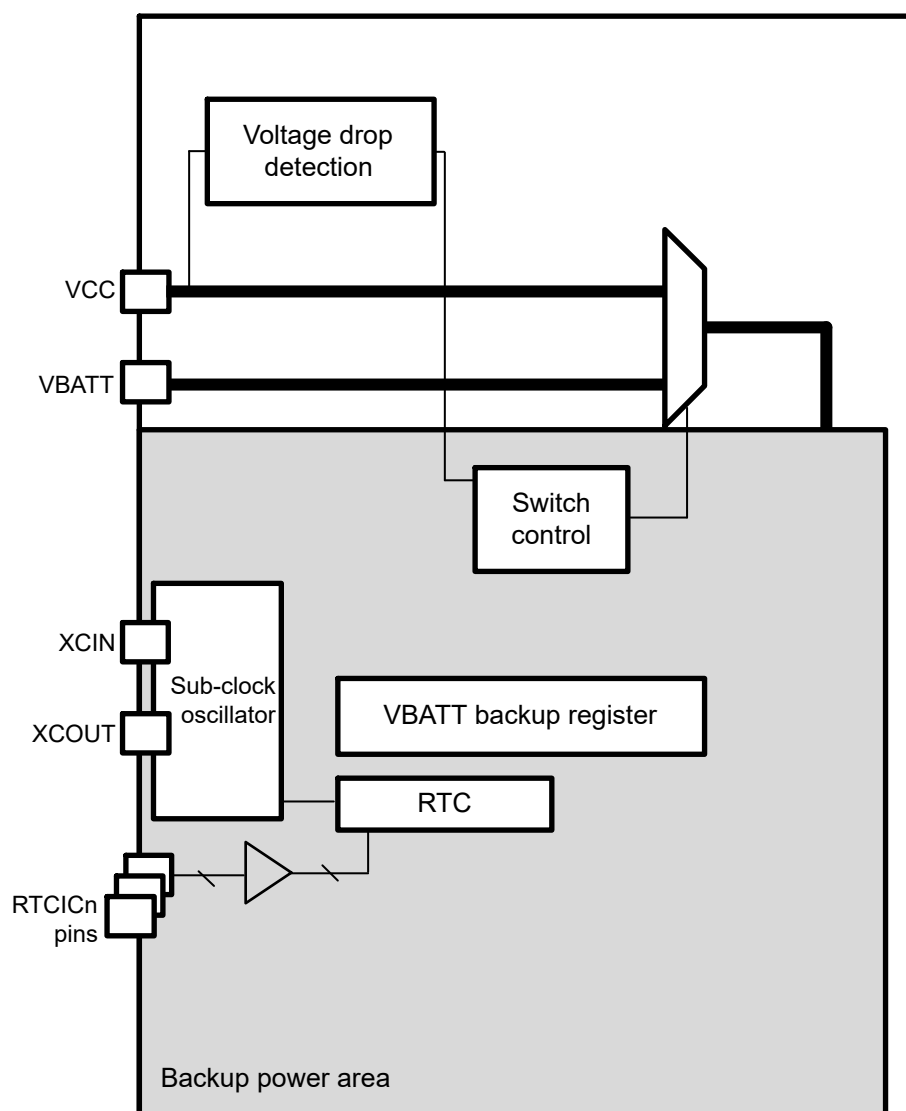
11.1.4 Time Capture Pin Detection

The RTC detects input level changes on the time capture pin. For more information, see [section 23, Realtime Clock \(RTC\)](#).

Note: When $V_{CC} < V_{DET_BATT}$ and $> (VBATT + 0.6\text{ V})$, the injected current flows from the VCC to the VBATT pin through an internal diode. If the power supply battery connected to the VBATT pin cannot support this current injection, for example if the battery is not rechargeable, Renesas strongly recommends that you connect through a low-voltage threshold diode between the power supply battery and the VBATT pin.

Note: You must enable voltage monitor 0 reset to use the battery backup function. The voltage monitor 0 level must be higher than the VBATT switch level.

[Figure 11.1](#) shows the configuration of the battery backup function.



Note: VCC : Main power supply pin
 VBATT: Battery backup power supply pin
 XCIN/XCOUT: SOSC input/output
 RTCICn (n = 0): Input port for battery backup function

Figure 11.1 Configuration of the battery backup function

11.2 Register Descriptions

11.2.1 BBFSAR : Battery Backup Function Security Attribute Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3D0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	NONS EC23	NONS EC22	NONS EC21	NONS EC20	NONS EC19	NONS EC18	NONS EC17	NONS EC16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	NONS EC2	NONS EC1	NONS EC0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	NONSEC0	Non-secure Attribute bit 0 Target register: VBATTMNSLR 0: Secure 1: Non-secure	R/W
1	NONSEC1	Non-secure Attribute bit 1 Target register: VBTBER 0: Secure 1: Non-secure	R/W
2	NONSEC2	Non-secure Attribute bit 2 Target register: VBTICTLR 0: Secure 1: Non-secure	R/W
15:3	—	These bits are read as 1. The write value should be 1.	R/W
16	NONSEC16	Non-secure Attribute bit 16 Target register: VBTBKRn (n = 0 to 15) 0: Secure 1: Non-secure	R/W
17	NONSEC17	Non-secure Attribute bit 17 Target register: VBTBKRn (n = 16 to 31) 0: Secure 1: Non-secure	R/W
18	NONSEC18	Non-secure Attribute bit 18 Target register: VBTBKRn (n = 32 to 47) 0: Secure 1: Non-secure	R/W
19	NONSEC19	Non-secure Attribute bit 19 Target register: VBTBKRn (n = 48 to 63) 0: Secure 1: Non-secure	R/W
20	NONSEC20	Non-secure Attribute bit 20 Target register: VBTBKRn (n = 64 to 79) 0: Secure 1: Non-secure	R/W
21	NONSEC21	Non-secure Attribute bit 21 Target register: VBTBKRn (n = 80 to 95) 0: Secure 1: Non-secure	R/W
22	NONSEC22	Non-secure Attribute bit 22 Target register: VBTBKRn (n = 96 to 111) 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
23	NONSEC23	Non-secure Attribute bit 23 Target register: VBTBKRn (n = 112 to 127) 0: Secure 1: Non-secure	R/W
31:24	—	These bits are read as 0. The write value should be 0.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The BBFSAR register controls the secure attribute of the battery backup function registers.

NONSEC0 bit (Non-secure Attribute bit 0)

This bit controls the security attribute of VBATTMNSCLR.

NONSEC1 bit (Non-secure Attribute bit 1)

This bit controls the security attribute of VBTBER.

NONSEC2 bit (Non-secure Attribute bit 2)

This bit controls the security attribute of VBTICTLR.

NONSEC16 bit (Non-secure Attribute bit 16)

This bit controls the security attribute of VBTBKRn (n = 0 to 15).

NONSEC17 bit (Non-secure Attribute bit 17)

This bit controls the security attribute of VBTBKRn (n = 16 to 31).

NONSEC18 bit (Non-secure Attribute bit 18)

This bit controls the security attribute of VBTBKRn (n = 32 to 47).

NONSEC19 bit (Non-secure Attribute bit 19)

This bit controls the security attribute of VBTBKRn (n = 48 to 63).

NONSEC20 bit (Non-secure Attribute bit 20)

This bit controls the security attribute of VBTBKRn (n = 64 to 79).

NONSEC21 bit (Non-secure Attribute bit 21)

This bit controls the security attribute of VBTBKRn (n = 80 to 95).

NONSEC22 bit (Non-secure Attribute bit 22)

This bit controls the security attribute of VBTBKRn (n = 96 to 111).

NONSEC23 bit (Non-secure Attribute bit 23)

This bit controls the security attribute of VBTBKRn (n = 112 to 127).

11.2.2 VBATTMNSCLR : Battery Backup Voltage Monitor Function Select Register

Base address: SYSC = 0x4001_E000

Offset address: 0x41D

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	VBATT MNSCL
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	VBATTMNSEL	VBATT Low Voltage Detect Function Select Bit 0: Disables VBATT low voltage detect function 1: Enables VBATT low voltage detect function	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC3 bit to 1 (write enabled) before rewriting this register.

VBATTMNSELR is the register which controls VBATT low voltage detect function.

This register is initialized by all reset sources including Deep Software Standby reset.

VBATTMNSEL bit (VBATT Low Voltage Detect Function Select Bit)

Select VBATT low voltage detect function

Consumption current increases while VBATTMNSEL = 1. So, after monitoring the VBATT voltage level, clear VBATTMNSEL to 0 in order to reduce power consumption of VBATT power supply.

11.2.3 VBATTMONR : Battery Backup Voltage Monitor Register

Base address: SYSC = 0x4001_E000

Offset address: 0x41E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	VBATT MON

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	VBATTMON	VBATT Voltage Monitor Bit Check VBATT voltage level 0 can be read when VBATT Low Voltage Detect Function Select Bit is 0. 0: VBATT ≥ Vbatldet* ¹ 1: VBATT < Vbatldet	R
7:1	—	These bits are read as 0.	R

Note 1. Vbatldet is VBATT low voltage detection level. For more details, see [section 43, Electrical Characteristics](#).

VBATTMONR is the register that can check VBATT voltage level when VBATTMNSELR.VBATTMNSEL = 1 and also VCC is supplied.

This register is initialized by all reset sources including Deep Software Standby reset.

VBATTMON bit (VBATT Voltage Monitor Bit)

Monitor VBATT voltage level

11.2.4 VBTBER : VBATT Backup Enable Register

Base address: SYSC = 0x4001_E000

Offset address: 0x4C0

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	VBAE	—	—	—

Value after reset: 0 0 0 0 1 0 0 0 0

Bit	Symbol	Function	R/W
2:0	—	These bits are read as 0. The write value should be 0.	R/W
3	VBAE	VBATT backup register access enable bit 0: Disable to access VBTBKR 1: Enable to access VBTBKR	R/W
7:4	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
 - Non-secure write access is ignored, and TrustZone access error is not generated.
- If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

VBAE bit (VBATT backup register access enable bit)

You must write 1 to VBAE before accessing VBTBKR and you must write 0 to VBAE after finishing all access (write or read) to VBTBKR. If you do not write 0 to VBAE, the data of VBTBKR is not kept in VBATT mode.

To access VBTBKR, wait for at least 500 ns after writing 1 to VBAE, and then access VBTBKR.

Before entering the Deep Software Standby mode, you must write 0 to VBAE.

To enter the Deep Software Standby mode, wait for at least 250 ns after writing 0 to VBAE, then enter the Deep Software Standby mode.

If you do not use VBTBKR, you should change VBAE to 0 to reduce power consumption of VBTBKR.

11.2.5 VBTBKR[n] : VBATT Backup Register (n = 0 to 127)

Base address: SYSC = 0x4001_E000

Offset address: 0x500 + 0x001 × n

Bit position: 7 6 5 4 3 2 1 0

Bit field:

VBTKR

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
7:0	VBTBKR	VBATT Backup Register The value of this register is retained even in VBATT mode. This register is not initialized by any reset sources.	R/W

Note: If the security attribution is configured as Secure,

- Secure access is allowed,
- Non-secure access is ignored, but TrustZone access error is not generated.

If the security attribution is configured as Non-secure,

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

Table 11.1 VBATT Backup Register

Address	Symbol
0x4001_E500 to 0x4001_E50F	VBTBKR[0] to VBTBKR[15]
0x4001_E510 to 0x4001_E51F	VBTBKR[16] to VBTBKR[31]
0x4001_E520 to 0x4001_E52F	VBTBKR[32] to VBTBKR[47]
0x4001_E530 to 0x4001_E53F	VBTBKR[48] to VBTBKR[63]
0x4001_E540 to 0x4001_E54F	VBTBKR[64] to VBTBKR[79]
0x4001_E550 to 0x4001_E55F	VBTBKR[80] to VBTBKR[95]
0x4001_E560 to 0x4001_E56F	VBTBKR[96] to VBTBKR[111]
0x4001_E570 to 0x4001_E57F	VBTBKR[112] to VBTBKR[127]

11.2.6 VBTICTLR : VBATT Input Control Register

Base address: SYSC = 0x4001_E000

Offset address: 0x4BB

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	VCH0INEN
Value after reset:	0	0	0	0	0	x	x	x

Bit	Symbol	Function	R/W
0	VCH0INEN	VBATT CH0 Input Enable 0: RTCIC0 input disable 1: RTCIC0 input enable	R/W
2:1	—	These bits are read as 0. The write value should be 0.	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: Set the PRCR.PRC1 bit to 1 (write enabled) before rewriting this register.

VBTICTLR is the register that can select VBATT I/O direction as input. This register is not initialized by any reset.

VCHnINEN bits (VBATT CHn Input Enable Bits) (n = 0)

The VCHnINEN bit enables the input direction on the associated VBATT channel.

See [section 19.5.5. I/O Buffer Specification](#).

11.3 Operation

11.3.1 Battery Backup Function

When the voltage on the VCC pin drops, power can be supplied to the RTC and sub-clock oscillator from the VBATT pin. When a drop of power supply from VCC pin is detected, the power connection switches from VCC pin to the VBATT pin. The power supply from the VCC pin is resumed when the voltage on the VCC pin exceeds $V_{DETBATT}$. This power supply change does not affect the RTC operation.

You must enable voltage monitor 0 reset to use the battery backup function. The RTC supports time capture detection, triggered by a change of the time capture pin input level.

The VBATT pin supplies power to the following modules:

- RTC
- Sub-clock oscillator (including XCIN and XCOU pins)
- VBATT Backup Register

[Table 11.2](#) shows the operating states in VBATT mode.

Table 11.2 Operating States in VBATT Mode (1 of 2)

Operating state	VBATT Mode
Transition condition	Detection of VCC voltage drop
Canceling method other than reset	Detection of VCC voltage rise
State after cancellation by an interrupt	—
State after cancellation by a reset	—
Main clock oscillator	Stop
Sub-clock oscillator	Operating

Table 11.2 Operating States in VBATT Mode (2 of 2)

Operating state	VBATT Mode
High-speed on-chip oscillator	Stop
Middle-speed on-chip oscillator	Stop
Low-speed on-chip oscillator	Stop
IWDT-dedicated on-chip oscillator	Stop
PLL	Stop
PLL2	Stop
CPU	Stop (Undefined)
SRAM	Stop (Undefined)
Standby SRAM	Stop (Undefined)
VBATT Backup Register	Stop (Retained)
Flash memory	Stop (Retained)
Realtime clock (RTC)	Selectable when selecting clock which is operating as the count source.
AGTn (n = 0 to 3)	Stop (Undefined)
Low voltage detection circuit (LVD)	Stop
Power-on reset circuit	Stop
Other Peripheral modules	Stop (Undefined)
I/O ports	RTCICn ports (n = 0): Operating All ports not specified here: Undefined

Note: Selectable means that operating or stopped is selectable in the control registers. Some modules are also controlled by the associated module-stop bit.

Note: Stop (retained) means that the contents of the internal registers are retained but the operations are suspended.

Note: Stop (undefined) means that the contents of the internal registers are undefined and power to the internal circuit is cut off.

Figure 11.2 shows switching sequence of Battery backup function.

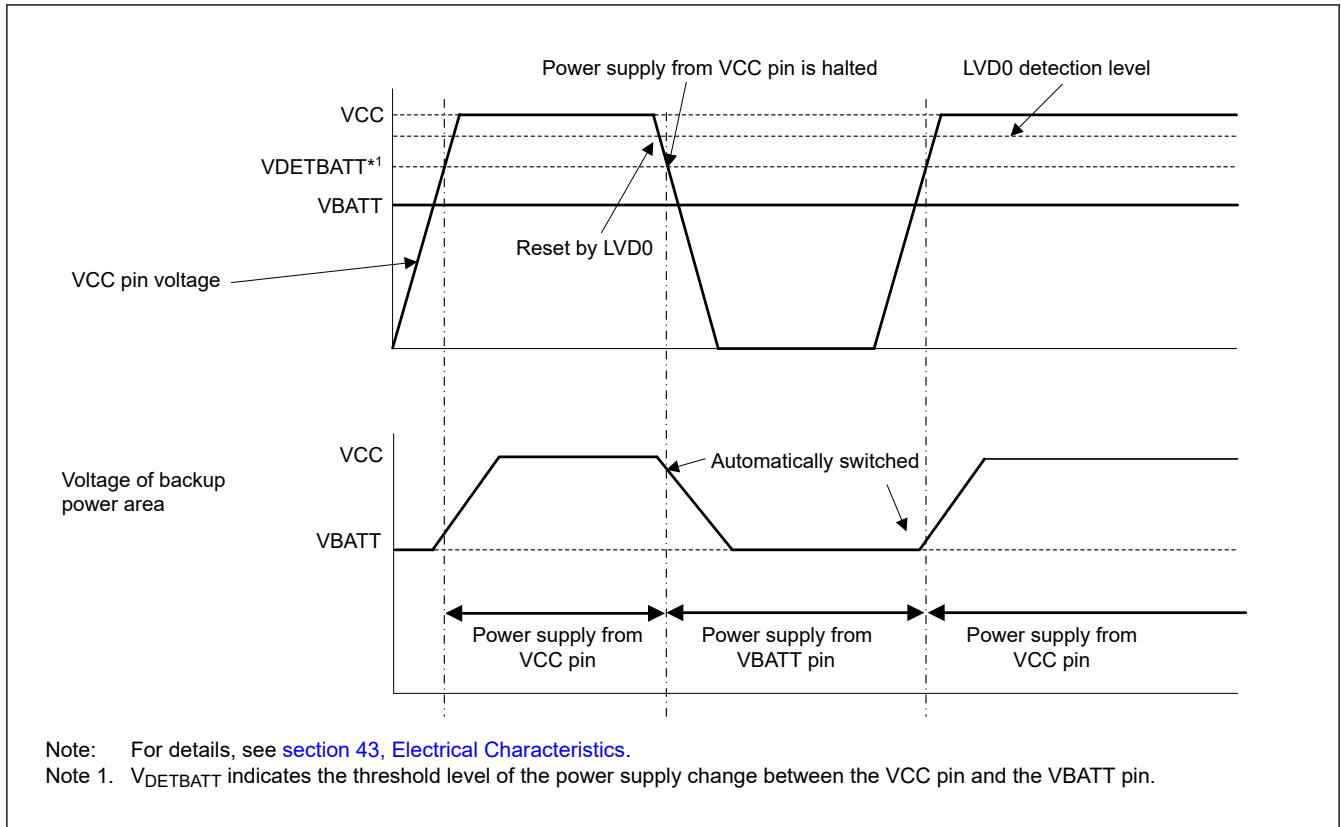


Figure 11.2 Switching sequence of Battery backup function.

11.3.2 VBATT Battery Power Supply Switch Usage

The battery power supply switch can switch the power supply from the VCC pin to the VBATT pin when the voltage being applied to the VCC pin drops. When the voltage rises, this switch changes the power supply from the VBATT pin to the VCC pin.

Note: The battery backup function should be used after the voltage monitor 0 reset is enabled (OFS1.LVDAS bit is 0). Voltage monitor 0 level should be higher than VBATT switch level.

11.3.3 VBATT Backup Register Usage

Use the VBATT backup registers VBTBKR_n, where $n = 0$ to 127, to store or restore data with an 8-bit read or write operation.

11.4 Usage Notes

1. Operation of the sub-clock oscillator and RTC are not guaranteed when the voltage level on VBATT is lower than the guaranteed operation range. When the power supply is restarted after Vbatt falls below the guaranteed operating range, the RTC must be initialized in software.
2. A reset generated while writing to registers described in this section might destroy the register value.
3. When VCC is higher than $V_{DET BATT}$, the VCC pin and VBATT pin are separated. When VCC is lower than $V_{DET BATT}$ and the switch is connected to the VBATT pin, and if the voltage on VBATT drops lower than $(VCC - 0.6 V)$, current might flow into the VBATT pin through the parasitic diode between the VCC and VBATT pins.
4. During RTC operation using the voltage from the VBATT pin and the I/O ports within the backup, the power supply area can only be used as time capture event input pins for the RTC.

12. Register Write Protection

12.1 Overview

The register write protection function protects important registers from being overwritten due to software errors. The registers to be protected are set with the Protect Register (PRCR).

Table 12.1 lists the association between the bits in the PRCR register and the registers to be protected.

Table 12.1 Association between the bits in the PRCR register and registers to be protected

PRCR bit	Register to be protected
PRC0	<ul style="list-style-type: none"> Registers related to the clock generation circuit: SCKDIVCR, SCKSCR, PLLCCR, PLLCR, MOSCCR, HOCOCR, HOCOCR2, MOCOCR, FLLCR1, FLLCR2, CKOCR, TRCKCR, OSTDCR, OSTDSR, PLL2CCR, PLL2CR, MOCOUTCR, HOCOUTCR, USBCKDIVCR, USBCKCR, MOSCWTCR, MOMCR, SOSCCR, SOMCR, LOCOCR, LOCOUTCR
PRC1	<ul style="list-style-type: none"> Registers related to the low power modes: SBYCR, SNZCR, SNZEDCR0, SNZEDCR1, SNZREQCR0, SNZREQCR1, OPCCR, SOPCCR, DPSBYCR, DPSWCR, DPSIER0-3, DPSIFR0-3, DPSIEGR0-2, SYOCDCR, LDOSCR, PL2LDOSCR Register related to the battery backup function: VBTBER, VBTICTLR, VBTBKRn (n = 0 to 127)
PRC3	<ul style="list-style-type: none"> Registers related to the LVD: LVD1CR1, LVD1SR, LVD2CR1, LVD2SR, LVD1CMPCR, LVD2CMPCR, LVD1CR0, LVD2CR0, VBATTMNSLR
PRC4	<ul style="list-style-type: none"> Registers related to the security function: CGFSAR, RSTSAR, LPMSAR, LVDSAR, BBFSAR, DPFSAR, CSAR, SRAMSAR, STBRAMSAR, DTCSAR, DMAC SAR, ICUSARx, BUSSARx, MMPUSARx, TZFSAR, CPUDSAR, FSAR, PSARx, MSSAR, PmSAR, ELCSARx

12.2 Register Descriptions

12.2.1 PRCR : Protect Register

Base address: SYSC = 0x4001_E000

Offset address: 0x3FE

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PRKEY[7:0]								—	—	—	PRC4	PRC3	—	PRC1	PRC0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PRC0	Enable writing to the registers related to the clock generation circuit 0: Disable writes 1: Enable writes	R/W
1	PRC1	Enable writing to the registers related to the low power modes, and the battery backup function 0: Disable writes 1: Enable writes	R/W
2	—	This bit is read as 0. The write value should be 0.	R/W
3	PRC3	Enable writing to the registers related to the LVD 0: Disable writes 1: Enable writes	R/W
4	PRC4	Enables writing to the registers related to the security function 0: Disable writes 1: Enable writes	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W
15:8	PRKEY[7:0]	PRC Key Code These bits control the write access to the PRCR register. To modify the PRCR register, write 0xA5 to the upper 8 bits and the target value to the lower 8 bits as a 16-bit unit.	W

PRCn bits (Protect bit n) (n = 0, 1, 3, 4)

The PRCn bits enable or disable writing to the protected registers listed in [Table 12.1](#). Setting the PRCn bits to 1 or 0 enables or disables writing, respectively.

The register controlled by PRC4 may not reflect the PRC4 change when PRCR and its controlled registers are continuously written access. Avoid continuous write access or read the PRCR after PRC4 change, and then write access the PRC4-controlled register.

13. Interrupt Controller Unit (ICU)

13.1 Overview

The Interrupt Controller Unit (ICU) controls which event signals are linked to the Nested Vector Interrupt Controller (NVIC), the DMA Controller (DMAC), and the Data Transfer Controller (DTC) modules. The ICU also controls non-maskable interrupts.

[Table 13.1](#) lists the ICU specifications, [Figure 13.1](#) shows a block diagram, and [Table 13.2](#) lists the I/O pins.

Table 13.1 ICU specifications

Item		Description
Maskable interrupts	Peripheral function interrupts	<ul style="list-style-type: none"> Interrupts from peripheral modules Number of sources: 212 (select factor within event list numbers 32 to 511)
	External pin interrupts	<ul style="list-style-type: none"> Interrupt detection on low level^{*4}, falling edge, rising edge, rising and falling edges. One of these detection methods can be set for each source Digital filter function supported 11 sources, with interrupts from IRQi (i = 0 to 9, 13) pins.
	Interrupt requests to CPU (NVIC)	<ul style="list-style-type: none"> 96 interrupt requests are output to NVIC.
	DMAC control	<ul style="list-style-type: none"> The DMAC can be activated using interrupt sources^{*1} The target interrupt source can be selected individually for every DMAC channels.
	DTC control	<ul style="list-style-type: none"> The DTC can be activated using interrupt sources^{*1} The method for selecting an interrupt source is the same as that of the interrupt request to NVIC.
Non-maskable interrupts ^{*2}	NMI pin interrupt	<ul style="list-style-type: none"> Interrupt from the NMI pin Interrupt detection on falling edge or rising edge Digital filter function supported
	WDT underflow/refresh error ^{*3}	Interrupt on an underflow of the down-counter or occurrence of a refresh error
	IWDT underflow/refresh error ^{*3}	Interrupt on an underflow of the down-counter or occurrence of a refresh error
	Low voltage detection 1 ^{*3}	Voltage monitor 1 interrupt of the voltage monitor 1 circuit (LVD_LVD1)
	Low voltage detection 2 ^{*3}	Voltage monitor 2 interrupt of the voltage monitor 2 circuit (LVD_LVD2)
	RPEST ^{*5}	Interrupt on SRAM parity error
	TZFST ^{*5}	Interrupt on TrustZone Filter error
	Oscillation stop detection interrupt ^{*3}	Interrupt on detecting that the main oscillation has stopped
	Bus master MPU error ^{*5}	Interrupt on bus master MPU error
Low power modes		<ul style="list-style-type: none"> Sleep mode: return is initiated by non-maskable interrupts or any other interrupt source Software Standby mode: return is initiated by non-maskable interrupts. Interrupt can be selected in the WUPEN register. Snooze mode: return is initiated by non-maskable interrupts. Interrupt can be selected in the SELSR0 and WUPEN registers. <p>See section 13.2.17. SELSR0 : SYS Event Link Setting Register and section 13.2.18. WUPEN0 : Wake Up Interrupt Enable Register 0, section 13.2.19. WUPEN1 : Wake Up interrupt enable register 1.</p>
TrustZone Filter		Available

Note 1. For the DMAC and DTC activation sources, see [Table 13.4](#).

Note 2. Non-maskable interrupts can be enabled only once after a reset release.

Note 3. These non-maskable interrupts can also be used as maskable interrupts. When used as maskable interrupts, do not change the value of the NMIER register from the reset state. To enable voltage monitor 1 and voltage monitor 2 interrupts, set the LVD1CR1.IRQSEL and LVD2CR1.IRQSEL bits to 1.

Note 4. Low level: interrupt detection is not canceled if you do not clear it after a detection.

Note 5. These non-maskable interrupt sources cannot be recovered if the request source clock is stopped during low power mode.

[Figure 13.1](#) shows the ICU block diagram.

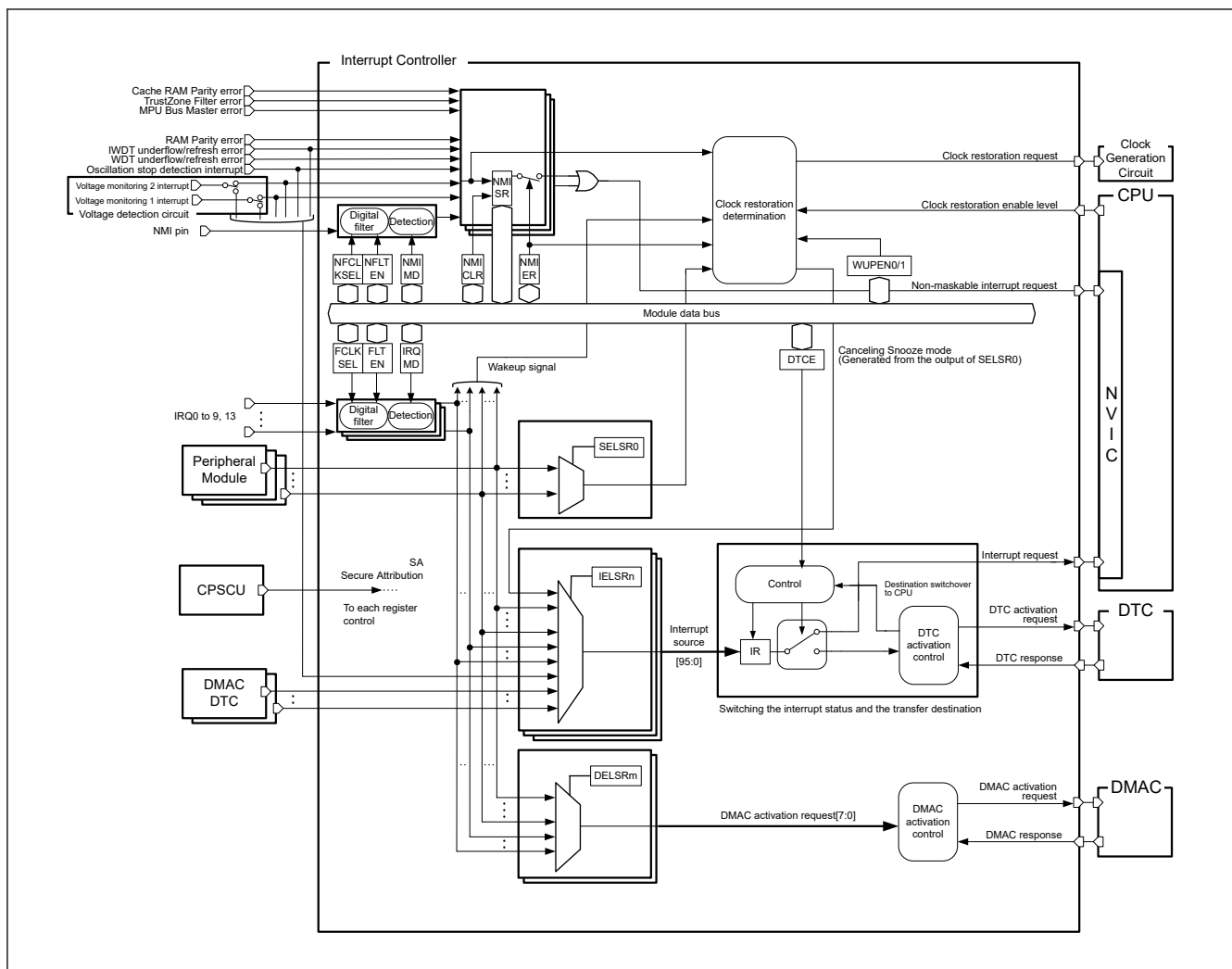


Figure 13.1 ICU block diagram

Table 13.2 lists the ICU input/output pins.

Table 13.2 ICU I/O pins

Pin name	I/O	Description
NMI	Input	Non-maskable interrupt request pin
IRQi (i = 0 to 13)	Input	External interrupt request pins

13.2 Register Descriptions

This chapter does not describe the Arm® NVIC internal registers. For information about these registers, see ARM Limited., ARM® Cortex®-M33 Processor Technical Reference Manual (ARM 100230).

13.2.1 ICUSARA : Interrupt Controller Unit Security Attribution Register A

Base address: CPSCU = 0x4000_8000

Offset address: 0x40

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	SAIRQ CR13	—	—	—	SAIRQ CR9	SAIRQ CR8	SAIRQ CR7	SAIRQ CR6	SAIRQ CR5	SAIRQ CR4	SAIRQ CR3	SAIRQ CR2	SAIRQ CR1	SAIRQ CR0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
9:0	SAIRQCR9 to SAIQCR0	Security attributes of registers for the IRQCRn register (n = 0 to 9) 0: Secure 1: Non-secure	R/W
12:10	—	These bits are read as 1. The write value should be 1.	R/W
13	SAIRQCR13	Security attributes of registers for the IRQCR13 register 0: Secure 1: Non-secure	R/W
31:14	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SAIRQCRn bits (Security attributes of registers for the IRQCRn register)

The target registers are as follows:

- IRQCR0 to IRQCR9, IRQCR13 registers
- WUPEN0.IRQWUPEN[9:0], WUPEN0.IRQWUPEN[13] bits

13.2.2 ICUSARB : Interrupt Controller Unit Security Attribution Register B

Base address: CPSCU = 0x4000_8000

Offset address: 0x44

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	SANMI
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	SANMI	Security attributes of registers for nonmaskable interrupt 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SANMI bit (Security attributes of registers for nonmaskable interrupt)

Security attributes of registers for non-maskable interrupt. The target registers are as follows:

- NMIER
- NMICLR
- NMICR

The value of AIRCR.BFHFNMINS bit [13] in Application Interrupt and Reset Control Register of ARM CPU should be the same as the value of security attribution. The initial values of AIRCR.BFHFNMINS and the SANMI bits are different. AIRCR.BFHFNMINS is secure and SANMI is non-secure. Polarity has the same meaning so program these to match.

Note: Only one of Secure and Non-secure can set security attribution for non-maskable interrupt-related registers. If you program the Secure attribute as secure, it always goes to the Secure interrupt handler. To release any of the non-maskable interrupt sources to the non-secure user, write a function to execute a nonsecure program from the interrupt handler for Secure.

13.2.3 ICUSARC : Interrupt Controller Unit Security Attribution Register C

Base address: CPSCU = 0x4000_8000

Offset address: 0x48

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	SADM AC7	SADM AC6	SADM AC5	SADM AC4	SADM AC3	SADM AC2	SADM AC1	SADM AC0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
7:0	SADMAC7 to SADMAC0	Security attributes of registers for DMAC channel 0: Secure 1: Non-secure	R/W
31:8	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SADMACn bits (Security attributes of registers for DMAC channel)

Security attributes of registers for DMAC channel. This register is referred to as the security attribute of the ICU and DMAC registers.

The controlled ICU register is:

- DELSRn

The controlled DMAC registers are:

- DMACn.DMSAR
- DMACn.DMSRR
- DMACn.DMDAR
- DMACn.DMDRR
- DMACn.DMCRA
- DMACn.DMCRB
- DMACn.DMTMD

- DMACn.DMINT
- DMACn.DMAMD
- DMACn.DMOFR
- DMACn.DMCNT
- DMACn.DMREQ
- DMACn.DMSTS
- DMACn.DMSBS
- DMACn.DMDBS

For details on DMAC registers, see [section 16, DMA Controller \(DMAC\)](#).

13.2.4 ICUSARD : Interrupt Controller Unit Security Attribution Register D

Base address: CPSCU = 0x4000_8000

Offset address: 0x4C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	SASE LSR0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	SASELSR0	Security attributes of registers for SELSR0 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

13.2.5 ICUSARE : Interrupt Controller Unit Security Attribution Register E

Base address: CPSCU = 0x4000_8000

Offset address: 0x50

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	SAIIC0 WUP	SAAG T1CB WUP	SAAG T1CA WUP	SAAG T1UD WUP	SAUS BFS0 WUP	—	SART CPRD WUP	SART CALM WUP	—	—	—	—	SALV D2WU P	SALV D1WU P	—	SAIW DTWU P
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
15:0	—	These bits are read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
16	SAIWDTWUP	Security attributes of registers for WUPEN0.b16 0: Secure 1: Non-secure	R/W
17	—	This bit is read as 1. The write value should be 1.	R/W
18	SALVD1WUP	Security attributes of registers for WUPEN0.b18 0: Secure 1: Non-secure	R/W
19	SALVD2WUP	Security attributes of registers for WUPEN0.b19 0: Secure 1: Non-secure	R/W
23:20	—	These bits are read as 1. The write value should be 1.	R/W
24	SARTCALMWUP	Security attributes of registers for WUPEN0.b24 0: Secure 1: Non-secure	R/W
25	SARTCPRDWUP	Security attributes of registers for WUPEN0.b25 0: Secure 1: Non-secure	R/W
26	—	These bits are read as 1. The write value should be 1.	R/W
27	SAUSBFS0WUP	Security attributes of registers for WUPEN0.b27 0: Secure 1: Non-secure	R/W
28	SAAGT1UDWUP	Security attributes of registers for WUPEN0.b28 0: Secure 1: Non-secure	R/W
29	SAAGT1CAWUP	Security attributes of registers for WUPEN0.b29 0: Secure 1: Non-secure	R/W
30	SAAGT1CBWUP	Security attributes of registers for WUPEN0.b30 0: Secure 1: Non-secure	R/W
31	SAIIC0WUP	Security attributes of registers for WUPEN0.b31 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

13.2.6 ICUSARF : Interrupt Controller Unit Security Attribution Register F

Base address: CPSCU = 0x4000_8000

Offset address: 0x54

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	SAAG T3CB WUP	SAAG T3CA WUP	SAAG T3UD WUP
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	SAAGT3UDWUP	Security attributes of registers for WUPEN1.b0 0: Secure 1: Non-secure	R/W
1	SAAGT3CAWUP	Security attributes of registers for WUPEN1.b1 0: Secure 1: Non-secure	R/W
2	SAAGT3CBWUP	Security attributes of registers for WUPEN1.b2 0: Secure 1: Non-secure	R/W
31:3	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

13.2.7 ICUSARG : Interrupt Controller Unit Security Attribution Register G

Base address: CPSCU = 0x4000_8000

Offset address: 0x70

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	SAIEL SR31	SAIEL SR30	SAIEL SR29	SAIEL SR28	SAIEL SR27	SAIEL SR26	SAIEL SR25	SAIEL SR24	SAIEL SR23	SAIEL SR22	SAIEL SR21	SAIEL SR20	SAIEL SR19	SAIEL SR18	SAIEL SR17	SAIEL SR16
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SAIEL SR15	SAIEL SR14	SAIEL SR13	SAIEL SR12	SAIEL SR11	SAIEL SR10	SAIEL SR9	SAIEL SR8	SAIEL SR7	SAIEL SR6	SAIEL SR5	SAIEL SR4	SAIEL SR3	SAIEL SR2	SAIEL SR1	SAIEL SR0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
31:0	SAIELSR31 to SAIELSR0	Security attributes of registers for IELSR31 to IELSR0 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SAIELSRn bits (Security attributes of registers for IELSR31 to IELSR0)

The Secure Attribute managed within the Arm CPU NVIC must match the security attribution of IELSEn (n = 0 to 31). NVIC internal registers are in NVIC_ITNS0[31:0]. The initial values of NVIC_ITNS0 and ICUSARG are different. NVIC_ITNS0 is secure and ICUSARG is non-secure. Polarity has the same meaning so program these to match.

13.2.8 ICUSARH : Interrupt Controller Unit Security Attribution Register H

Base address: CPSCU = 0x4000_8000

Offset address: 0x74

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	SAIEL SR63	SAIEL SR62	SAIEL SR61	SAIEL SR60	SAIEL SR59	SAIEL SR58	SAIEL SR57	SAIEL SR56	SAIEL SR55	SAIEL SR54	SAIEL SR53	SAIEL SR52	SAIEL SR51	SAIEL SR50	SAIEL SR49	SAIEL SR48
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SAIEL SR47	SAIEL SR46	SAIEL SR45	SAIEL SR44	SAIEL SR43	SAIEL SR42	SAIEL SR41	SAIEL SR40	SAIEL SR39	SAIEL SR38	SAIEL SR37	SAIEL SR36	SAIEL SR35	SAIEL SR34	SAIEL SR33	SAIEL SR32
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
31:0	SAIELSR63 to SAIELSR32	Security attributes of registers for IELSR63 to IELSR32 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SAIELSRn bits (Security attributes of registers for IELSR63 to IELSR32)

The Secure Attribute managed within the ARM CPU NVIC must match the security attribution of IELSEn (n = 32 to 63). NVIC internal registers are in NVIC_ITNS1[31:0]. The initial values of NVIC_ITNS1 and ICUSARH are different. NVIC_ITNS1 is secure and ICUSARH is non-secure. Polarity has the same meaning so program these to match.

13.2.9 ICUSARI : Interrupt Controller Unit Security Attribution Register I

Base address: CPSCU = 0x4000_8000

Offset address: 0x78

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	SAIEL SR95	SAIEL SR94	SAIEL SR93	SAIEL SR92	SAIEL SR91	SAIEL SR90	SAIEL SR89	SAIEL SR88	SAIEL SR87	SAIEL SR86	SAIEL SR85	SAIEL SR84	SAIEL SR83	SAIEL SR82	SAIEL SR81	SAIEL SR80
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SAIEL SR79	SAIEL SR78	SAIEL SR77	SAIEL SR76	SAIEL SR75	SAIEL SR74	SAIEL SR73	SAIEL SR72	SAIEL SR71	SAIEL SR70	SAIEL SR69	SAIEL SR68	SAIEL SR67	SAIEL SR66	SAIEL SR65	SAIEL SR64
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
31:0	SAIELSR95 to SAIELSR64	Security attributes of registers for IELSR95 to IELSR64 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SAIELSRn bits (Security attributes of registers for IELSR95 to IELSR64)

The Secure Attribute managed within the ARM CPU NVIC must match the security attribution of IELSEn (n = 64 to 95). NVIC internal registers are in NVIC_ITNS2[31:0]. The initial values of NVIC_ITNS2 and ICUSARI are different. NVIC_ITNS2 is secure and ICUSARI is non-secure. Polarity has the same meaning so program these to match.

13.2.10 IRQCRi : IRQ Control Register (i = 0 to 9, 13)

Base address: ICU = 0x4000_6000

Offset address: 0x000 + 0x1 × i

Bit position:	7	6	5	4	3	2	1	0
Bit field:	FLTEN	—	FCLKSEL[1:0]	—	—	—	IRQMD[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	IRQMD[1:0]	IRQi Detection Sense Select 0 0: Falling edge 0 1: Rising edge 1 0: Rising and falling edges 1 1: Low level	R/W

Bit	Symbol	Function	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
5:4	FCLKSEL[1:0]	IRQi Digital Filter Sampling Clock Select 0 0: PCLKB 0 1: PCLKB/8 1 0: PCLKB/32 1 1: PCLKB/64	R/W
6	—	This bit is read as 0. The write value should be 0.	R/W
7	FLTEN	IRQi Digital Filter Enable 0: Digital filter is disabled 1: Digital filter is enabled.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

IRQCRi register changes must satisfy the following conditions:

- For a CPU interrupt or DTC trigger:
Change the IRQCRi register value before setting the target IELSRn register (n = 0 to 95).
The register value should be changed only when the value of the target IELSRn register is 0x0000.
- For a DMAC trigger:
Change the IRQCRi register value before setting the target DELSRn register (n = 0 to 7).
The register value should be changed only when the value of the target DELSRn register is 0x0000.
- For a wakeup enable signal:
Change the IRQCRi register setting before setting the target WUPEN0.IRQWUPEN[n] (n = 0 to 9, 13). The register value should be changed when the target WUPEN0.IRQWUPEN[n] is 0.

IRQMD[1:0] bits (IRQi Detection Sense Select)

The IRQMD[1:0] bits set the detection sensing method for the IRQi external pin interrupt sources. For setting method when using external pin interrupt, see [section 13.5.6. External Pin Interrupts](#).

FCLKSEL[1:0] bits (IRQi Digital Filter Sampling Clock Select)

The FCLKSEL[1:0] bits select the digital filter sampling clock for the IRQi external pin interrupt request pins, selectable to:

- PCLKB (every cycle)
- PCLKB/8 (once every 8 cycles)
- PCLKB/32 (once every 32 cycles)
- PCLKB/64 (once every 64 cycles)

For details of the digital filter, see [section 13.5.5. Digital Filter](#).

FLTEN bit (IRQi Digital Filter Enable)

The FLTEN bit enables the digital filter used for the IRQi external pin interrupt sources. The digital filter is enabled when the IRQCRi.FLTEN bit is 1 and disabled when the IRQCRi.FLTEN bit is 0. The IRQi pin level is sampled at the clock cycle specified in the IRQCRi.FCLKSEL[1:0] bits. When the sampled level matches three times, the output level from the digital filter changes. For details of the digital filter, see [section 13.5.5. Digital Filter](#).

13.2.11 NMISR : Non-Maskable Interrupt Status Register

Base address: ICU = 0x4000_6000

Offset address: 0x140

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	TZFST	—	BUSM ST	—	—	RPES T	NMIST	OSTS T	—	—	LVD2S T	LVD1S T	WDTST	IWDT ST
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	IWDTST	IWDT Underflow/Refresh Error Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
1	WDTST	WDT Underflow/Refresh Error Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
2	LVD1ST	Voltage Monitor 1 Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
3	LVD2ST	Voltage Monitor 2 Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
5:4	—	These bits are read as 0.	R
6	OSTST	Main Clock Oscillation Stop Detection Interrupt Status Flag 0: Interrupt not requested for main clock oscillation stop 1: Interrupt requested for main clock oscillation stop	R
7	NMIST	NMI Pin Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
8	RPEST	SRAM Parity Error Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
9	—	This bit is read as 0.	R
10	—	This bit is read as 0.	R
11	BUSMST	Bus Master MPU Error Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
12	—	This bit is read as 0.	R
13	TZFST	TrustZone Filter Error Interrupt Status Flag 0: Interrupt not requested 1: Interrupt requested	R
15:14	—	These bits are read as 0.	R

The NMISR register monitors the status of non-maskable interrupt sources. Writes to the NMISR register are ignored. The setting in the Non-Maskable Interrupt Enable Register (NMIER) does not affect the status flags in this register. Before the end of the non-maskable interrupt handler, check that all of the bits in this register are set to 0 to confirm that no other NMI requests are generated during handler processing.

IWDTST flag (IWDT Underflow/Refresh Error Interrupt Status Flag)

The IWDTST flag indicates an IWDT underflow/refresh error interrupt request. It is read-only and cleared by the NMICLR.IWDTCLR bit.

[Setting condition]

When the IWDT underflow/refresh error interrupt is generated and this interrupt source is enabled.

[Clearing condition]

When 1 is written to the NMICLR.IWDTCLR bit.

WDTST flag (WDT Underflow/Refresh Error Interrupt Status Flag)

The WDTST flag indicates a WDT underflow/refresh error interrupt request. It is read-only and cleared by the NMICLR.WDTCLR bit.

[Setting condition]

When the WDT underflow/refresh error interrupt is generated.

[Clearing condition]

When 1 is written to the NMICLR.WDTCLR bit.

LVD1ST flag (Voltage Monitor 1 Interrupt Status Flag)

The LVD1ST flag indicates a request for voltage monitor 1 interrupt. It is read-only and cleared by the NMICLR.LVD1CLR bit.

[Setting condition]

When the voltage monitor 1 interrupt is generated and this interrupt source is enabled.

[Clearing condition]

When 1 is written to the NMICLR.LVD1CLR bit.

LVD2ST flag (Voltage Monitor 2 Interrupt Status Flag)

The LVD2ST flag indicates a request for voltage monitor 2 interrupt. It is read-only and cleared by the NMICLR.LVD2CLR bit.

[Setting condition]

When the voltage monitor 2 interrupt is generated and this interrupt source is enabled.

[Clearing condition]

When 1 is written to the NMICLR.LVD2CLR bit.

OSTST flag (Main Clock Oscillation Stop Detection Interrupt Status Flag)

The OSTST flag indicates a main clock oscillation stop detection interrupt request. It is read-only and cleared by the NMICLR.OSTCLR bit.

[Setting condition]

When the main clock oscillation stop detection interrupt is generated.

[Clearing condition]

When 1 is written to the NMICLR.OSTCLR bit.

NMIST flag (NMI Pin Interrupt Status Flag)

The NMIST flag indicates an NMI pin interrupt request. It is read-only and cleared by the NMICLR.NMISTCLR bit.

[Setting condition]

When an edge specified by the NMICR.NMIMD bit is input to the NMI pin.

[Clearing condition]

When 1 is written to the NMICLR.NMISTCLR bit.

RPEST flag (SRAM Parity Error Interrupt Status Flag)

The RPEST flag indicates an SRAM parity error interrupt request.

[Setting condition]

When an interrupt is generated in response to an SRAM parity error.

[Clearing condition]

When 1 is written to the NMICLR.RPECLR bit.

BUSMST flag (Bus Master MPU Error Interrupt Status Flag)

The BUSMST flag indicates a bus master error interrupt request.

[Setting condition]

When an interrupt is generated in response to a bus master error.

[Clearing condition]

When 1 is written to the NMICLR.BUSMCLR bit.

TZFST flag (TrustZone Filter Error Interrupt Status Flag)

This flag indicates the TrustZone Filter error interrupt request.

[Setting condition]

When an interrupt is generated in response to a TrustZone Filter error

[Clearing condition]

When 1 is written to the NMICLR.TZFCLR bit

13.2.12 NMIER : Non-Maskable Interrupt Enable Register

Base address: ICU = 0x4000_6000

Offset address: 0x120

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	TZFE N	—	BUSM EN	—	—	RPEE N	NMIE N	OSTE N	—	—	LVD2E N	LVD1E N	WDTE N	IWDT EN
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	IWDTEN	IWDT Underflow/Refresh Error Interrupt Enable 0: Disabled 1: Enabled.	R/W ^{*1} *2
1	WDTEN	WDT Underflow/Refresh Error Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1} *2
2	LVD1EN	Voltage monitor 1 Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1} *2
3	LVD2EN	Voltage monitor 2 Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1} *2
5:4	—	These bits are read as 0. The write value should be 0.	R/W
6	OSTEN	Main Clock Oscillation Stop Detection Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1} *2
7	NMIEN	NMI Pin Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1}
8	RPEEN	SRAM Parity Error Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1}
9	—	This bit is read as 0. The write value should be 0.	R/W
10	—	This bit is read as 0. The write value should be 0.	R/W
11	BUSMEN	Bus Master MPU Error Interrupt Enable 0: Disabled 1: Enabled	R/W ^{*1}

Bit	Symbol	Function	R/W
12	—	This bit is read as 0. The write value should be 0.	R/W
13	TZFEN	TrustZone Filter Error Interrupt Enable 0: Disabled 1: Enabled	R/W ¹
15:14	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. You can write 1 to this bit only once after reset. Subsequent write accesses are invalid. Writing 0 to this bit is invalid.

Note 2. Do not write 1 to this bit when the source is used as an event signal.

IWDTEN bit (IWDT Underflow/Refresh Error Interrupt Enable)

The IWDTEN bit enables IWDT underflow/refresh error interrupt as an NMI trigger.

WDTEN bit (WDT Underflow/Refresh Error Interrupt Enable)

The WDTEN bit enables WDT underflow/refresh error interrupt as an NMI trigger.

LVD1EN bit (Voltage monitor 1 Interrupt Enable)

The LVD1EN bit enables voltage monitor 1 interrupt as an NMI trigger.

LVD2EN bit (Voltage monitor 2 Interrupt Enable)

The LVD2EN bit enables voltage monitor 2 interrupt as an NMI trigger.

OSTEN bit (Main Clock Oscillation Stop Detection Interrupt Enable)

The OSTEN bit enables main clock oscillation stop detection interrupt as an NMI trigger.

NMIEN bit (NMI Pin Interrupt Enable)

The NMIEN bit enables NMI pin interrupt as an NMI trigger.

RPEEN bit (SRAM Parity Error Interrupt Enable)

The RPEEN bit enables SRAM parity error interrupt as an NMI trigger.

BUSMEN bit (Bus Master MPU Error Interrupt Enable)

The BUSMEN bit enables bus master error interrupt as an NMI trigger.

TZFEN bit (TrustZone Filter Error Interrupt Enable)

TZFEN bit enables the TrustZone Filter error interrupt as an NMI trigger.

13.2.13 NMICLR : Non-Maskable Interrupt Status Clear Register

Base address: ICU = 0x4000_6000

Offset address: 0x130

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	TZFCLR	—	BUSMCLR	—	—	RPECLR	NMICLR	OSTCLR	—	—	LVD2CLR	LVD1CLR	WDTCCLR	IWDTCCLR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	IWDTCCLR	IWDT Underflow/Refresh Error Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.IWDTC flag	R/W ¹

Bit	Symbol	Function	R/W
1	WDTCLR	WDT Underflow/Refresh Error Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.WDTST flag	R/W ^{*1}
2	LVD1CLR	Voltage Monitor 1 Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.LVD1ST flag	R/W ^{*1}
3	LVD2CLR	Voltage Monitor 2 Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.LVD2ST flag.	R/W ^{*1}
5:4	—	These bits are read as 0. The write value should be 0.	R/W
6	OSTCLR	Oscillation Stop Detection Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.OSTST flag	R/W ^{*1}
7	NMICLR	NMI Pin Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.NMIST flag	R/W ^{*1}
8	RPECLR	SRAM Parity Error Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.RPEST flag	R/W ^{*1}
9	—	This bit is read as 0. The write value should be 0.	R/W
10	—	This bit is read as 0. The write value should be 0.	R/W
11	BUSMCLR	Bus Master MPU Error Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.BUSMST flag	R/W ^{*1}
12	—	This bit is read as 0. The write value should be 0.	R/W
13	TZFCLR	TrustZone Filter Error Interrupt Status Flag Clear 0: No effect 1: Clear the NMISR.TZFCLR flag	R/W ^{*1}
15:14	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Only write 1 to this bit.

IWDTCLR bit (IWDT Underflow/Refresh Error Interrupt Status Flag Clear)

Writing 1 to the IWDTCLR bit clears the NMISR.IWDTST flag. This bit is read as 0.

WDTCLR bit (WDT Underflow/Refresh Error Interrupt Status Flag Clear)

Writing 1 to the WDTCLR bit clears the NMISR.WDTST flag. This bit is read as 0.

LVD1CLR bit (Voltage Monitor 1 Interrupt Status Flag Clear)

Writing 1 to the LVD1CLR bit clears the NMISR.LVD1ST flag. This bit is read as 0.

LVD2CLR bit (Voltage Monitor 2 Interrupt Status Flag Clear)

Writing 1 to the LVD2CLR bit clears the NMISR.LVD2ST flag. This bit is read as 0.

OSTCLR bit (Oscillation Stop Detection Interrupt Status Flag Clear)

Writing 1 to the OSTCLR bit clears the NMISR.OSTST flag. This bit is read as 0.

NMICLR bit (NMI Pin Interrupt Status Flag Clear)

Writing 1 to the NMICLR bit clears the NMISR.NMIST flag. This bit is read as 0.

RPECLR bit (SRAM Parity Error Interrupt Status Flag Clear)

Writing 1 to the RPECLR bit clears the NMISR.RPEST flag. This bit is read as 0.

BUSMCLR bit (Bus Master MPU Error Interrupt Status Flag Clear)

Writing 1 to the BUSMCLR bit clears the NMISR.BUSMST flag. This bit is read as 0.

TZFCLR bit (TrustZone Filter Error Interrupt Status Flag Clear)

Writing 1 to the TZFCLR bit clears the NMISR.TZFST flag. This bit is read as 0.

13.2.14 NMICR : NMI Pin Interrupt Control Register

Base address: ICU = 0x4000_6000

Offset address: 0x100

Bit position:	7	6	5	4	3	2	1	0
Bit field:	NFLTE N	—	NFCLKSEL[1:0]	—	—	—	—	NMIM D
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	NMIMD	NMI Detection Set 0: Falling edge 1: Rising edge	R/W
3:1	—	These bits are read as 0. The write value should be 0.	R/W
5:4	NFCLKSEL[1:0]	NMI Digital Filter Sampling Clock Select 0 0: PCLKB 0 1: PCLKB/8 1 0: PCLKB/32 1 1: PCLKB/64	R/W
6	—	This bit is read as 0. The write value should be 0.	R/W
7	NFLTEN	NMI Digital Filter Enable 0: Disabled. 1: Enabled.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Change the NMICR register settings before enabling NMI pin interrupts, that is, before setting NMIER.NMIEN to 1.

NMIMD bit (NMI Detection Set)

The NMIMD bit selects the detection sensing method for the NMI pin interrupts.

NFCLKSEL[1:0] bits (NMI Digital Filter Sampling Clock Select)

The NFCLKSEL[1:0] bits select the digital filter sampling clock for the NMI pin interrupts, selectable to:

- PCLKB (every cycle)
- PCLKB/8 (once every 8 cycles)
- PCLKB/32 (once every 32 cycles)
- PCLKB/64 (once every 64 cycles)

For details of the digital filter, see [section 13.5.5. Digital Filter](#).

NFLTEN bit (NMI Digital Filter Enable)

The NFLTEN bit enables the digital filter used for NMI pin interrupts. The filter is enabled when NFLTEN is 1, and disabled when NFLTEN is 0. The NMI pin level is sampled at the clock cycle specified in NFCLKSEL[1:0]. When the

sampled level matches three times, the output level from the digital filter changes. For details of the digital filter, see [section 13.5.5. Digital Filter](#).

13.2.15 IELSRn : ICU Event Link Setting Register n (n = 0 to 95)

Base address: ICU = 0x4000_6000

Offset address: 0x300 + 0x4 × n

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	DTCE	—	—	—	—	—	—	—	IR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	IELS[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	IELS[8:0]	ICU Event Link Select 0x00: Disable interrupts to the associated NVIC or DTC module Others: Event signal number to be linked. For details, see section 13.3.2. Event Number .	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W
16	IR	Interrupt Status Flag 0: No interrupt request generated. 1: An interrupt request is generated.	R/W ¹
23:17	—	These bits are read as 0. The write value should be 0.	R/W
24	DTCE	DTC Activation Enable 0: DTC activation is disabled. 1: DTC activation is enabled.	R/W
31:25	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: This register requires halfword or word access.

Note 1. Writing 1 to the IR flag is prohibited.

The IELSRn register selects the IRQi source used by the NVIC. For details, see [Table 13.3](#). IELSRn corresponds to the NVIC IRQ input source number, where n = 0 to 95.

IELS[8:0] bits (ICU Event Link Select)

The IELS[8:0] bits link an event signal to the associated NVIC or DTC module. Event options are classified into 8 groups (groups 0 to 7). For details, see [Table 13.3](#) and [Table 13.4](#).

IR flag (Interrupt Status Flag)

The IR status flag indicates an individual interrupt request from the event specified in IELS[8:0].

[Setting condition]

When an interrupt request is received from the associated peripheral module or IRQi pin.

[Clearing condition]

- The IR flag is cleared to 0 by writing 0.
- At the time other than the final transfer end in DTC transfer during DTCE = 1, IR flag repeat set and cleared by Hardware.

When DTC transfer except last transfer is completed (DTCE bit is changed from 1 to 0).

During DTCE = 1, write 0 to IR register is prohibited.

In the case of level detection, clear of the IR flag should follow the steps below.

1. Negate the input interrupt signal.
2. Read access the peripheral once and wait for 2 clock cycles of the target module clock.
3. Clear the IR flag by writing 0.

DTCE bit (DTC Activation Enable)

When the DTCE bit is set to 1, the associated event is selected as the source for DTC activation.

[Setting condition]

- When 1 is written to the DTCE bit.

[Clearing condition]

- When the specified number of transfers is complete. For chain transfers, when the specified number of transfers for the last chain transfer is complete.
- When 0 is written to the DTCE bit.

Note: Error during DTC transfer

If an error response occurs during DTC transfer, the DTC notifies the ICU that an error has occurred. ICU clears all bits of the target IELSRn (n = 0 to 95). IELSRn that is not the target is not cleared.

Note: DTC transfer error in snooze mode

When an error occurs in DTC transfer in Snooze mode, ICU issues a wakeup request. However, interrupt requests are not issued automatically. See [section 17, Data Transfer Controller \(DTC\)](#) for how to set the interrupt when a DTC error occurs.

13.2.16 DELSRn : DMAC Event Link Setting Register n (n = 0 to 7)

Base address: ICU = 0x4000_6000

Offset address: 0x280 + 0x4 × n

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	IR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	DELS[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	DELS[8:0]	DMAC Event Link Select 0x00: Disable interrupts to the associated DMAC module. Others: Event signal number to be linked. For details, see Table 13.4 .	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W
16	IR	DMAC Activation Request Status Flag 0: No DMAC activation request occurred. 1: DMAC activation request occurred.	R/W ¹
31:17	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Writing 1 to the IR flag is prohibited.

DELS[8:0] bit (DMAC Event Link Select)

The DELS[8:0] bits link an event signal to the associated DMAC module. Do not set the same event number in multiple DELSRn registers.

IR flag (DMAC Activation Request Status Flag)

The IR flag is the status flag of a DMAC activation request. This flag is associated with the DELS[8:0] bits of this register.

[Setting condition]

- The flag is set to 1 when a DMAC activation request is generated from the associated peripheral module or IRQi pin.

[Clearing conditions]

- When 0 is written to the IR flag.
- At the start of a DMA transfer after the DMAC activation request is issued.

Note: The IR flag is automatically cleared after completion of a DMA transfer. Therefore, do not write 0 unless an abort occurs. When 0 is written, DMA transfer operation cannot be guaranteed.

Note: Error during DMAC transfer

If an error response occurs during a DMAC transfer, the DMAC notifies the ICU that an error has occurred.

The ICU clears all bits of the target channel of DELSRn (n = 0 to 7). DELSRn that is not the target channel is not cleared.

13.2.17 SELSR0 : SYS Event Link Setting Register

Base address: ICU = 0x4000_6000

Offset address: 0x200

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	SELS[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	SELS[8:0]	SYS Event Link Select 0x00: Disable event output to the associated low-power mode module Others: Event signal number to be linked. For details, see Table 13.4 .	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The SELSR0 register selects the events that wake up the CPU from Snooze mode. You can use only the events listed in [Table 13.4](#) checked as “Canceling Snooze mode”. When ICU_SNZCANCEL is selected in the IELSRn.IELS[8:0] bits, an interrupt is generated that cancels snooze mode.

Caution: For security attribution added to parts related to a series of actions, make sure to match all security attribution so that security holes cannot be created.

About security attribution to be matched

- Event source to be set to SELSR0.
- SELSR0
- IELSRn (n = 0 to 95) to receive event No. 45 (ICU_SNZCANCEL).
- NVIC internal registers in the CPU of the interrupt specified in the previous item.
- Interrupt Handler.

13.2.18 WUPEN0 : Wake Up Interrupt Enable Register 0

Base address: ICU = 0x4000_6000

Offset address: 0x1A0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	IIC0WUPEN	AGT1CBWUPEN	AGT1CAWUPEN	AGT1UDWUPEN	USBFS0WUPEN	—	RTCPRDWUPEN	RTCALMWUPEN	—	—	—	—	LVD2WUPEN	LVD1WUPEN	—	IWDTWUPEN
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	IRQWUPEN13	—	—	—	IRQWUPEN9	IRQWUPEN8	IRQWUPEN7	IRQWUPEN6	IRQWUPEN5	IRQWUPEN4	IRQWUPEN3	IRQWUPEN2	IRQWUPEN1	IRQWUPEN0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
9:0	IRQWUPEN0 to IRQWUPEN9	IRQn Interrupt Software Standby/Snooze Mode Returns Enable bit (n = 0 to 9) 0: Software Standby/Snooze Mode returns by IRQn interrupt is disabled 1: Software Standby/Snooze Mode returns by IRQn interrupt is enabled*1	R/W
12:10	—	These bits are read as 0. The write value should be 0.	R/W
13	IRQWUPEN13	IRQ13 Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by IRQ13 interrupt is disabled 1: Software Standby/Snooze Mode returns by IRQ13 interrupt is enabled*1	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W
16	IWDTWUPEN	IWDT Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by IWDT interrupt is disabled 1: Software Standby/Snooze Mode returns by IWDT interrupt is enabled	R/W
17	—	This bit is read as 0. The write value should be 0.	R/W
18	LVD1WUPEN	LVD1 Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by LVD1 interrupt is disabled 1: Software Standby/Snooze Mode returns by LVD1 interrupt is enabled	R/W
19	LVD2WUPEN	LVD2 Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by LVD2 interrupt is disabled 1: Software Standby/Snooze Mode returns by LVD2 interrupt is enabled	R/W
23:20	—	These bits are read as 0. The write value should be 0.	R/W
24	RTCALMWUPEN	RTC Alarm Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by RTC alarm interrupt is disabled 1: Software Standby/Snooze Mode returns by RTC alarm interrupt is enabled	R/W
25	RTCPRDWUPEN	RTC Period Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by RTC period interrupt is disabled 1: Software Standby/Snooze Mode returns by RTC period interrupt is enabled	R/W
26	—	This bit is read as 0. The write value should be 0.	R/W
27	USBFS0WUPEN	USBFS0 Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by USBFS0 interrupt is disabled 1: Software Standby/Snooze Mode returns by USBFS0 interrupt is enabled	R/W
28	AGT1UDWUPEN	AGT1 Underflow Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by AGT1 underflow interrupt is disabled 1: Software Standby/Snooze Mode returns by AGT1 underflow interrupt is enabled	R/W
29	AGT1CAWUPEN	AGT1 Compare Match A Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by AGT1 compare match A interrupt is disabled 1: Software Standby/Snooze Mode returns by AGT1 compare match A interrupt is enabled	R/W

Bit	Symbol	Function	R/W
30	AGT1CBWUPEN	AGT1 Compare Match B Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by AGT1 compare match B interrupt is disabled 1: Software Standby/Snooze Mode returns by AGT1 compare match B interrupt is enabled	R/W
31	IIC0WUPEN	IIC0 Address Match Interrupt Software Standby/Snooze Mode Returns Enable bit 0: Software Standby/Snooze Mode returns by IIC0 address match interrupt is disabled 1: Software Standby/Snooze Mode returns by IIC0 address match interrupt is enabled	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Description is a description of each bit.

Note: The security attribution of this register is set for each wakeup event.

To avoid the occurrence of a security hole, the target event of a wakeup and the security attribution added to this bit must match.

13.2.19 WUPEN1 : Wake Up interrupt enable register 1

Base address: ICU = 0x4000_6000

Offset address: 0x1A4

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	AGT3 CBWU PEN	AGT3 CAWU PEN	AGT3 UDWU PEN
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	AGT3UDWUPEN	AGT3 Underflow Interrupt Software Standby Return Enable bit 0: Software standby returns by AGT3 underflow interrupt is disabled 1: Software standby returns by AGT3 underflow interrupt is enabled	R/W
1	AGT3CAWUPEN	AGT3 Compare Match A Interrupt Software Standby Return Enable bit 0: Software standby returns by AGT3 compare match A interrupt is disabled 1: Software standby returns by AGT3 compare match A interrupt is enabled	R/W
2	AGT3CBWUPEN	AGT3 Compare Match B Interrupt Software Standby Return Enable bit 0: Software standby returns by AGT3 compare match B interrupt is disabled 1: Software standby returns by AGT3 compare match B interrupt is enabled	R/W
31:3	—	These bits are read as 0. The write value should be 0.	R ^{*1}

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. This bit is read only

AGT3UDWUPEN bit (AGT3 Underflow Interrupt Software Standby Return Enable bit)

This bit is the enable bit to control the use of the AGT3 underflow interrupt as a Software standby return factor.

AGT3CAWUPEN bit (AGT3 Compare Match A Interrupt Software Standby Return Enable bit)

This bit is the enable bit to control the use of the AGT3 compare match A interrupt as a Software standby return factor.

AGT3CBWUPEN bit (AGT3 Compare Match B Interrupt Software Standby Return Enable bit)

This bit is the enable bit to control the use of the AGT3 compare match B interrupt as a Software standby return factor.

Note: The security attribution of this register is set for each wakeup event.

To avoid the occurrence of a security hole, the target event of a wakeup and the security attribution added to this bit must match.

13.3 Vector Table

The ICU detects maskable and non-maskable interrupts. Interrupt priorities are set up in the Arm NVIC. For information about these registers, see [section 13.9. Reference](#).

13.3.1 Interrupt Vector Table

[Table 13.3](#) describes the interrupt vector table. The interrupt vector addresses conform to the NVIC specifications.

Table 13.3 Interrupt vector table (1 of 4)

Exception number	IRQ number	Vector offset	Source	Description
0	—	0x000	Arm	Initial stack pointer
1	—	0x004	Arm	Initial program counter (reset vector)
2	—	0x008	Arm	Non-Maskable Interrupt (NMI)
3	—	0x00C	Arm	Hard Fault
4	—	0x010	Arm	MemManage fault
5	—	0x014	Arm	BusFault
6	—	0x018	Arm	UsageFault
7	—	0x01C	Arm	SecureFault
8	—	0x020	Arm	Reserved
9	—	0x024	Arm	Reserved
10	—	0x028	Arm	Reserved
11	—	0x02C	Arm	Supervisor Call (SVCall)
12	—	0x030	Arm	DebugMonitor
13	—	0x034	Arm	Reserved
14	—	0x038	Arm	Pendable request for system service (PendableSrvReq)
15	—	0x03C	Arm	System Tick Timer (SysTick)
16	0	0x040	ICU.IELSR0	Event selected in the ICU.IELSR0 register
17	1	0x044	ICU.IELSR1	Event selected in the ICU.IELSR1 register
18	2	0x048	ICU.IELSR2	Event selected in the ICU.IELSR2 register
19	3	0x04C	ICU.IELSR3	Event selected in the ICU.IELSR3 register
20	4	0x050	ICU.IELSR4	Event selected in the ICU.IELSR4 register
21	5	0x054	ICU.IELSR5	Event selected in the ICU.IELSR5 register
22	6	0x058	ICU.IELSR6	Event selected in the ICU.IELSR6 register
23	7	0x05C	ICU.IELSR7	Event selected in the ICU.IELSR7 register
24	8	0x060	ICU.IELSR8	Event selected in the ICU.IELSR8 register
25	9	0x064	ICU.IELSR9	Event selected in the ICU.IELSR9 register
26	10	0x068	ICU.IELSR10	Event selected in the ICU.IELSR10 register

Table 13.3 Interrupt vector table (2 of 4)

Exception number	IRQ number	Vector offset	Source	Description
27	11	0x06C	ICU.IELSR11	Event selected in the ICU.IELSR11 register
28	12	0x070	ICU.IELSR12	Event selected in the ICU.IELSR12 register
29	13	0x074	ICU.IELSR13	Event selected in the ICU.IELSR13 register
30	14	0x078	ICU.IELSR14	Event selected in the ICU.IELSR14 register
31	15	0x07C	ICU.IELSR15	Event selected in the ICU.IELSR15 register
32	16	0x080	ICU.IELSR16	Event selected in the ICU.IELSR16 register
33	17	0x084	ICU.IELSR17	Event selected in the ICU.IELSR17 register
34	18	0x088	ICU.IELSR18	Event selected in the ICU.IELSR18 register
35	19	0x08C	ICU.IELSR19	Event selected in the ICU.IELSR19 register
36	20	0x090	ICU.IELSR20	Event selected in the ICU.IELSR20 register
37	21	0x094	ICU.IELSR21	Event selected in the ICU.IELSR21 register
38	22	0x098	ICU.IELSR22	Event selected in the ICU.IELSR22 register
39	23	0x09C	ICU.IELSR23	Event selected in the ICU.IELSR23 register
40	24	0x0A0	ICU.IELSR24	Event selected in the ICU.IELSR24 register
41	25	0x0A4	ICU.IELSR25	Event selected in the ICU.IELSR25 register
42	26	0x0A8	ICU.IELSR26	Event selected in the ICU.IELSR26 register
43	27	0x0AC	ICU.IELSR27	Event selected in the ICU.IELSR27 register
44	28	0x0B0	ICU.IELSR28	Event selected in the ICU.IELSR28 register
45	29	0x0B4	ICU.IELSR29	Event selected in the ICU.IELSR29 register
46	30	0x0B8	ICU.IELSR30	Event selected in the ICU.IELSR30 register
47	31	0x0BC	ICU.IELSR31	Event selected in the ICU.IELSR31 register
48	32	0x0C0	ICU.IELSR32	Event selected in the ICU.IELSR32 register
49	33	0x0C4	ICU.IELSR33	Event selected in the ICU.IELSR33 register
50	34	0x0C8	ICU.IELSR34	Event selected in the ICU.IELSR34 register
51	35	0x0CC	ICU.IELSR35	Event selected in the ICU.IELSR35 register
52	36	0x0D0	ICU.IELSR36	Event selected in the ICU.IELSR36 register
53	37	0x0D4	ICU.IELSR37	Event selected in the ICU.IELSR37 register
54	38	0x0D8	ICU.IELSR38	Event selected in the ICU.IELSR38 register
55	39	0x0DC	ICU.IELSR39	Event selected in the ICU.IELSR39 register
56	40	0x0E0	ICU.IELSR40	Event selected in the ICU.IELSR40 register
57	41	0x0E4	ICU.IELSR41	Event selected in the ICU.IELSR41 register
58	42	0x0E8	ICU.IELSR42	Event selected in the ICU.IELSR42 register
59	43	0x0EC	ICU.IELSR43	Event selected in the ICU.IELSR43 register
60	44	0x0F0	ICU.IELSR44	Event selected in the ICU.IELSR44 register
61	45	0x0F4	ICU.IELSR45	Event selected in the ICU.IELSR45 register
62	46	0x0F8	ICU.IELSR46	Event selected in the ICU.IELSR46 register
63	47	0x0FC	ICU.IELSR47	Event selected in the ICU.IELSR47 register
64	48	0x100	ICU.IELSR48	Event selected in the ICU.IELSR48 register
65	49	0x104	ICU.IELSR49	Event selected in the ICU.IELSR49 register
66	50	0x108	ICU.IELSR50	Event selected in the ICU.IELSR50 register
67	51	0x10C	ICU.IELSR51	Event selected in the ICU.IELSR51 register

Table 13.3 Interrupt vector table (3 of 4)

Exception number	IRQ number	Vector offset	Source	Description
68	52	0x110	ICU.IELSR52	Event selected in the ICU.IELSR52 register
69	53	0x114	ICU.IELSR53	Event selected in the ICU.IELSR53 register
70	54	0x118	ICU.IELSR54	Event selected in the ICU.IELSR54 register
71	55	0x11C	ICU.IELSR55	Event selected in the ICU.IELSR55 register
72	56	0x120	ICU.IELSR56	Event selected in the ICU.IELSR56 register
73	57	0x124	ICU.IELSR57	Event selected in the ICU.IELSR57 register
74	58	0x128	ICU.IELSR58	Event selected in the ICU.IELSR58 register
75	59	0x12C	ICU.IELSR59	Event selected in the ICU.IELSR59 register
76	60	0x130	ICU.IELSR60	Event selected in the ICU.IELSR60 register
77	61	0x134	ICU.IELSR61	Event selected in the ICU.IELSR61 register
78	62	0x138	ICU.IELSR62	Event selected in the ICU.IELSR62 register
79	63	0x13C	ICU.IELSR63	Event selected in the ICU.IELSR63 register
80	64	0x140	ICU.IELSR64	Event selected in the ICU.IELSR64 register
81	65	0x144	ICU.IELSR65	Event selected in the ICU.IELSR65 register
82	66	0x148	ICU.IELSR66	Event selected in the ICU.IELSR66 register
83	67	0x14C	ICU.IELSR67	Event selected in the ICU.IELSR67 register
84	68	0x150	ICU.IELSR68	Event selected in the ICU.IELSR68 register
85	69	0x154	ICU.IELSR69	Event selected in the ICU.IELSR69 register
86	70	0x158	ICU.IELSR70	Event selected in the ICU.IELSR70 register
87	71	0x15C	ICU.IELSR71	Event selected in the ICU.IELSR71 register
88	72	0x160	ICU.IELSR72	Event selected in the ICU.IELSR72 register
89	73	0x164	ICU.IELSR73	Event selected in the ICU.IELSR73 register
90	74	0x168	ICU.IELSR74	Event selected in the ICU.IELSR74 register
91	75	0x16C	ICU.IELSR75	Event selected in the ICU.IELSR75 register
92	76	0x170	ICU.IELSR76	Event selected in the ICU.IELSR76 register
93	77	0x174	ICU.IELSR77	Event selected in the ICU.IELSR77 register
94	78	0x178	ICU.IELSR78	Event selected in the ICU.IELSR78 register
95	79	0x17C	ICU.IELSR79	Event selected in the ICU.IELSR79 register
96	80	0x180	ICU.IELSR80	Event selected in the ICU.IELSR80 register
97	81	0x184	ICU.IELSR81	Event selected in the ICU.IELSR81 register
98	82	0x188	ICU.IELSR82	Event selected in the ICU.IELSR82 register
99	83	0x18C	ICU.IELSR83	Event selected in the ICU.IELSR83 register
100	84	0x190	ICU.IELSR84	Event selected in the ICU.IELSR84 register
101	85	0x194	ICU.IELSR85	Event selected in the ICU.IELSR85 register
102	86	0x198	ICU.IELSR86	Event selected in the ICU.IELSR86 register
103	87	0x19C	ICU.IELSR87	Event selected in the ICU.IELSR87 register
104	88	0x1A0	ICU.IELSR88	Event selected in the ICU.IELSR88 register
105	89	0x1A4	ICU.IELSR89	Event selected in the ICU.IELSR89 register
106	90	0x1A8	ICU.IELSR90	Event selected in the ICU.IELSR90 register
107	91	0x1AC	ICU.IELSR91	Event selected in the ICU.IELSR91 register
108	92	0x1B0	ICU.IELSR92	Event selected in the ICU.IELSR92 register

Table 13.3 Interrupt vector table (4 of 4)

Exception number	IRQ number	Vector offset	Source	Description
109	93	0x1B4	ICU.IELSR93	Event selected in the ICU.IELSR93 register
110	94	0x1B8	ICU.IELSR94	Event selected in the ICU.IELSR94 register
111	95	0x1BC	ICU.IELSR95	Event selected in the ICU.IELSR95 register

13.3.2 Event Number

The following table lists heading details for [Table 13.4](#), which describes each event number.

Heading	Description
Interrupt request source	Name of the source generating the interrupt request
Name	Name of the interrupt
Connect to NVIC	“✓” indicates the interrupt can be used as a CPU interrupt
Invoke DTC	“✓” indicates the interrupt can be used to request DTC activation
Invoke DMAC	“✓” indicates the interrupt can be used to request DMAC activation
Canceling Snooze	“✓” indicates the interrupt can be used to request a return from Snooze mode
Canceling Software Standby	“✓” indicates the interrupt can be used to request a return from Software Standby mode
Canceling Deep Software Standby	“✓” indicates the interrupt can be used to request a return from Deep Software Standby mode

Table 13.4 Event table (1 of 5)

Event number	Interrupt request source	Name	IELSRn		DELSRn	Canceling Snooze	Canceling Software Standby	Canceling Deep Software Standby
			Connect to NVIC	Invoke DTC	Invoke DMAC			
0x001	Port	PORT_IRQ0	✓	✓	✓	✓	✓	✓
0x002		PORT_IRQ1	✓	✓	✓	✓	✓	✓
0x003		PORT_IRQ2	✓	✓	✓	✓	✓	✓
0x004		PORT_IRQ3	✓	✓	✓	✓	✓	✓
0x005		PORT_IRQ4	✓	✓	✓	✓	✓	✓
0x006		PORT_IRQ5	✓	✓	✓	✓	✓	✓
0x007		PORT_IRQ6	✓	✓	✓	✓	✓	✓
0x008		PORT_IRQ7	✓	✓	✓	✓	✓	✓
0x009		PORT_IRQ8	✓	✓	✓	✓	✓	✓
0x00A		PORT_IRQ9	✓	✓	✓	✓	✓	✓
0x00E		PORT_IRQ13	✓	✓	✓	✓	✓	✓
0x020	DMAC0	DMAC0_INT	✓	✓	—	—	—	—
0x021	DMAC1	DMAC1_INT	✓	✓	—	—	—	—
0x022	DMAC2	DMAC2_INT	✓	✓	—	—	—	—
0x023	DMAC3	DMAC3_INT	✓	✓	—	—	—	—
0x024	DMAC4	DMAC4_INT	✓	✓	—	—	—	—
0x025	DMAC5	DMAC5_INT	✓	✓	—	—	—	—
0x026	DMAC6	DMAC6_INT	✓	✓	—	—	—	—
0x027	DMAC7	DMAC7_INT	✓	✓	—	—	—	—
0x029	DTC	DTC_COMPLETE	✓	—	—	✓ ^{*3}	—	—
0x02B	DMAC/DTC	DMA_TRANSERR	✓	—	—	✓	—	—

Table 13.4 Event table (2 of 5)

Event number	Interrupt request source	Name	IELSRn		DELSRn	Canceling Snooze	Canceling Software Standby	Canceling Deep Software Standby
			Connect to NVIC	Invoke DTC	Invoke DMAC			
0x02D	ICU	ICU_SNZCANCEL	✓	—	—	✓	—	—
0x030	FCU	FCU_FIFERR	✓	—	—	—	—	—
0x031		FCU_FRDYI	✓	—	—	—	—	—
0x038	LVD	LVD_LVD1	✓	—	—	✓	✓	✓
0x039		LVD_LVD2	✓	—	—	✓	✓	✓
0x03B	MOSC	MOSC_STOP	✓	—	—	—	—	—
0x03C	LPW	SYSTEM_SNZREQ	—	✓	—	—	—	—
0x040	AGT0	AGT0_AGTI	✓	✓	✓	—	—	—
0x041		AGT0_AGTCMAI	✓	✓	✓	—	—	—
0x042		AGT0_AGTCMBI	✓	✓	✓	—	—	—
0x043	AGT1	AGT1_AGTI	✓	✓	✓	✓	✓	✓
0x044		AGT1_AGTCMAI	✓	✓	✓	✓	✓	—
0x045		AGT1_AGTCMBI	✓	✓	✓	✓	✓	—
0x046	AGT2	AGT2_AGTI	✓	✓	✓	—	—	—
0x047		AGT2_AGTCMAI	✓	✓	✓	—	—	—
0x048		AGT2_AGTCMBI	✓	✓	✓	—	—	—
0x049	AGT3	AGT3_AGTI	✓	✓	✓	✓	✓	✓
0x04A		AGT3_AGTCMAI	✓	✓	✓	✓	✓	—
0x04B		AGT3_AGTCMBI	✓	✓	✓	✓	✓	—
0x04F	AGT5	AGT5_AGTI	✓	✓	✓	—	—	—
0x050		AGT5_AGTCMAI	✓	✓	✓	—	—	—
0x051		AGT5_AGTCMBI	✓	✓	✓	—	—	—
0x052	IWDT	IWDT_NMIUNDF	✓	—	—	✓	✓	—
0x053	WDT	WDT_NMIUNDF	✓	—	—	—	—	—
0x054	RTC	RTC_ALM	✓	—	—	✓	✓	✓
0x055		RTC_PRD	✓	—	—	✓	✓	✓
0x056		RTC_CUP	✓	—	—	—	—	—
0x06B	USBFS	USBFS0_D0FIFO	✓	✓	✓	—	—	—
0x06C		USBFS0_D1FIFO	✓	✓	✓	—	—	—
0x06D		USBFS0_USBI	✓	—	—	—	—	—
0x06E		USBFS0_USBR	✓	—	—	✓	✓	✓
0x073	IIC0	IIC0_RXI	✓	✓	✓	—	—	—
0x074		IIC0_TXI	✓	✓	✓	—	—	—
0x075		IIC0_TEI	✓	—	—	—	—	—
0x076		IIC0_EEI	✓	—	—	—	—	—
0x077		IIC0_WUI	✓	—	—	✓	✓	—
0x09E	CAC	CAC_FERRI	✓	—	—	—	—	—
0x09F		CAC_MENDI	✓	—	—	—	—	—
0x0A0		CAC_OVFI	✓	—	—	—	—	—

Table 13.4 Event table (3 of 5)

Event number	Interrupt request source	Name	IELSRn		DELSRn	Canceling Snooze	Canceling Software Standby	Canceling Deep Software Standby
			Connect to NVIC	Invoke DTC	Invoke DMAC			
0x0A1	CAN0	CAN0_ERS	✓	—	—	—	—	—
0x0A2		CAN0_RXF	✓	—	—	—	—	—
0x0A3		CAN0_TXF	✓	—	—	—	—	—
0x0A4		CAN0_RXM	✓	—	—	—	—	—
0x0A5		CAN0_TXM	✓	—	—	—	—	—
0x0B1	PORT	IOPORT_GROUP1	✓	✓*1	✓*1	—	—	—
0x0B2		IOPORT_GROUP2	✓	✓*1	✓*1	—	—	—
0x0B3		IOPORT_GROUP3	✓	✓*1	✓*1	—	—	—
0x0B4		IOPORT_GROUP4	✓	✓*1	✓*1	—	—	—
0x0B5	ELC	ELC_SWEVT0	✓*2	✓	—	—	—	—
0x0B6		ELC_SWEVT1	✓*2	✓	—	—	—	—
0x0B7	POEG	POEG_GROUPA	✓	—	—	—	—	—
0x0B8		POEG_GROUPB	✓	—	—	—	—	—
0x0B9		POEG_GROUPC	✓	—	—	—	—	—
0x0BA		POEG_GROUPD	✓	—	—	—	—	—
0x0C9	GPT1	GPT1_CCMPA	✓	✓	✓	—	—	—
0x0CA		GPT1_CCMPB	✓	✓	✓	—	—	—
0x0CB		GPT1_CMPC	✓	✓	✓	—	—	—
0x0CC		GPT1_CMPD	✓	✓	✓	—	—	—
0x0CD		GPT1_CMPE	✓	✓	✓	—	—	—
0x0CE		GPT1_CMPF	✓	✓	✓	—	—	—
0x0CF		GPT1_OVF	✓	✓	✓	—	—	—
0x0D0		GPT1_UDF	✓	✓	✓	—	—	—
0x0D1		GPT1_PC	✓	✓	✓	—	—	—
0x0D2	GPT2	GPT2_CCMPA	✓	✓	✓	—	—	—
0x0D3		GPT2_CCMPB	✓	✓	✓	—	—	—
0x0D4		GPT2_CMPC	✓	✓	✓	—	—	—
0x0D5		GPT2_CMPD	✓	✓	✓	—	—	—
0x0D6		GPT2_CMPE	✓	✓	✓	—	—	—
0x0D7		GPT2_CMPF	✓	✓	✓	—	—	—
0x0D8		GPT2_OVF	✓	✓	✓	—	—	—
0x0D9		GPT2_UDF	✓	✓	✓	—	—	—

Table 13.4 Event table (4 of 5)

Event number	Interrupt request source	Name	IELSRn		DELSRn	Canceling Snooze	Canceling Software Standby	Canceling Deep Software Standby
			Connect to NVIC	Invoke DTC	Invoke DMAC			
0x0E4	GPT4	GPT4_CCMPA	✓	✓	✓	—	—	—
0x0E5		GPT4_CCMPB	✓	✓	✓	—	—	—
0x0E6		GPT4_CMPC	✓	✓	✓	—	—	—
0x0E7		GPT4_CMPD	✓	✓	✓	—	—	—
0x0E8		GPT4_CMPE	✓	✓	✓	—	—	—
0x0E9		GPT4_CMPF	✓	✓	✓	—	—	—
0x0EA		GPT4_OVF	✓	✓	✓	—	—	—
0x0EB		GPT4_UDF	✓	✓	✓	—	—	—
0x0EC		GPT4_PC	✓	✓	✓	—	—	—
0x0ED	GPT5	GPT5_CCMPA	✓	✓	✓	—	—	—
0x0EE		GPT5_CCMPB	✓	✓	✓	—	—	—
0x0EF		GPT5_CMPC	✓	✓	✓	—	—	—
0x0F0		GPT5_CMPD	✓	✓	✓	—	—	—
0x0F1		GPT5_CMPE	✓	✓	✓	—	—	—
0x0F2		GPT5_CMPF	✓	✓	✓	—	—	—
0x0F3		GPT5_OVF	✓	✓	✓	—	—	—
0x0F4		GPT5_UDF	✓	✓	✓	—	—	—
0x0F5		GPT5_PC	✓	✓	✓	—	—	—
0x160	ADC120	ADC120_ADI	✓	✓	✓	—	—	—
0x161		ADC120_GBADI	✓	✓	✓	—	—	—
0x162		ADC120_CMPAI	✓	—	—	—	—	—
0x163		ADC120_CMPBI	✓	—	—	—	—	—
0x164		ADC120_WCMPPM	—	✓	✓	✓*3	—	—
0x165		ADC120_WCMPUM	—	✓	✓	✓*3	—	—
0x180	SCI0	SCI0_RXI	✓	✓	✓	—	—	—
0x181		SCI0_TXI	✓	✓	✓	—	—	—
0x182		SCI0_TEI	✓	—	—	—	—	—
0x183		SCI0_ERI	✓	—	—	—	—	—
0x184		SCI0_AM	✓	—	—	✓*3	—	—
0x185		SCI0_RXI_OR_ERI	—	—	—	✓*3	—	—
0x192	SCI3	SCI3_RXI	✓	✓	✓	—	—	—
0x193		SCI3_TXI	✓	✓	✓	—	—	—
0x194		SCI3_TEI	✓	—	—	—	—	—
0x195		SCI3_ERI	✓	—	—	—	—	—
0x196		SCI3_AM	✓	—	—	—	—	—

Table 13.4 Event table (5 of 5)

Event number	Interrupt request source	Name	IELSRn		DELSRn	Canceling Snooze	Canceling Software Standby	Canceling Deep Software Standby
			Connect to NVIC	Invoke DTC	Invoke DMAC			
0x198	SCI4	SCI4_RXI	✓	✓	✓	—	—	—
0x199		SCI4_TXI	✓	✓	✓	—	—	—
0x19A		SCI4_TEI	✓	—	—	—	—	—
0x19B		SCI4_ERI	✓	—	—	—	—	—
0x19C		SCI4_AM	✓	—	—	—	—	—
0x1B6	SCI9	SCI9_RXI	✓	✓	✓	—	—	—
0x1B7		SCI9_TXI	✓	✓	✓	—	—	—
0x1B8		SCI9_TEI	✓	—	—	—	—	—
0x1B9		SCI9_ERI	✓	—	—	—	—	—
0x1BA		SCI9_AM	✓	—	—	—	—	—
0x1C4	SPI0	SPI0_SPRI	✓	✓	✓	—	—	—
0x1C5		SPI0_SPTI	✓	✓	✓	—	—	—
0x1C6		SPI0_SPII	✓	—	—	—	—	—
0x1C7		SPI0_SPEI	✓	—	—	—	—	—
0x1C8		SPI0_SPCEND	✓	—	—	—	—	—
0x1DA	QSPI	QSPI_INTR	✓	—	—	—	—	—
0x1DB	DOC	DOC_DOPCI	✓	—	—	✓ ^{*3}	—	—

Note 1. Only the first edge detection is valid.

Note 2. Only interrupts after DTC transfer are supported.

Note 3. Using SELSR0.

13.4 Interrupt Operation

The ICU performs the following functions:

- Detecting interrupts
- Enabling and disabling interrupts
- Selecting interrupt request destinations such as CPU interrupt, DTC activation, or DMAC activation.

13.4.1 Detecting Interrupts

The ICU selects an event source input from a peripheral function interrupt or an external pin interrupt with IELSRn.IELS [8:0].

The accepted interrupt source sets the IELSRn.IR to 1 and sends an interrupt request to the NVIC.

External pin interrupt requests are detected by either:

- Edges (falling edge, rising edge, or rising and falling edges)
- Level (low level) of the interrupt signal.

Set the IRQCRi.IRQMD[1:0] bits to select the detection mode for the IRQi pins. For interrupt sources associated with peripheral modules, see [Table 13.3](#) and [Table 13.4](#). Events must be accepted by the NVIC before an interrupt occurs and is accepted by the CPU.

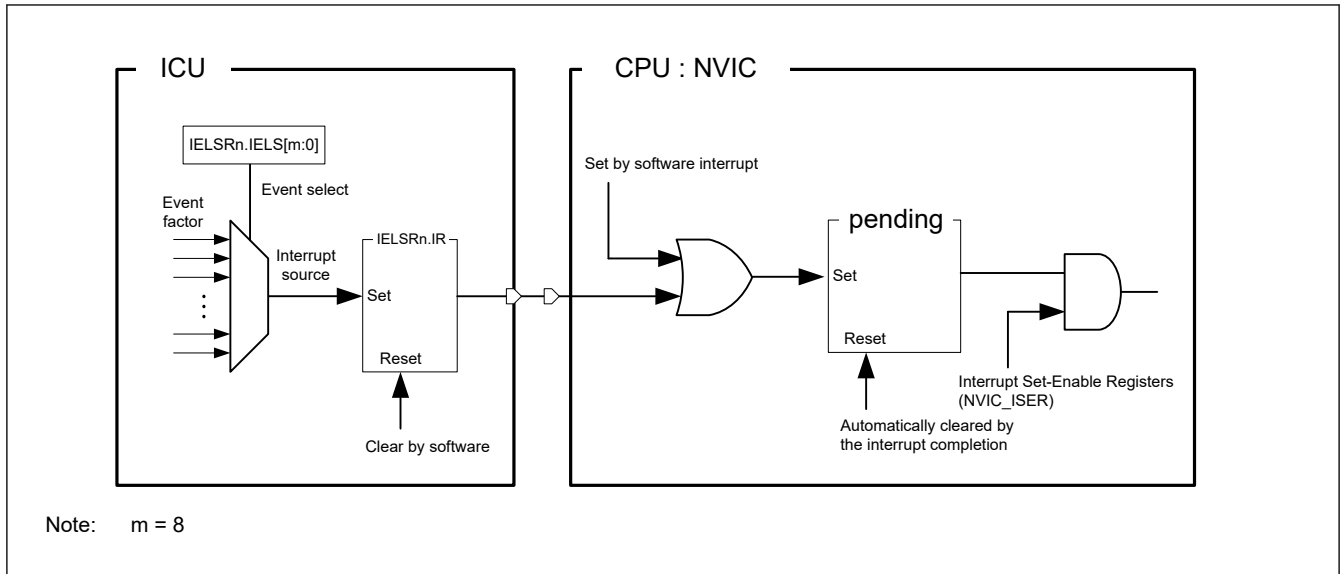


Figure 13.2 Interrupt path of the ICU and CPU (NVIC)

13.5 Interrupt setting procedure

13.5.1 Enabling Interrupt Requests

The procedure for enabling an interrupt request is as follows:

1. Set the Interrupt Set-Enable register (NVIC_ISER).
2. Set the IELSRn.IELS[8:0] bits as the interrupt source.
3. Specify the operation settings for the event source, such as DMAC activation (DELSRn.DELS[8:0]), snooze mode cancellation (SELSR0.SELS[8:0]), software standby mode cancellation (WUPEN register setting).

13.5.2 Disabling Interrupt Requests

The procedure to disable the interrupt request is as follows:

1. Disable the operation settings for the event source, such as DMAC activation (DELSRn.DELS[8:0]), snooze mode cancellation (SELSR0.SELS[8:0]), software standby mode cancellation (WUPEN register setting).
2. Clear the interrupt source setting (IELSRn.IELS[8:0] = 0x00).
3. Clear the interrupt status flag (IELSRn.IR = 0).
4. Clear the interrupt Clear-Enable register (NVIC_ICER) and interrupt Clear-Pending register (NVIC_ICPR).

13.5.3 Polling for interrupts

The procedure for polling for interrupt requests is as follows:

1. Set the Interrupt Clear-Enable register (NVIC_ICER).
2. Set the IELSRn.IELS[8:0] bits as the interrupt source.
3. Specify the operation settings for the event source, such as DMAC activation (DELSRn.DELS[8:0]), snooze mode cancellation (SELSR0.SELS[8:0]), software standby mode cancellation (WUPEN register setting).
4. Poll the interrupt Set-Pending register (NVIC_ISPR).

13.5.4 Selecting Interrupt Request Destinations

The available destinations are fixed for each interrupt, as described in [Table 13.3](#), [Table 13.4](#).

The interrupt output destination, CPU, DMAC, or DTC can be independently selected for each interrupt source.

Use an interrupt request destination setting that is indicated by a “✓” in the event list (see [section 13.3.2. Event Number](#)).

Note: Setting the same interrupt source for IELSRn and DELSRn is prohibited.

If the DMAC or DTC is selected as the destination for requests from an IRQi pin, you must set the IRQCRi.IRQMD[1:0] bits for that interrupt to select edge detection.

13.5.4.1 CPU interrupt request

When IELSRn.DTCE = 0, the event specified in the IELSRn register is output to the NVIC. Set the IELSRn.IELS[8:0] bits to the target event and set the IELSRn.DTCE bit to 0.

13.5.4.2 DTC activation

When IELSRn.DTCE = 1, the event specified in the IELSRn register is output to the DTC. Use the following procedure:

1. Set the IELSRn.IELS[8:0] bits to the target event and set the IELSRn.DTCE bit to 1.
2. Set the DTC Module Start bit (DTCST.DTCST) to 1.

Table 13.5 shows operation when the DTC is the interrupt request destination.

Table 13.5 Operation when DTC becomes interrupt request destination

Interrupt request destination	DISEL* ¹	Remaining transfer operations	Operation per request	IR* ²	Interrupt request destination after transfer
DTC* ³	1	≠ 0	DTC transfer → CPU interrupt	Cleared on interrupt acceptance by the CPU	DTC
		= 0	DTC transfer → CPU interrupt	Cleared on interrupt acceptance by the CPU	CPU (IELSRn.DTCE bit is automatically cleared)
	0	≠ 0	DTC transfer	Cleared at the start of DTC data transfer after reading DTC transfer data	DTC
		= 0	DTC transfer → CPU interrupt	Cleared on interrupt acceptance by the CPU	CPU (IELSRn.DTCE bit is automatically cleared)

Note 1. DTC.MRB.DISEL bit controls the interrupt generates timing from DTC to CPU.

Note 2. When the IELSRn.IR flag is 1, an interrupt request (DTC activation request) that occurs again is ignored.

Note 3. For chain transfers, DTC transfer continues until the last chain transfer ends. The DISEL bit state and the remaining transfer count determine whether a CPU interrupt occurs, the IELSRn.IR flag clear timing, and the interrupt request destination after transfer. See Table 17.2 in section 17, Data Transfer Controller (DTC).

Note: Error during DTC transfer

If an error response occurs during DTC transfer, the DTC notifies the ICU that an error has occurred. ICU clears all bits of the target IELSRn (n = 0 to 95). IELSRn that is not the target is not cleared.

Note: DTC transfer error in snooze mode

When an error occurs in DTC transfer in Snooze mode, ICU issues a Wake Up request. However, interrupt requests are not issued automatically. See section 17, Data Transfer Controller (DTC) chapter for information on how to set the interrupt when a DTC error occurs.

13.5.4.3 DMAC Activation

Events specified in the DELSRn registers are output to the DMAC.

To set the interrupt source for DMAC, use the following procedure:

1. Set the DELSRn.DELS[8:0] bits to the event to activate the DMAC.
2. When using interrupts to CPU, set the IELSRn.IELS bit to factor of DMAC interrupt and IELSRn.DTCE bit to 0.
3. Set the activation source for the target DMAC channel (DMACm.DMTMD.DCTG[1:0]) to 01b (interrupt module detection).
4. Set the DMAC transfer enable bit for the target DMAC channel (DMACm.DMCNT.DTE) to 1.
5. Set the DMAC operation enable bit (DMAST.DMST) to 1.

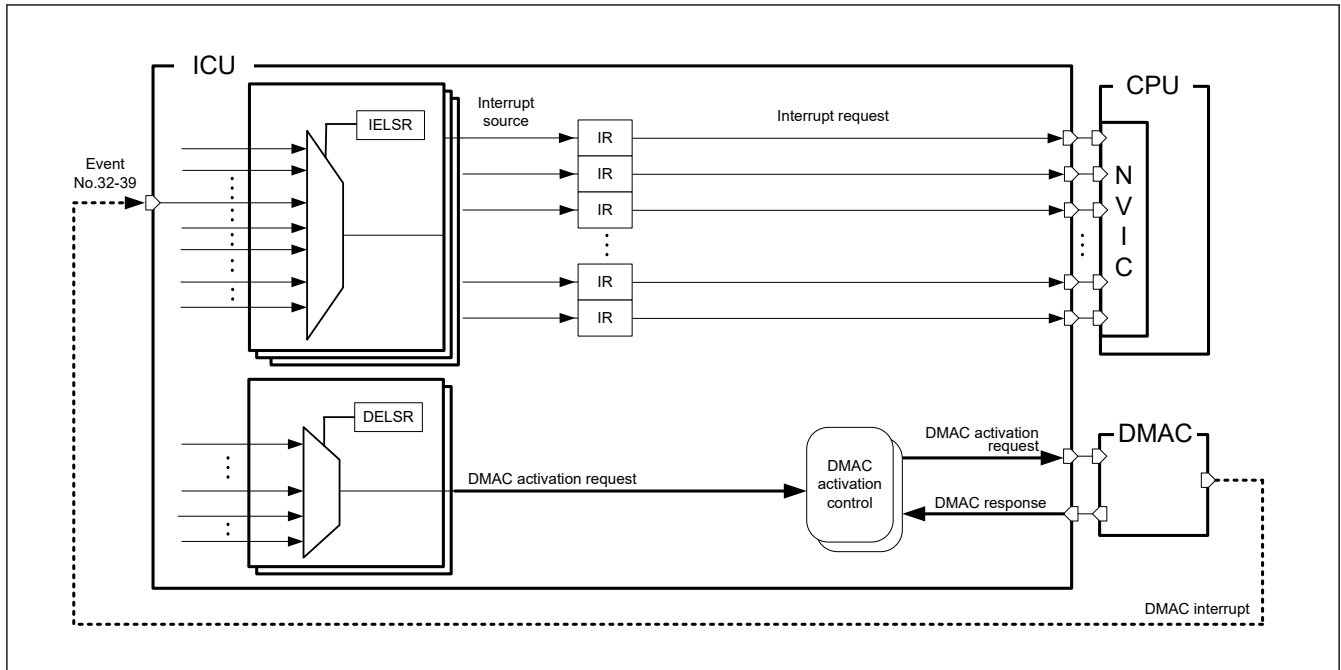


Figure 13.3 DMAC request trigger and interrupt path

Note: Error during DMAC transfer

If an error response occurs during DMAC transfer, the DMAC notifies the ICU that an error has occurred.

The ICU clears all bits of the target channel of DELSR_n ($n = 0$ to 7). DELSR_n that is not the target channel is not cleared.

13.5.5 Digital Filter

A digital filter function is provided for the external interrupt request pins IRQ_i, ($i = 0$ to $9, 13$) and the NMI pin interrupt. It samples input signals on the filter PCLKB sampling clock and removes any signal with a pulse width less than 3 sampling cycles.

To use the digital filter for an IRQ_i pin:

1. Set the sampling clock cycle to PCLKB, PCLKB/8, PCLKB/32, or PCLKB/64 in the IRQCR_i.FCLKSEL[1:0] bits ($i = 0$ to $9, 13$).
2. Set the IRQCR_i.FLTEN bit ($i = 0$ to $9, 13$) to 1 (digital filter enabled).

To use the digital filter for an NMI pin:

1. Set the sampling clock cycle to PCLKB, PCLKB/8, PCLKB/32, or PCLKB/64 in the NMICR.NFCLKSEL[1:0] bits.
2. Set the NMICR.NFLTEN bit to 1 (digital filter enabled).

Figure 13.4 shows an example of digital filter operation.

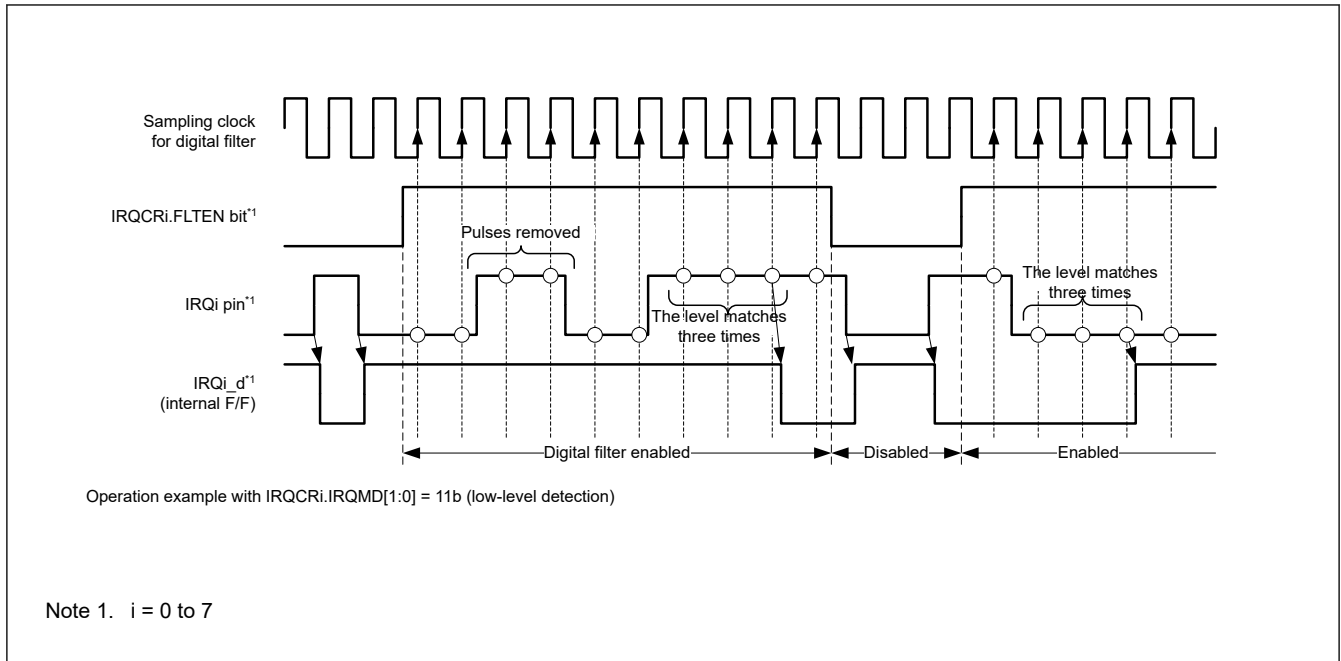


Figure 13.4 Digital filter operation example

Before entering Software Standby mode, disable the digital filters by clearing the IRQCRi.FLTEN and NMICR.NFLTEN bits. The ICU clock stops in Software Standby mode.

On exiting Software Standby mode, the circuit detects the edge by comparing the state before standby to the state after standby release. If the input changes during Software Standby mode, an incorrect edge might be detected. The digital filters can be enabled again after exiting Software Standby mode.

13.5.6 External Pin Interrupts

To use external pin interrupts:

1. Configure I/O ports settings.
2. Clear the IRQCRi.FLTEN bit ($i = 0$ to 9, 13) to 0 (digital filter disabled).
3. Set the IRQMD[1:0] bits of the given IRQCRi register ($i = 0$ to 9, 13) to select the senses of detection.
4. Set the FCLKSEL[1:0] bits, and the FLTEN bit of the IRQCRi register.
5. Select the IRQ pin as follows:
 - If the IRQ pin is to be used for CPU interrupt requests, set the IELSRn.IELS[8:0] bits and the IELSRn.DTCE bit to 0.
 - If the IRQ pin is to be used for DTC activation, set the IELSRn.IELS[8:0] bits and the IELSRn.DTCE bit to 1.
 - If the IRQ pin is to be used for DMAC activation, set the DELSRn.DELS[8:0] bits.

13.6 Non-Maskable Interrupt Operation

The following sources can trigger a non-maskable interrupt:

- NMI pin interrupt
- Oscillation stop detection interrupt
- WDT underflow/refresh error interrupt
- IWDT underflow/refresh error interrupt
- Voltage monitor 1 interrupt
- Voltage monitor 2 interrupt
- SRAM parity error interrupt
- Bus master MPU error interrupt

- TrustZone filter error interrupt

Non-maskable interrupts can only be used with the CPU, not to activate the DTC or DMAC. Non-maskable interrupts take precedence over all other interrupts. The non-maskable interrupt states can be verified in the Non-Maskable Interrupt Status Register (NMISR). Confirm that all bits in the NMISR are 0 before returning from the NMI handler.

Non-maskable interrupts are disabled by default. To use non-maskable interrupts:

1. Clear the NMICR.NFLTEN bit to 0 (digital filter disabled).
2. Set the NMIMD bit, NFCLKSEL[1:0] bits, and NFLTEN bit of NMICR register.
3. Write 1 to the NMICLR.NMICLR bit to clear the NMISR.NMIST flag to 0.
4. Enable the non-maskable interrupt by writing 1 to the associated bit in the Non-Maskable Interrupt Enable Register (NMIER).

After 1 is written to the NMIER register, subsequent write access to the NMIE bit in NMIER is ignored. An NMI cannot be disabled when enabled, except by a reset.

The secure attribution managed within the Application Interrupt and Reset Control Register (AIRC.R) of the Arm CPU must match the security attribution of NMI.

The NMI secure of the CPU is changed by AIRC.R.BFHFNMIN.S. It is managed by software developers who manage Secure program.

13.6.1 Correspondence to TrustZone-M by NMI

Although there is only one NMI per CPU, multiple factors can be set. This section describes the procedure for mixing Secure and Non-secure programs of NMI. When doing so, the NMI-related registers of the ICU are set to Secure.

NMI-related registers:

- NMIER
- NMICLR
- NMICR

Set the ICUSARB.SANMI bit to 0.

The value of AIRC.R.BFHFNMIN.S[13] in the Application Interrupt and Reset Control Register of the ARM CPU must be the same as the value of security attribution. The initial values of AIRC.R.BFHFNMIN.S and ICUSARB.SANMI are different.

AIRC.R.BFHFNMIN.S is for secure and ICUSARB.SANMI is for non-secure. Polarity has the same meaning so program these to match.

If NMI is issued, jump to the NMI handler. When mixing secure and non-secure program, the NMI handler must branch according to the TrustZone-M rule. [Figure 13.5](#) shows the flow.

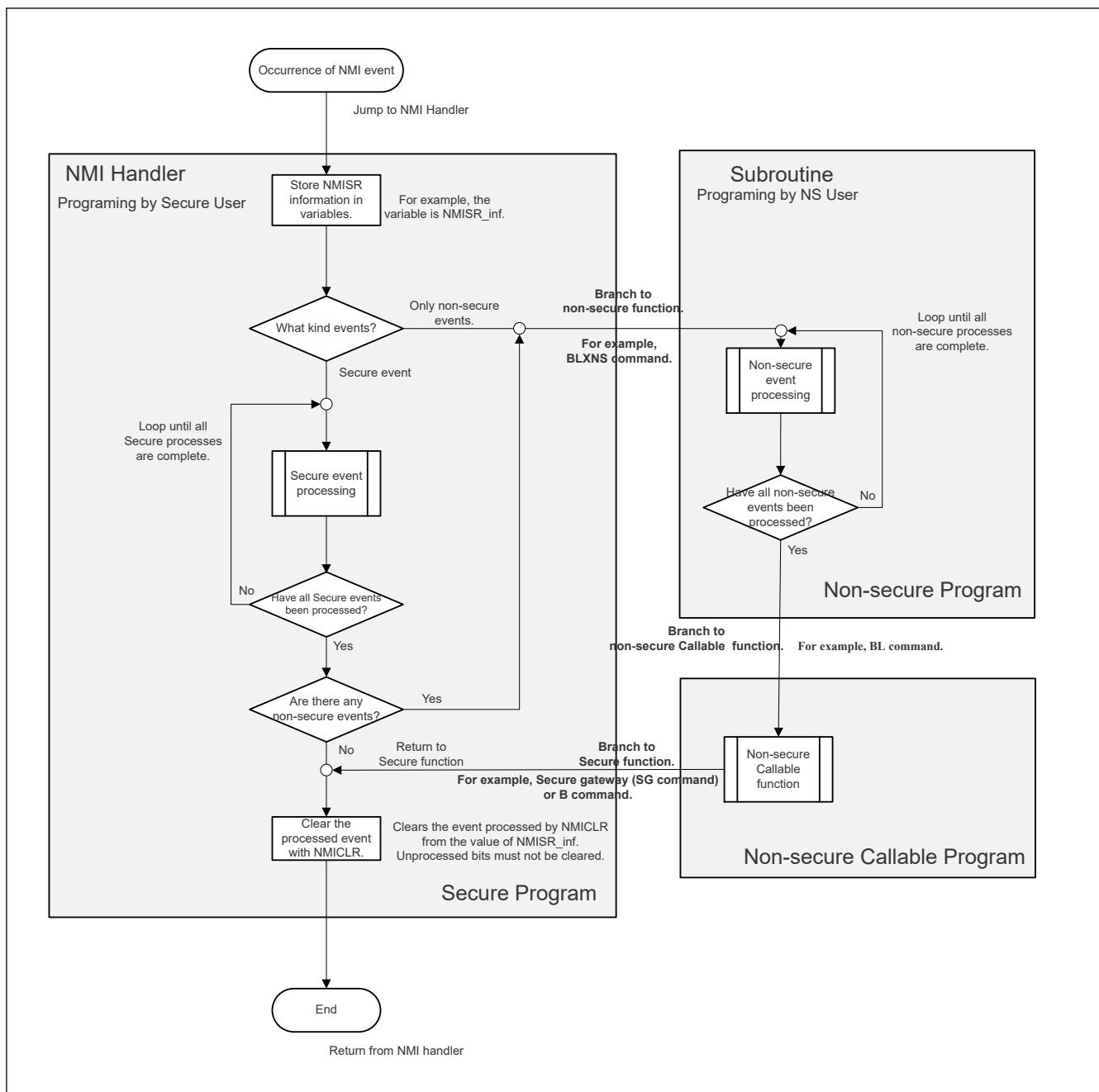


Figure 13.5 Correspondence to TrustZone-M by NMI

See the Arm documentation for details on how to move between secure and non-secure programs.

13.7 Return from Low Power Modes

Table 13.4 lists the interrupt sources that can be used to exit Sleep, Snooze, or Software Standby mode. For more information, see [section 10, Low Power Modes](#).

13.7.1 Return from Sleep Mode

To return from Sleep mode in response to an interrupt:

non-maskable interrupt

- Use the NMIER register to enable the target interrupt request.

maskable interrupt

- Select the CPU as the interrupt request destination.
- Enable the interrupt in the NVIC.

13.7.2 Return from Software Standby Mode

The ICU returns from Software Standby mode using a non-maskable interrupt or a maskable interrupt. For maskable interrupt of canceling source, see [Table 13.4](#).

To return from Software Standby mode:

1. Select the interrupt source that enables return from Software Standby:
 - For non-maskable interrupts, use the NMICR register to enable the target interrupt request
 - For maskable interrupts, use the WUPEN register to enable the target interrupt request.
2. Select the CPU as the interrupt request destination
3. Enable the interrupt in the NVIC.

Interrupt requests through the IRQn pins that do not satisfy these conditions are not detected while the clock is stopped in Software Standby mode.

Similarly, request for a non-maskable interrupt from a request source whose clock is stopped in Software Standby mode cannot be detected.

Transition to/from Software Standby mode

1. Before Software Standby mode is entered, disable the digital filter for the interrupt source as a return target (IRQCRi.FLTEN = 0, NMICR.NFLTEN = 0).
2. To use the digital filter again after returning from Software Standby mode, enable the digital filter (IRQCRi.FLTEN = 1, NMICR.NFLTEN = 1).

13.7.3 Return from Snooze Mode

The ICU can return to Normal mode from Snooze mode using the interrupts provided for this mode.

To return to Normal mode from Snooze mode:

1. Set the number of the required interrupt request in SELSR0.SELS[8:0]
2. Set the value 0x02D (ICU_SNZCANCEL) in IELSRn.IELS[8:0] (n = 0 to 95).
3. Select the CPU as the interrupt request destination.
4. Enable the interrupt in the NVIC.

Interrupt requests through the non-maskable that do not satisfy the above conditions are not detected while the clock is stopped in snooze mode.

Note: In Snooze mode, a clock is supplied to the ICU. If an event selected in IELSRn is detected, the CPU acknowledges the interrupt after returning to Normal mode from Software Standby mode. If an event selected in DELSRn is detected, the DMAC can acknowledge the interrupt after returning to Normal mode from Software Standby mode.

13.8 Using the WFI Instruction with Non-Maskable Interrupts

Whenever a WFI instruction is executed, confirm that all status flags in the NMISR register are 0.

13.9 Reference

- ARM Limited., ARM® Cortex®-M33 Processor Technical Reference Manual (ARM 100230)

14. Buses

14.1 Overview

The buses consists of 32 bits AHB bus matrix. [Table 14.1](#) lists the bus masters and bus slaves and [Figure 14.1](#) shows the bus configuration.

Table 14.1 Bus Specifications

Classification	Bus Master/Slave name	Bus I/F Max Freq	Sync Clock	Specifications
Bus Masters	Code bus (Cortex-M33)	100 MHz	ICLK	Connected to the CPU for instructions and operands
	System bus (Cortex-M33)	100 MHz	ICLK	Connected to the CPU for system
	DMAC / DTC	100 MHz	ICLK	Connected to the DMAC/DTC
Bus Slaves	FHBIU	100 MHz	ICLK	Connected to Code Flash memory and Configuration area
	FLBIU	50 MHz	FCLK	Connected to Data Flash memory, FACI
	S0BIU	100 MHz	ICLK	Connected to SRAM0 (Standby RAM)
	PSBIU	100 MHz	ICLK	Connected to peripheral system modules (DTC, DMAC, ICU, Flash, MPU, SRAM, Debug module, System controller, and BUS controller)
	PLBIU	50 MHz	PCLKB	Connected to peripheral modules (CAC, ELC, I/O ports, POEG, RTC, WDT, IWDI, AGT, IIC, CAN, and USBF)
	PHBIU	100 MHz	PCLKA	Connected to peripheral modules (GPT, SCI, SPI, CRC, DOC, ADC12, DAC12, and SCE9)
	EQBIU (QSPI area)	100 MHz	PCLKA	Connected to the QSPI (External Memory Interface)

Note: FHBIU: Flash High speed Bus Interface Unit.
 FLBIU: Flash Low speed Bus Interface Unit.
 S0BIU: SRAM0 Bus Interface Unit.
 PSBIU: Peripheral System Bus Interface Unit.
 PLBIU: Peripheral Low speed Bus Interface Unit.
 PHBIU: Peripheral High speed Bus Interface Unit.
 EQBIU: External memory interface Qspi Bus Interface Unit.

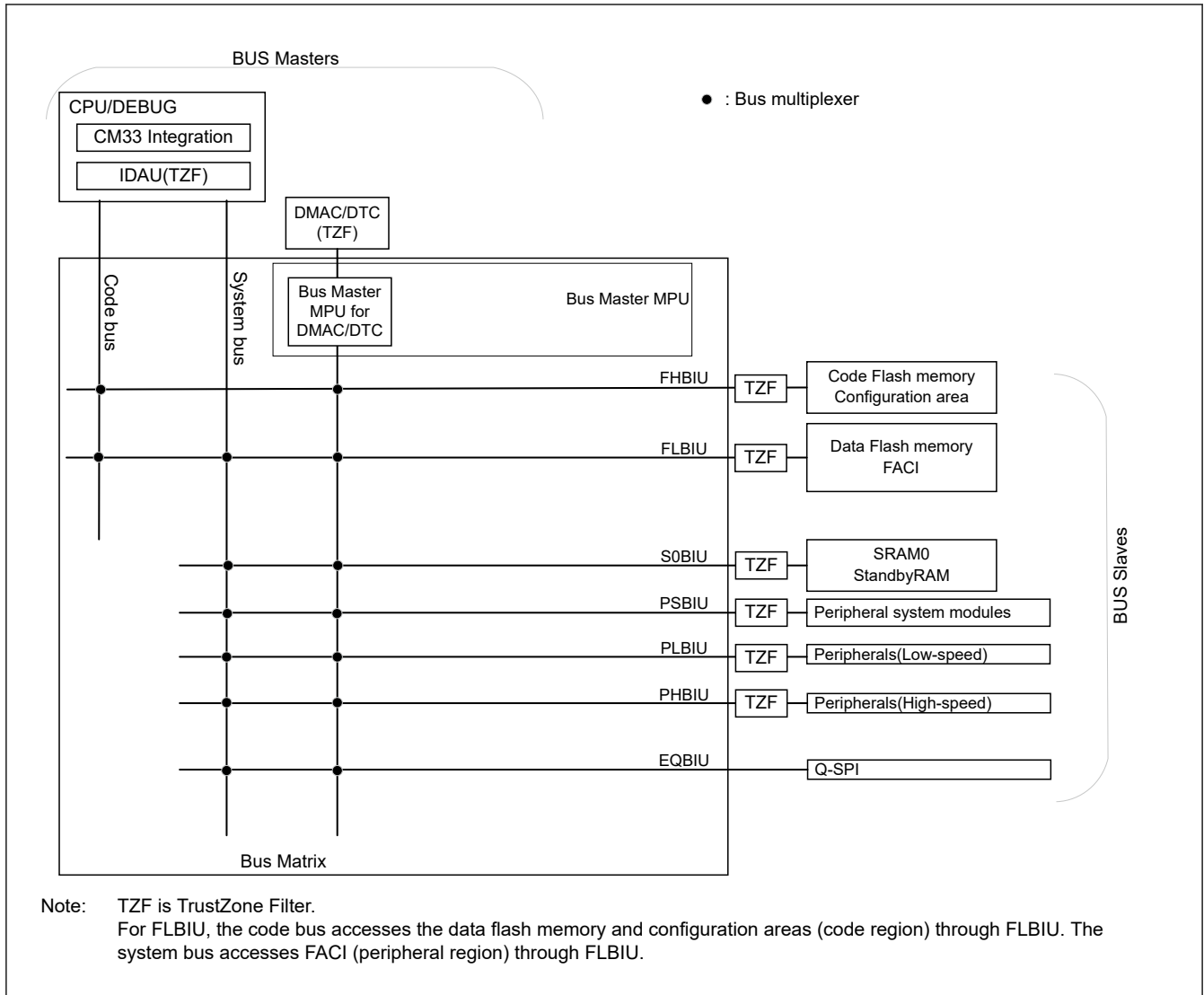


Figure 14.1 Bus Connection

14.2 Description of Buses

14.2.1 Arbitration

For arbitration between masters in each slave, fixed-priority and round-robin methods can be selected for each master. For details, see [section 14.3.3. BUSSCNT<slave> : Slave Bus Control Register \(<slave> = FHBIU, FLBIU, S0BIU, EQBIU\)](#), [section 14.3.4. BUSSCNT<slave> : Slave Bus Control Register \(<slave> = PSBIU, PLBIU, PHBIU\)](#).

14.2.2 Parallel Operation

Parallel operation is possible when different bus-master modules are requesting access to different slave modules.

[Figure 14.2](#) shows an example of parallel operations. In this example, the CPU uses code bus and system bus for simultaneous access to FHBIU and S0BIU, respectively. Furthermore, the DMAC/DTC simultaneously accesses the peripheral bus during access to FHBIU and S0BIU by the CPU.

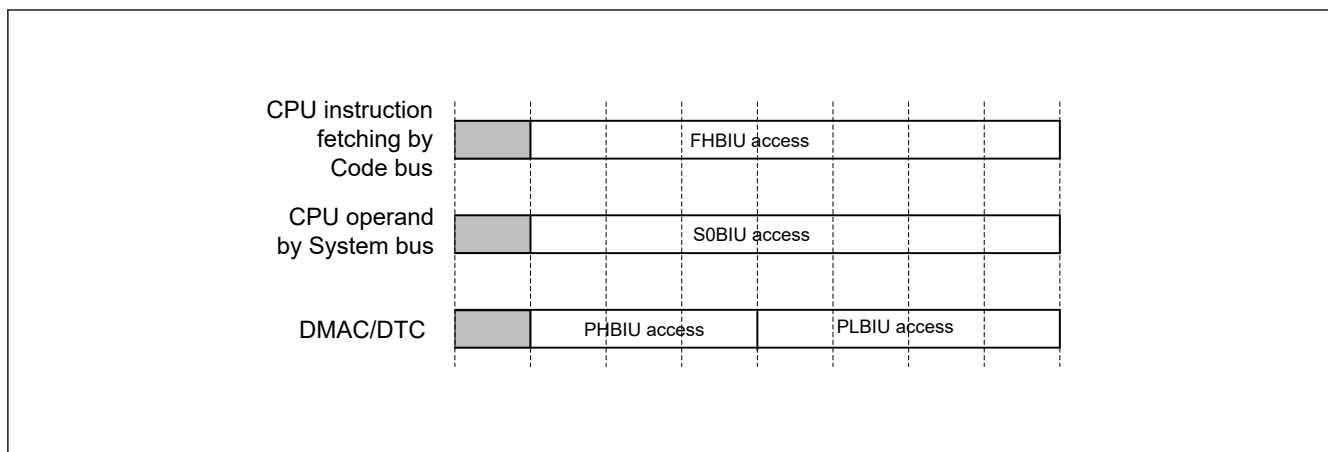


Figure 14.2 Example of Parallel Operations

14.2.3 Restrictions

(1) Restriction on Endian

Memory space must be little-endian in order to execute Cortex code.

(2) Bufferable write access

When CPU perform Bufferable Write access to PLBIU or PHBIU, if an STZF error occurs then the error response is invalidated. So there is no error flag will be set and no NMI / RESET request is generated.

When CPU perform Bufferable Write access to PHBIU, if a Slave BUS error occurs then the error response will become invalid and the error flag will not be set.

If error response is required, set the bus master to non-bufferable access.

(3) Access to reserved area of FLBIU and S0BIU

Access to the reserved area of FLBIU and S0BIU is prohibited. Operation is not guaranteed if accessed.

(4) Clock setting

The clock division ratio prohibits setting changes during bus access.

14.3 Register Descriptions

14.3.1 BUSSARA : BUS Security Attribution Register A

Base address: CPSCU = 0x4000_8000

Offset address: 0x0100

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	BUSSA0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	BUSSA0	BUS Security Attribution A0 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
31:1	—	These bits are read as 1.	R

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

BUSSA0 bit (BUS Security Attribution A0)

The correspondence between register and BIU name is as follows

Connection (BUSSCNT<slave> = FHBIU/FLBIU/S0BIU/PSBIU/PLBIU/PHBIU/EQBIU)

See to [Figure 14.1](#) for connection between BIU and BUS

- BUSSCNTFHBIU
- BUSSCNTFLBIU
- BUSSCNTS0BIU
- BUSSCNTPSBIU
- BUSSCNTPLBIU
- BUSSCNTPHBIU
- BUSSCNTEQBIU

14.3.2 BUSSARB : BUS Security Attribution Register B

Base address: CPSCU = 0x4000_8000

Offset address: 0x0104

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	BUSS B0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	BUSSB0	BUS Security Attribution B0 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1.	R

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

BUSSB0 bit (BUS Security Attribution B0)

The BUSSB0 bit specifies the security attributes of registers for Bus Error Clear registers and DMAC/DTC Error Clear register.

BUS1ERRCLR: Code bus

BUS2ERRCLR: System bus

BUS3ERRCLR: DMAC/DTC

DMACDTCERRCLR: DMAC/DTC (Master-TZF)

See [Figure 14.1](#) for connection of each BUS.

14.3.3 BUSSCNT<slave> : Slave Bus Control Register (<slave> = FHBIU, FLBIU, S0BIU, EQBIU)

Base address: BUS = 0x4000_3000

Offset address: 0x1100 (BUSSCNTFHBIU)
0x1104 (BUSSCNTFLBIU)
0x1110 (BUSSCNTS0BIU)
0x1140 (BUSSCNTEQBIU)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ARBS[1:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	ARBS[1:0]	Arbitration Select for two masters Specify the priority between bus master. > : Fixed Priority ↔: Round-Robin 0 0: DMAC/DTC > CPU 0 1: DMAC/DTC ↔ CPU 1 0: Setting prohibited 1 1: Setting prohibited	R/W
15:2	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: • BUSSCNT<slave> : <slave> is bus interface unit name for Slave

- The change is prohibited from initial value (0) to reserved bit. Operation when changing is not guaranteed.

Note: While both of the following two conditions are met, the CPU may occupy the bus and DMAC/DTC data transfer may not be prioritized.

[Condition 1]

DMAC/DTC accesses FHBIU, FLBIU, S0BIU, EQBIU, and CPU fetches instructions from the same BUS slaves.

[Condition 2]

CPU instruction fetch loops through a specific address. For example, waiting time by software.

Example:

```
loop1: subs r0, #1
```

```
cmp r0, #0
```

```
bne loop1
```

To avoid this problem, set DMAC/DTC access bus and CPU instruction fetch to different BUS Slaves.

Example: DMAC/DTC accesses S0BIU (SRAM0 or Standby RAM), and CPU fetches instructions from FHBIU.

ARBS[1:0] bits (Arbitration Select for two masters)

The ARBS bits sets the arbitration method of each master.

14.3.4 BUSSCNT<slave> : Slave Bus Control Register (<slave> = PSBIU, PLBIU, PHBIU)

Base address: BUS = 0x4000_3000

Offset address: 0x1120 (BUSSCNTPSBIU)
0x1130 (BUSSCNTPLBIU)
0x1134 (BUSSCNTPHBIU)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ARBS
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ARBS	Arbitration Select for two masters Specify the priority between bus master. > : Fixed Priority ↔: Round-Robin 0: DMAC/DTC > CPU 1: DMAC/DTC ↔ CPU	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: • BUSSCNT<slave> : <slave> is bus interface unit name for Slave

- The change is prohibited from initial value (0) to reserved bit. Operation when changing is not guaranteed.

ARBS bit (Arbitration Select for two masters)

The ARBS bits set the arbitration method of each master.

14.3.5 BUSnERRADD : BUS Error Address Register (n = 1 to 3)

Base address: BUS = 0x4000_3000

Offset address: 0x1800 + 0x10 × (n - 1)

Bit position: 31

0

Bit field:

BERAD[31:0]

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	BERAD[31:0]	Bus Error Address When a bus error occurs, these bits store the error address	R

This register is cleared by reset other than MPU- and TZF-related resets which are Bus Master MPU Error Reset and TrustZone Filter Error Reset.

For detail of MPU- and TZF-related resets, see [section 5, Resets](#), [section 15, Memory Protection Unit \(MPU\)](#) and [section 42.2. Arm TrustZone Security](#).

The following bus errors correspond to the master bus:

BUS1ERRADD : Code bus

BUS2ERRADD : System bus

BUS3ERRADD : DMAC/DTC

BERAD[31:0] bits (Bus Error Address)

The BERAD[31:0] bits indicate the address when an error occurs on the associated bus. For detail of error that occurs by bus, see [section 14.3.9. BUSnERRSTAT : BUS Error Status Register n \(n = 1 to 3\)](#) and [section 14.4. Bus Error Monitoring Section](#).

When an error occurs on the bus, the corresponding bit of ILERRSTAT, MMERRSTAT, SLERRSTAT in BUSnERRSTAT (n = 1 to 3) is set to 1, at the same time, the BERAD[31:0] bits store the address of the bus error access.

BERAD[31:0] bits are only valid when ILERRSTAT, MMERRSTAT, and SLERRSTAT in BUSnERRSTAT (n = 1 to 3) are set to 1.

14.3.6 BUSnERRRW : BUS Error Read Write Register (n = 1 to 3)

Base address: BUS = 0x4000 3000

Offset address: $0x1804 + 0x10 \times (n - 1)$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	RWST AT
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	RWSTAT	Error Access Read/Write Status The status at the time of the error 0: Read access 1: Write access	R
7:1	—	These bits are read as 0. The write value should be 0.	R/W

This register is cleared by reset other than MPU- and TZF-related resets which are Bus Master MPU Error Reset and TrustZone Filter Error Reset.

For detail of MPU related reset, see [section 5, Resets](#) and [section 15, Memory Protection Unit \(MPU\)](#).

The following bus errors correspond to the master bus:

BUS1ERRRW : Code bus

BUS2ERRRW : System bus

BUS3ERRRW : DMAC/DTC

RWSTAT bit (Error Access Read/Write Status)

The RWSTAT bit indicates the access status, (write access or read access) when an error occurs on the associated bus. For detail of error that occurs by bus, see [section 14.3.9. BUSnERRSTAT : BUS Error Status Register n \(n = 1 to 3\)](#) and [section 14.4. Bus Error Monitoring Section](#).

When an error occurs on the bus, the corresponding bit of ILERRSTAT, MMERRSTAT, SLERRSTAT in BUSnERRSTAT (n = 1 to 3) is set to 1, at the same time, the RWSTAT bits store the read/write status of the bus error access.

RWSTAT bit is only valid when ILERRSTAT, MMERRSTAT, and SLERRSTAT in BUSnERRSTAT (n = 1 to 3) are set to 1.

14.3.7 BTZFnERRADD : BUS TZF Error Address Register (n = 1 to 3)

Base address: BUS = 0x4000 3000

Offset address: $0x1900 + 0x10 \times (n - 1)$

[illegible]

Bit	Symbol	Function	R/W
31:0	BTZFERAD[31:0]	Bus TrustZone Filter Error Address When a bus error occurs, these bits store the error address	R

This register is cleared by reset other than MPU- and TZF-related resets which are Bus Master MPU Error Reset and TrustZone Filter Error Reset.

For detail of MPU- and TZF-related resets, see [section 5, Resets](#), [section 15, Memory Protection Unit \(MPU\)](#) and [section 42.2. Arm TrustZone Security](#).

The following bus errors correspond to the master bus:

BTZF1ERRADD : Code bus

BTZF2ERRADD : System bus

BTZF3ERRADD : DMAC/DTC

See [Figure 14.1](#) for connection of each BUS.

BTZFERAD[31:0] bits (Bus TrustZone Filter Error Address)

The BTZFERAD[31:0] bits indicate the address, when an error occurs on the associated bus. For detail of error that occurs by bus, see [section 14.3.9. BUSnERRSTAT : BUS Error Status Register n \(n = 1 to 3\)](#) and [section 14.4. Bus Error Monitoring Section](#).

When an error occurs on the bus, the corresponding bit of STERRSTAT in BUSnERRSTAT (n = 1 to 3) is set to 1, at the same time, the BTZFERAD[31:0] bits store the address of the bus error access.

BTZFERAD[31:0] bits are only valid when STERRSTAT in BUSnERRSTAT (n = 1 to 3) is set to 1.

14.3.8 BTZFnERRRW : BUS TZF Error Read Write Register (n = 1 to 3)

Base address: BUS = 0x4000_3000

Offset address: 0x1904 + 0x10 × (n - 1)

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	TRWSTAT
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TRWSTAT	TrustZone filter error access Read/Write Status The status at the time of the error 0: Read access 1: Write access	R
7:1	—	These bits are read as 0. The write value should be 0.	R/W

This register is cleared by reset other than MPU- and TZF-related resets which are Bus Master MPU Error Reset and TrustZone Filter Error Reset.

For detail of MPU- and TZF-related resets, see [section 5, Resets](#), [section 15, Memory Protection Unit \(MPU\)](#) and [section 42.2. Arm TrustZone Security](#).

The following bus errors correspond to the master bus:

BTZF1ERRRW : Code bus

BTZF2ERRRW : System bus

BTZF3ERRRW : DMAC/DTC

See [Figure 14.1](#) for connection of each BUS.

TRWSTAT bit (TrustZone filter error access Read/Write Status)

The TRWSTAT bit indicates the access status, (write access or read access), when an error occurs on the associated bus. For detail of error that occurs by bus, see [section 14.3.9. BUSnERRSTAT : BUS Error Status Register n \(n = 1 to 3\)](#) and [section 14.4. Bus Error Monitoring Section](#).

When an error occurs on the bus, the corresponding bit of STERRSTAT in BUSnERRSTAT (n = 1 to 3) is set to 1, at the same time, the TRWSTAT bits store the read/write status of the bus error access. The TRWSTAT bit is only valid when STERRSTAT in BUSnERRSTAT (n = 1 to 3) is set to 1.

14.3.9 BUSnERRSTAT : BUS Error Status Register n (n = 1 to 3)

Base address: BUS = 0x4000_3000

Offset address: 0x1A00 + 0x10 × (n - 1)

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	ILERR STAT	MMER RSTAT	—	STER RSTAT	SLER RSTAT
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SLERRSTAT	Slave bus Error Status 0: No error occurred 1: Error occurred	R
1	STERRSTAT	Slave TrustZone filter Error Status 0: No error occurred 1: Error occurred	R
2	—	This bit is read as 0.	R
3	MMERRSTAT	Master MPU Error Status 0: No error occurred 1: Error occurred	R
4	ILERRSTAT	Illegal address access Error Status 0: No error occurred 1: Error occurred	R
7:5	—	These bits are read as 0.	R

This register is cleared by reset other than MPU- and TZF-related resets which are Bus Master MPU Error Reset and TrustZone Filter Error Reset.

For detail of MPU- and TZF-related resets, see [section 5, Resets](#), [section 15, Memory Protection Unit \(MPU\)](#) and [section 42.2. Arm TrustZone Security](#).

The following bus errors correspond to the master bus:

BUS1ERRSTAT : Code bus

BUS2ERRSTAT : System bus

BUS3ERRSTAT : DMAC/DTC

See [Figure 14.1](#) for connection of each BUS

When an illegal access error, master MPU error, and slave bus error all occurred at the same time, the STAT bit is only valid in the following order of priority. The left side has higher priority.

Master MPU Error > Illegal access error, slave bus error

Note: Illegal access error and slave bus error do not occur at the same time.

If one of ILERRSTAT, MMERRSTAT or SLERRSTAT is set, these bits are not renewed until it is cleared.

SLERRSTAT bit (Slave bus Error Status)

When slave error occurs by bus, BUSnERRSTAT.SLERRSTAT (n = 1 to 3) is set to 1. Clear condition is reset or set BUSnERRCLR.SLERRCLR (n = 1 to 3) to 1. Slave error is an error that occurs on a slave such as a timeout. For detail of slave error that occurs by bus, see [section 14.4. Bus Error Monitoring Section](#).

STERRSTAT bit (Slave TrustZone filter Error Status)

When slave TrustZone filter error occurs by bus, BUSnERRSTAT.STERRSTAT (n = 1 to 3) is set to 1. Clear condition is reset or set BUSnERRCLR.STERRCLR (n = 1 to 3) to 1. The STERRSTAT bit is not set when the debugger accesses the security area. For detail of slave TrustZone filter error that occurs by bus, see [section 42, Security Features](#).

MMERRSTAT bit (Master MPU Error Status)

When master MPU error occurs by bus, BUSnERRSTAT.MMERRSTAT (n = 1 to 3) is set to 1. Clear condition is reset or set BUSnERRCLR.MMERRCLR (n = 1 to 3) to 1. For detail of master MPU error that occurs by bus, see [section 15, Memory Protection Unit \(MPU\)](#).

Note: At master MPU error is occurred in DMAC or DTC access, if error address value is not as master MPU area, Illegal address access error or slave error is occurring before DMAC or DTC access. Decide the what error was happened by referring the error address value.

ILERRSTAT bit (Illegal address access Error Status)

When illegal address access error occurs by bus, BUSnERRSTAT.ILERRSTAT (n = 1 to 3) is set to 1. Clear condition is reset or set BUSnERRCLR.ILERRCLR (n = 1 to 3) to 1. For detail of illegal address access error that occurs by bus, see [section 14.4. Bus Error Monitoring Section](#).

14.3.10 DMACDTCERRSTAT : DMAC/DTC Error Status Register

Base address: BUS = 0x4000_3000

Offset address: 0x1A24

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	MTER RSTAT
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	MTERRSTAT	Master TrustZone Filter Error Status 0: No error occurred 1: Error occurred	R
7:1	—	These bits are read as 0.	R

This register is cleared by reset other than MPU- and TZF-related resets which are Bus Master MPU Error Reset and TrustZone Filter Error Reset.

For detail of MPU- and TZF-related resets, see [section 5, Resets](#), [section 15, Memory Protection Unit \(MPU\)](#) and [section 42.2. Arm TrustZone Security](#).

MTERRSTAT bit (Master TrustZone Filter Error Status)

When a master TrustZone filter error occurs by DMAC or DTC, DMACDTCERRSTAT.MTERRSTAT is set to 1. Clear condition is reset or set DMACDTCERRCLR.MTERRCLR to 1.

For detail of master TrustZone filter error that occurs by DMAC or DTC, see [section 16, DMA Controller \(DMAC\)](#) and [section 17, Data Transfer Controller \(DTC\)](#)

14.3.11 BUSnERRCLR : BUS Error Clear Register n (n = 1 to 3)

Base address: BUS = 0x4000_3000

Offset address: 0x1A08 + 0x10 × (n - 1)

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	ILERR CLR	MMER RCLR	—	STER RCLR	SLER RCLR
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SLERRCLR	Slave bus Error Clear Writing 1 to the SLERRCLR bit clears the BUSnERRSTAT.SLERRSTAT (n = 1 to 3)	R/W ^{*1}

Bit	Symbol	Function	R/W
1	STERRCLR	Slave TrustZone filter Error Clear Writing 1 to the STERRCLR bit clears the BUSnERRSTAT.STERRSTAT (n = 1 to 3)	R/W ^{*1}
2	—	This bit is read as 0. The write value should be 0.	R/W
3	MMERRCLR	Master MPU Error Clear Writing 1 to the MMERRCLR bit clears the BUSnERRSTAT.MMERRSTAT (n = 1 to 3)	R/W ^{*1}
4	ILERRCLR	Illegal Address Access Error Clear Writing 1 to the ILERRCLR bit clears the BUSnERRSTAT.ILERRSTAT (n = 1 to 3)	R/W ^{*1}
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Only 1 can be written to this bit. This bit is read as 0. Writing 0 to this bit has no effect.

The following bus errors correspond to the master bus:

BUS1ERRCLR : Code bus

BUS2ERRCLR : System bus

BUS3ERRCLR : DMAC/DTC

When writing 1 to BUSnERRCLR (n = 1 to 3), stop the bus access that causes an error in the corresponding bus master.

14.3.12 DMACDTCERRCLR : DMAC/DTC Error Clear Register

Base address: BUS = 0x4000_3000

Offset address: 0x1A2C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	MTER RCLR
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	MTERRCLR	Master TrustZone filter Error Clear Writing 1 to this bit clears the DMACDTCERRSTAT.MTERRSTAT flag.	R/W ^{*1}
7:1	—	This bit is read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Only 1 can be written to this bit. This bit is read as 0. Writing 0 to this bit has no effect.

When writing 1 to DMACDTCERRCLR, stop the bus access that causes an error in DMAC/DTC.

14.4 Bus Error Monitoring Section

The bus error monitoring system monitors each individual area, and when an error is detected, an error is returned to the requesting master IP using the AHB-Lite error response protocol.

14.4.1 Bus Error Types

The following types of errors can occur on each bus:

- Illegal address access
- Bus master MPU error
- TrustZone Filter error

- Bus error transmitted from each slave IP

Table 14.2 lists the address ranges where access leads to illegal address access errors. The reserved area in the slave does not trigger an illegal address access error. For more information on the bus master MPU, see [section 15, Memory Protection Unit \(MPU\)](#).

14.4.2 Operations When a Bus Error Occurs

When a bus error occurs, operation is not guaranteed and the error is returned to the requesting master IP.

Figure 14.3 shows operation from each error detection to user notification on the bus.

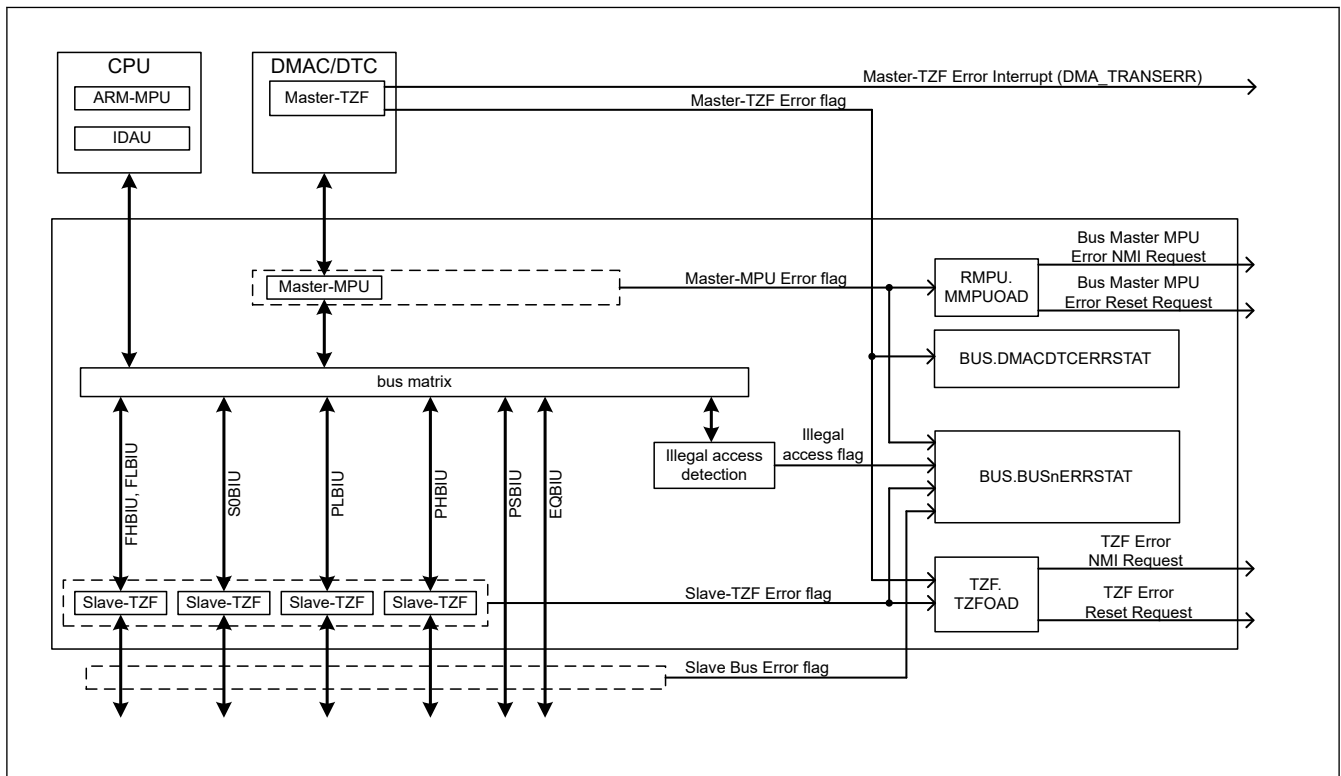


Figure 14.3 The operation from each error detection to user notification on the bus

(1) Bus Master MPU Error

The bus master of DMAC/DTC has a master MPU for access control of the set address area. The CPU does not have a master MPU because it has an Arm MPU. When a bus master MPU error is detected, an Error response is returned to the master. At the same time, perform the following steps:

1. Store the address of the error in BUSnERRADD (n = 3).
2. Store the read/write information of the error in BUSnERRRW (n = 3).
3. Set 1 to MMERRSTAT bit of BUSnERRSTAT (n = 3).

An NMI request or a reset request is generated according to the MMPUOAD.OAD setting (see [section 15, Memory Protection Unit \(MPU\)](#)). Since BUSnERRADD (n = 3), BUSnERRRW (n = 3), and BUSnERRSTAT (n = 3) are held until reset other than MPU- and TZF-related resets or cleared by BUSnERRCLR (n = 3), they can be verified in the NMI handler or after reset.

An NMI request is generated only on the first bus master MPU error after a reset or clearing of BUSnERRSTAT.MMERRSTAT (n = 3) bit by BUSnERRCLR (n = 3).

(2) Illegal Access Error

[section 14.4.3. Conditions Leading to Illegal Address Access Errors](#), describes illegal access errors. When an illegal access error is detected, an Error response is returned to the master. At the same time, perform the following steps:

1. Store the address of the error in BUSnERRADD (n = 1 to 3).
2. Store the read/write information of the error in BUSnERRRW (n = 1 to 3).
3. Set 1 to ILERRSTAT bit of BUSnERRSTAT (n = 1 to 3).

NMI request and reset request are not generated. Since BUSnERRADD (n = 1 to 3), BUSnERRRW (n = 1 to 3), BUSnERRSTAT (n = 1 to 3) are held until reset other than MPU- and TZF-related resets or cleared by BUSnERRCLR (n = 1 to 3), they can be confirmed in the Bus Fault handler or the interrupt handler.

(3) Master-TZF Error

As described in [section 42, Security Features](#), DMAC/DTC has Master-TZF errors. When a Master-TZF error is detected, 1 is set to MTERRSTAT bit of DMACDTCERRSTAT, and because the DMAC/DTC does not perform bus access, no bus error information is stored in BTZF3ERRADD and BTZF3ERRRW.

An NMI request or reset request is generated according to the setting of TZFOAD.OAD. See [section 16, DMA Controller \(DMAC\)](#), [section 17, Data Transfer Controller \(DTC\)](#) for details on Master-TZF errors. Because DMACDTCERRSTAT is held until reset other than MPU- and TZF-related resets or cleared by DMACDTCERRCLR, they can be verified in the NMI handler or after reset.

An NMI request is generated only on the first Master-TZF error after reset or clearing of the DMACDTCERRSTAT.MTERRSTAT bit by DMACDTCERRCLR.

(4) Slave-TZF Error

As described in [section 42, Security Features](#), FHBIU (code flash), FLBIU (data flash), S0BIU (SRAM), PHBIU and PLBIU have Slave-TZF errors. When a Slave-TZF error is detected, perform the following steps:

1. Store the address of the error in BTZFnERRADD (n = 1 to 3).
2. Store the read/write information of the error in BTZFnERRRW (n = 1 to 3).
3. Set 1 to STERRSTAT bit of BUSnERRSTAT (n = 1 to 3).

NMI request or reset request is generated according to the setting in TZFOAD.OAD. Since BTZFnERRADD (n = 1 to 3), BTZFnERRRW (n = 1 to 3), and BUSnERRSTAT (n = 1 to 3) are held until reset other than MPU- and TZF-related resets or cleared by BUSnERRCLR (n = 1 to 3), they can be verified in the NMI handler or after reset.

An NMI request is generated only on the first Slave-TZF error after a reset or clearing of the BUSnERRSTAT.STERRSTAT (n = 1 to 3) bit by BUSnERRCLR (n = 1 to 3).

(5) Slave Bus Error

Slave Bus Error occurs in the slave. When Slave Bus Error is detected, an Error response is returned to the master. At the same time, perform the following steps:

1. Store the address of the error in BUSnERRADD (n = 1 to 3)
2. Store the read/write information of the error in BUSnERRRW (n = 1 to 3)
3. Set 1 to SLERRSTAT bit of BUSnERRSTAT (n = 1 to 3).

An NMI request and reset request are not generated. Since BUSnERRADD (n = 1 to 3), BUSnERRRW (n = 1 to 3), and BUSnERRSTAT (n = 1 to 3) are held until reset other than MPU- and TZF-related resets or cleared by BUSnERRCLR (n = 1 to 3), they can be verified in the Bus Fault handler or interrupt handler. When a bus slave MPU error occurs, the error is returned to the requesting master IP and operation is not guaranteed.

14.4.3 Conditions Leading to Illegal Address Access Errors

[Table 14.2](#) lists the address spaces for each bus that trigger illegal address access errors.

Table 14.2 Conditions leading to illegal address access errors

Address	Slave bus	Master bus		
		CPU		DMA
		Code	System	
0x0000_0000 to 0x01FF_FFFF	FHBIU	—		—
0x0200_0000 to 0x07FF_FFFF	Reserved	E		E
0x0800_0000 to 0x0803_FFFF	FLBIU	—		—
0x0804_0000 to 0x0FFF_FFFF	Reserved	E		E
0x1000_0000 to 0x100F_FFFF	Reserved	—		E
0x1010_0000 to 0x1FFF_FFFF	Reserved	E		E
0x2000_0000 to 0x2800_FFFF	S0BIU		—	—
0x2801_0000 to 0x3FFF_FFFF	Reserved		E	E
0x4000_0000 to 0x4007_FFFF	PSBIU		—	—
0x4008_0000 to 0x400F_FFFF	PLBIU		—	—
0x4010_0000 to 0x4017_FFFF	PHBIU		—	—
0x4018_0000 to 0x407D_FFFF	Reserved		E	E
0x407E_0000 to 0x407F_FFFF	FLBIU		—	—
0x4080_0000 to 0x5FFF_FFFF	Reserved		E	E
0x6000_0000 to 0x67FF_FFFF	EQBIU		—	—
0x6800_0000 to 0x87FF_FFFF	Reserved		E	E
0x8800_0000 to 0xDFFF_FFFF	Reserved		E	E
0xE000_0000 to 0xFFFF_FFFF	System for Cortex®-M33			E

Note: "E" : A bus error occurs.

"—" : Transfer does not occur.

"—" : A bus error has not occurred. Even if there has reserved area, a bus error has not occurred.

Do not access reserved area in FLBIU and S0BIU. If accessed, a slave TZF error might occur.

14.4.4 Time-out

For some peripheral modules, a timeout error occurs with the module-stop function. When there is no response from the slave for a certain period of time, a timeout error is detected. A timeout error is returned to the requesting master IP using the AHB-Lite error response protocol.

14.5 References

1. ARM Limited, *ARM v8-M Architecture Reference Manual* (ARM DDI0553B.g)
2. ARM Limited, *ARM Cortex-M33 Processor Technical Reference Manual Revision:r0p4* (ARM 100230_0004_00_en)
3. ARM Limited, *ARM AMBA 5 AHB Protocol Specification AHB5, AHB-Lite* (ARM IHI 0033B.b)
4. ARM Limited, *ARM AMBA AXI and ACE Protocol Specification AXI3, AXI4, and AXI4-Lite, ACE and ACE-Lite* (ARM IHI 0022D)
5. ARM Limited, *ARM AMBA APB Protocol Specification Version: 2.0* (ARM IHI 0024C)

15. Memory Protection Unit (MPU)

15.1 Overview

The MCU has one Memory Protection Unit (MPU).

[Table 15.1](#) lists the MPU specifications, and [Table 15.2](#) shows the behavior on detection of each MPU error.

Table 15.1 MPU specifications

Classification	Module/Function	Specifications
Illegal memory access	Arm® Cortex®-M33 CPU	<ul style="list-style-type: none"> Arm CPU has a default memory map. If the CPU makes an illegal access, an exception interrupt occurs The MPU can change a default memory map.
Memory protection	Arm MPU	Memory protection function for the CPU: <ul style="list-style-type: none"> (8+8) region MPU with sub regions and background region for secure and non-secure.
	Bus master MPU	Memory protection function for each bus master except for the CPU: <ul style="list-style-type: none"> DMAC/DTC: 8 regions

Table 15.2 Behavior on MPU error detection

MPU type	Notification type	Error Response by HRESP signal of AHB I/F	Bus Access on error detection	Storing of error access information
Arm MPU	<ul style="list-style-type: none"> Hard fault 	Not supported	<ul style="list-style-type: none"> Does not correctly write access Does not correctly read access 	Stored in the Cortex-M33 processor
Bus Master MPU	<ul style="list-style-type: none"> Reset or Non-maskable interrupts Hard fault 	Supported	<ul style="list-style-type: none"> Write access ignore Read access is read as 0 	Stored

For information on error access for the Arm MPU, see [section 15.4. References](#). For information on error access for other MPUs, see [section 14.3. Register Descriptions](#) and [section 14.4. Bus Error Monitoring Section](#) in [section 14, Buses](#).

15.2 Arm MPU

The Arm MPU monitors the addresses accessed by the CPU across the entire address space (0x0000_0000 to 0xFFFF_FFFF) and provides support for:

- (8 + 8) protected regions
- When memory regions overlap, the processor generates a fault if a core access hits the overlapping regions
- Setting access permissions to protected region (Read, Write, Execution)
- Export of memory attributes to the system.

Arm MPU mismatches and permission violations invoke the programmable-priority MemManage fault (Hard Fault) handler. For details, see [section 15.4. References](#).

15.3 Bus Master MPU

The bus master MPU monitors the addresses accessed by the bus masters in the entire address space (0x0000_0000 to 0xFFFF_FFFF). Access-control information can be set up to 8 regions in DMAC/DTC and monitor for access to each region is in accord with this information.

If access to a protected region is detected, the bus master MPU generates an internal reset or a non-maskable interrupt. For information on error access, see [section 14.3. Register Descriptions](#) and [section 14.4. Bus Error Monitoring Section](#) in [section 14, Buses](#).

The access control information for each area consists of protected/not-protected to read or write.

[Table 15.3](#) lists the specifications of the bus master MPU.

Table 15.3 Bus master MPU specifications

Parameter	Description
Protected master groups	<ul style="list-style-type: none"> DMAC, DTC
Protected regions	0x0000_0000 to 0xFFFF_FFFF
Number of regions	<ul style="list-style-type: none"> DMAC/DTC: 8 regions
Address specification for individual regions	<ul style="list-style-type: none"> Specifying start and end address for individual regions
Enable or disable setting for memory protection in individual regions	<ul style="list-style-type: none"> Enabling or disabling setting for the associated region
Access-control settings for individual regions	<ul style="list-style-type: none"> Permission for read and write
Operation on error detection	<ul style="list-style-type: none"> Reset or non-maskable interrupts
Register protection	<ul style="list-style-type: none"> Protecting registers from illegal writes
TrustZone Filter	<ul style="list-style-type: none"> DMAC: Security attribution can be set for each regions

15.3.1 Register Descriptions

Bus access must be stopped before writing to MPU registers.

15.3.1.1 MMPUSARA : Master Memory Protection Unit Security Attribution Register A

Base address: CPSCU = 0x4000_8000

Offset address: 0x130

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	MMPU ASA7	MMPU ASA6	MMPU ASA5	MMPU ASA4	MMPU ASA3	MMPU ASA2	MMPU ASA1	MMPU ASA0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
7:0	MMPUASAn	MMPUA Security Attribution (n = 0 to 7) 0: Secure 1: Non-secure	R/W
31:8	—	These bits are read as 1.	R ^{*1}

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

Note 1. This bit is read only.

MMPUASAn bits (MMPUA Security Attribution (n = 0 to 7))

The MMPUASAn bits specify the security attributes of registers for the Bus Master MPU Region Setting register. The target registers are:

- MMPUSDMAcN (n = 0 to 7)
- MMPUEDMAcN (n = 0 to 7)
- MMPUACDMAcN (n = 0 to 7)

Base address: CPSCU = 0x4000_8000
Offset address: 0x134

Bit	Symbol	Function	R/W
0	MMPUBSA0	MMPUB Security Attribution 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1.	R*1

Note 1. This bit is read-only.

The MMPUBSA0 bit specifies the security attributes of registers for the Bus Master MPU Region Setting register, Protect register, and OAD register. The target registers are:

- The Secure user provides a Secure API to Non-secure user for the modification of the MMPURPTDMAC value when MMPUBSA0 bit is set to 0 (Secure).

Base address: RMPU = 0x4000_0000
Offset address: $0x0204 + 0x010 \times n$

Bit	Symbol	Function	R/W
4:0	—	These bits are read as 0. The write value should be 0.	R/W
31:5	MMPUS[31:5]	Region start address register Address where the region starts, for use in region determination	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Region n unit sets the ENABLE bit, the RP bit, and the WP bit each.

ENABLE bit (Region enable)

The ENABLE bit controls the enable or disable of DMAC/DTC region n (n = 0 to 7) unit.

When the ENABLE bit is set to 1, the RP bit and the WP bit control access permission for read and write protection to MMPUSDMACn (n = 0 to 7) and MMPUEDMACn (n = 0 to 7).

When the ENABLE bit is set to 0, access to DMAC region n (n = 0 to 7) is the outside region.

RP bit (Read protection)

The RP bit enables or disables read protection of DMAC/DTC region n (n = 0 to 7).

When the ENABLE bit is set to 1, the RP bit is available.

WP bit (Write protection)

The WP bit enables or disables write protection of DMAC/DTC region n (n = 0 to 7).

When the ENABLE bit is set to 1, the WP bit is available.

Table 15.4 Function of Region Control Circuit for DMAC

MMPUACDMACn (n = 0 to 7)			Access	Region	Output of DMAC Region n unit (n = 0 to 7)
ENABLE	RP	WP			
0	—	—	Read	—	Outside region
			Write		Outside region
1	0	0	Read	Inside	Permitted region
				Outside	Outside region
			Write	Inside	Permitted region
				Outside	Outside region
	0	1	Read	Inside	Permitted region
				Outside	Outside region
			Write	Inside	Protection region
				Outside	Outside region
	1	0	Read	Inside	Protection region
				Outside	Outside region
			Write	Inside	Permitted region
				Outside	Outside region
	1	1	Read	Inside	Protection region
				Outside	Outside region
			Write	Inside	Protection region
				Outside	Outside region

Note: Each regions of DMAC / DTC are set for secure access and non-secure access by MMPUSARA register. In this case, Non-secure regions in secure access and secure regions in Non-secure access are outside regions.

Table 15.5 Function of Master Control Circuit for DMAC

MMPUENDMAC	Output of DMAC Region 0 unit	Output of DMAC Region 1 unit	Output of DMAC Region 2-7 unit	Function of DMAC
ENABLE				
1	Protected region	Don't care	Don't care	Generate error
	Don't care	Protected region	Don't care	Generate error
	Don't care	Don't care	Protected region	Generate error
	Outside region	Outside region	Outside region	Generate error
Other cases				No error

A master MPU error occurs on the following conditions:

1. MMPUENDMAC.ENABLE = 1, and output of one or more Region n unit is protected region.
2. MMPUENDMAC.ENABLE = 1, and output of all Region n unit are outside region.

Other cases are handled as permitted region.

15.3.1.6 MMPUENDMAC : MPU Enable Register for DMAC

Base address: RMPU = 0x4000_0000

Offset address: 0x0100

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	ENABLE
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ENABLE	Bus Master MPU of DMAC enable 0: Bus Master MPU of DMAC is disabled. 1: Bus Master MPU of DMAC is enabled.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code These bits enable or disable writes to the ENABLE bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: It is necessary to write by half word access.

Byte write access is prohibited. When byte write access is executed, operation is not guaranteed.

ENABLE bit (Bus Master MPU of DMAC enable)

The ENABLE bit controls enable or disable of the bus master MPU function of each master group.

When the ENABLE bit is set to 1, MMPUACDMACn (n = 0 to 7) is valid. When the ENABLE bit is set to 0, MMPUACDMACn (n = 0 to 7) is invalid for all regions. The bus master MPU function sets the ENABLE bit of each master group. When the ENABLE bit is set, write 0xA5 in KEY[7:0] at the same time.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits enable or disable writing to the ENABLE bit. When writing to the ENABLE bit, write 0xA5 in KEY[7:0] bits at the same time. When values other than 0xA5 are written to KEY[7:0] bits, the ENABLE bit is not updated. The KEY[7:0] bits are always read as 0x00.

15.3.1.7 MMPUENPTDMAC : MMPU Enable Protect Register for DMAC

Base address: RMPU = 0x4000_0000

Offset address: 0x0104

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	PROTECT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PROTECT	Protection of register 0: MMPUENDMAC register writes are possible. 1: MMPUENDMAC register writes are protected. Read is possible.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code These bits enable or disable writes to the PROTECT bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: It is necessary to write by half word access.

Byte write access is prohibited. When byte write access is executed, operation is not guaranteed.

PROTECT bit (Protection of register)

The PROTECT bit enables or disables writes to the MMPUENDMAC register.

When writing to the PROTECT bit, write 0xA5 in KEY[7:0] at the same time.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits enable or disable writes to the PROTECT bit. When writing to the PROTECT bit, write 0xA5 in KEY[7:0] at the same time. When values other than 0xA5 are written in KEY[7:0] bits, the PROTECT bit is not updated. The KEY[7:0] bits are always read as 0x00.

15.3.1.8 MMPURPTDMAC : MMPU Regions Protect Register for DMAC

Base address: RMPU = 0x4000_0000

Offset address: 0x0108

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	PROTECT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PROTECT	Protection of register 0: Bus Master MPU register for DMAC writing is possible. 1: Bus Master MPU register for DMAC writing is protected. Read is possible.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code These bits enable or disable writes to the PROTECT bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: It is necessary to write by half word access.

Byte write access is prohibited. When byte write access is executed, operation is not guaranteed.

PROTECT bit (Protection of register)

The PROTECT bit enables or disables writes to the associated registers to be protected.

MMPURPTDMAC.PROTECT controls the following registers:

- MMPUSDMAC_n (n = 0 to 7) of Non-secure program
- MMPUEDMAC_n (n = 0 to 7) of Non-secure program
- MMPUACDMAC_n (n = 0 to 7) of Non-secure program

When writing to the PROTECT bit, write 0xA5 simultaneously to the KEY[7:0] bits, using halfword access.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits enable or disable writes to the PROTECT bit. When writing to the PROTECT bit, write 0xA5 simultaneously to the KEY[7:0] bits. When other values are written, the PROTECT bit is not updated.

The KEY[7:0] bits always read as 0x00.

15.3.1.9 MMPURPTDMAC_SEC : MPU Regions Protect register for DMAC Secure

Base address: RMPU = 0x4000_0000

Offset address: 0x010C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	PROTECT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PROTECT	Protection of register 0: Bus master MPU register for DMAC secure writes are possible. 1: Bus master MPU register for DMAC secure writes are protected. Read is possible.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code These bits enable or disable writes to the PROTECT bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: It is necessary to write by half word access.

Byte write access is prohibited. When byte write access is executed, operation is not guaranteed.

PROTECT bit (Protection of register)

The PROTECT bit enables or disables writes to the associated registers to be protected.

MMPURPTDMAC_SEC.PROTECT controls the following registers:

- MMPUSDMAC_n (n = 0 to 7) of Secure program
- MMPUEDMAC_n (n = 0 to 7) of Secure program
- MMPUACDMAC_n (n = 0 to 7) of Secure program

When writing to the PROTECT bit, write 0xA5 simultaneously to the KEY[7:0] bits, using halfword access.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits enable or disable writes to the PROTECT bit. When writing to the PROTECT bit, write 0xA5 simultaneously to the KEY[7:0] bits. When other values are written, the PROTECT bit is not updated.

The KEY[7:0] bits are always read as 0x00.

15.3.1.10 MMPUOAD : MMPU Operation After Detection Register

Base address: RMPU = 0x4000_0000

Offset address: 0x0000

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	OAD
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	OAD	Operation after detection 0: Non-maskable interrupt 1: Reset	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code This bit enables or disables writes to the OAD bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: It is necessary to write by half word access.

Byte write access is prohibited. When byte write access is executed, operation is not guaranteed.

OAD bit (Operation after detection)

The OAD bit is specified to generate either reset or non-maskable interrupt when the access to the protect region is detected by the BUS Master MPU.

When writing to the OAD bit, write 0xA5 simultaneously to the KEY[7:0] bits using halfword access.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits enable or disable writing to the OAD bit. When writing to the OAD bit, write 0xA5 simultaneously to the KEY[7:0] bits. When other values are written, the OAD bit is not updated.

The KEY[7:0] bits always read as 0x00.

15.3.1.11 MMPUOADPT : MMPU Operation After Detection Protect Register

Base address: RMPU = 0x4000_0000

Offset address: 0x0004

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	PROTECT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PROTECT	Protection of register 0: MMPUOAD register writes are possible. 1: MMPUOAD register writes are protected. Read is possible.	R/W

Bit	Symbol	Function	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key code These bits enable or disable writes to the PROTECT bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: It is necessary to write by half word access.

Byte write access is prohibited. When byte write access is executed, operation is not guaranteed.

PROTECT bit (Protection of register)

The PROTECT bit enables or disables writes to the associated registers to be protected.

MMPUOADPT.PROTECT controls the following register:

- MMPUOAD

When the PROTECT bit is set simultaneously, write 0xA5 to the KEY[7:0] bits using half word access.

KEY[7:0] bits (Key code)

The KEY[7:0] bits enable or disable writes to the PROTECT bit. When writing to the PROTECT bit simultaneously, write 0xA5 to the KEY[7:0] bits. When other values are written to the KEY[7:0] bits, the PROTECT bit is not updated. The KEY[7:0] bits are always read as 0x00.

15.3.2 Operation

15.3.2.1 Memory protection

The bus master MPU monitors memory access using control settings made individually for the access control regions. If access to a protected region is detected, the bus master MPU generates a memory protection error.

Bus Master MPU can be set for up to 8 protection regions. It is protection region when set up of permission region and protection region overlaps. It is protection region when set up of two protection region overlaps.

Bus Master MPU has master groups of DMAC/DTC.

Memory protection checks the address of the bus which the master group unified. Therefore, all the access of a master group is detected by memory protection.

The region setting registers of the Bus Master MPU for DMAC/DTC can be set for secure access and Non-secure access using the MMPUSARA register. Make secure access and Non-secure access settings the same for each DMAC/DTC channel and the corresponding region setting registers of the Bus Master MPU.

Bus Master MPU is permission of all regions after reset. All region is protected by setting MMPUENDMAC.ENABLE = 1.

Each region sets up a permission region on the protection region. If access to the protected region is detected, Bus Master MPU will generate an error.

Figure 15.1 shows the use case of a bus master MPU.

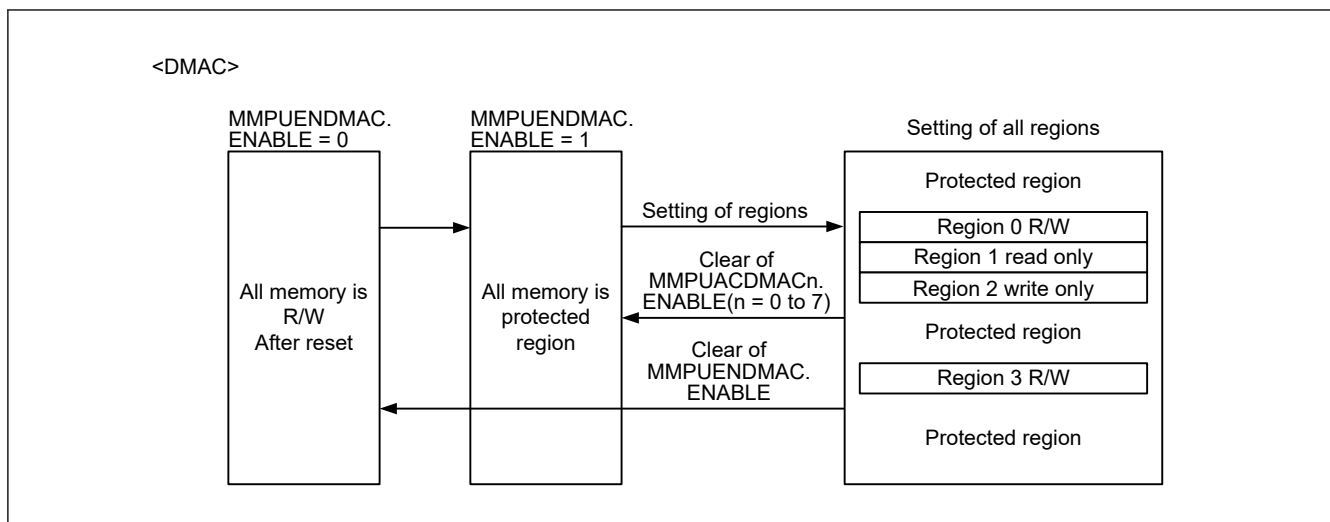


Figure 15.1 Use case of bus master MPU

Figure 15.2 shows the access permission or protection by the overlapping bus master MPU regions.

Access control for the overlapping regions is as follows:

- The region is handled as a protected region when output of one or more region units is a protected region
- The region is handled as a protected region when output of all region units is outside of the regions
- Other cases are handled as permitted regions.

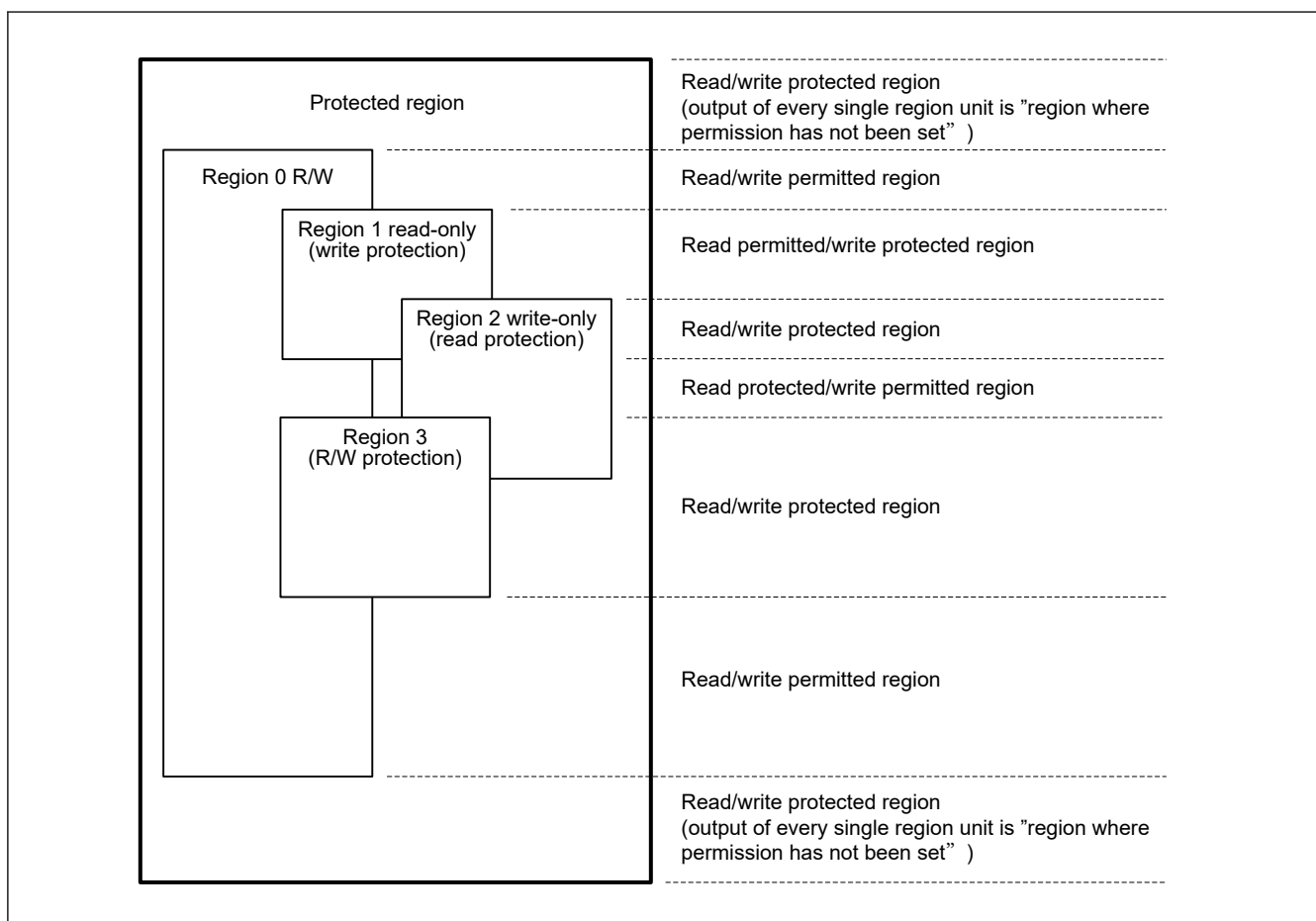


Figure 15.2 Access permission or protection by overlap of the bus master MPU regions

Figure 15.3 shows the register setting flow after reset. During this register setting, stop all bus masters except the CPU.

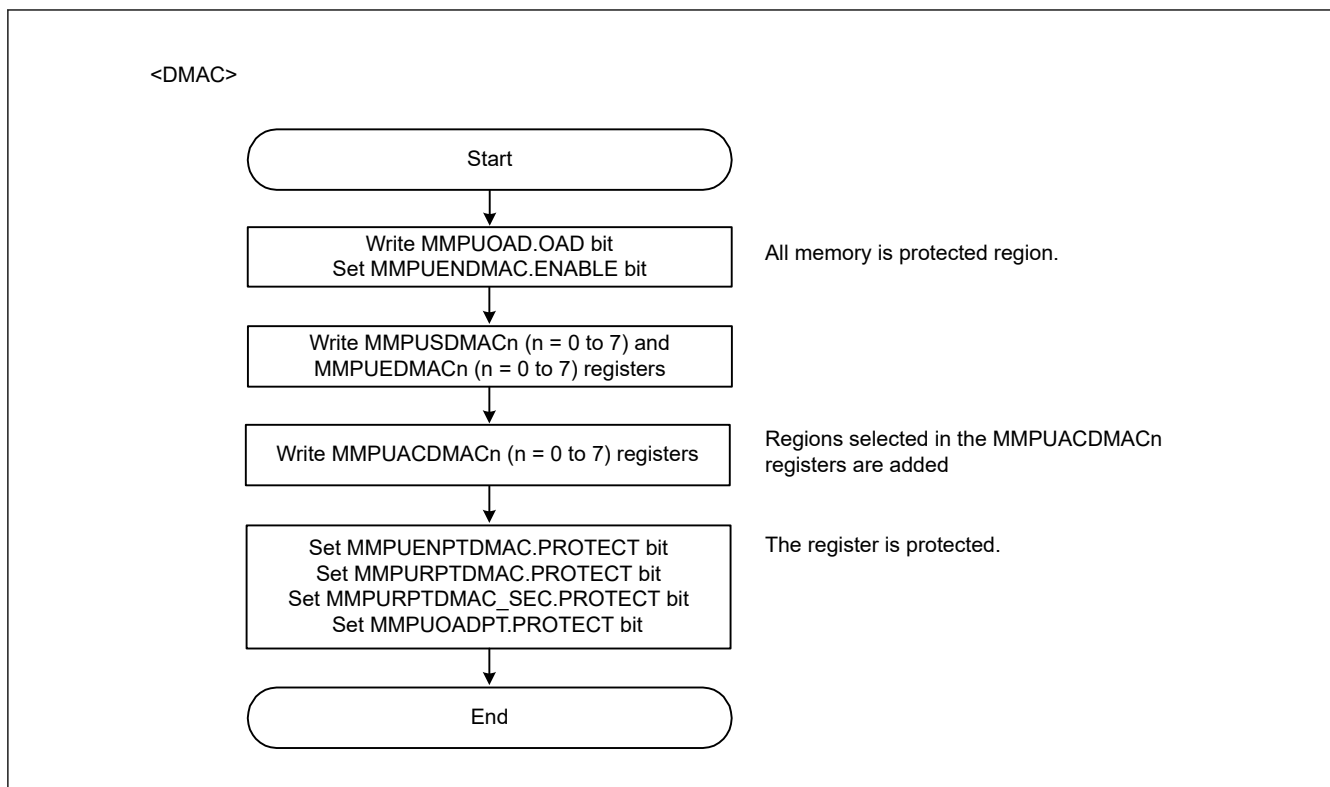


Figure 15.3 Register setting flow of bus master MPU after reset

Figure 15.4 shows the register setting flow for adding regions. During this register setting, stop all masters except the CPU.

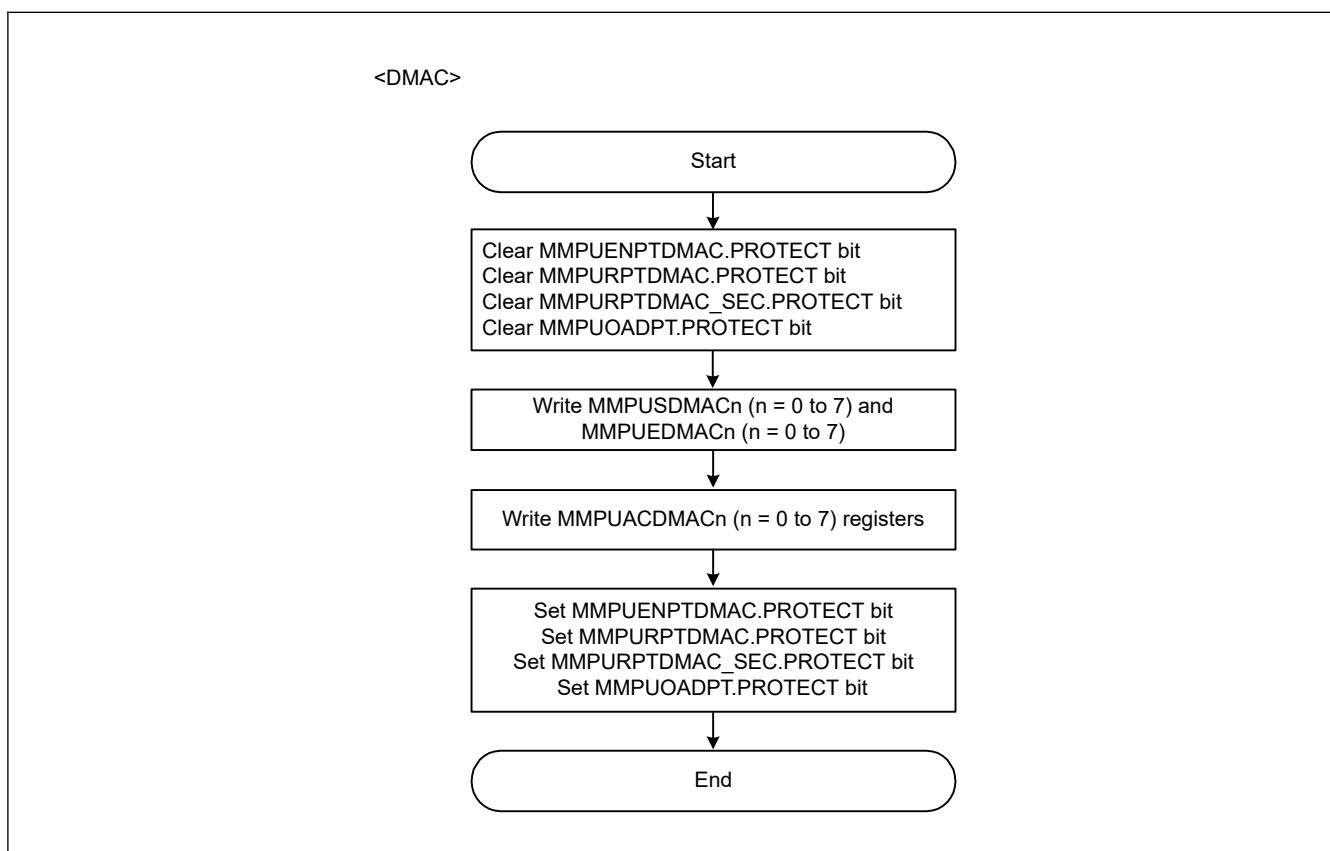


Figure 15.4 Register setting flow for region addition

15.3.2.2 Protecting the registers

Registers related to the Bus Master MPU can be protected with the PROTECT bit in the MMPUENPTDMA, MMPURPTDMAC, MMPURPTDMAC_SEC and MMPUOADPT registers.

Table 15.6 PROTECT bit and Protected target registers

PROTECT bit	Protect target registers
MMPUENPTDMAC.PROTECT	MMPUENDMAC
MMPURPTDMAC.PROTECT	The following registers set to Non-secure by MMPUSARA.MMPUASAn (n = 0 to 7). MMPUSDMACn (n = 0 to 7) MMPUEDMACn (n = 0 to 7) MMPUACDMACn (n = 0 to 7)
MMPURPTDMAC_SEC.PROTECT	The following registers set to Secure by MMPUSARA.MMPUASAn (n = 0 to 7). MMPUSDMACn (n = 0 to 7) MMPUEDMACn (n = 0 to 7) MMPUACDMACn (n = 0 to 7)
MMPUOADPT.PROTECT	MMPUOAD

15.3.2.3 Memory protection error

If access to a protected region is detected, the bus master MPU generates an error. Set the OAD bit to select whether the error is reported as a non-maskable interrupt or a reset.

The non-maskable interrupt status is indicated in ICU.NMISR.BUSMST. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#). The reset status is indicated in SYSTEM.RSTSR1.BUSMRF. For details, see [section 5, Resets](#).

15.4 References

1. *Arm®v8-M Architecture Reference Manual* (ARM DDI0553B.g)
2. *Arm® Cortex®-M33 Processor Technical Reference Manual* (ARM 100230_0004_00_en)

16. DMA Controller (DMAC)

16.1 Overview

The MCU includes an 8-channel direct memory access controller (DMAC) that can transfer data without intervention from the CPU. When a DMA transfer request is generated, the DMAC transfers data stored at the transfer source address to the transfer destination address.

Table 16.1 lists the DMAC specifications, and Figure 16.1 shows a block diagram of the DMAC.

Table 16.1 DMAC specifications (1 of 2)

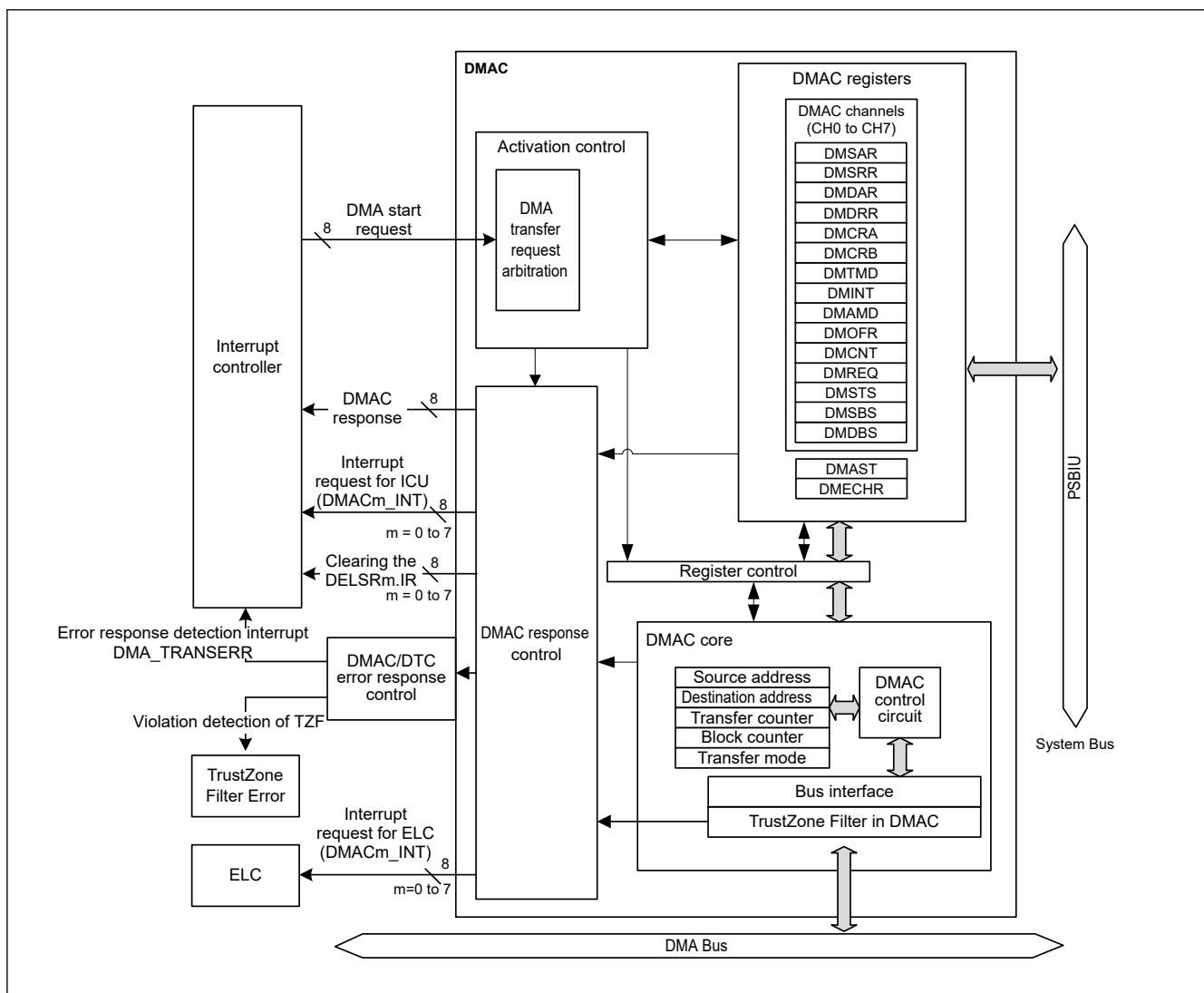
Item		Description
Number of channels		8 channels (DMACn (n = 0 to 7))
Transfer space		4 GB (0x00000000 to 0xFFFFFFFF excluding reserved areas)
Maximum transfer volume		64 M data (Maximum number of transfers in block transfer mode: 1,024 data/block × 65,536 blocks)
DMAC activation source		Selectable for each channel: <ul style="list-style-type: none"> • Software trigger • Interrupt requests from peripheral modules or trigger from external interrupt input pins.*1
Channel priority		Channel 0 > Channel 1 > Channel 2 > Channel 3... > Channel 7 (Channel 0: Highest)
Transfer data	Single data	Bit length: 8, 16, 32 bits
	Block size	Number of data: 1 to 1,024
Transfer mode	Normal transfer mode	<ul style="list-style-type: none"> • One data transfer by one DMA transfer request • Free-running function (setting in which total number of data transfers is not specified) settable
	Repeat transfer mode	<ul style="list-style-type: none"> • One data transfer by one DMA transfer request • Program returns to the transfer start address on completion of the repeat size of data transfer specified for the transfer source or destination. • Maximum settable repeat size: 1,024 • Selectable free-running function
	Repeat-block transfer mode	<ul style="list-style-type: none"> • One block data transfer by one DMA transfer request • Maximum settable block size: 1,024 • Block transfer can be repeated • Maximum settable repeat size: 64K • Selectable free-running function
	Block transfer mode	<ul style="list-style-type: none"> • One block data transfer by one DMA transfer request • Maximum settable block size: 1,024 data • Selectable free-running function
Selective functions	Extended repeat area function	<ul style="list-style-type: none"> • Function in which data can be transferred by repeating the address values in the specified range with the upper bit values in the transfer address register fixed. • Area of 2 bytes to 128 Mbytes separately settable as extended repeat area for transfer source and destination.
Processing on DMAC transfer error		<ul style="list-style-type: none"> • When a DMAC transfer error occurs, the transfer on the channel that caused the error is stopped. • A request to clear the register for activation request of DMAC error channel is sent to ICU.
Interrupt (DMACn_INT)	Transfer end interrupt	Generated on completion of transferring data volume specified by the transfer counter.
	Transfer escape end interrupt	<ul style="list-style-type: none"> • Generated when the repeat size of data transfer is completed. • Generated when the source address extended repeat area overflows. • Generated when the destination address extended repeat area overflows.
Interrupt (DMA_TRANSE RR)	Error response detection interrupt	Generated when the DMAC transfer error occurs.
Event link activation (DMACn_INT)		An event link request is generated after each data transfer (for block transfer, after each block is transferred).

Table 16.1 DMAC specifications (2 of 2)

Item	Description
Master TrustZone Filter	TrustZone violation area of Flash and SRAM is detected before a non-secure channel access the bus.
Power consumption reduction function	Module-stop state can be set.
TrustZone Filter	Security attribution can be set for each channels

Note: Security attribution Register of DMAC channel is described in ICU.ICUSARC

Note 1. For details on DMAC activation sources, see [Table 13.4](#) in [section 13, Interrupt Controller Unit \(ICU\)](#).

**Figure 16.1 Block diagram of DMAC**

16.2 Register Descriptions

16.2.1 DMACSAR : DMAC Controller Security Attribution Register

Base address: CPSCU = 0x4000_8000

Offset address: 0x34

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	DMAS TSA
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	DMASTSA	DMAST Security Attribution 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

For DMAC, security attribution is set for each channel. However, this register only sets the DMAST register security attribute. The security attribution setting of each channel is described in the [section 13.2.3. ICUSARC : Interrupt Controller Unit Security Attribution Register C](#).

DMASTSA bit (DMAST Security Attribution)

Security attributes of registers for DMAST. Do not write to DMASTSA bit while DMA transfer is enabled or a bus master is writing to the DMA registers.

16.2.2 DMSAR : DMA Source Address Register

Base address: DMACn = 0x4000_5000 + 0x0040 × n (n = 0 to 7)

Offset address: 0x00

Bit position:	31	0																															
Bit field:																																	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
31:0	n/a	Specifies the transfer source start address Setting range is 0x0000_0000 to 0xFFFF_FFFF (4 Gbytes).	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set DMSAR while DMAC activation is disabled (DMAST.DMST = 0) or DMA transfer is disabled (DMCNT.DTE = 0).

Note: Address alignment in this register must match the Transfer Data Size value selected in the DMTMD.SZ bits.

16.2.3 DMSRR : DMA Source Reload Address Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x20$

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	Specifies the transfer source reload address Setting range is 0x0000_0000 to 0xFFFF_FFFF (4 Gbytes).	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set DMSRR while DMAC activation is disabled ($\text{DMAST.DMST} = 0$) or DMA transfer is disabled ($\text{DMCNT.DTE} = 0$).

DMSRR is the initial value of DMSAR. In repeat-block transfer mode, DMSAR reloads the value of DMSRR after the specified transfer is finished.

In normal transfer mode, repeat transfer mode, and block transfer mode DMSRR is not used. The setting is invalid.

Note: Address alignment in this register must match the Transfer Data Size value selected in the DMTMD.SZ bits.

16.2.4 DMDAR : DMA Destination Address Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x04$

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	Specifies the transfer destination start address Setting range is 0x0000_0000 to 0xFFFF_FFFF (4 Gbytes).	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set DMDAR while DMAC activation is disabled ($\text{DMAST.DMST} = 0$) or DMA transfer is disabled ($\text{DMCNT.DTE} = 0$).

Note: Address alignment in this register must match the Transfer Data Size value selected in the DMTMD.SZ bits.

16.2.5 DMDRR : DMA Destination Reload Address Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x24$

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	Specifies the transfer destination reload address Setting range is 0x0000_0000 to 0xFFFF_FFFF (4 Gbytes).	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set DMDRR while DMAC activation is disabled (DMAST.DMST = 0) or DMA transfer is disabled (DMCNT.DTE = 0).

DMDRR is the initial value of DMDAR. In repeat-block transfer mode, DMDAR reloads the value of DMDRR after the specified transfer is finished.

In normal transfer mode, repeat transfer mode and block transfer mode, DMDRR is not used. The setting is invalid.

Note: Address alignment in this register must match the Transfer Data Size value selected in the DMTMD.SZ bits.

16.2.6 DMCRA : DMA Transfer Count Register

Base address: $DMACn = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: 0x08

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	DMCRAH[9:0]									
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DMCRAL[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	DMCRAL[15:0]	Lower bits of transfer count Specifies the number of transfer operations.	R/W
25:16	DMCRAH[9:0]	Upper bits of transfer count Specifies the number of transfer operations.	R/W
31:26	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set the same value for DMCRAH and DMCRAL in repeat transfer mode, block transfer mode, and repeat-block transfer mode. Bits 15 to 10 are fixed to 0 in repeat transfer mode, block transfer mode, and repeat-block transfer mode.

(1) Normal Transfer Mode (DMTMD.MD[1:0] = 00b)

DMCRAL functions as a 16-bit transfer counter.

The number of transfer operations is one when the setting is 0x0001, and 65,535 when it is 0xFFFF. The value is decremented by one each time data is transferred.

When the setting is 0x0000, no specific number of transfer operations is set; data transfer is performed with the transfer counter stopped (free running function).

Free running function is not selected by DMTMD.TKP bit in normal transfer mode.

DMCRAH is not used in normal transfer mode. Write 0x0000 to DMCRAH.

(2) Repeat Transfer Mode (DMTMD.MD[1:0] = 01b)

DMCRAH specifies the repeat size and DMCRAL functions as a 10-bit transfer counter.

The number of transfer operations is one when the setting is 0x001, 1023 when it is 0x3FF, and 1024 when it is 0x000. In repeat transfer mode, a value in the range of 0x000 to 0x3FF (1 to 1024) can be set for DMCRAH and DMCRAL.

Setting bits 15 to 10 in DMCRAL is invalid. Write 0 to these bits.

The value in DMCRAL is decremented by one each time data is transferred until it reaches 0x000, at which the value in DMCRAH is loaded into DMCRAL.

(3) Block Transfer Mode (DMTMD.MD[1:0] = 10b)

DMCRAH specifies the block size and DMCRAL functions as a 10-bit block size counter.

The block size is one when the setting is 0x001, 1023 when it is 0x3FF, and 1024 when it is 0x000. In block transfer mode, a value in the range of 0x000 to 0x3FF can be set for DMCRAH and DMCRAL.

Setting bits 15 to 10 in DMCRAL is invalid. Write 0 to these bits.

The value in DMCRAL is decremented by one each time data is transferred until it reaches 0x000, at which the value in DMCRAH is loaded into DMCRAL.

(4) Repeat-Block Transfer Mode (DMTMD.MD[1:0] = 11b)

DMCRAH specifies the block size and DMCRAL functions as a 10-bit block size counter.

The block size is one when the setting is 0x001, 1023 when it is 0x3FF, and 1024 when it is 0x000. In repeat-block transfer mode, a value in the range of 0x000 to 0x3FF can be set for DMCRAH and DMCRAL.

Setting bits 15 to 10 in DMCRAL is invalid. Write 0 to these bits.

The value in DMCRAL is decremented by one each time data is transferred until it reaches 0x000, at which the value in DMCRAH is loaded into DMCRAL.

16.2.7 DMCRB : DMA Block Transfer Count Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: 0x0C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	DMCRBH[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DMCRBL[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	DMCRBL[15:0]	Functions as a number of block, repeat or repeat-block transfer counter. 0x0001 to 0xFFFF (1 to 65535) 0x0000 (65536)	R/W
31:16	DMCRBH[15:0]	Specifies the number of block, repeat or repeat-block transfer operations. 0x0001 to 0xFFFF (1 to 65535) 0x0000 (65536)	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set the same value for DMCRBH and DMCRL in repeat transfer mode, block transfer mode and repeat-block transfer mode.

DMCRBH specifies the number of block, repeat and repeat-block transfer operations, and DMCRL functions as a 16-bit the number of block counter in block, repeat, and repeat-block transfer mode, respectively.

The number of transfer operations is one when the setting is 0x0001, 65535 when it is 0xFFFF, and 65536 when it is 0x0000.

In repeat transfer mode, the value is decremented by one when the final data of one repeat size is transferred.

In block transfer mode and repeat-block transfer mode, the value is decremented by one when the final data of one block size is transferred.

In normal transfer mode, DMCRB is not used. The setting is invalid.

When DMTMD.TKP is 1 and the final data of one repeat size or one block size is transferred, DMCRBL reloads the value of DMCRBH automatically.

16.2.8 DMTMD : DMA Transfer Mode Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: 0x10

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	MD[1:0]		DTS[1:0]		—	TKP	SZ[1:0]		—	—	—	—	—	—	DCTG[1:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	DCTG[1:0]	Transfer Request Source Select 0 0: Software request 0 1: Hardware request*1 1 0: Setting prohibited 1 1: Setting prohibited	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W
9:8	SZ[1:0]	Transfer Data Size Select 0 0: 8 bits 0 1: 16 bits 1 0: 32 bits 1 1: Setting prohibited	R/W
10	TKP	Transfer Keeping 0: Transfer is stopped by completion of specified total number of transfer operations. 1: Transfer is not stopped by completion of specified total number of transfer operations (free-running).	R/W
11	—	This bit is read as 0. The write value should be 0.	R/W
13:12	DTS[1:0]	Repeat Area Select 0 0: The destination is specified as the repeat area or block area. 0 1: The source is specified as the repeat area or block area. 1 0: The repeat area or block area is not specified. 1 1: Setting prohibited.	R/W
15:14	MD[1:0]	Transfer Mode Select 0 0: Normal transfer 0 1: Repeat transfer 1 0: Block transfer 1 1: Repeat-block transfer	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. To select the DMAC activation source, use the DELSRn registers of the ICU. For details on DMAC activation sources, see [Table 13.4](#) in [section 13, Interrupt Controller Unit \(ICU\)](#).

DTS[1:0] bits (Repeat Area Select)

DTS[1:0] select either the source or destination as the repeat area in repeat or block transfer mode. In normal or repeat-block transfer mode, setting these bits is invalid.

TKP bit (Transfer Keeping)

TKP selects either stopping transfer or keeping transfer by completion of specified total number of transfer operations in repeat, block or repeat-block transfer mode. In normal transfer mode, setting this bit is invalid.

16.2.9 DMINT : DMA Interrupt Setting Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x13$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	DTIE	ESIE	RPTIE	SARIE	DARIE
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DARIE	Destination Address Extended Repeat Area Overflow Interrupt Enable 0: Disables an interrupt request for an extended repeat area overflow on the destination address. 1: Enables an interrupt request for an extended repeat area overflow on the destination address.	R/W
1	SARIE	Source Address Extended Repeat Area Overflow Interrupt Enable 0: Disables an interrupt request for an extended repeat area overflow on the source address. 1: Enables an interrupt request for an extended repeat area overflow on the source address.	R/W
2	RPTIE	Repeat Size End Interrupt Enable 0: Disables the repeat size end interrupt request. 1: Enables the repeat size end interrupt request.	R/W
3	ESIE	Transfer Escape End Interrupt Enable 0: Disables the transfer escape end interrupt request. 1: Enables the transfer escape end interrupt request.	R/W
4	DTIE	Transfer End Interrupt Enable 0: Disables the transfer end interrupt request. 1: Enables the transfer end interrupt request.	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

DARIE bit (Destination Address Extended Repeat Area Overflow Interrupt Enable)

When an extended repeat area overflow on the destination address occurs while DARIE bit is set to 1, the DMCNT.DTE bit is cleared to 0. At the same time, the DMSTS.ESIF flag is set to 1 to indicate that an interrupt by an extended repeat area overflow on the destination address is requested.

When block transfer mode is used with the extended repeat area function, an interrupt is requested after completion of a 1-block size transfer. When setting 1 in the DMCNT.DTE bit of the channel for which a transfer has been stopped, the transfer is resumed from the state when the transfer is stopped.

When the extended repeat area is not specified for the destination address, this bit is ignored.

When set to repeat-block transfer mode, do not use this bit.

SARIE bit (Source Address Extended Repeat Area Overflow Interrupt Enable)

When an extended repeat area overflow on the source address occurs while SARIE bit is set to 1, the DMCNT.DTE bit is cleared to 0. At the same time, the DMSTS.ESIF flag is set to 1 to indicate that an interrupt by an extended repeat area overflow on the source address is requested.

When block transfer mode is used with the extended repeat area function, an interrupt is requested after completion of a 1-block size transfer. When setting 1 in the DMCNT.DTE bit of the channel for which a transfer has been stopped, the transfer is resumed from the state when the transfer is stopped.

When the extended repeat area is not specified for the source address, this bit is ignored.

When set to repeat-block transfer mode, do not use this bit.

RPTIE bit (Repeat Size End Interrupt Enable)

When RPTIE bit is set to 1 in repeat transfer mode, the DMCNT.DTE bit is cleared to 0 after completion of a 1-repeat size data transfer. At the same time, the DMSTS.ESIF flag is set to 1 to indicate that the repeat size end interrupt request has been generated. The repeat size end interrupt request can be generated even when the DMTMD.DTS[1:0] bits are 10b (= repeat area or block area is not specified).

When this bit is set to 1 in block transfer mode, the DMCNT.DTE bit is cleared to 0 after completion of a 1-block data transfer in the same way as repeat transfer mode. At the same time, the DMSTS.ESIF flag is set to 1 to indicate that the repeat size end interrupt request has been generated. The repeat size end interrupt request can be generated even when the DMTMD.DTS[1:0] bits are 10b (= repeat area or block area is not specified).

When set to repeat-block transfer mode, do not use this bit.

ESIE bit (Transfer Escape End Interrupt Enable)

ESIE bit enables or disables the transfer escape end interrupt requests (repeat size end interrupt request and extended repeat area overflow interrupt request) that are generated during DMA transfer.

The transfer escape end interrupt is generated when the DMSTS.ESIF flag is set to 1 with this bit set to 1. The transfer escape end interrupt is cleared by clearing this bit or the DMSTS.ESIF flag to 0.

DTIE bit (Transfer End Interrupt Enable)

DTIE bit enables or disables the transfer end interrupt request to be generated on completion of a specified number of data transfers.

The transfer end interrupt is generated when the DMSTS.DTIF flag is set to 1 with this bit set to 1. The transfer end interrupt is cleared by clearing this bit or the DMSTS.DTIF flag to 0.

16.2.10 DMAMD : DMA Address Mode Register

Base address: DMACn = 0x4000_5000 + 0x0040 × n (n = 0 to 7)

Offset address: 0x14

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SM[1:0]		SADR	SARA[4:0]				DM[1:0]		DADR	DARA[4:0]					
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	DARA[4:0]	Destination Address Extended Repeat Area Specifies the extended repeat area on the destination address. For details on the settings, see Table 16.2 .	R/W
5	DADR	Destination Address Update Select After Reload 0: Only reloading. 1: Add index after reloading.	R/W
7:6	DM[1:0]	Destination Address Update Mode 0 0: Destination address is fixed. 0 1: Offset addition. 1 0: Destination address is incremented. 1 1: Destination address is decremented.	R/W
12:8	SARA[4:0]	Source Address Extended Repeat Area Specifies the extended repeat area on the source address. For details on the settings, see Table 16.2 .	R/W

Bit	Symbol	Function	R/W
13	SADR	Source Address Update Select After Reload 0: Only reloading. 1: Add index after reloading.	R/W
15:14	SM[1:0]	Source Address Update Mode 0 0: Source address is fixed. 0 1: Offset addition. 1 0: Source address is incremented. 1 1: Source address is decremented.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

DARA[4:0] bits (Destination Address Extended Repeat Area)

DARA[4:0] bits specify the extended repeat area on the destination address. The extended repeat area function is realized by updating the specified lower address bits with the remaining upper address bits fixed. The size of the extended repeat area can be any power of two between 2 bytes and 128 Mbytes.

When the lower address overflows the extended repeat area by address increment, the start address of the extended repeat area is set. Similarly, when the lower address underflows the extended repeat area by address decrement, the end address of the extended repeat area is set.

When the repeat area or block area is specified as a transfer destination, do not specify the extended repeat area on the destination address. When repeat transfer or block transfer is selected, and when DMTMD.DTS[1:0] = 00b (the transfer destination is specified as the repeat area or block area), write 00000b in the DARA[4:0] bits.

In repeat-block transfer mode, write 00000b in the DARA[4:0] bits.

An interrupt can be requested when an overflow or underflow occurs in the extended repeat area with the DMINT.DARIE bit set to 1. [Table 16.2](#) lists the settings and the corresponding extended repeat areas.

DADR bits (Destination Address Update Select After Reload)

In repeat-block transfer mode, this bit specifies the behavior of DMDAR after reloading DMDRR.

When this bit is set to 1, an index value ((DMDBSH-DMDBSL) × DataSize) is added to DMDAR after reloading DMDRR.

When this bit is set to 0, DMDAR only reloads DMDRR. This behavior is described in [Table 16.13](#).

In normal, repeat or block transfer mode, this bit is ignored.

DM[1:0] bits (Destination Address Update Mode)

DM[1:0] bits select the mode of updating the destination address.

When increment is selected and the DMTMD.SZ[1:0] bits are set to 00b, 01b, or 10b, the destination address is incremented by 1, 2, or 4, respectively.

When decrement is selected and the DMTMD.SZ[1:0] bits are set to 00b, 01b, or 10b, the destination address is decremented by 1, 2, or 4, respectively.

When offset addition is selected, the offset specified by the DMOFR register is added to the address.

SARA[4:0] bits (Source Address Extended Repeat Area)

SARA[4:0] bits specify the extended repeat area on the source address. The extended repeat area function is realized by updating the specified lower address bits with the remaining upper address bits fixed. The size of the extended repeat area can be any power of two between 2 bytes and 128 Mbytes.

When the lower address overflows the extended repeat area by address increment, the start address of the extended repeat area is set. Similarly, when the lower address underflows the extended repeat area by address decrement, the end address of the extended repeat area is set.

When the repeat area or block area is specified as a transfer source, do not specify the extended repeat area on the source address. When repeat transfer or block transfer is selected, and when DMTMD.DTS[1:0] = 01b (the transfer source is specified as the repeat area or block area), write 00000b in the SARA[4:0] bits.

In repeat-block transfer mode, write 00000b in the SARA[4:0] bits.

An interrupt can be requested when an overflow or underflow occurs in the extended repeat area with the DMINT.SARIE bit set to 1. [Table 16.2](#) lists the settings and the corresponding extended repeat areas.

SADR bits (Source Address Update Select After Reload)

In repeat-block transfer mode, this bit specifies the behavior of DMSAR after reloading DMSRR.

When this bit is set to 1, an index value $((\text{DMSBSH} - \text{DMSBSL}) \times \text{DataSize})$ is added to DMSAR after reloading DMSRR.

When this bit is set to 0, DMSAR only reloads DMSRR. This behavior is described in [Table 16.12](#).

In normal, repeat or block transfer mode, this bit is ignored.

SM[1:0] bits (Source Address Update Mode)

SM[1:0] bits select the mode of updating the source address.

When increment is selected and the DMTMD.SZ[1:0] bits are set to 00b, 01b, or 10b, the source address is incremented by 1, 2, or 4, respectively.

When decrement is selected and the DMTMD.SZ[1:0] bits are set to 00b, 01b, or 10b, the source address is decremented by 1, 2, or 4, respectively.

When offset addition is selected, the offset specified by the DMOFR register is added to the address.

Table 16.2 SARA[4:0] or DARA[4:0] settings and corresponding repeat areas (1 of 2)

SARA[4:0] or DARA[4:0] settings	Extended repeat area
00000b	Not specified
00001b	2 bytes specified as extended repeat area by the lower 1 bit of the address
00010b	4 bytes specified as extended repeat area by the lower 2 bits of the address
00011b	8 bytes specified as extended repeat area by the lower 3 bits of the address
00100b	16 bytes specified as extended repeat area by the lower 4 bits of the address
00101b	32 bytes specified as extended repeat area by the lower 5 bits of the address
00110b	64 bytes specified as extended repeat area by the lower 6 bits of the address
00111b	128 bytes specified as extended repeat area by the lower 7 bits of the address
01000b	256 bytes specified as extended repeat area by the lower 8 bits of the address
01001b	512 bytes specified as extended repeat area by the lower 9 bits of the address
01010b	1 Kbyte specified as extended repeat area by the lower 10 bits of the address
01011b	2 Kbytes specified as extended repeat area by the lower 11 bits of the address
01100b	4 Kbytes specified as extended repeat area by the lower 12 bits of the address
01101b	8 Kbytes specified as extended repeat area by the lower 13 bits of the address
01110b	16 Kbytes specified as extended repeat area by the lower 14 bits of the address
01111b	32 Kbytes specified as extended repeat area by the lower 15 bits of the address
10000b	64 Kbytes specified as extended repeat area by the lower 16 bits of the address
10001b	128 Kbytes specified as extended repeat area by the lower 17 bits of the address
10010b	256 Kbytes specified as extended repeat area by the lower 18 bits of the address
10011b	512 Kbytes specified as extended repeat area by the lower 19 bits of the address
10100b	1 Mbyte specified as extended repeat area by the lower 20 bits of the address
10101b	2 Mbytes specified as extended repeat area by the lower 21 bits of the address
10110b	4 Mbytes specified as extended repeat area by the lower 22 bits of the address
10111b	8 Mbytes specified as extended repeat area by the lower 23 bits of the address
11000b	16 Mbytes specified as extended repeat area by the lower 24 bits of the address
11001b	32 Mbytes specified as extended repeat area by the lower 25 bits of the address

Table 16.2 SARA[4:0] or DARA[4:0] settings and corresponding repeat areas (2 of 2)

SARA[4:0] or DARA[4:0] settings	Extended repeat area
11010b	64 Mbytes specified as extended repeat area by the lower 26 bits of the address
11011b	128 Mbytes specified as extended repeat area by the lower 27 bits of the address
11100b to 11111b	Setting prohibited.

16.2.11 DMOFR : DMA Offset Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x18$

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	Specifies the offset when offset addition is selected as the address update mode for transfer source or destination. 0x00000000 to 0x00FFFFFF (0 bytes to (16 M – 1) bytes) 0xFF000000 to 0xFFFFFFFF (–16 Mbytes to –1 byte)	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Write to this register while the DMAC operation is stopped or DMA transfer is disabled (not during data transfer).

Setting bits 31 to 25 is invalid; a value of bit 24 is extended to bits 31 to 25. Reading DMOFR returns the extended value.

In repeat-block transfer mode, the offset is not specified by DMOFR when offset addition is selected, write 0 to DMOFR.

16.2.12 DMCNT : DMA Transfer Enable Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x1C$

Bit position: 7 6 5 4 3 2 1 0

Bit field:

—	—	—	—	—	—	—	DTE
---	---	---	---	---	---	---	-----

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	DTE	DMA Transfer Enable 0: Disables DMA transfer. 1: Enables DMA transfer.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

DTE bit (DMA Transfer Enable)

When the DMAST.DMST bit is set to 1 (DMAC activation is enabled) and this bit is set to 1 (DMA transfer is enabled), DMA transfer can be started for the corresponding channel.

[Setting condition]

- When 1 is written to this bit.

[Clearing conditions]

- When 0 is written to this bit.
- When the specified total volume of data transfer is completed.
- When DMA transfer is stopped by the repeat size end interrupt.
- When DMA transfer is stopped by the extended repeat area overflow interrupt.
- When DMA transfer is stopped by the access error occurs. See [section 16.5. Processing on DMA Transfer Error](#).

16.2.13 DMREQ : DMA Software Start Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x1D$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	CLRS	—	—	—	SWREQ
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SWREQ	DMA Software Start 0: DMA transfer is not requested. 1: DMA transfer is requested.	R/W
3:1	—	These bits are read as 0. The write value should be 0.	R/W
4	CLRS	DMA Software Start Bit Auto Clear Select 0: SWREQ bit is cleared after DMA transfer is started by software. 1: SWREQ bit is not cleared after DMA transfer is started by software.	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

SWREQ bit (DMA Software Start)

When 1 is written to SWREQ bit, a DMA transfer request is generated. After DMA transfer is started in response to the request, this bit is cleared to 0 if the CLRS bit is set to 0. This bit is not cleared to 0 while the CLRS bit is set to 1. In this case, a DMA transfer request can be issued again after completion of a transfer.

Note that, however, setting this bit is valid and DMA transfer by software is enabled only when the DMTMD.DCTG[1:0] bits are set to 00b (DMAC activation source is software).

Setting this bit is invalid when the DMTMD.DCTG[1:0] bits are set to a value other than 00b.

To start DMA transfer by software with the CLRS bit being 0, ensure that the SWREQ bit is 0, and then write 1 to the SWREQ bit.

[Setting condition]

- When 1 is written to this bit.

[Clearing conditions]

- When a DMA transfer request by software is accepted and DMA transfer is started while the CLRS bit is set to 0 (the SWREQ bit is cleared after DMA transfer is started by software).
- When 0 is written to this bit.

CLRS bit (DMA Software Start Bit Auto Clear Select)

CLRS bit specifies whether to clear the SWREQ bit to 0 after DMA transfer is started in response to the DMA transfer request generated by setting the SWREQ bit to 1. With this bit set to 0, the SWREQ bit is cleared to 0 after DMA transfer is started. With this bit set to 1, the SWREQ bit is not cleared to 0. In this case, a DMA transfer request can be issued again after completion of a transfer.

16.2.14 DMSTS : DMA Status Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: $0x1E$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ACT	—	—	DTIF	—	—	—	ESIF
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ESIF	Transfer Escape End Interrupt Flag 0: A transfer escape end interrupt has not been generated. 1: A transfer escape end interrupt has been generated.	R/W ^{*1}
3:1	—	These bits are read as 0. The write value should be 0.	R/W
4	DTIF	Transfer End Interrupt Flag 0: A transfer end interrupt has not been generated. 1: A transfer end interrupt has been generated.	R/W ^{*1}
6:5	—	These bits are read as 0. The write value should be 0.	R/W
7	ACT	DMAC Active Flag 0: DMAC is in the idle state. 1: DMAC is operating.	R

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 1. Only 0 can be written to clear the flag.

ESIF flag (Transfer Escape End Interrupt Flag)

This flag indicates that the transfer escape end interrupt has been generated.

[Setting conditions]

- When 1-repeat size data transfer is completed in repeat transfer mode with the DMINT.RPTIE bit set to 1.
- When 1-block data transfer is completed in block transfer mode with the DMINT.RPTIE bit set to 1.
- When an extended repeat area overflow on the source address occurs while the DMINT.SARIE bit is set to 1 and the DMAMD.SARA[4:0] bits are set to a value other than 00000b (extended repeat area is specified on the transfer source address).
- When an extended repeat area overflow on the destination address occurs while the DMINT.DARIE bit is set to 1 and the DMAMD.DARA[4:0] bits are set to a value other than 00000b (extended repeat area is specified on the transfer destination address).

[Clearing conditions]

- When 0 is written to this bit.
- When 1 is written to the DMCNT.DTE bit.

DTIF flag (Transfer End Interrupt Flag)

This flag indicates that the transfer end interrupt has been generated.

[Setting conditions]

- When the specified number of unit-transfers are completed in normal transfer mode (the value of DMCRAL becoming 0 on completion of transfer).
- When the specified number of repeat transfer operations are completed in repeat transfer mode (the value of DMCRL becoming 0 on completion of transfer with DMTMD.TKP = 0 or the value of DMCRL reloading DMCRLH with DMTMD.TKP = 1).
- When the specified number of blocks have been transferred in block transfer mode and repeat-block transfer mode (the value of DMCRL becoming 0 on completion of transfer with DMTMD.TKP = 0 or the value of DMCRL reloading DMCRLH with DMTMD.TKP = 1).

[Clearing conditions]

- When 0 is written to this bit.
- When 1 is written to the DMCNT.DTE bit.

ACT flag (DMAC Active Flag)

This flag indicates whether the DMAC is in the idle or active state.

[Setting condition]

- When the DMAC starts data transfer operation.

[Clearing condition]

- When data transfer in response to one transfer request is completed.

16.2.15 DMSBS : DMA Source Buffer Size Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: 0x28

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	DMSBSH[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DMSBSL[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	DMSBSL[15:0]	Functions as data transfer counter in repeat-block transfer mode See Table 16.3 for available settings.	R/W
31:16	DMSBSH[15:0]	Specifies the repeat-area size in repeat-block transfer mode See Table 16.3 for available settings.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set the same value for DMSBSH and DMSBSL in repeat-block transfer mode. Write 0x00000000 to DMSBS in normal, repeat and block transfer mode.

DMSBSH specifies buffer size and DMSBSL functions as a 16-bit buffer size counter in repeat-block transfer mode. In repeat-block transfer mode, source repeat area is specified by DMSBSH.

When address update mode is incremented address or decremented address, this register means the numbers of data of whole buffer. When address update mode is offset addition, this register means the numbers of data of an individual buffer. In offset addition, setting DMSBSH and DMSBSL to 0x0000 is prohibited. When final data of one buffer size is transferred, DMSBSL reloads value of DMSBSH. When address update mode is fixed address, this register is ignored. [Table 16.3](#) shows

the setting values of DMA Source Buffer Size Register corresponding to Transfer Data Size in Source Address Update Mode.

Table 16.3 Available setting for DMSBS register in repeat-block transfer mode

Source address update mode (DMAMD.SM)	Transfer data size (DMTMD.SZ)	Available setting for DMSBSH and DMSBSL bits
Source address is fixed (SM = 00b)	Don't care	0x0000 (DMSBS is not used)
Offset addition (SM = 01b)	8 bits (SZ = 00b)	0x0001 to 0xFFFF (1 to 65535)
	16 bits (SZ = 01b)	0x0001 to 0x7FFF (1 to 32767)
	32 bits (SZ = 10b)	0x0001 to 0x3FFF (1 to 16383)
Source address is incremented or decremented (SM = 1xb)	Don't care	0x0000 (infinite) 0x0001 to 0xFFFF (1 to 65535)

In normal, repeat and block transfer mode, DMSBS is not used. The setting is invalid.

16.2.16 DMDBS : DMA Destination Buffer Size Register

Base address: $\text{DMACn} = 0x4000_5000 + 0x0040 \times n$ ($n = 0$ to 7)

Offset address: 0x2C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	DMDBSH[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DMDBSL[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	DMDBSL[15:0]	Functions as data transfer counter in repeat-block transfer mode. See Table 16.4 for available settings.	R/W
31:16	DMDBSH[15:0]	Specifies the repeat-area size in repeat-block transfer mode. See Table 16.4 for available settings.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Set the same value for DMDBSH and DMDBSL in repeat-block transfer mode. Write 0x00000000 to DMDBS in normal, repeat and block transfer mode.

DMDBSH specifies buffer size and DMDBSL functions as a 16-bit buffer size counter in repeat-block transfer mode. In repeat-block transfer mode, destination repeat area is specified by DMDBSH.

When address update mode is incremented address or decremented address, this register means the numbers of data of whole buffer. When address update mode is offset addition, this register means the numbers of data of an individual buffer. In offset addition, setting DMDBSH and DMDBSL to 0x0000 is prohibited. When final data of one buffer size is transferred, DMDBSL reloads value of DMDBSH. When address update mode is fixed address, this register is ignored. [Table 16.4](#) shows the setting values of Destination Buffer Size Register corresponding to Transfer Data Size in Destination Address Update Mode.

Table 16.4 Available setting for DMDBS register in repeat-block transfer mode (1 of 2)

Destination address update mode (DMAMD.DM)	Transfer data size (DMTMD.SZ)	Available setting for DMDBSH and DMDBSL bits
Destination address is fixed (DM = 00b)	Don't care	0x0000 (DMDBS is not used)

Table 16.4 Available setting for DMDBS register in repeat-block transfer mode (2 of 2)

Destination address update mode (DMAMD.DM)	Transfer data size (DMTMD.SZ)	Available setting for DMDBSH and DMDBSL bits
Offset addition (DM = 01b)	8 bits (SZ = 00b)	0x0001 to 0xFFFF (1 to 65535)
	16 bits (SZ = 01b)	0x0001 to 0x7FFF (1 to 32767)
	32 bits (SZ = 10b)	0x0001 to 0x3FFF (1 to 16383)
Destination address is incremented or decremented (DM = 1xb)	Don't care	0x0000 (infinite) 0x0001 to 0xFFFF (1 to 65535)

In normal, repeat and block transfer mode, DMDBS is not used. The setting is invalid.

16.2.17 DMAST : DMA Module Activation Register

Base address: DMA = 0x4000_5200

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	DMST

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	DMST	DMAC Operation Enable 0: DMAC activation is disabled. 1: DMAC activation is enabled.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

DMST bit (DMAC Operation Enable)

Setting the DMAST.DMST to 1 enables DMAC activation for all channels. When the DMST bit is set to 1 (DMAC activation is enabled), and 1 is written to the DMCNT.DTE bit (DMA transfer is enabled) for multiple channels, all associated channels can be placed in the transfer request ready state at the same time.

When the DMST bit clears to 0 during DMA transfer, DMA transfer is suspended after the current data transfer associated with a single transfer request completes. To resume DMA transfer, set the DMST bit to 1 again.

[Setting condition]

- When 1 is written to this bit.

[Clearing condition]

- When 0 is written to this bit.

16.2.18 DMECHR : DMAC Error Channel Register

Base address: DMA = 0x4000_5200

Offset address: 0x40

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	DMESTA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	DMECHSAM	—	—	—	—	—	—	—	DMECH
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	DMECH	DMAC Error channel Indicates the channel number causing the error 0 0 0: Error occurred on Channel 0 0 0 1: Error occurred on Channel 1 0 1 0: Error occurred on Channel 2 ⋮ 1 1 1: Error occurred on Channel 7	R
7:3	—	These bits are read as 0. The write value should be 0.	R
8	DMECHSAM	DMAC Error channel Security Attribution Monitor Indicates the security attribution of a channel causing the error 0: Secure channel 1: Non-secure channel	R
15:9	—	These bits are read as 0. The write value should be 0.	R
16	DMESTA	DMAC Error Status 0: No DMA transfer error occurred 1: DMA transfer error occurred	R/W ¹
31:17	—	These bits are read as 0. The write value should be 0.	R

Note 1. Writing to DMESTA depends on the value of DMECHSAM

DMECH[2:0] bits (DMAC Error channel)

When a transfer error due to DMA transfer occurs, the DMECH[2:0] bits store the violating DMAC channel.

When reset is selected in MPU.MMPUOAD.OAD and TZF.TZFOAD.OAD, this register is also reset. Select NMI when you want to debug the program.

[Set condition]

- When the DMAC transfer error occurs and DMESTA = 0.

[Clearing condition]

- When 1 is written to DMESTA.

DMECHSAM bit (DMAC Error channel Security Attribution Monitor)

When a transfer error due to DMA transfer occurs, the DMECHSAM bit indicates the security attribution of the violating DMAC channel.

When reset is selected in MPU.MMPUOAD.OAD and TZF.TZFOAD.OAD, this register is also reset. Select NMI when you want to debug the program.

[Set condition]

- When the DMAC transfer error occurs and DMESTA = 0.

[Clearing condition]

- When 1 is written to DMESTA.

DMESTA bit (DMAC Error Status)

The DMESTA bit indicates whether or not a DMA transfer error occurred.

DMECH, DMECHSAM, DMESTA are cleared by writing 1 to DMESTA. Writing 0 to DMESTA is ignored.

When reset is selected in MPU.MMPUOAD.OAD and TZF.TZFOAD.OAD, this register is also reset. Select NMI when you want to debug the program.

[Set condition]

- When the DMAC transfer error occurs.

[Clearing condition]

- When 1 is written to DMESTA.

Note: When DMECHSAM = 1, it can be cleared in the secure state and non-secure state. DMECHSAM = 0, it cannot be cleared in the non-secure state.

16.3 Operation

16.3.1 Transfer Mode

16.3.1.1 Normal Transfer Mode

In normal transfer mode, one data is transferred by one transfer request. A maximum of 65535 can be set as the number of transfer operations using the DMCRAL register. When these bits are set to 0x0000, no specific number of transfer operations is set; data transfer is performed with the transfer counter stopped (free-running function). Setting DMCRB register is invalid in normal transfer mode. Except in free-running function, a transfer end interrupt request can be generated after completion of the specified number of transfer operations.

Table 16.5 summarizes the register update operation in normal transfer mode, and Figure 16.2 shows the operation in normal transfer mode.

Table 16.5 Register update operation in normal transfer mode

Register	Function	Update operation after completion of a transfer by one transfer request
DMSAR	Transfer source address	Increment/decrement/fixed/offset addition
DMDAR	Transfer destination address	Increment/decrement/fixed/offset addition
DMCRAL	Transfer count	Decrement by one/not updated (in free running function)
DMCRAH	—	Not updated (Not used in normal transfer mode)
DMCRB	—	Not updated (Not used in normal transfer mode)

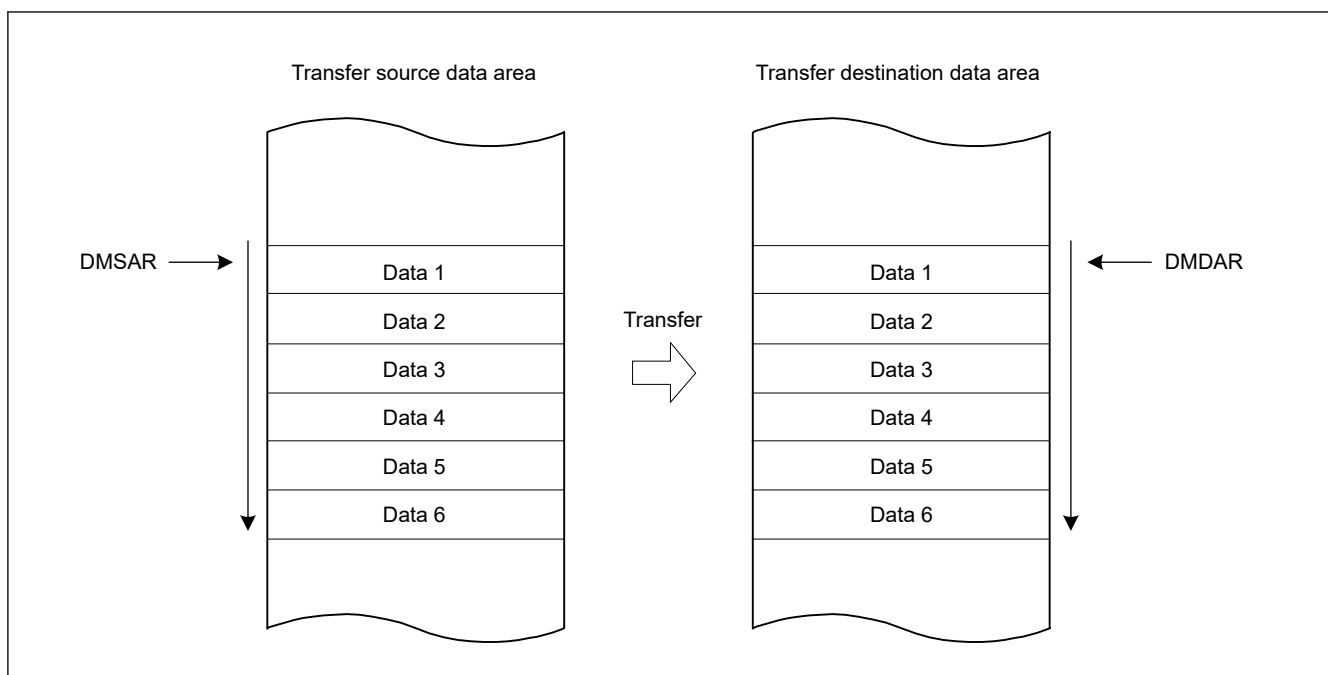


Figure 16.2 Operation in normal transfer mode

16.3.1.2 Repeat Transfer Mode

In repeat transfer mode, one data is transferred by one transfer request.

A maximum of 1K data can be set as a total repeat transfer size using DMCRAL register.

A maximum of 64K can be set as the number of repeat transfer operations using DMCRB register; therefore, a maximum of 64M data (1K data × 64K counts of repeat transfer operations) can be set as a total data transfer size.

Either the transfer source or transfer destination can be specified as a repeat area. When transfer of the repeat size data is completed, the address of the specified repeat area (DMSAR or DMDAR) returns to the transfer start address. When data of the specified repeat size has all been transferred in repeat transfer mode, DMA transfer can be stopped, and the repeat size end interrupt can be requested. DMA transfer can be resumed by writing 1 to the DMCNT.DTE bit in the repeat size end interrupt handling.

A transfer end interrupt request can be generated after completion of the specified number of repeat transfer operations.

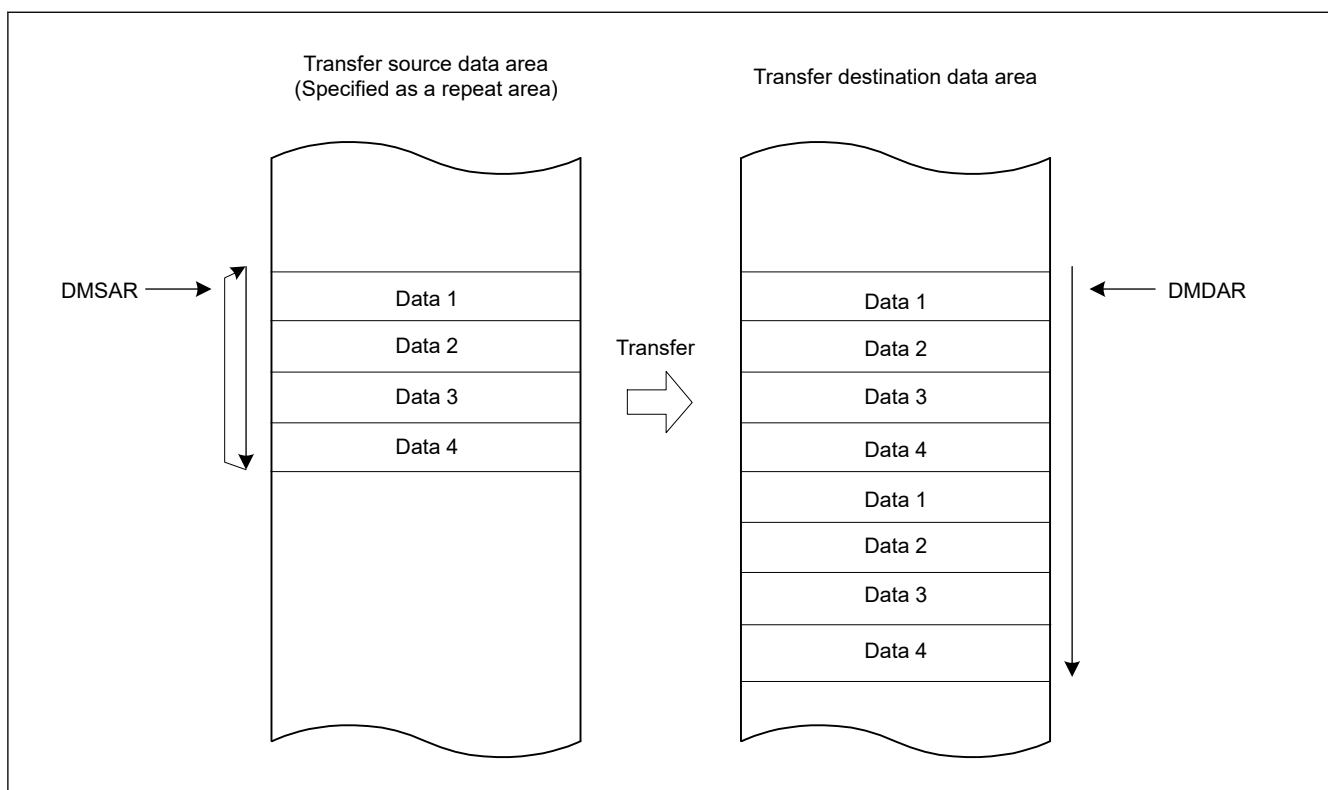
Table 16.6 summarizes the register update operation in repeat transfer mode, and Figure 16.3 shows the operation in repeat transfer mode.

Table 16.6 Register update operation in repeat transfer mode (1 of 2)

Register	Function	Update operation after completion of a transfer by one transfer request	
		When DMCRAL register is not 1	When DMCRAL register is 1 (Transfer of the last data in repeat size)
DMSAR	Transfer source address	Increment/decrement/fixed/offset addition	<ul style="list-style-type: none"> DMTMD.DTS[1:0] = 00b Increment/decrement/fixed/offset addition DMTMD.DTS[1:0] = 01b Initial value of DMSAR DMTMD.DTS[1:0] = 10b Increment/decrement/fixed/offset addition
DMDAR	Transfer destination address	Increment/decrement/fixed/offset addition	<ul style="list-style-type: none"> DMTMD.DTS[1:0] = 00b Initial value of DMDAR DMTMD.DTS[1:0] = 01b Increment/decrement/fixed/offset addition DMTMD.DTS[1:0] = 10b Increment/decrement/fixed/offset addition
DMCRAH	Repeat size	Not updated	Not updated
DMCRAL	Transfer count	Decrement by one	DMCRAH

Table 16.6 Register update operation in repeat transfer mode (2 of 2)

Register	Function	Update operation after completion of a transfer by one transfer request	
		When DMCRAL register is not 1	When DMCRAL register is 1 (Transfer of the last data in repeat size)
DMCRBH	Number of repeat transfer operations	Not updated	Not updated
DMCRBL	Count of repeat transfer operations	Not updated	Decrement by one

**Figure 16.3 Operation in repeat transfer mode**

16.3.1.3 Block Transfer Mode

In block transfer mode, a single block data is transferred by one transfer request.

A maximum of 1K data can be set as a total block transfer size using DMCRA register.

A maximum of 64K can be set as the number of block transfer operations using DMCRB register; therefore, a maximum of 64M data (1K data × 64K counts of block transfer operations) can be set as a total data transfer size.

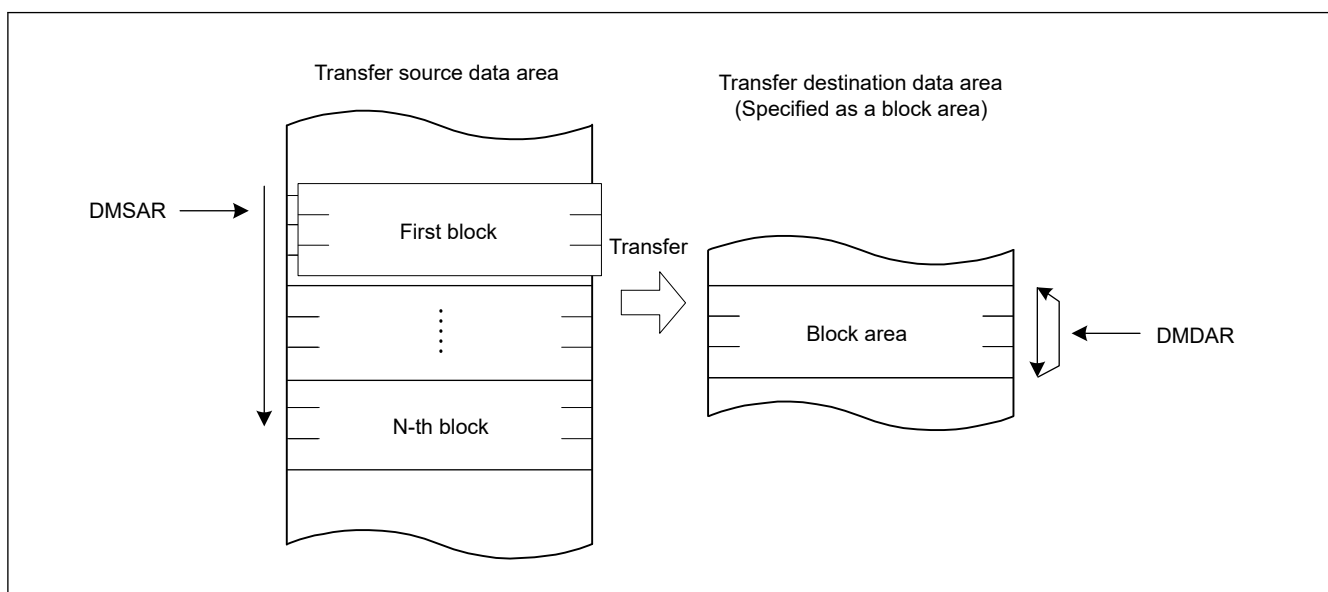
Either the transfer source or transfer destination can be specified as a block area. When transfer of a single block data is completed, the address of the specified block area (DMSAR or DMDAR) returns to the transfer start address. When a single block data has all been transferred in block transfer mode, DMA transfer can be stopped, and the repeat size end interrupt can be requested. DMA transfer can be resumed by writing 1 to the DMCNT.DTE bit in the repeat size end interrupt handling.

Transfer end interrupt request can be generated after completion of the specified number of block transfer operations.

Table 16.7 summarizes the register update operation in block transfer mode, and Figure 16.4 shows the operation in block transfer mode.

Table 16.7 Register update operation in block transfer mode

Register	Function	Update operation after completion of single-block transfer by one transfer request
DMSAR	Transfer source address	<ul style="list-style-type: none"> DMTMD.DTS[1:0] = 00b Increment/decrement/fixed/offset addition DMTMD.DTS[1:0] = 01b Initial value of DMSAR DMTMD.DTS[1:0] = 10b Increment/decrement/fixed/offset addition
DMDAR	Transfer destination address	<ul style="list-style-type: none"> DMTMD.DTS[1:0] = 00b Initial value of DMDAR DMTMD.DTS[1:0] = 01b Increment/decrement/fixed/offset addition DMTMD.DTS[1:0] = 10b Increment/decrement/fixed/offset addition
DMCRAH	Block size	Not updated
DMCRAL	Transfer count	DMCRAH
DMCRBH	Number of block transfer operations	Not updated
DMCRBL	Count of block transfer operations	Decrement by one

**Figure 16.4 Operation in block transfer mode**

16.3.1.4 Repeat-Block Transfer Mode

Repeat-block transfer is the operation mode with the following functions added to the block transfer function.

Repeat function: Added function (ring buffer) to repeat specified address area.

Offset function: Multiple areas with offset can be specified within one block transfer.

The repeat function and the offset function can be used for both the transfer source and the transfer destination of repeat-block transfer.

Figure 16.5 shows an example of adding a repeat function to the transfer destination.

Figure 16.6 shows repeat-block transfer with an offset to the transfer destination.

In repeat-block transfer mode, a single block data is transferred by one transfer request.

A maximum of 1K data can be set as a total block transfer size using DMCRA of the DMACn.

A maximum of 64K can be set as the number of block transfer operations using DMCRB of the DMACn; therefore, a maximum of 64M data (1K data × 64K counts of block transfer operations) can be set as a total data transfer size.

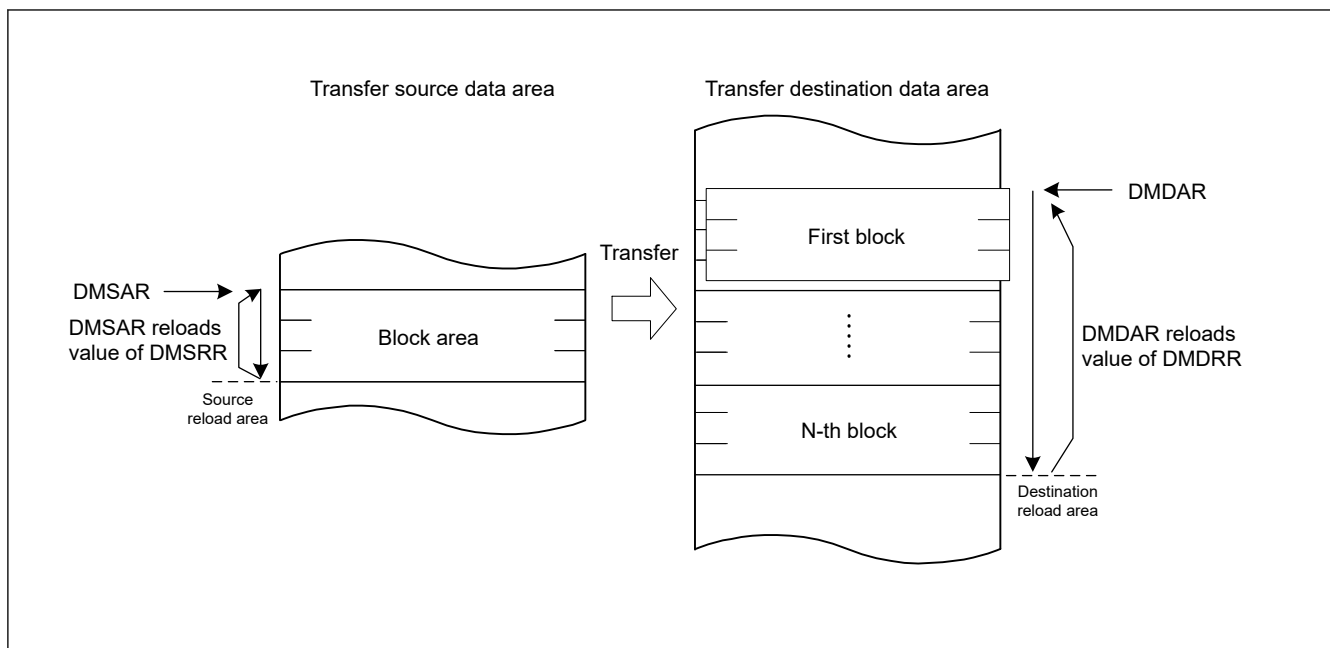


Figure 16.5 Operation in repeat block transfer mode

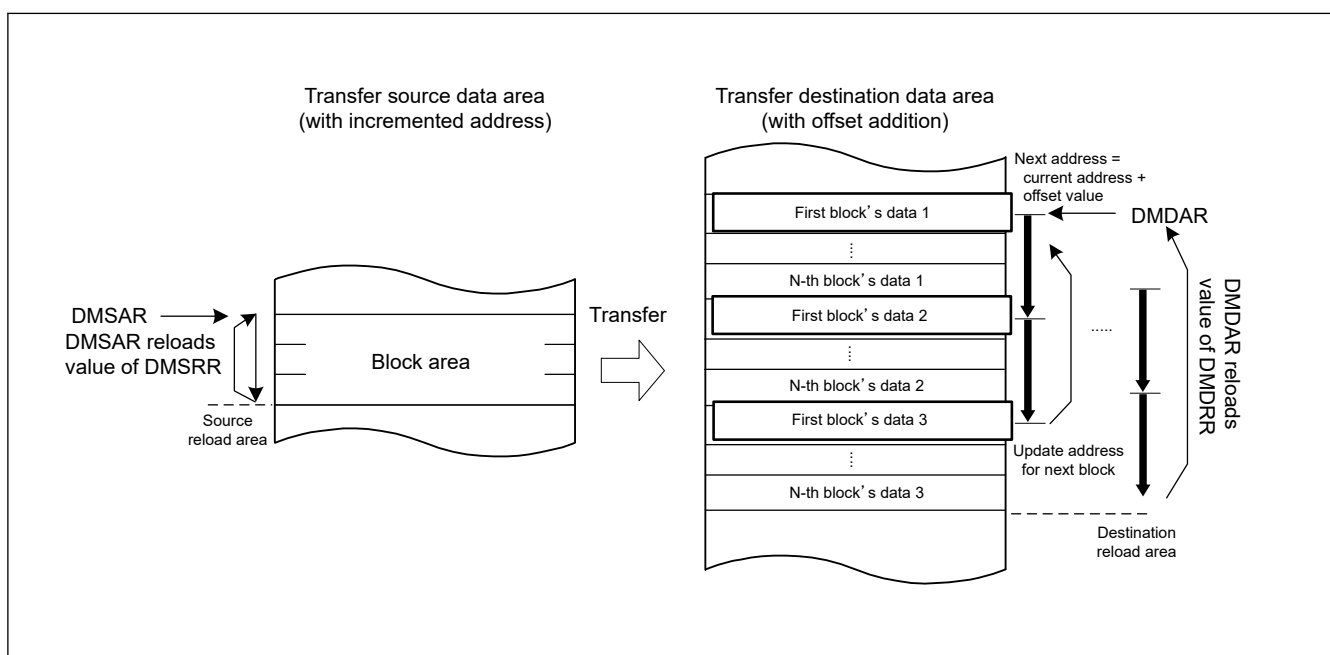


Figure 16.6 Operation in repeat-block transfer mode with offset addition

Table 16.8 to Table 16.13 summarize the register update operations in repeat-block transfer mode.

Table 16.8 Register update operation associated with source area in repeat-block transfer mode (fixed address DMAMD.SM[1:0] = 00b) (1 of 2)

Register	Function	Update operation after single data is transferred		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMSRR	Transfer source reload address	Not updated	Not updated	Not updated
DMSAR	Transfer source address	Not updated	Not updated	Not updated
DMCRAH[9:0]	Block size	Not updated	Not updated	Not updated

Table 16.8 Register update operation associated with source area in repeat-block transfer mode (fixed address DMAMD.SM[1:0] = 00b) (2 of 2)

Register	Function	Update operation after single data is transferred		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMCRAL[15:0]	Block size count	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]
DMCRBH[15:0]	Number of block transfer operations	Not updated	Not updated	Not updated
DMCRBL[15:0]	Count of block transfer operations when DMTMD.TKP = 0	Not updated	Decrement by 1	0
	Count of block transfer operations when DMTMD.TKP = 1			DMCRBH[15:0]

Table 16.9 Register update operation associated with destination area in repeat-block transfer mode (fixed address DMAMD.DM[1:0] = 00b)

Register	Function	Update operation after single data is transferred		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMDRR	Transfer destination reload address	Not updated	Not updated	Not updated
DMDAR	Transfer destination address	Not updated	Not updated	Not updated
DMCRAH[9:0]	Block size	Not updated	Not updated	Not updated
DMCRAL[15:0]	Block size count	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]
DMCRBH[15:0]	Number of block transfer operations	Not updated	Not updated	Not updated
DMCRBL[15:0]	Count of block transfer operations when DMTMD.TKP = 0	Not updated	Decrement by 1	0
	Count of block transfer operations when DMTMD.TKP = 1			DMCRBH[15:0]

Table 16.10 Register update operation associated with source area in repeat-block transfer mode (incremented or decremented address DMAMD.SM[1:0] = 10b or 11b) (1 of 2)

Register	Function	Update operation after single data is transferred					
		DMSBSL[15:0] is not 1			DMSBSL[15:0] is 1		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1		DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMSRR	Transfer source reload address	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated

Table 16.10 Register update operation associated with source area in repeat-block transfer mode (incremented or decremented address DMAMD.SM[1:0] = 10b or 11b) (2 of 2)

Register	Function	Update operation after single data is transferred					
		DMSBSL[15:0] is not 1			DMSBSL[15:0] is 1		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1		DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMSAR	Transfer source address when DMTMD.SM[1:0] = 10b	Incremented by Data Size			DMSRR		
	Transfer source address when DMTMD.SM[1:0] = 11b	Decrement by Data Size			DMSRR		
DMCRAH[9:0]	Block size	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRAL[15:0]	Block size count	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]
DMSBSH[15:0]	Source buffer size (Repeat-size)	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated
DMSBSL[15:0]	Count of transfer data in source buffer	Decrement by 1	Decrement by 1	Decrement by 1	DMSBSH	DMSBSH	DMSBSH
DMCRBH[15:0]	Number of block transfer operations	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRBL[15:0]	Count of block transfer operations when DMTMD.TKP = 0	Not updated	Decrement by 1	0	Not updated	Decrement by 1	0
	Count of block transfer operations when DMTMD.TKP = 1			DMCRBH[15:0]			DMCRBH[15:0]

Table 16.11 Register update operation associated with destination area in repeat-block transfer mode (incremented or decremented address DMAMD.DM[1:0] = 10b or 11b) (1 of 2)

Register	Function	Update operation after single data is transferred					
		DMDBSL[15:0] is not 1			DMDBSL[15:0] is 1		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1		DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMDRR	Transfer destination reload address	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated

Table 16.11 Register update operation associated with destination area in repeat-block transfer mode (incremented or decremented address DMAMD.DM[1:0] = 10b or 11b) (2 of 2)

Register	Function	Update operation after single data is transferred					
		DMDBSL[15:0] is not 1			DMDBSL[15:0] is 1		
		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)		DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1		DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMDAR	Transfer destination address when DMTMD.DM[1:0] = 10b	Incremented by Data Size			DMDRR		
	Transfer destination address when DMTMD.DM[1:0] = 11b	Decrement by Data Size			DMDRR		
DMCRAH[9:0]	Block size	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRAL[15:0]	Block size count	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]
DMDBSH[15:0]	Destination buffer size (Repeat-size)	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated
DMDBSL[15:0]	Count of transfer data in destination buffer	Decrement by 1	Decrement by 1	Decrement by 1	DMDBSH	DMDBSH	DMDBSH
DMCRBH[15:0]	Number of block transfer operations	Not updated	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRBL[15:0]	Count of block transfer operations when DMTMD.TKP = 0	Not updated	Decrement by 1	0	Not updated	Decrement by 1	0
	Count of block transfer operations when DMTMD.TKP = 1			DMCRBH[15:0]			DMCRBH[15:0]

Table 16.12 Register update operation associated with source area in repeat-block transfer mode (offset addition DMAMD.SM[1:0] = 01b) (1 of 2)

Register	Function	DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)			
			DMSBSL[15:0] is not 1		DMSBSL[15:0] is 1	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1	DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMSRR	Transfer source reload address	Not updated	Not updated	Not updated	Not updated	Not updated

Table 16.12 Register update operation associated with source area in repeat-block transfer mode (offset addition DMAMD.SM[1:0] = 01b) (2 of 2)

Register	Function	DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)			
			DMSBSL[15:0] is not 1		DMSBSL[15:0] is 1	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1	DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMSAR	Transfer source address when DMAMD.SADR = 0	Offset addition by DMSBSH	DMSRR		DMSRR	
	Transfer source address when DMAMD.SADR = 1		$DMSRR + (DMSBSH - DMSBSL) \times \text{DataSize}$			
DMCRAH[9:0]	Block size	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRAL[15:0]	Block size count	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]	DMCRAH[9:0]	DMCRAH[9:0]
DMSBSH[15:0]	Source buffer size (Repeat-size)	Not updated	Not updated	Not updated	Not updated	Not updated
DMSBSL[15:0]	Count of transfer data in source buffer	Not updated	Decrement by 1	Decrement by 1	DMSBSH	DMSBSH
DMCRBH[15:0]	Number of block transfer operations	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRBL[15:0]	Count of block transfer operations when DMTMD.TKP = 0	Not updated	Decrement by 1	0	Decrement by 1	0
	Count of block transfer operations when DMTMD.TKP = 1			DMCRBH[15:0]		DMCRBH[15:0]

Table 16.13 Register update operation associated with destination area in repeat-block transfer mode (offset addition DMAMD.DM[1:0] = 01b) (1 of 2)

Register	Function	DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)			
			DMDBSL[15:0] is not 1		DMDBSL[15:0] is 1	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1	DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMDRR	Transfer destination reload address	Not updated	Not updated	Not updated	Not updated	Not updated
DMSAR	Transfer destination address when DMAMD.DADR = 0	Offset addition by DMDBSH	DMDRR		DMDRR	
	Transfer destination address when DMAMD.DADR = 1		$DMDRR + (DMDBSH - DMDBSL) \times \text{DataSize}$			
DMCRAH[9:0]	Block size	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRAL[15:0]	Block size count	Decrement by 1	DMCRAH[9:0]	DMCRAH[9:0]	DMCRAH[9:0]	DMCRAH[9:0]

Table 16.13 Register update operation associated with destination area in repeat-block transfer mode (offset addition DMAMD.DM[1:0] = 01b) (2 of 2)

Register	Function	DMCRAL[15:0] is not 1	DMCRAL[15:0] is 1 (single block is transferred)			
			DMDBSL[15:0] is not 1		DMDBSL[15:0] is 1	
			DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1	DMCRBL[15:0] is not 1	DMCRBL[15:0] is 1
DMDBSH[15:0]	Destina-tion buffer size (Repeat-size)	Not updated	Not updated	Not updated	Not updated	Not updated
DMDBSL[15:0]	Count of transfer data in destination buffer	Not updated	Decrement by 1	Decrement by 1	DMDBSH	DMDBSH
DMCRBH[15:0]	Number of block transfer operations	Not updated	Not updated	Not updated	Not updated	Not updated
DMCRBL[15:0]	Count of block transfer operations when DMTMD.TKP = 0	Not updated	Decrement by 1	0	Decrement by 1	0
	Count of block transfer operations when DMTMD.TKP = 1			DMCRBH[15:0]		DMCRBH[15:0]

16.3.2 Extended Repeat Area Function

The DMAC supports a function to specify the extended repeat areas on the transfer source and destination addresses. With the extended repeat areas set, the address registers repeatedly indicate the addresses of the specified extended repeat areas.

The extended repeat areas can be specified separately to the transfer source address register (DMSAR) and transfer destination address register (DMDAR).

The extended repeat area on the source address is specified by the DMAMD.SARA[4:0] bits. The extended repeat area on the destination address is specified by the DMAMD.DARA[4:0] bits. The size can be specified separately for the source and destination sides.

However, the area (of transfer source or transfer destination) which is specified as the repeat area or block area should not be specified as the extended repeat area.

When the address register value reaches the end address of the extended repeat area and the extended repeat area overflows, DMA transfer is stopped and an interrupt by an extended repeat area overflow can be requested. When an overflow occurs in the extended repeat area on the transfer source while the DMINT.SARIE bit is set to 1, the DMSTS.ESIF flag is set to 1 and the DMCNT.DTE bit is cleared to 0 to stop DMA transfer. At this time, if the DMINT.ESIE bit is set to 1, an interrupt by an extended repeat area overflow is requested. When the DMINT.DARIE bit is set to 1, the destination address register becomes a target to apply the function. DMA transfer can be resumed by writing 1 to the DMCNT.DTE bit in the interrupt handling.

Figure 16.7 shows an example of the extended repeat area operation.

Eight bytes are specified as an extended repeat area by the lower three bits of DMSAR (DMAMD.SARA[4:0] bits = 00011b). The data size is eight bits (DMTMD.SZ[1:0] = 00b).

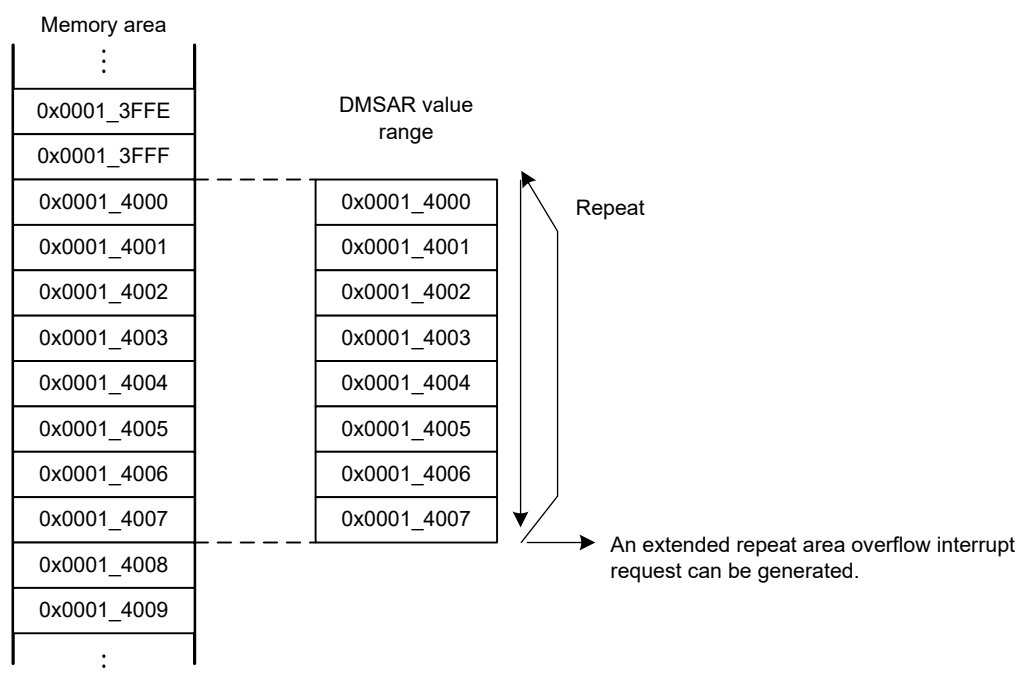


Figure 16.7 Example of extended repeat area operation

When an interrupt by an extended repeat area overflow is used in block transfer mode, the following should be taken into consideration.

When a transfer is stopped by an interrupt by an extended repeat area overflow, the address register must be set so that the block size is a power of 2 or the block size boundary is aligned with the extended repeat area boundary. When an overflow on the extended repeat area occurs during a transfer of one block, the interrupt by the overflow is suspended until transfer of the block is completed, and the transfer overruns.

Figure 16.8 shows an example when the extended repeat area function is used in block transfer mode.

Eight bytes are specified as an extended repeat area by the lower three bits of DMSAR (DMAMD.SARA[4:0] bits = 00011b), block transfer mode with block size 5 is set (DMCRA = 0x0005_0005), and transfer source address is not specified as a block area. Data size is eight bits (DMTMD.SZ[1:0] bits = 00b).

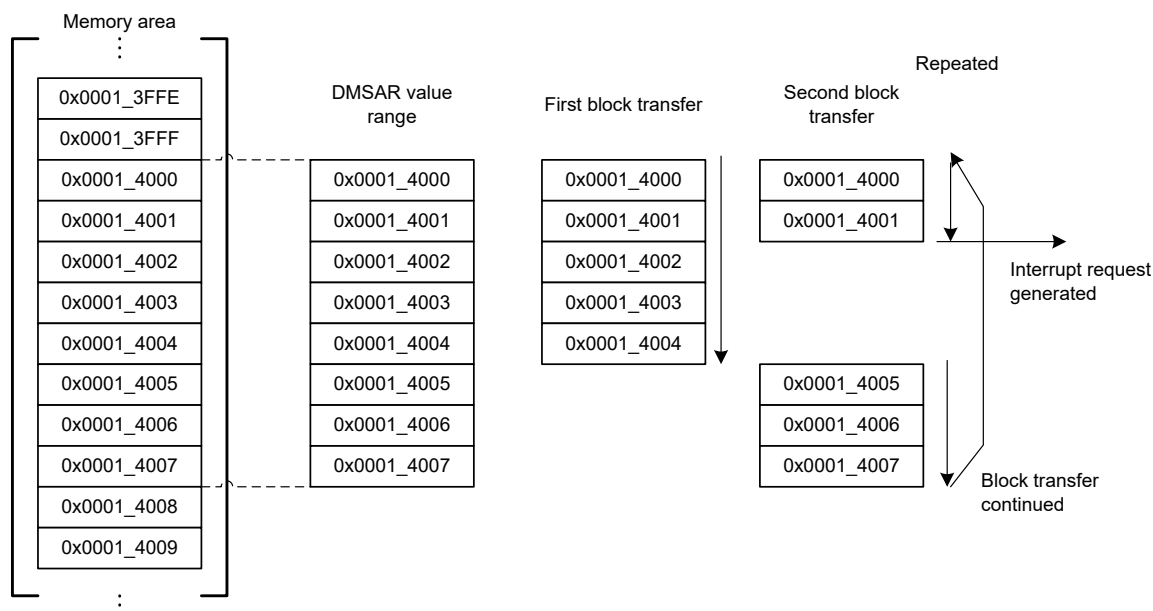


Figure 16.8 Example of extended repeat area function in block transfer mode

16.3.3 Free-running Function

The DMAC supports free-running function. This function allows to transfer repeatedly without reconfiguring in interrupt handler.

16.3.3.1 In Normal Transfer Mode

In normal transfer mode, when DMCRA.DMCRAL bits are set to 0x0000, no specific number of transfer operations is set; data transfer is performed with the transfer counter stopped.

For more information, see [section 16.3.1.1. Normal Transfer Mode](#).

16.3.3.2 In Other Transfer Modes

In repeat, block and repeat-block transfer mode, the DMAC supports free-running function using the DMTMD.TKP bit. If the DMTMD.TKP bit is to be set to 1, the transfer is not stopped by completion of specified total number of transfer operations and reloads DMCRBH repeatedly.

[Figure 16.9](#) show an example of block transfer operation without free-running function.

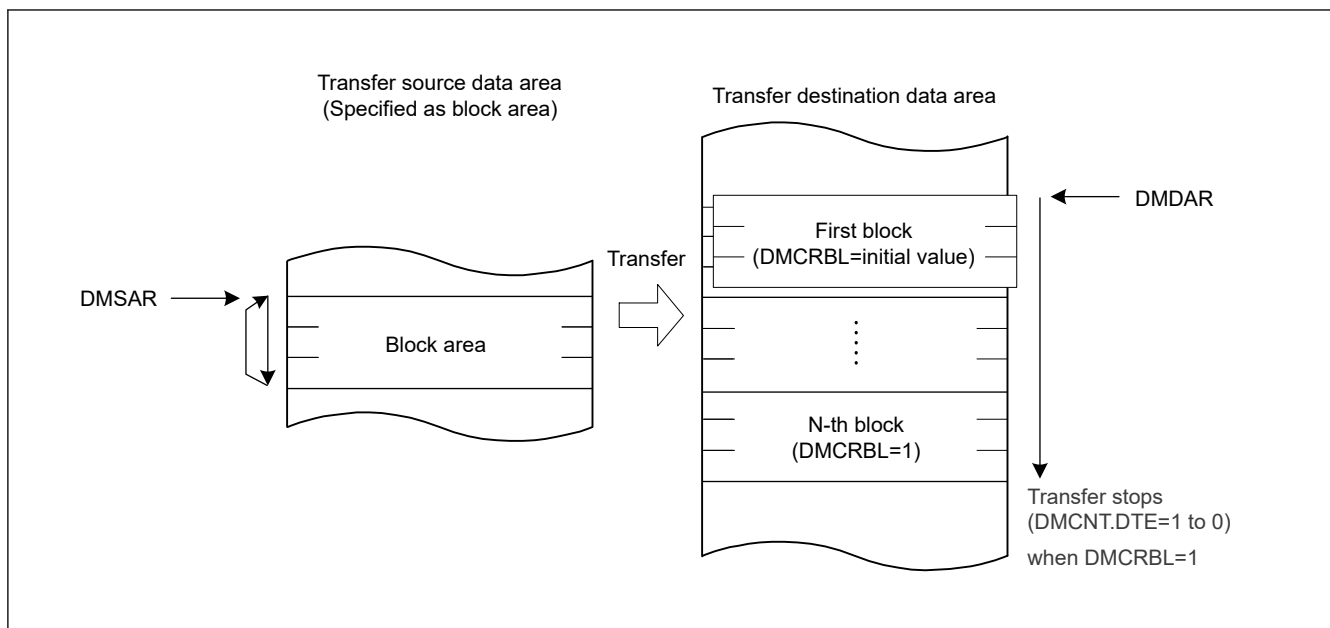


Figure 16.9 Operation in block transfer mode when DMTMD.TKP bit is set to 0

Figure 16.10 show an example of block transfer operation with free-running function.

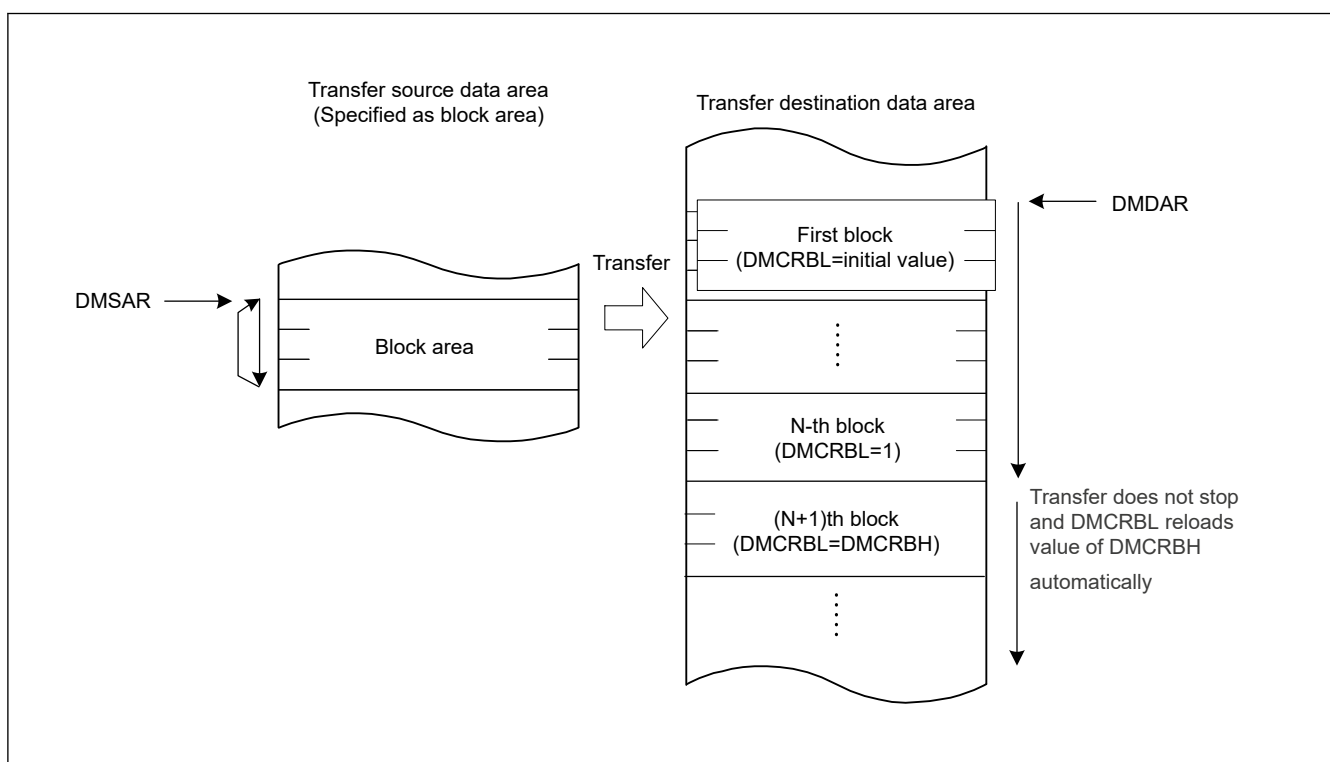


Figure 16.10 Operation in block transfer mode when DMTMD.TKP bit is set to 1

16.3.4 Address Update Function using Offset

The source and destination addresses can be updated by fixing, increment, decrement, or offset addition. In normal, repeat and block transfer mode, when the offset addition is selected, the offset specified by the DMA offset register (DMOFR) is added to the address every time the DMAC performs one data transfer. This function realizes a data transfer where addresses are allocated to separated areas.

Offset subtraction can also be realized by setting a negative value in DMOFR. In this case, the negative value must be 2's complement.

DMSBS or DMDBS are used instead of DMOFR in repeat-block transfer mode. For more information [section 16.3.1.4. Repeat-Block Transfer Mode](#)

Table 16.14 shows the address update method in each address update mode.

Table 16.14 Address update method in each address update mode

Address update mode	Settings of DMAMD.SM[1:0] and DMAMD.DM[1:0] for address update modes	Address update method (for different SZ[1:0] settings in DMTMD)		
		SZ[1:0] = 00b	SZ[1:0] = 01b	SZ[1:0] = 10b
Address fixed	00b	Fixed		
Offset addition	01b	+DMOFR*1		
Increment	10b	+1	+2	+4
Decrement	11b	-1	-2	-4

Note 1. When setting a negative value in the DMA Offset Register, the value must be in two's complement, obtained by the following formula:

two's complement of a negative offset value = $\sim(\text{offset}) + 1$ (\sim = bit inversion)

16.3.4.1 Basic Transfer Using Offset Addition

Figure 16.11 shows an example of address updating using offset addition.

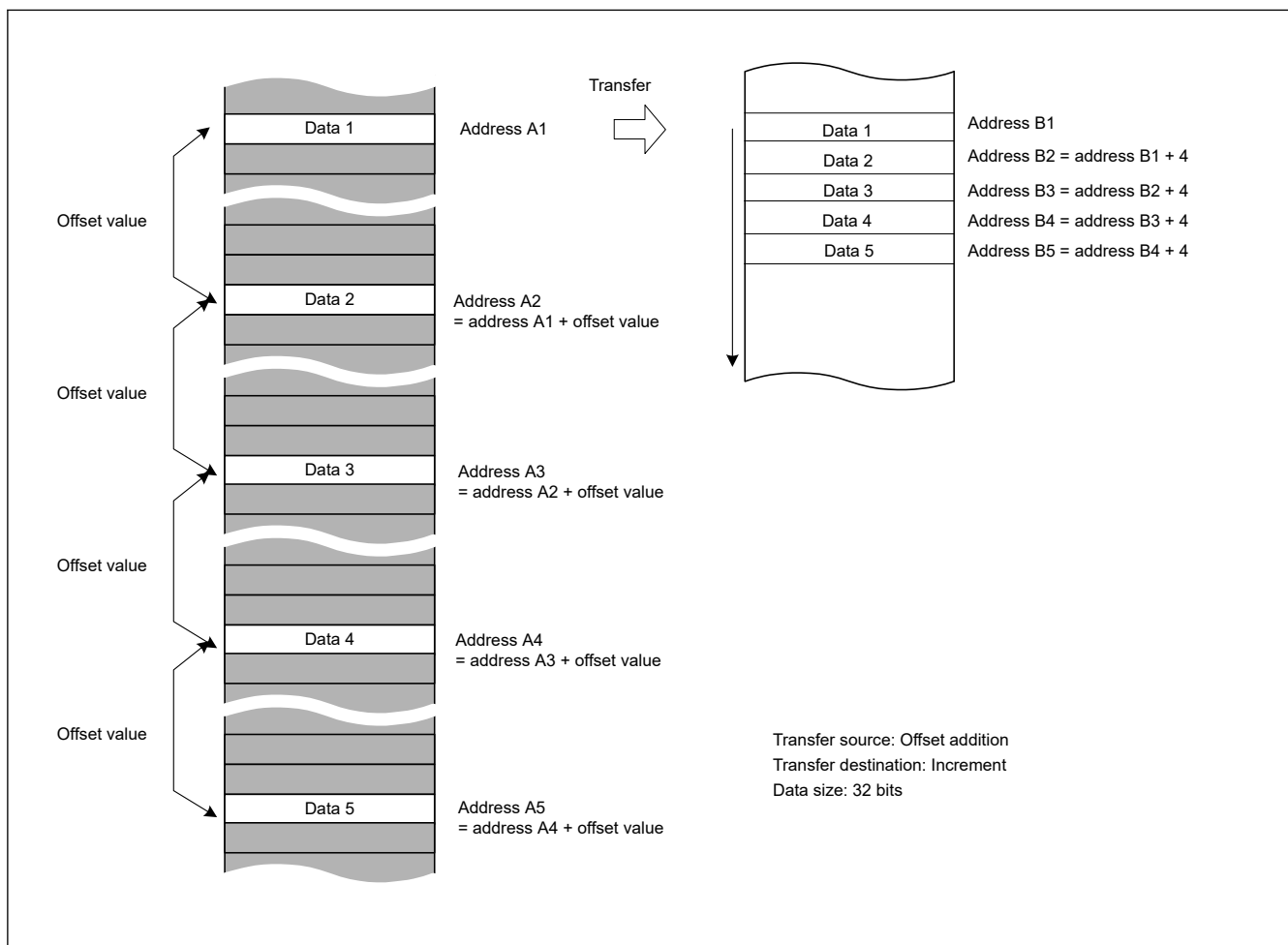


Figure 16.11 Example of address updating by offset addition

Figure 16.11 shows the setting of the following.

- The transfer data is 32 bits long.
- Offset addition is set as the transfer source address update mode.

- Increment is set as the transfer destination address update mode.

The second and subsequent data is each read from the transfer source address obtained by adding the offset value to the previous address. The data read from the addresses at the specified intervals is written to the continuous locations on the destination.

16.3.4.2 Example of XY Conversion Using Offset Addition

Figure 16.12 shows the XY conversion using offset addition in repeat transfer mode.

Settings are as follows:

- DMAMD.SM — Transfer source address update mode: Offset addition.
- DMAMD.DM — Transfer destination address update mode: Destination address is incremented.
- DMTMD.SZ — Transfer data size select: 32 bits.
- DMTMD.MD — Transfer mode select: Repeat transfer.
- DMTMD.DTS — Repeat area select: The source is specified as the repeat area.
- DMOFR — Offset address: 0x10.
- DMCRA — Repeat size: 0x4.
- DMINT.RPTIE — The repeat size end interrupt is enabled.

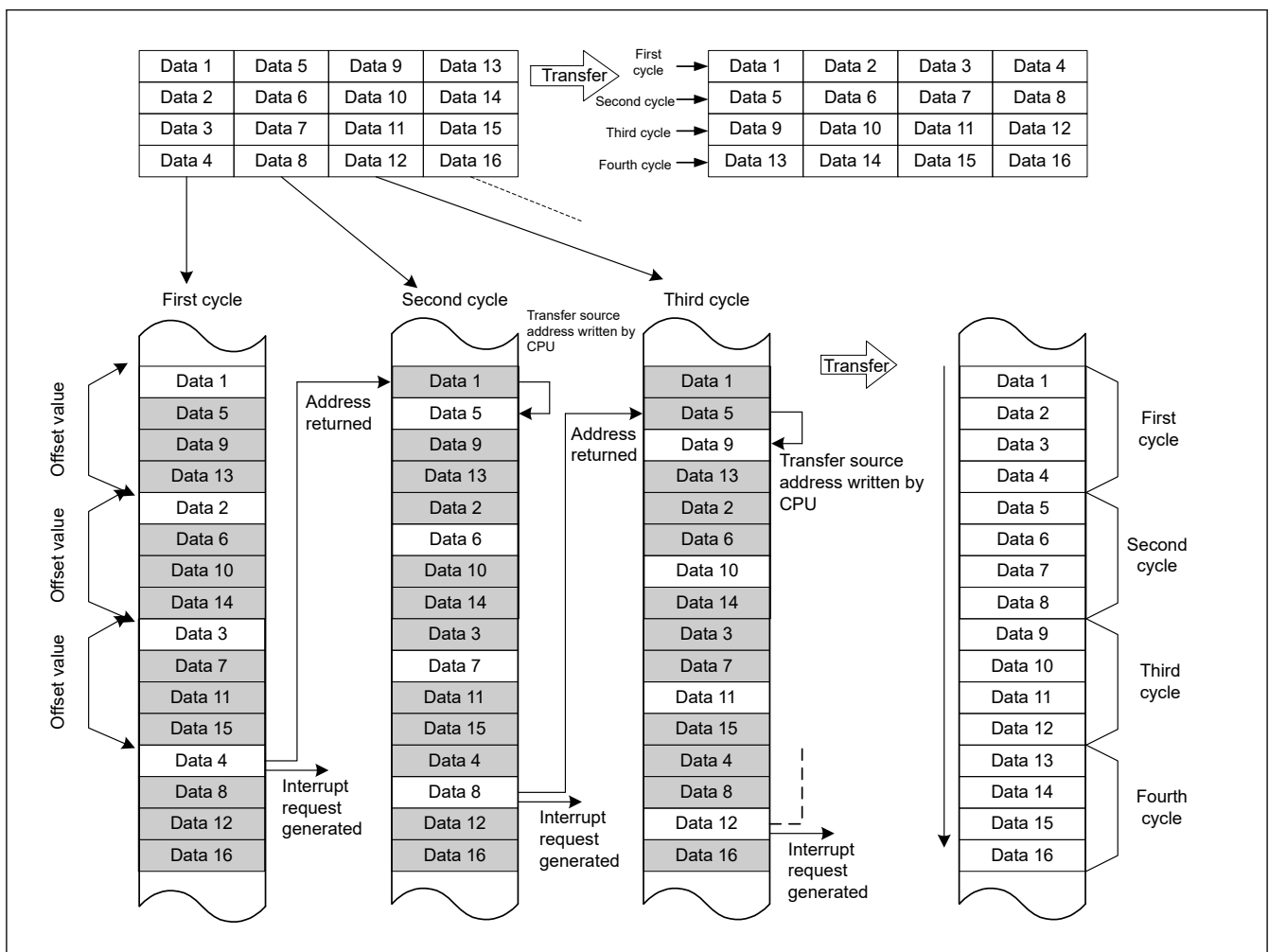


Figure 16.12 XY conversion operation using offset addition in repeat transfer mode

When a transfer starts, the offset value is added to the transfer source address every time data is transferred. The transfer data is written to continuous transfer destination addresses. When data 4 is transferred:

- The repeat size of data transfer is complete.
- The transfer source address returns to the transfer start address (the address of data 1 on the transfer source).
- A repeat size end interrupt is requested.

During the time this interrupt pauses the transfer, the following operations are performed.

- DMSAR — Rewrite the DMA transfer source address to the address of data 5 (with the above example, the data 1 address + 4).
- DMCNT — Set the DTE bit to 1.

The DMA transfer is resumed from the state when the DMA transfer is stopped. After that, the operations described above are repeated until the transfer source data is transposed to the destination area (XY conversion).

Figure 16.13 shows a flowchart of the XY conversion.

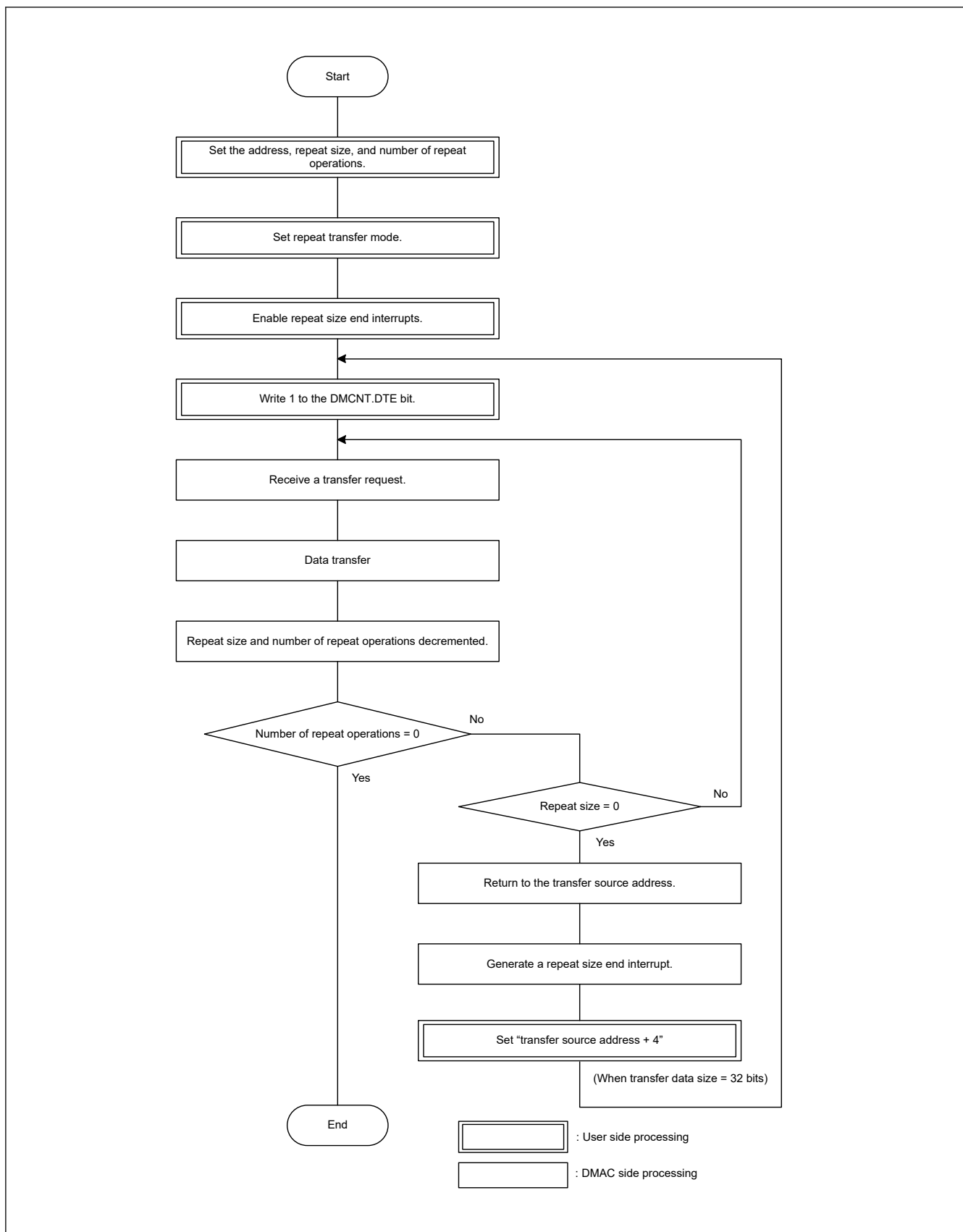


Figure 16.13 XY conversion flowchart using offset addition in repeat transfer mode

16.3.5 Address Update Function in Repeat-Block Transfer Mode

Repeat-block transfer mode is an extension of repeat transfer mode and block transfer mode. However, the detailed behavior of the address update is different from these two modes. Here are the details of the address update function in repeat-block transfer mode.

16.3.5.1 Fixed Address Mode

When DMAMD.SM[1:0] is set to 00b, the address update mode of the source is fixed address. And when DMAMD.DM[1:0] is set to 00b, the address update mode of the destination is fixed address.

In fixed address, the address is not updated from the initial value of DMSAR and DMDAR. If the block size (DMCRA) is larger than 1, the same data will be transferred multiple times for one request.

Figure 16.14 shows address update in fixed address.

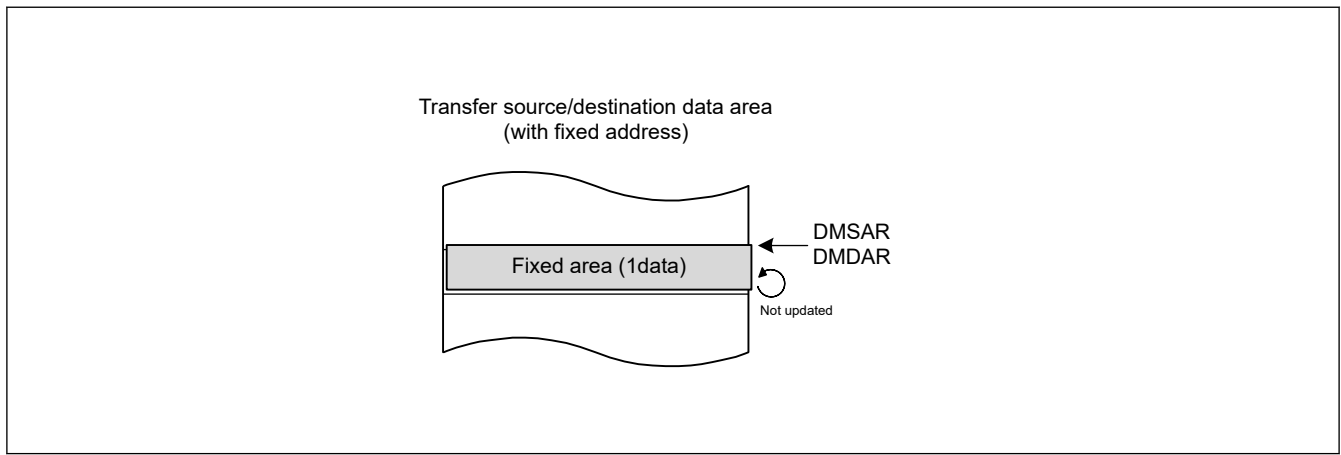


Figure 16.14 Address update in fixed address

16.3.5.2 Incremental and Decremental Address Mode

When DMAMD.SM[1:0] is set to 10b, the address update mode of the source is incremental address. And when DMAMD.DM[1:0] is set to 10b, the address update mode of the destination is incremental address. When DMAMD.SM[1:0] is set to 11b, the address update mode of the source is decremental address. And when DMAMD.DM[1:0] is set to 11b, the address update mode of the destination is decremental address.

In these update modes, the address is incremented or decremented according to the setting of DMTMD.SZ[1:0].

In these update modes DMSBS and DMDBS indicates a reload area. The unit of DMSBS and DMDBS is "number of data". At the start of transfer, DMSBSL and DMDBSL, which is the lower 16 bits of DMSBS and DMDBS, operates as a down counter and decrements each time one data transfer is performed. When the value becomes 1, DMSAR and DMDAR reloads the value of DMSRR and DMDRR.

Figure 16.15 shows address update in incremental address.

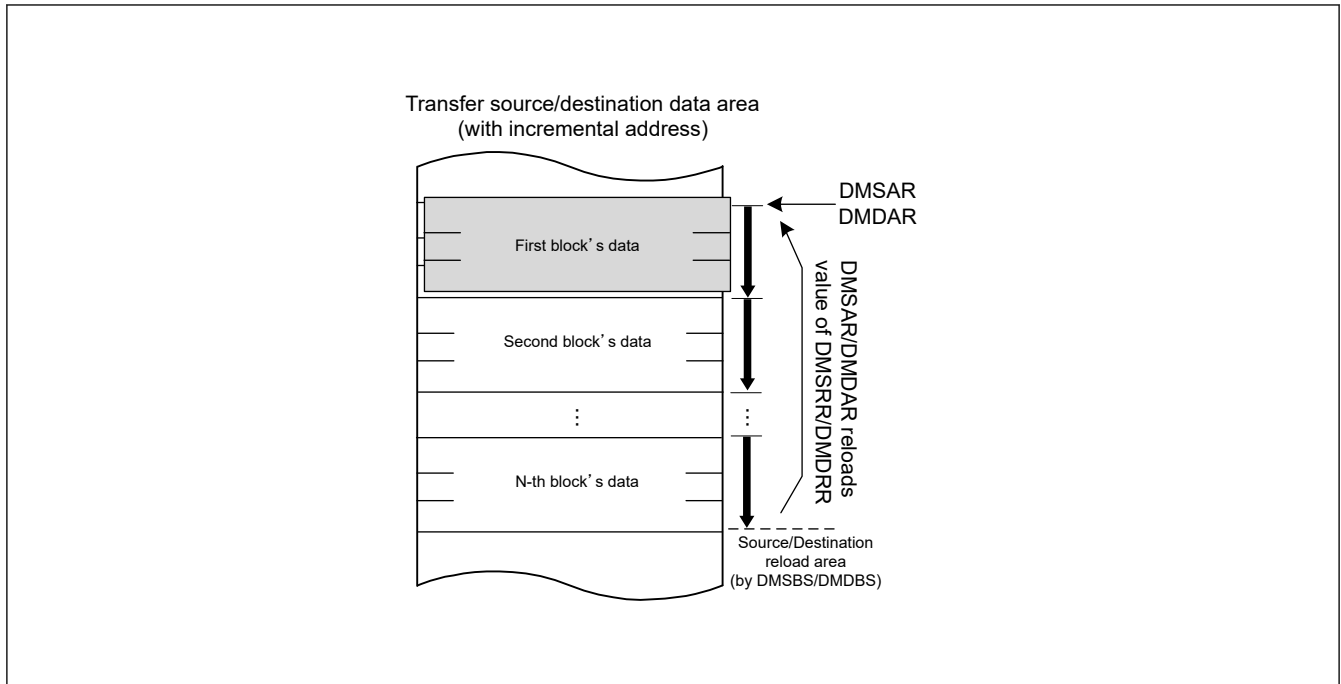


Figure 16.15 Address update in incremental address

16.3.5.3 Offset Addition Mode

When DMAMD.SM[1:0] is set to 01b, the address update mode of the source is offset addition. And when DMAMD.DM[1:0] is set to 01b, the address update mode of the destination is offset addition.

In offset addition, DMSBS and DMDBS indicates reload area and also works as an access offset value. Unlike other transfer modes, DMOFR register is not used in repeat-block transfer mode. In offset addition, the unit of DMSBS and DMDBS is the number of blocks. When the transfer starts, DMCRAL operates as a down counter, DMSAR and DMDAR reloads the value of DMSRR and DMDRR every time one block is transferred. In addition, DMSBSL and DMDBSL, which is the lower 16 bits of DMSBS and DMDBS, also operates as a down counter and decrements every time one block is transferred. When the DMSBS and DMDBS value becomes 1, DMSAR and DMDAR reloads the value of DMSRR and DMDRR.

When DMAMD.SADR and DMAMD.DADR is set to 0, offset addition operation of the same area is repeated. DMDAR only reloads DMDRR. [Figure 16.16](#) shows address update in offset addition with DMAMD.SADR and DMAMD.DADR=0.

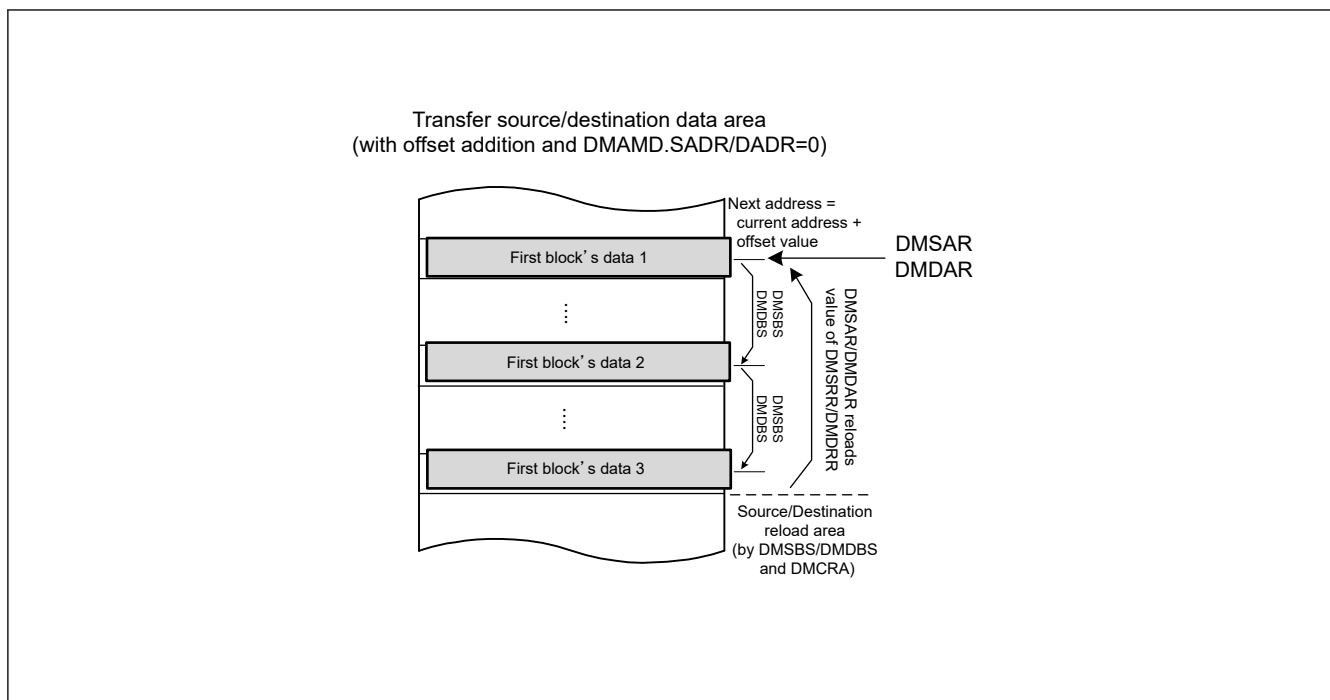


Figure 16.16 Address update in offset addition with DMAMD.SADR and DMAMD.DADR = 0

When DMAMD.SADR and DMAMD.DADR is set to 1, the address is incremented by one data unit after DMSRR and DMDRR is reloaded by DMCRA=1. In other words, an index value $((DMDBSH-DMDBSL) \times \text{DataSize})$ is added to DMDAR after DMDRR is reloaded. This behavior is used to implement multiple ring buffers. Figure 16.17 shows address update in offset addition with DMAMD.SADR and DMAMD.DADR=1.

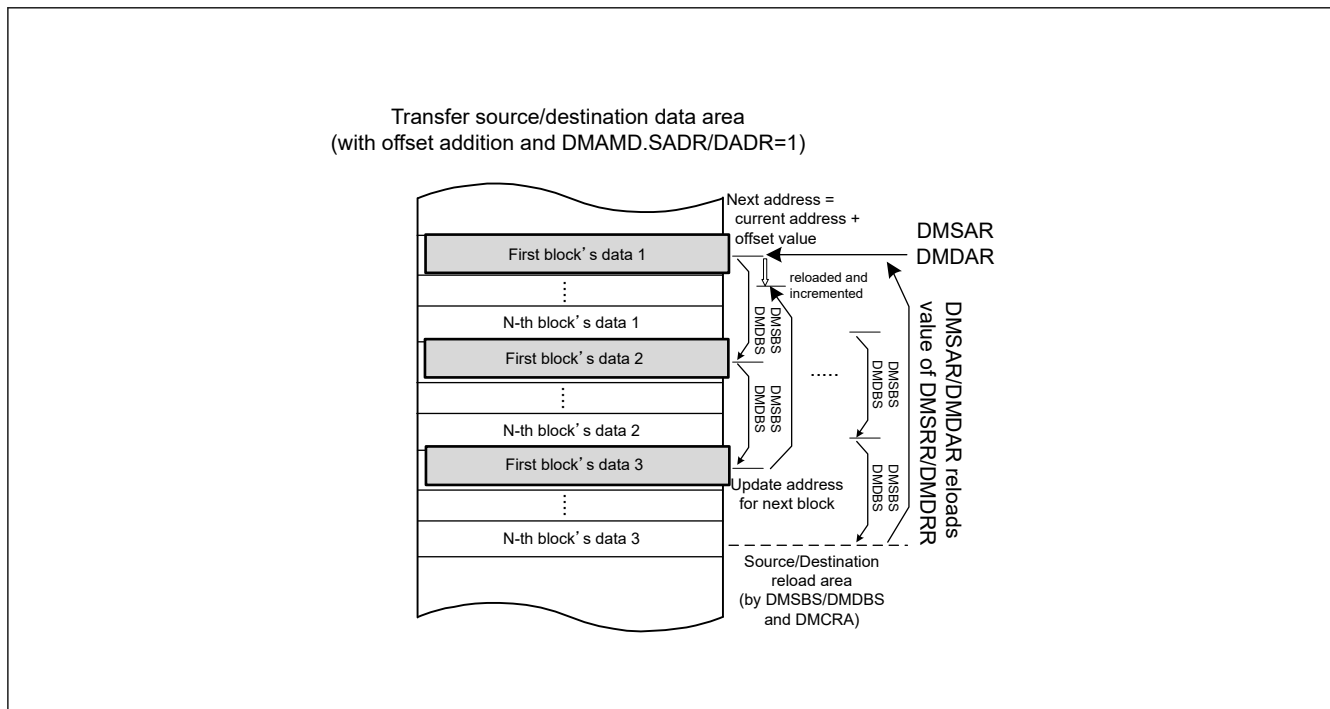


Figure 16.17 Address update in offset addition with DMAMD.SADR and DMAMD.DADR = 1

16.3.6 Example of Using Repeat-Block Transfer Mode

In repeat-block transfer mode, it is possible to realize repeated access to interval data and single or multiple ring buffers by combining the above address update modes. Following sections shows some usage examples.

16.3.6.1 Interval Address to Single Ring Buffer

Figure 16.18 shows an example of reading interval ADDRn registers (data register) of ADC12 module and storing it in single ring buffer. It transfers 2 data every 4 halfwords per 1 request. DMSAR is incremented by one data every one request. This can be achieved by setting the transfer source to offset addition and DMAMD.SADR=1, the block size (DMCRA) to 2, and the transfer source offset (DMSBS) to 4. Table 16.15 shows setting of this example.

Table 16.15 Setting of use case: from interval address to single ring buffer

Register	Value	Description
DMSAR, DMSRR	0x4017_0020	Initial source address
DMDAR, DMDRR	0x2000_0000	Initial destination address
DMTMD.SZ[1:0]	01b	Data size is halfword
DMAMD.SADR	1	Incremental source address after reloading
DMAMD.SM[1:0]	01b	Source update mode is offset addition
DMAMD.DM[1:0]	10b	Destination update mode is incremental address
DMCRAH, DMCRAH	2	Transfer block size
DMSBSH, DMSBSL	4	Source whole buffer size (unit is 'blocks') and Source access offset (unit is 'data')
DMDBSH, DMDBSL	$N \times 2$ (DMCRA)	Destination buffer size (unit is 'data')

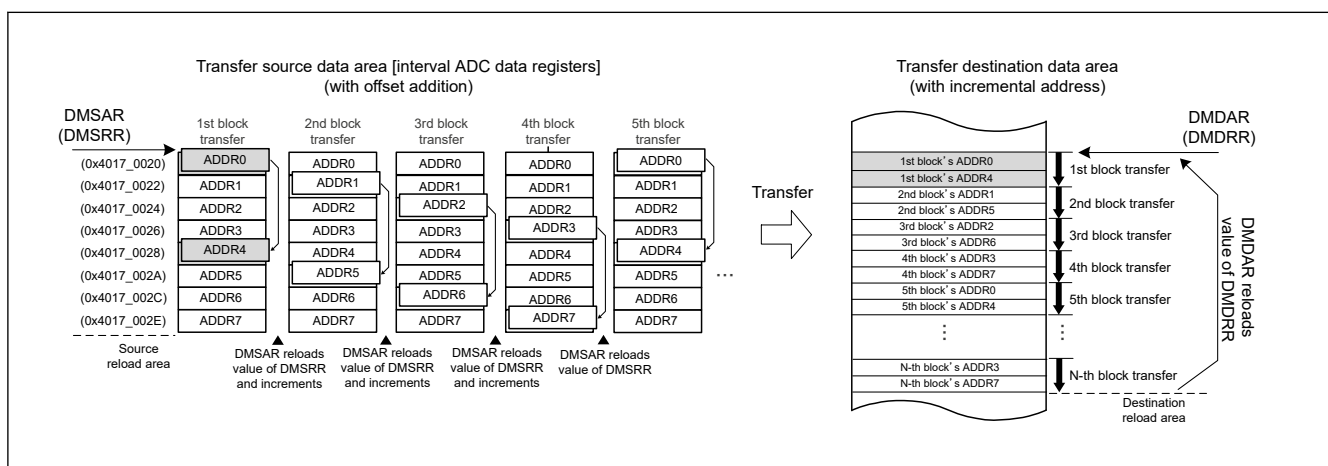


Figure 16.18 Example of use case: from interval address to single ring buffer

16.3.6.2 Unaligned Ring Buffer to Single Ring Buffer

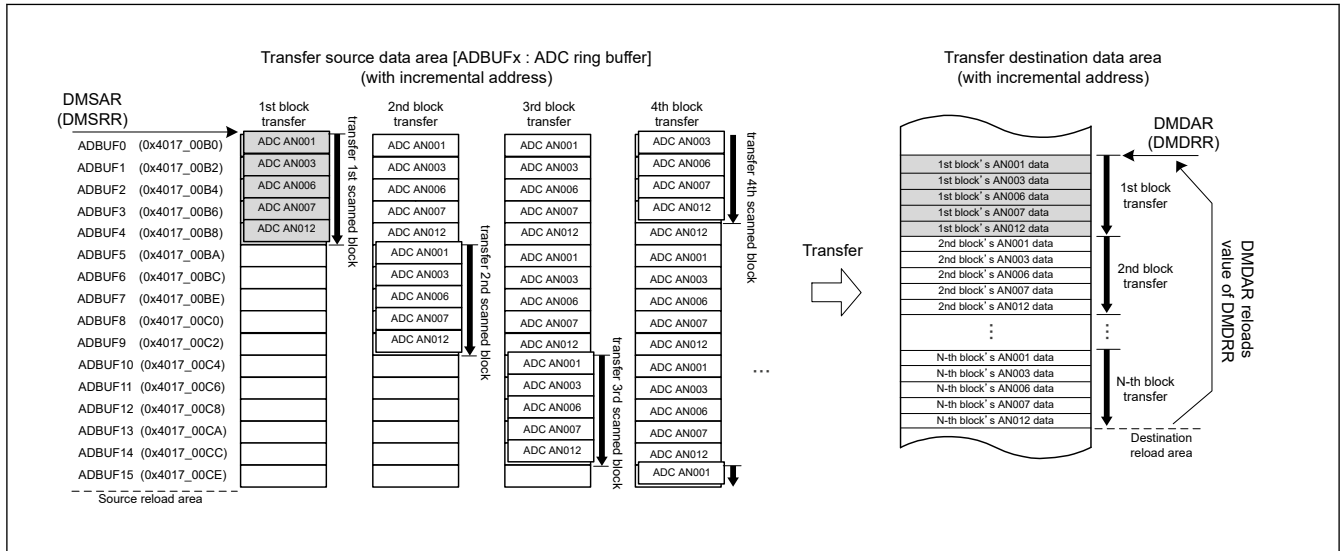
Figure 16.19 shows an example of reading ADBUFn registers of ADC12 module (conversion result storage ring buffer) incrementally and storing it in single ring buffer. In this example, wrapping occurs because ADBUFn overflows in the fourth scan, but transfer source address of DMAC is also updated accordingly. This can be realized by setting the transfer source to incremental address and setting the DMSBS register to 16 which is the length of ADBUFn. This makes it possible to continue transfer without performing CPU processing using interrupts. Table 16.16 shows setting of this example.

Table 16.16 Setting of use case: from unaligned ring buffer to single ring buffer (1 of 2)

Register	Value	Description
DMSAR, DMSRR	0x4017_00B0	Initial source address
DMDAR, DMDRR	0x2000_0000	Initial destination address
DMTMD.SZ[1:0]	01b	Data size is halfword
DMAMD.SM[1:0]	10b	Source update mode is incremental address
DMAMD.DM[1:0]	10b	Destination update mode is incremental address

Table 16.16 Setting of use case: from unaligned ring buffer to single ring buffer (2 of 2)

Register	Value	Description
DMCRAH, DMCRAL	5	Transfer block size
DMSBSH, DMSBSL	16	Source buffer size (unit is 'data')
DMDBSH, DMDBSL	$N \times 5$ (DMCRA)	Destination buffer size (unit is 'data')

**Figure 16.19** Example of use case: from unaligned ring buffer to single ring buffer

16.3.6.3 Single Block to Multi Ring Buffer

Figure 16.20 shows an example of storing the continuous ADDRn registers (data register) of ADC12 module individually in multiple ring buffers. In this example, a ring buffer in which only the first element (ADDR0) in a single block is arranged in transfer order is created at the destination. Also, in the next area, create a ring buffer in which only the second element (ADDR1) is arranged in transfer order. In the following case, create a ring buffer of length N, which is defined by DMDBS. And the number of data elements in the block is 3, which is defined by DMCRA. Table 16.17 shows setting of this example.

Table 16.17 Setting of use case: from single block to multi ring buffer

Register	Value	Description
DMSAR, DMSRR	0x4017_0020	Initial source address
DMDAR, DMDRR	0x2000_0000	Initial destination address
DMTMD.SZ[1:0]	01b	Data size is halfword
DMAMD.DADR	1	Incremental destination address after reloading
DMAMD.SM[1:0]	10b	Source update mode is incremental address
DMAMD.DM[1:0]	01b	Destination update mode is offset addition
DMCRAH, DMCRAL	3	Transfer block size
DMSBSH, DMSBSL	3	Source buffer size (unit is 'data')
DMDBSH, DMDBSL	N	Destination whole buffer size (unit is 'blocks') and Destination access offset (unit is 'data')

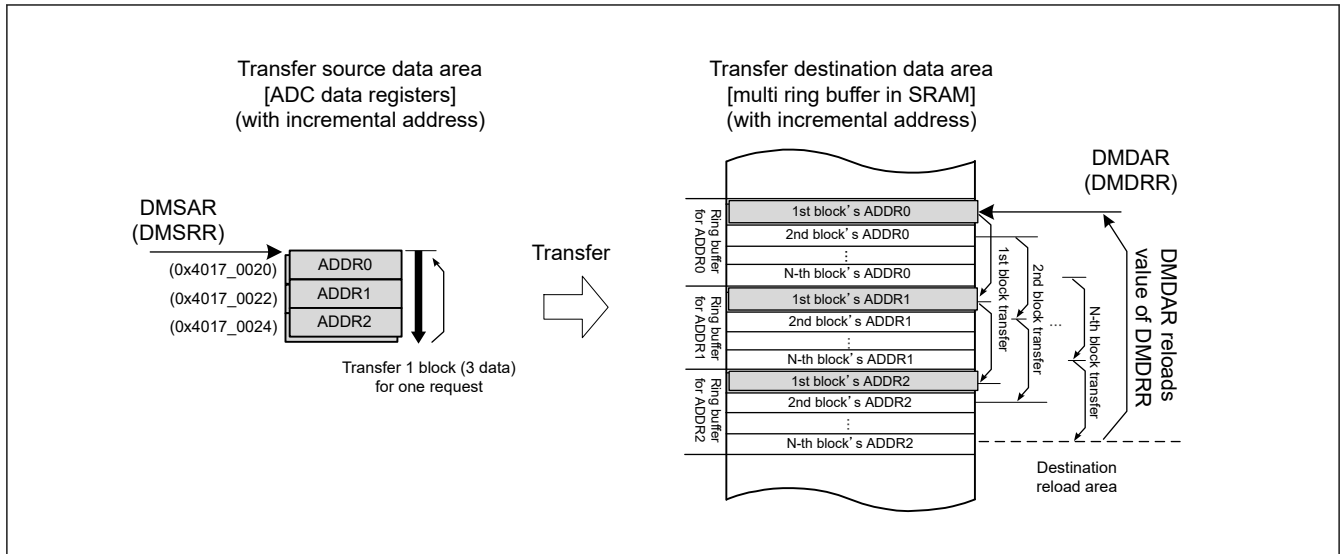


Figure 16.20 Example of use case: from single block to multi ring buffer

16.3.7 Activation Sources

Software, interrupt requests from the peripheral modules, and external interrupt requests can all be specified as DMAC activation sources. Set the DMTMD.DCTG[1:0] bits to select the activation source.

16.3.7.1 DMAC Activation by Software

When DMA transfer is started by software, follow below procedure.

1. Set the DMTMD.DCTG[1:0] bits to 00b.
2. Set the DMCNT.DTE bit to 1 (DMA transfer is enabled).
3. Set the DMAST.DMST bit set to 1 (DMAC activation enabled).
4. Set the DMREQ.SWREQ bit to 1 (DMA requested).

When the DMAC is activated by software while the DMREQ.CLRS bit is 0, the DMREQ.SWREQ bit is cleared to 0 after data transfer is started in response to a DMA transfer request.

When the DMAC is activated by software while the CLRS bit is 1, the SWREQ bit is not cleared to 0 after data transfer is started. In this case, a DMA transfer request is issued again after completion of a transfer.

16.3.7.2 DMAC Activation through Interrupt Requests from On-Chip Peripheral Modules or External Interrupt Requests

You can specify interrupt requests from on-chip peripheral modules and external interrupt requests as DMAC activation sources. The activation sources can be selected individually for each channel in ICU.DELSRn.DELS[8:0] (n = 0 to 7).

To start DMA transfer through an interrupt request from an on-chip peripheral module or an external interrupt request, follow the procedures as indicated below.

1. Set ICU.DELSRn.DELS[8:0] (n = 0 to 7) to the event number (select the DMAC event link).
2. Set the DMTMD.DCTG[1:0] bits to 01b (interrupts from the peripheral modules and the external interrupt pins).
3. Set the DMCNT.DTE bit to 1 (enable DMA transfer).
4. Set the DMAST.DMST bit set to 1 (DMAC activation enabled).

For interrupt requests specified as DMAC activation sources, see [Table 13.3](#), in [section 13, Interrupt Controller Unit \(ICU\)](#).

16.3.8 Operation Timing

The following timing charts show the minimum number of execution cycles.

[Figure 16.21](#) and [Figure 16.22](#) show DMAC operation timing examples.

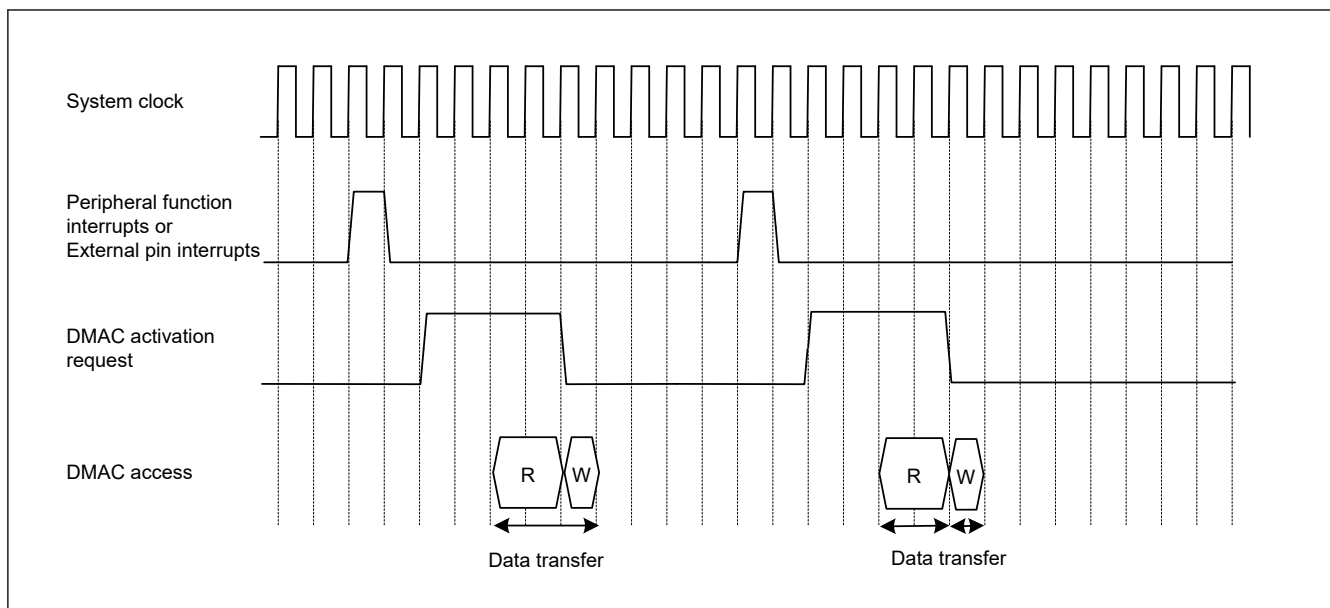


Figure 16.21 DMAC operation timing example 1 with DMAC activation by Interrupt from peripheral module or external interrupt input pin, in normal transfer mode or repeat transfer mode

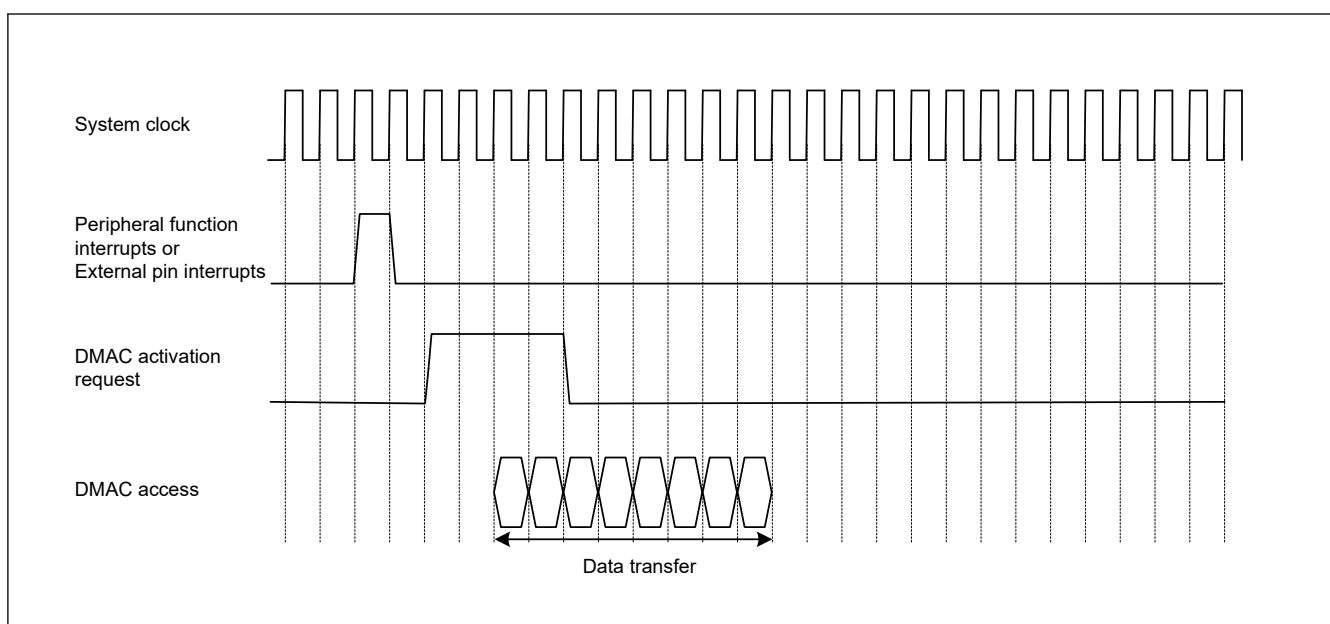


Figure 16.22 DMAC operation timing example 2 with DMAC activation by interrupt from peripheral module or external interrupt input pin, in block transfer mode with block size = 4

16.3.9 DMAC Execution Cycles

Table 16.18 lists execution cycles in one DMAC data transfer operation.

Table 16.18 DMAC execution cycles

Transfer mode	Data transfer (read)	Data transfer (write)
Normal	Cr+1	Cw
Repeat	Cr+1	Cw
Block*1	P × Cr	P × Cw

Note: P: Block size (DMCRAH register setting)
 Cr: Data read destination access cycle
 Cw: Data write destination access cycle

Note 1. This is the case when the block size is 2 or more. When the block size is 1, normal transfer cycle is applied.

Cr and Cw depend on the access destination. For the number of cycles for each access destination, see [section 38, SRAM](#), [section 40, Flash Memory](#), and [section 14, Buses](#). The frequency ratio of the system clock and the peripheral clock is also taken into consideration.

The unit for +1 in “Data Transfer (Read)” column is one system clock cycle (ICLK). For the operation example, see [section 16.3.8. Operation Timing](#).

16.3.10 Activating the DMAC

[Table 16.19](#) shows the register setting procedure of normal, repeat and block transfer mode and [Table 16.20](#) shows register setting procedure of repeat-block transfer mode.

Table 16.19 Register setting procedure of normal transfer mode, repeat transfer mode and block transfer mode (1 of 2)

No.	Step Name	Description
1	Disable the peripheral function as the DMACn request source.	To use peripheral function interrupts as DMAC activation sources. Disable the control register for the peripheral function.
2	Disable the IRQn pin as the DMACn request source.	To use external pin interrupts as DMAC activation sources.
3	Set the DMACn Event Link select (ICU.DELSRn.DELS[8:0]) to 0x00.	Disable the DMACn request.
4	Clear the DMCNT.DTE bit to 0.	Disable DMA transfer.
5	Set the interrupt request as a DMACn request source in the DMAC Event Link Setting Register (ICU.DELSRn) by using the ICU.	To use internal peripheral interrupts or external pin interrupts as DMAC activation sources. Enable the interrupt bit for the activation source. Set the DMACn activation source.
6	Set the peripheral module as a DMACn request source.	To use peripheral function interrupt as a DMAC activation source. Set the control register for the peripheral function without starting it.
7	Set the IRQn pin function by using the ICU.	To use external pin interrupt as a DMAC activation source. Set the IRQn pin function by using the Interrupt Controller Unit.
8	Set the DMAMD.DM[1:0] bits. Set the DMAMD.SM[1:0] bits. Set the DMAMD.DARA[4:0] bits. Set the DMAMD.SARA[4:0] bits.	Set the Transfer destination address update mode bits. Set the Transfer source address update mode bits. Set the Transfer destination address extended repeat area bits. Set the Transfer source address extended repeat area bits.
9	Set the DMTMD.DCTG[1:0] bits. Set the DMTMD.SZ[1:0] bits. Set the DMTMD.DTS[1:0] bits. Set the DMTMD.MD[1:0] bits. Set the DMTMD.TKP bit.	Set the Transfer request select bits. Set the Data transfer size bits. Set the Repeat area select bits. Set the Transfer mode select bits. Set the transfer keeping select bit.
10	Set the DMSAR register. Set the DMDAR register. Set the DMCRA register.	Set the transfer source start address. Set the transfer destination start address. Set the number of transfer operations.
11	Set the DMCRB register.	To use block transfer mode or repeat transfer mode. Set the number of block transfer operations.
12	Set the DMOFR register.	To use the address update function with offset. Set the offset value.
13	Set the DMINT.DTIE bit to 1.	To use the DMA transfer end interrupts. Enable DMACn transfer end interrupts.
14	Set the DMINT.RPTIE bit. Set the DMINT.SARIE bit. Set the DMINT.DARIE bit. Set the DMINT.ESIE bit to 1.	To use the DMA transfer escape end interrupts Set the repeat size end interrupt. Set the transfer source address extended repeat area overflow interrupt. Set the transfer destination address extended repeat area overflow interrupt. Enable the DMA transfer escape end interrupt.
15	Set the DMCNT.DTE bit to 1.	Enable DMA transfer.
16	Set the DMAST.DMST bit to 1.	Enable DMAC operation. *1 Common settings for DMAC

Table 16.19 Register setting procedure of normal transfer mode, repeat transfer mode and block transfer mode (2 of 2)

No.	Step Name	Description
17	Start the peripheral function as a DMACn request source.	To use peripheral function interrupt as a DMAC activation source
18	Enable the IRQn pin as a DMACn request source.	To use external pin interrupt as a DMAC activation source
19	End of initial settings.	For activation by software On completion of the initial settings, writing 1 to the DMA software start bit (DMREQ.SWREQ) starts DMA transfer.

Note: n: DMAC channel (n = 0 to 7)

Note 1. The DMAST.DMST bit setting does not necessarily have to follow the settings for the individual activation sources.

Table 16.20 Register setting procedure of repeat-block transfer mode (1 of 2)

No.	Step name	Description
1	Disable the peripheral function as the DMACn request source.	To use peripheral function interrupts as DMA activation sources. Disable the control register for the peripheral function.
2	Disable the IRQ pin as the DMACn request source.	To use external pin interrupts as DMA activation sources.
3	Set the DMACn Event Link select (ICU.DELSRn.DELS[8:0]) to 0x00.	Disable the DMACn request.
4	Clear the DMCNT.DTE bit to 0.	Disable DMACn transfer.
5	Set the interrupt request as a DMACn request source in the DMACn Event Link Setting Register (ICU.DELSRn) by using the ICU.	To use internal peripheral interrupts or external pin interrupts as DMA activation sources. Enable the interrupt bit for the activation source. Set the DMACn activation source.
6	Set the peripheral module as a DMACn request source.	To use peripheral function interrupt as a DMA activation source. Set the control register for the peripheral function without starting it.
7	Set the IRQ pin function by using the Interrupt Controller Unit.	To use external pin interrupt as a DMA activation source. Set the IRQ pin function by using the Interrupt Controller Unit.
8	Set the DMAMD.DM[1:0] bits. Set the DMAMD.SM[1:0] bits. Set the DMAMD.DARA[4:0] bits. Set the DMAMD.SARA[4:0] bits. Set the DMAMD.DADR bit. Set the DMAMD.SADR bit.	Set the Transfer destination address update mode bits. Set the Transfer source address update mode bits. Set the Transfer destination address extended repeat area bits. Set the Transfer source address extended repeat area bits. Set the Transfer destination address update select after reloading. Set the Transfer source address update select after reloading.
9	Set the DMTMD.DCTG[1:0] bits. Set the DMTMD.SZ[1:0] bits. Set the DMTMD.MD[1:0] bits. Set the DMTMD.TKP bit.	Set the Transfer request select bits. Set the Data transfer size bits. Set the Transfer mode to repeat-block transfer mode. Set the transfer keeping select bit.
10	Set the DMSAR register. Set the DMDAR register. Set the DMSRR register. Set the DMDRR register. Set the DMCRA register. Set the DMCRB register.	Set the transfer source start address. Set the transfer destination start address. Set the initial value of source start address. Set the initial value of destination start address. Set the number of transfer operations. Set the number of block transfer operations.
11	Set the DMSBS register. Set the DMDBS register.	To use the address update function with incremental, decremental or offset. Set the source buffer size and access offset. Set the destination buffer size and access offset.
12	Set the DMINT.DTIE bit to 1.	To use DMA transfer end interrupts. Enable DMACn transfer end interrupts.
13	Set the DMCNT.DTE bit to 1.	Enable DMACn transfer.
14	Set the DMAST.DMST bit to 1.	Enable DMAC operation. *1
15	Start the peripheral function as a DMACn request source.	To use peripheral function interrupt as a DMA activation source.
16	Enable the IRQ pin as a DMACn request source.	To use external pin interrupt as a DMA activation source.

Table 16.20 Register setting procedure of repeat-block transfer mode (2 of 2)

No.	Step name	Description
17	End of initial settings.	For activation by software. On completion of the initial settings, writing 1 to the DMA software start bit (DMREQ.SWREQ) starts DMA transfer.

Note: n: DMAC channel (n = 0 to 7)

Note 1. The DMAST.DMST bit setting does not necessarily have to follow the settings for the individual activation sources.

16.3.11 Starting DMA Transfer

To enable the DMA transfer, set the DMCNT.DTE bit to 1 (enable the DMA transfer), and then set the DMAST.DMST bit to 1 (enable the DMAC activation).

New activation requests are not accepted during the transfer of another DMAC channel or DTC. When the preceding transfer is complete, channel arbitration selects the DMA transfer request of the highest priority channel, and the DMA transfer of that channel starts. When the DMA transfer starts, the DMSTS.ACT flag is set to 1 (the DMAC is in the active state).

16.3.12 Registers during DMA Transfer

The DMAC registers are updated by a DMA transfer. The value to be updated differs according to the other settings and the transfer state. The registers to be updated are DMSAR, DMDAR, DMCRA, DMCRB, DMSBS, DMDBS, DMCNT, and DMSTS.

DMA Source Address Register (DMSAR)

When data has been transferred in response to one transfer request, the contents of DMSAR are updated to the address to be accessed by the next transfer request.

For details on register update operation in each transfer mode, see [Table 16.5](#) to [Table 16.13](#).

DMA Destination Address Register (DMDAR)

When data has been transferred in response to one transfer request, the contents of DMDAR are updated to the address to be accessed by the next transfer request.

For details on register update operation in each transfer mode, see [Table 16.5](#) to [Table 16.13](#).

DMA Transfer Count Register (DMCRA)

When data has been transferred in response to one transfer request, the count value is updated. The update operation depends on the transfer mode selected.

For details on register update operation in each transfer mode, see [Table 16.5](#) to [Table 16.13](#).

DMA Block Transfer Count Register (DMCRB)

When data has been transferred in response to one transfer request, the count value is updated. The update operation depends on the transfer mode selected.

For details on register update operation in each transfer mode, see [Table 16.5](#) to [Table 16.13](#).

DMA Source Buffer Size Register (DMSBS)

When data has been transferred in response to one transfer request, the count value is updated. The update operation depends on the transfer mode selected.

For details on register update operation in each transfer mode, see [Table 16.8](#) to [Table 16.13](#).

DMA Destination Buffer Size Register (DMDBS)

When data has been transferred in response to one transfer request, the count value is updated. The update operation depends on the transfer mode selected.

For details on register update operation in each transfer mode, see [Table 16.8](#) to [Table 16.13](#).

DMA Transfer Enable Bit (DMCNT.DTE)

Although the DMCNT.DTE bit enables or disables data transfer by the register write access, it is automatically cleared to 0 by the DMAC according to the DMA transfer state.

The conditions for clearing this bit by the DMAC are as follows:

- When the specified total volume of data transfer is completed
- When DMA transfer is stopped by the repeat size end interrupt
- When DMA transfer is stopped by the extended repeat area overflow interrupt
- When DMA transfer error occurs

Writing to the registers for the channels when the corresponding DMCNT.DTE bit is set to 1 is prohibited (except for DMCNT). In this case, writing must be performed after the bit is cleared to 0.

DMAC Active Flag (DMSTS.ACT)

The DMSTS.ACT flag indicates whether the DMACn is in the idle or active state.

This flag is set to 1 when the DMAC starts data transfer, and is cleared to 0 when data transfer in response to one transfer request is completed.

Even when DMA transfer is stopped by writing 0 to the DMCNT.DTE bit during DMA transfer, this flag remains 1 until DMA transfer is completed.

Transfer End Interrupt Flag (DMSTS.DTIF)

The DMSTS.DTIF flag is set to 1 after DMA transfer of the total transfer size of data is completed.

When both this flag and the DMINT.DTIE bit are set to 1, a transfer end interrupt is requested.

This flag is set to 1 when the DMA transfer bus cycle is completed and the DMSTS.ACT flag is cleared to 0 indicating the DMA transfer end.

This flag is automatically cleared to 0 when the DMCNT.DTE bit is set to 1 during the interrupt handling.

Transfer Escape End Interrupt Flag (DMSTS.ESIF)

The DMSTS.ESIF flag is set to 1 when a repeat size end interrupt or extended repeat area overflow interrupt is requested. When this bit and the DMINT.ESIE bit are set to 1, a transfer escape end interrupt is requested.

This flag is set to 1 when the bus cycle of the DMA transfer having caused the interrupt request is completed and the DMSTS.ACT flag is cleared to 0 indicating the DMA transfer end.

This flag is automatically cleared to 0 when the DMCNT.DTE bit is set to 1 during an interrupt handling.

Before sending an interrupt request from the DMAC to the CPU or the DTC, the interrupt control register must be set.

For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

16.3.13 Channel Priority

When multiple DMA transfer requests are present, the DMAC determines the priority of channels that have DMA transfer requests.

- The channel priority is fixed as follows: Channel 0 > Channel 1 > Channel 2 > Channel 3... > Channel 7 (Channel 0: Highest).

When a DMA transfer request is generated during data transfer, channel arbitration is started after the final data has been transferred, and DMA transfer of the higher-priority channel starts.

16.3.14 Channel Security

The security attribute of transfer access of DMACn, security attribute of access to register of DMACn, security attribute of access to the ICU.DELSRn register are controlled by ICUSARC.SADMACn bit. For details on the ICUSARC register, see [section 13, Interrupt Controller Unit \(ICU\)](#).

When the ICUSARC.SADMACn bit is 0, transfer of DMACn is secure access for both read and write. At the same time, the registers of channel n and the DELSRn register are protected from a non-secure access.

When the ICUSARC.SADMACn bit is 1, transfer of DMACn is non-secure access for both read and write. At the same time, the registers of channel n and the DELSRn register are non-secure attributes.

Do not write to the ICUSARC.SADMACn bit while DMA transfer of same channel is enabled or a bus master is writing to the DMA registers of same channel.

Figure 16.23 shows security attribute about each DMAC channels.

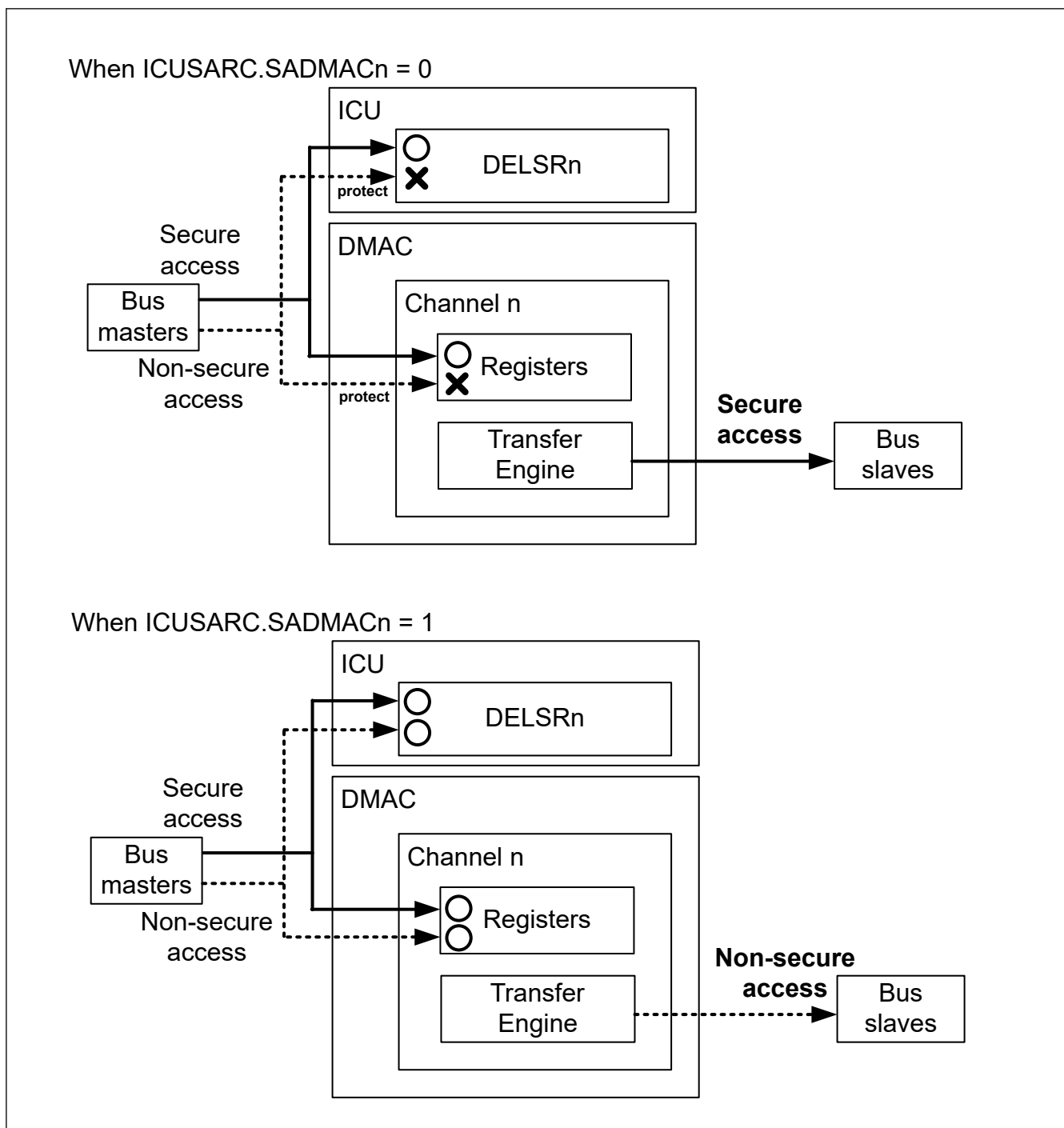


Figure 16.23 Security attribute about each DMAC channels

16.3.15 Master TrustZone Filter in DMAC

DMAC has the Master TrustZone Filter. The Master TrustZone Filter in DMAC can detect the security areas of Flash area (code Flash and data Flash) and SRAM area defined by IDAU. When set No-secure channel accesses those addresses, it

detects the security violation. Access of violation address is not performed. Detected the error is handled as the Master TrustZone Filter error.

16.4 Ending DMA Transfer

The operation for ending DMA transfer depends on the transfer end conditions. When DMA transfer ends, the DMCNT.DTE bit and the DMSTS.ACT flag are changed from 1 to 0, indicating that DMA transfer has ended.

16.4.1 Transfer End by Completion of Specified Total Number of Transfer Operations

(1) In Normal Transfer Mode (DMTMD.MD[1:0] = 00b)

When the value of DMCRAL changes from 1 to 0, DMA transfer ends on the corresponding channel, and the DMCNT.DTE bit is cleared to 0 and the DMSTS.DTIF flag is set to 1 at the same time. If the DMINT.DTIE bit is 1 at this time, a transfer end interrupt request is issued to the CPU or the DTC.

(2) In Repeat Transfer Mode (DMTMD.MD[1:0] = 01b)

When the value of DMCRL changes from 1 to 0, DMA transfer ends on the corresponding channel, and the DMCNT.DTE bit is cleared to 0 and the DMSTS.DTIF flag is set to 1 at the same time. If the DMINT.DTIE bit is 1 at this time, an interrupt request is issued to the CPU or the DTC.

If the DMTMD.TKP bit is 1 (in free-running function), the DMSTS.DTIF bit is set to 1, but the DMCNT.DTE bit is not cleared to 0.

(3) In Block Transfer Mode (DMTMD.MD[1:0] = 10b)

When the value of DMCRL changes from 1 to 0, DMA transfer ends on the corresponding channel, and the DMCNT.DTE bit is cleared to 0 and the DMSTS.DTIF flag is set to 1 at the same time. If the DMINT.DTIE bit is 1 at this time, an interrupt request is issued to the CPU or the DTC.

Before sending an interrupt request from the DMAC to the CPU or the DTC, the interrupt control register must be set.

For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

If the DMTMD.TKP bit is 1 (in free-running function), the DMSTS.DTIF bit is set to 1, but the DMCNT.DTE bit is not cleared to 0.

(4) In Repeat-Block Transfer Mode (DMTMD.MD[1:0] = 11b)

When the value of DMCRL changes from 1 to 0, DMA transfer ends on the corresponding channel, and the DMCNT.DTE bit is cleared to 0 and the DMSTS.DTIF flag is set to 1 at the same time. If the DMINT.DTIE bit is 1 at this time, an interrupt request is issued to the CPU or the DTC.

Before sending an interrupt request from the DMAC to the CPU or the DTC, the interrupt control register must be set. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

If the DMTMD.TKP bit is 1 (in free-running function), the DMSTS.DTIF bit is set to 1, but the DMCNT.DTE bit is not cleared to 0.

16.4.2 Transfer End by Repeat Size End Interrupt

In repeat transfer mode, a repeat size end interrupt is requested when transfer of a 1-repeat size of data is completed while the DMINT.RPTIE bit is set to 1. When the interrupt is requested to complete DMA transfer, the DMCNT.DTE bit is cleared to 0 and the DMSTS.ESIF flag is set to 1 even if the DMTMD.TKP bit is 1 (in free-running function). If the DMINT.ESIE bit is 1 at this time, an interrupt request is issued to the CPU or the DTC. Here, the transfer can be resumed by writing 1 to the DMCNT.DTE bit.

A repeat size end interrupt can be requested also in block transfer mode. In block transfer mode, the interrupt is requested in the same way as in repeat transfer mode when transfer of a 1-block size data is completed.

Repeat size end interrupt cannot be requested in repeat-block transfer mode.

Before sending an interrupt request from the DMAC to the CPU or the DTC, the interrupt control register must be set. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

16.4.3 Transfer End by Interrupt on Extended Repeat Area Overflow

When an overflow on the extended repeat area occurs while the extended repeat area is specified and the DMINT.SARIE or DMINT.DARIE bit is set to 1 even if the DMTMD.TKP bit is 1 (in free-running function), an interrupt by an extended repeat area overflow is requested. When the interrupt is requested, the DMA transfer is terminated, the DMCNT.DTE bit is cleared to 0, and the ESIF flag in DMSTS is set to 1. If the DMINT.ESIE bit is 1 at this time, an interrupt request is issued to the CPU or the DTC.

Even if an interrupt by an extended repeat area overflow is requested during a read cycle, the following write cycle is performed.

In block transfer mode, even if an interrupt by an extended repeat area overflow is requested during a 1-block transfer, the remaining data in the block is transferred; transfer is terminated after a block transfer.

An interrupt by an extended repeat area overflow cannot be requested in repeat-block transfer mode.

Before sending an interrupt request from the DMAC to the CPU or the DTC, the interrupt control register must be set. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

16.5 Processing on DMA Transfer Error

DMA transfer error occurs with the Master TrustZone Filter error in DMAC, the Slave TrustZone Filter error, the Master MPU error, the Slave Bus Error or the Illegal Access Error. If the access error occurs during the DMA transfer, the DMAC immediately stops the transfer of error occurred channel. At this time, the ICU setting of the corresponding channel is also cleared. If there is a request other than the channel which caused the error, it will be re-arbitration as it is.

When the transfer error occurs, DMCNT.DTE of the error causing channel is set to 0. Also, the error response is informed to the ICU.DELSRn of the corresponding channel is cleared. Write back to each register is not performed. Furthermore, it generates the error response detection interrupt request (DMA_TRANSERR) to notify that an error has occurred by DMAC/DTC transfer.

When the Master TrustZone Filter error occurs, the Slave TrustZone error occurs or the Master MPU error occurs, it is possible to confirm the error information of DMAC by selecting NMI. The DMAC error channel register is cleared by selecting reset. Under the conditions where NMI is generated due to transfer error in DMAC, two interrupts(NMI and DMA_TRANSERR) are generated. In this case, NMI always responds first.

The error response detection interrupt request (DMA_TRANSERR) occurs when the Slave Bus error or the Illegal Access error occurs. Furthermore, it occurs after NMI when the error response detection interrupt request (DMA_TRANSERR) is not cleared in NMI handler.

[section 16.5.1. Processing on NMI handler](#) describes how to confirm the error information of the DMAC in the NMI handler.

[section 16.5.2. Processing on Error response detection interrupt request \(DMA_TRANSERR\) handler](#) describes how to confirm the error information of the DMAC in the DMA_TRANSERR handler.

Interrupts and the error information generated due to transfer errors are shown in [section 16.6.2. Transfer Error Interrupt](#).

16.5.1 Processing on NMI handler

The cause of NMI due to the DMA transfer error is the Master TrustZone Filter error, the Slave TrustZone Filter error or the Master MPU error. When NMI occurs due to the DMAC transfer error, the error response detection interrupt request (DMA_TRANSERR) will occur after the end of NMI handler. It is possible to confirm the cause of the error and the DMAC channel in which the error occurred. When NMI occurs, perform the necessary processing according to the flow described in the ICU chapter.

[Figure 16.24](#) shows the flow for confirm the channel that caused the Master TrustZone Filter Error in DMAC

[Figure 16.25](#) shows the flow for confirm the channel that caused the Slave TrustZone Filter Error in DMAC

[Figure 16.26](#) shows the flow for confirm the channel and Security Attribute that caused the Master MPU error in DMAC.

If completing all processing in NMI handler, it is possible to clear the error response detection interrupt request (DMA_TRANSERR) that occurs subsequently.

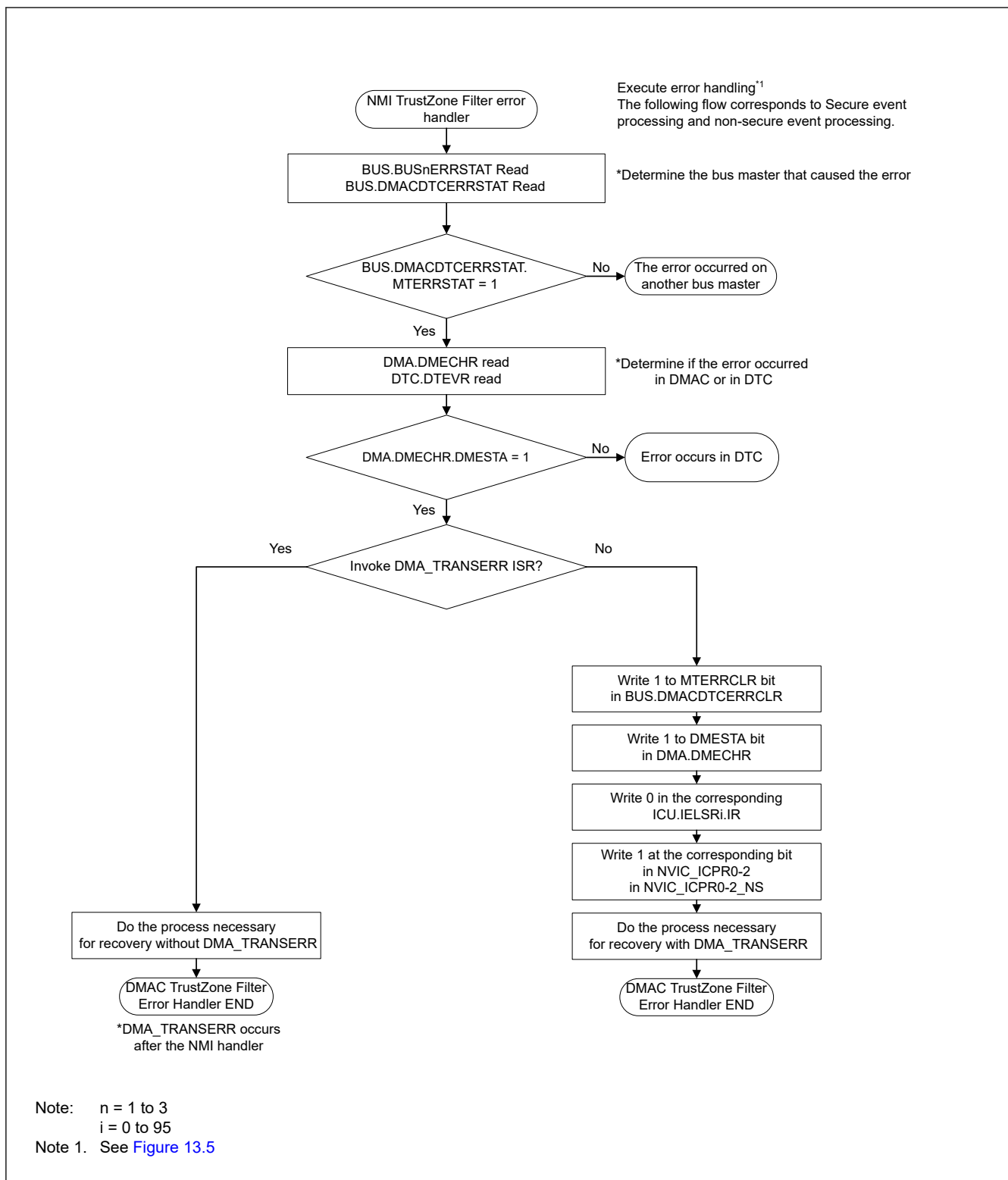


Figure 16.24 Processing in NMI handler by Master TrustZone Filter Error

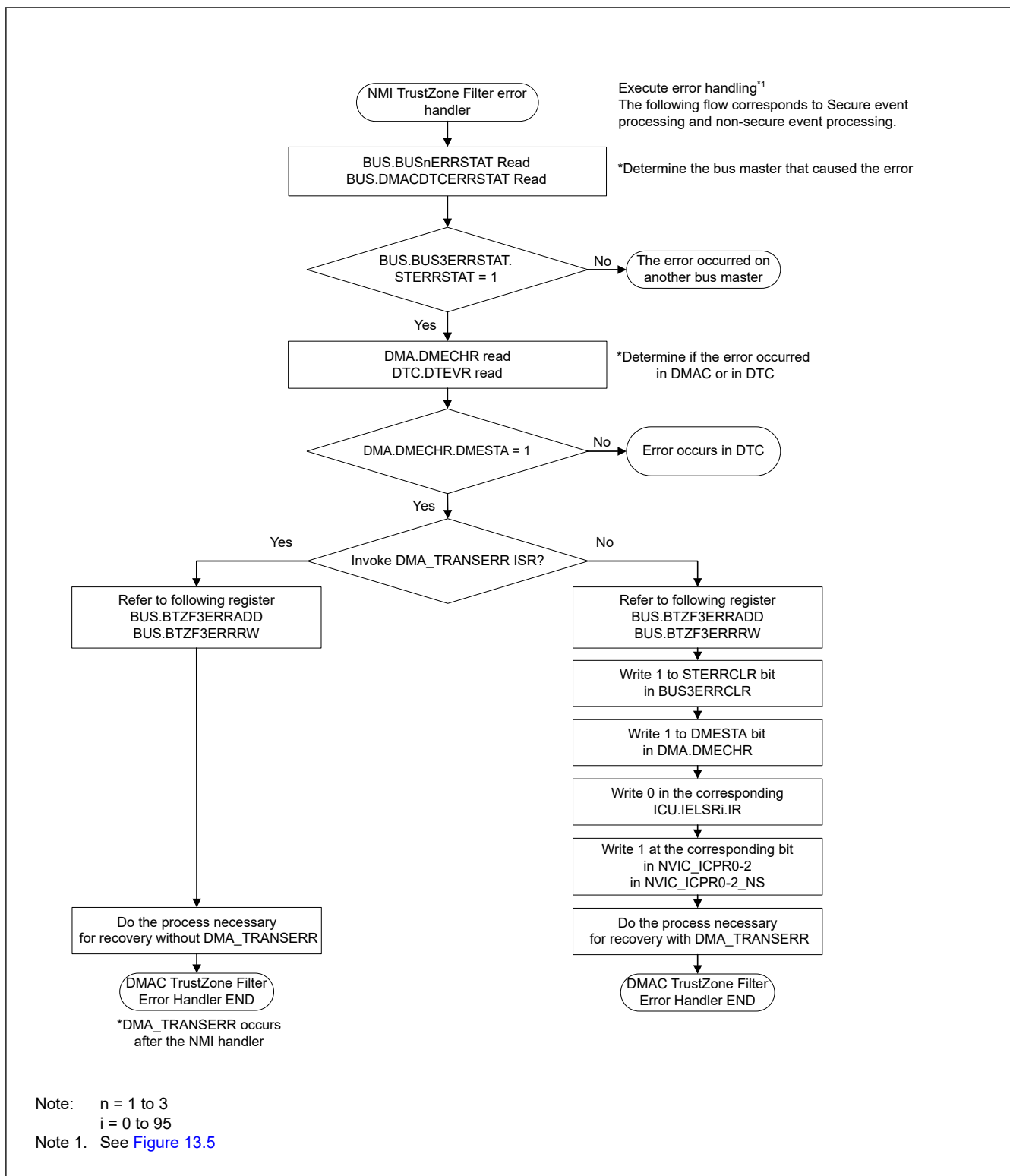


Figure 16.25 Processing in NMI handler by Slave TrustZone Filter Error

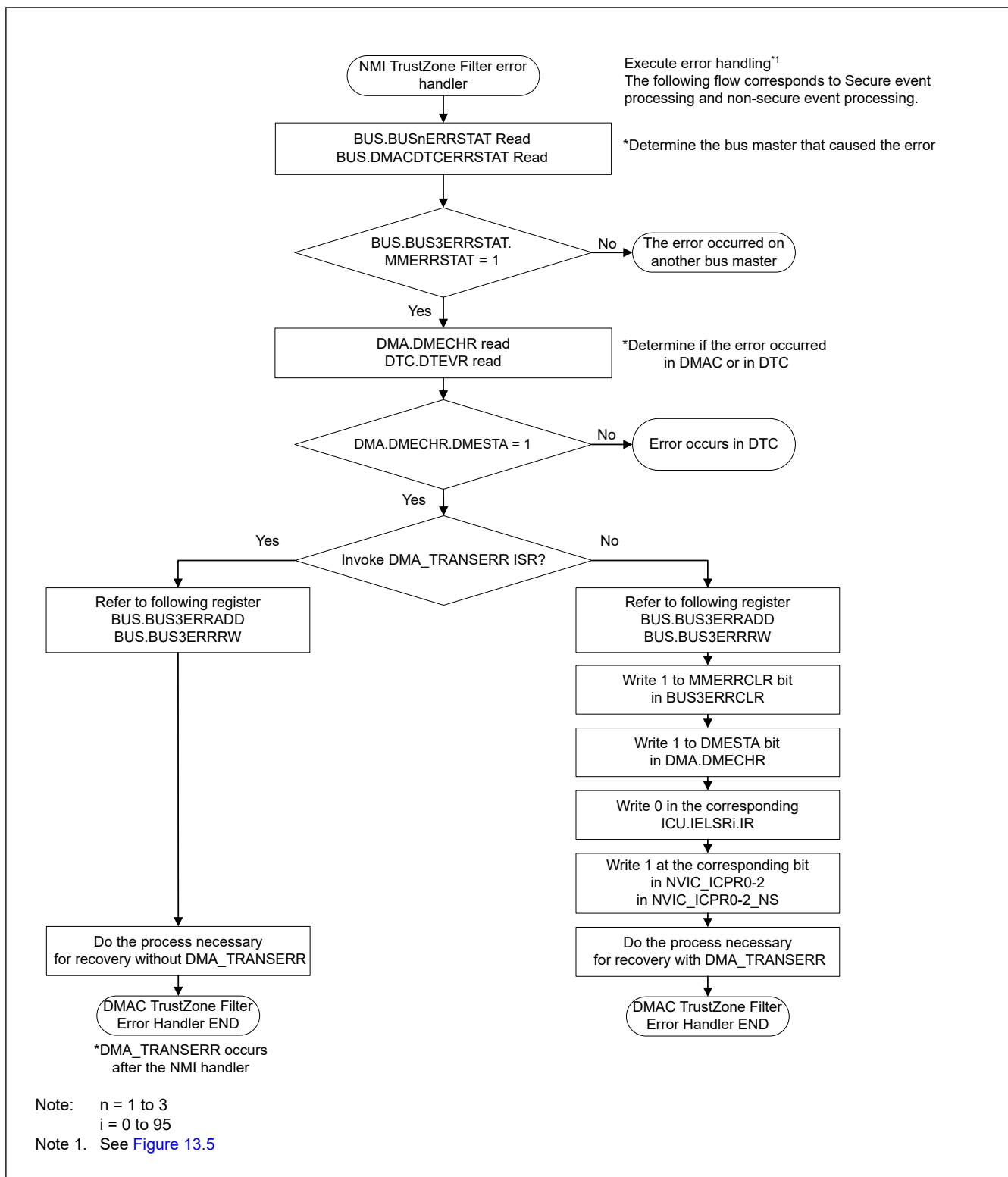


Figure 16.26 Processing in NMI handler by Master MPU Error

16.5.2 Processing on Error response detection interrupt request (DMA_TRANSERR) handler

The cause of error response detection interrupt request (DMA_TRANSERR) due to DMA transfer error is the Slave Bus Error or Illegal Access Error. Also, it occurs after the NMI handler error response detection interrupt request (DMA_TRANSERR) is not cleared by the NMI handler.

It is possible to confirm the cause of the error and the DMAC channel in which the error occurred.

Error cause confirmation procedure is shown [Figure 16.27](#).

[Figure 16.28](#) shows the flow for confirm the channel that caused the Master TrustZone Filter Error in DMAC

[Figure 16.29](#) shows the flow for confirm the channel that caused the Slave TrustZone Filter Error in DMAC

[Figure 16.30](#) shows the flow for confirm the channel and Security Attribute that caused the Master MPU Error in DMAC

[Figure 16.31](#) shows the flow for confirm the channel and Security Attribute that caused the Slave Bus Error in DMAC

[Figure 16.32](#) shows the flow for confirm the channel and Security Attribute that caused the Illegal Access Error in DMAC

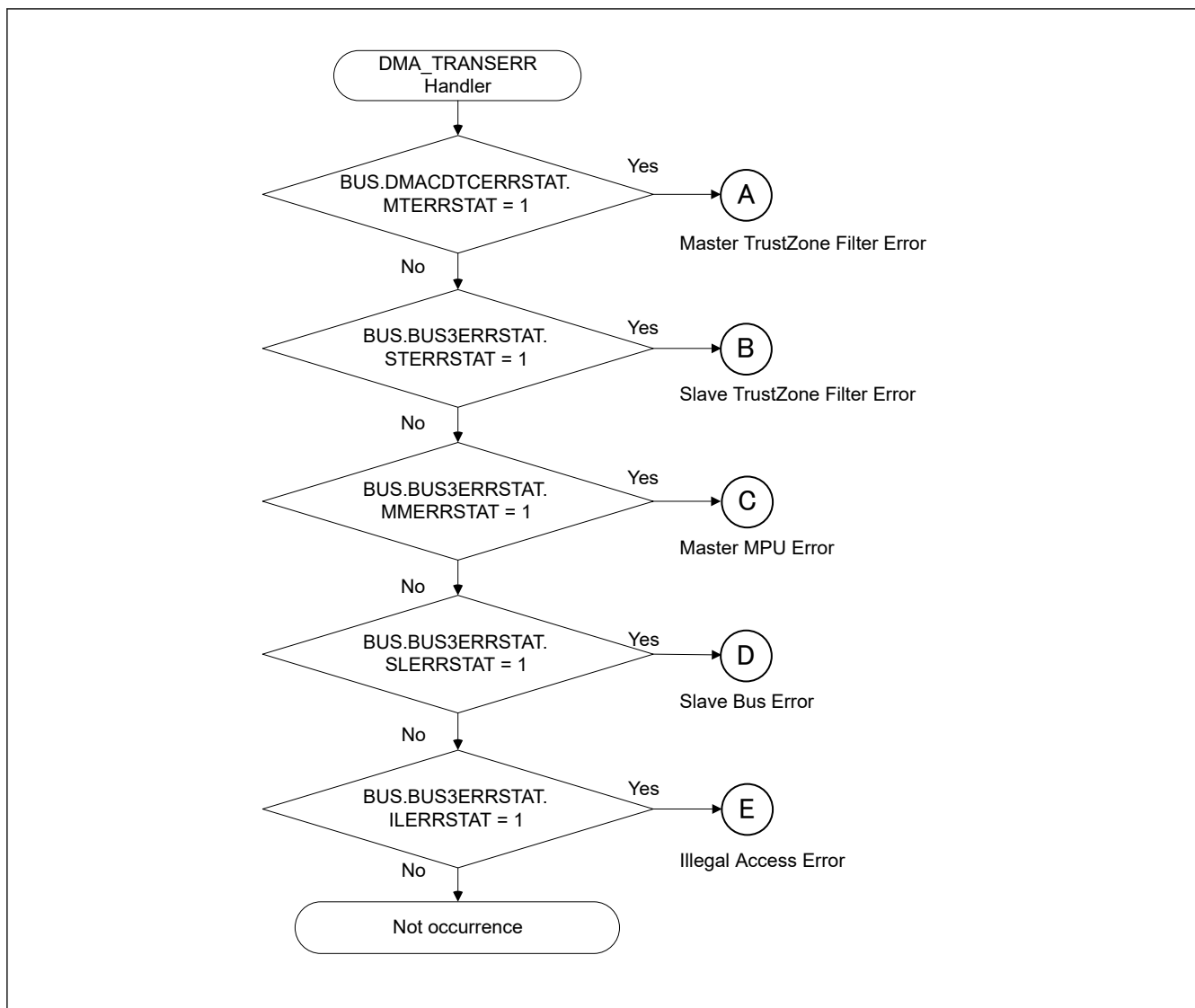
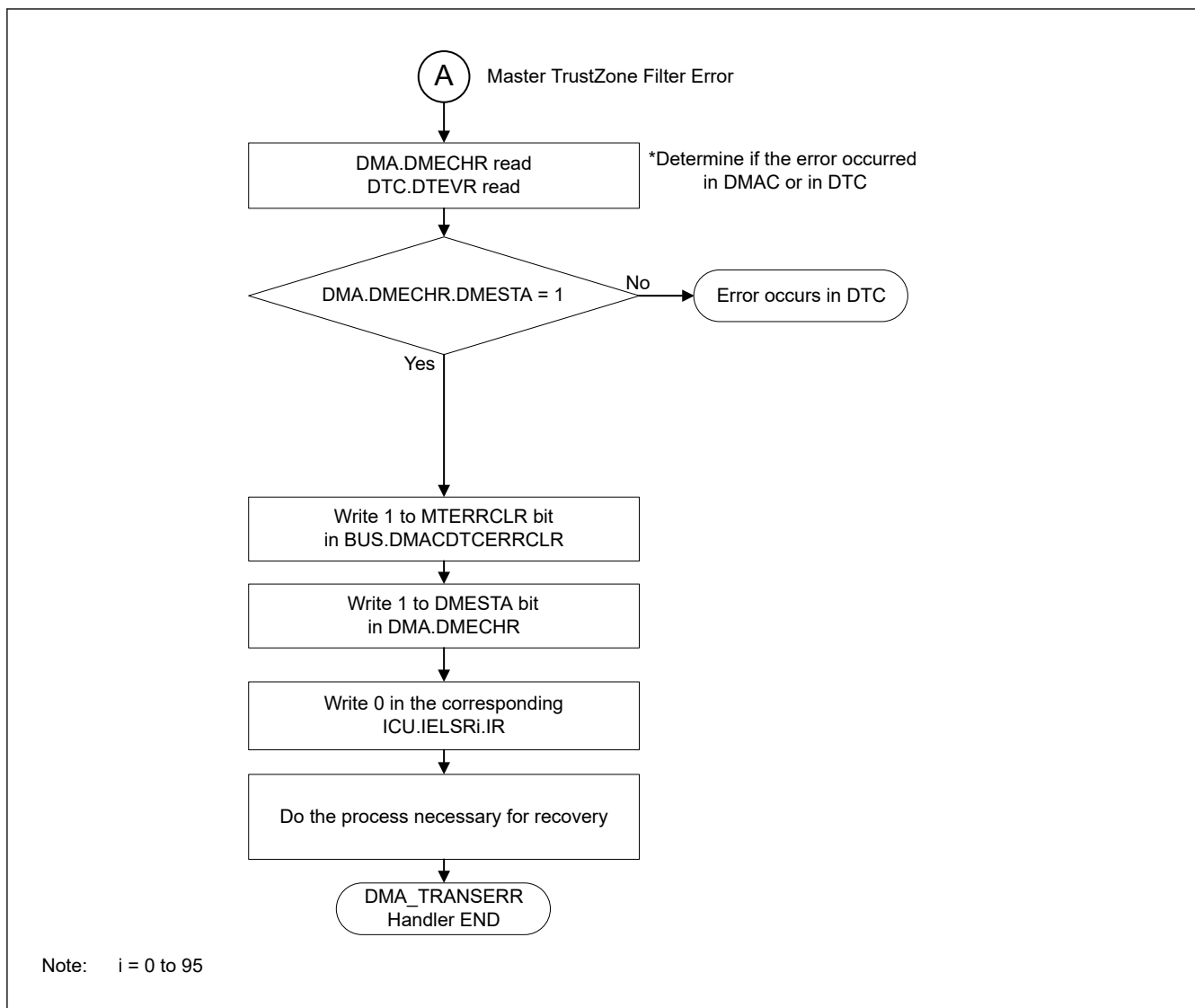


Figure 16.27 Transfer error factor judgment when the error response detection interrupt (DMA_TRANSERR) occurs

**Figure 16.28 Processing in DMA_TRANSERR handler by Master TrustZone Filter Error**

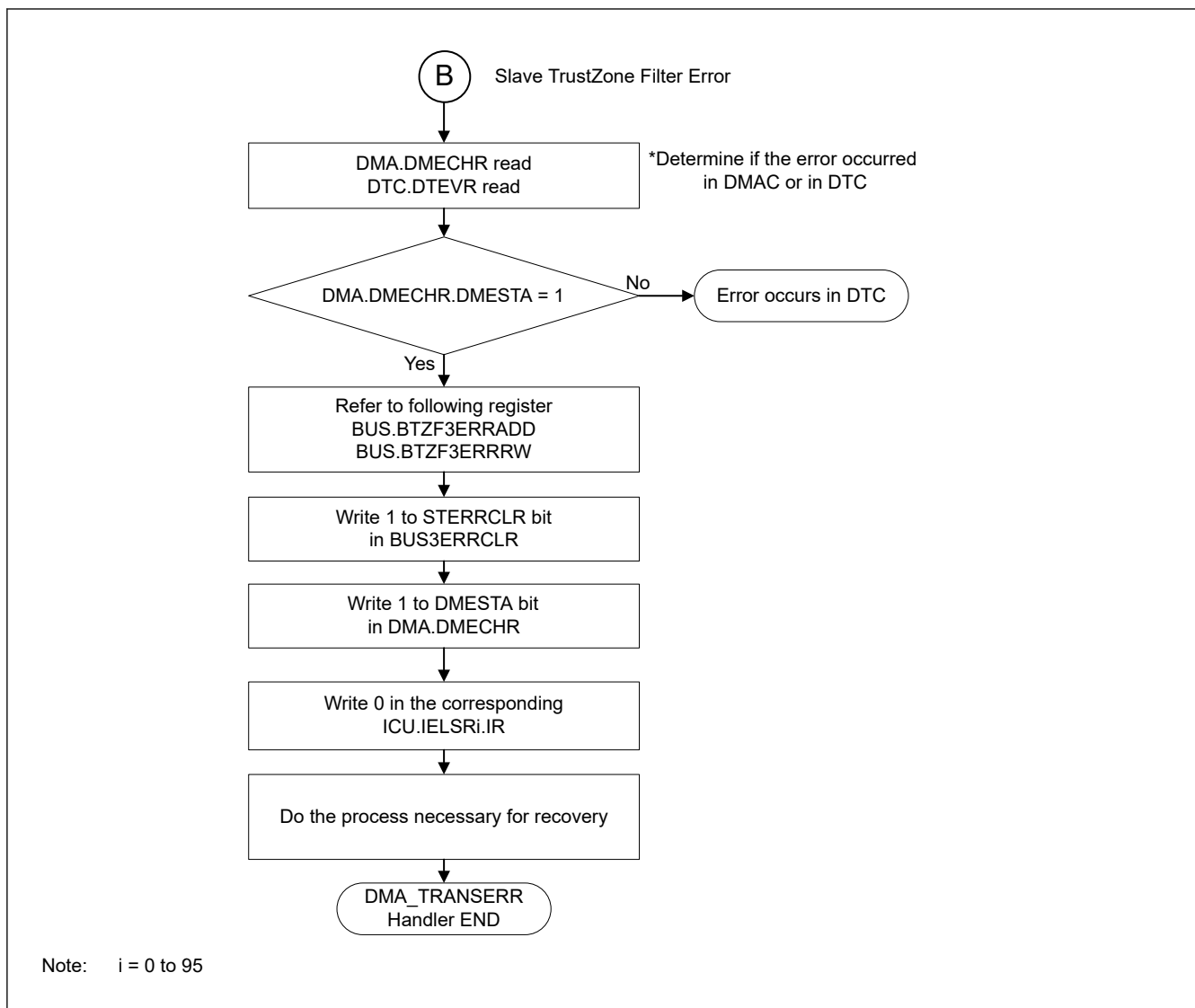


Figure 16.29 Processing in DMA_TRANSERR handler by Slave TrustZone Filter Error

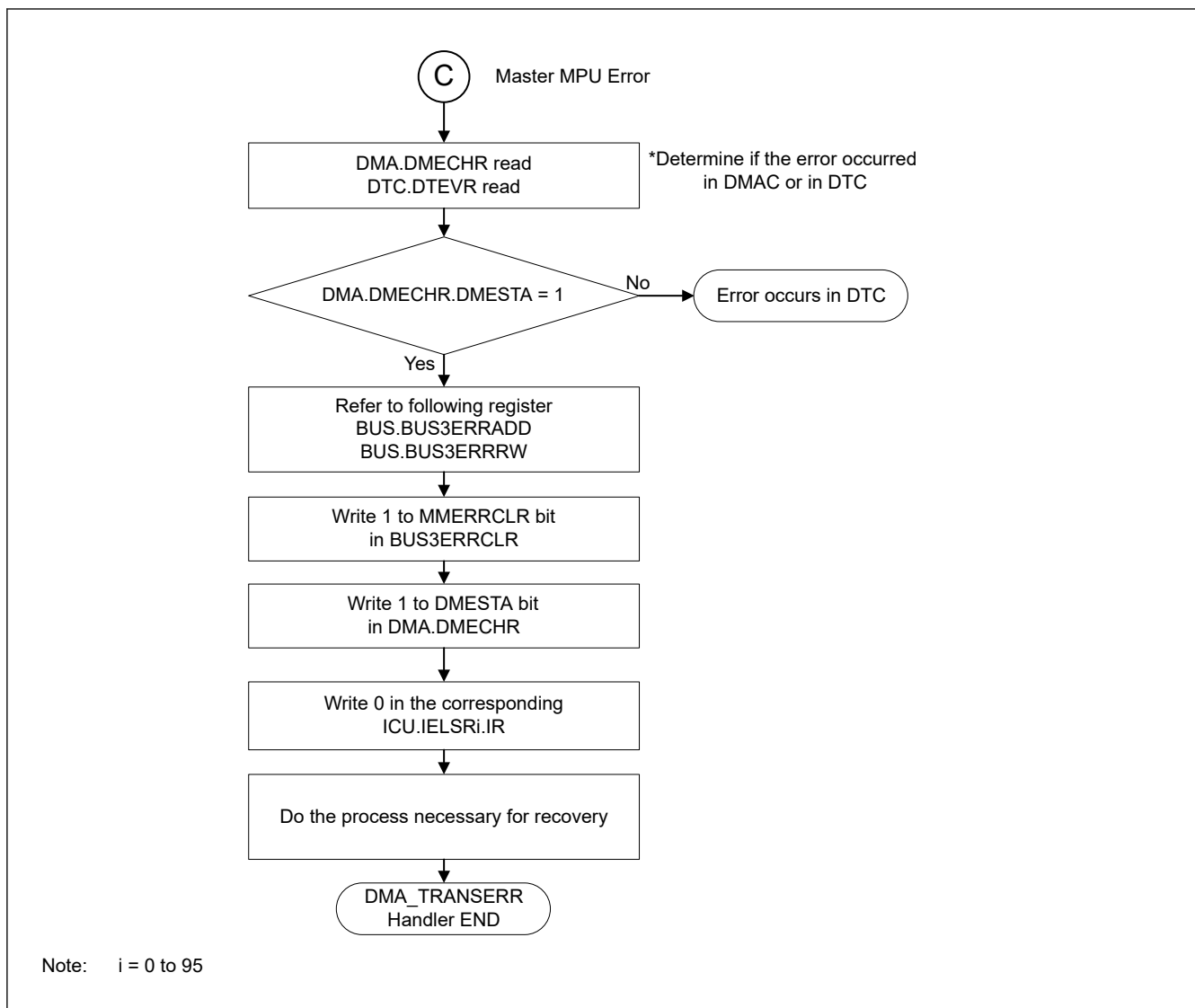


Figure 16.30 Processing in DMA_TRANSERR handler by Master MPU Error

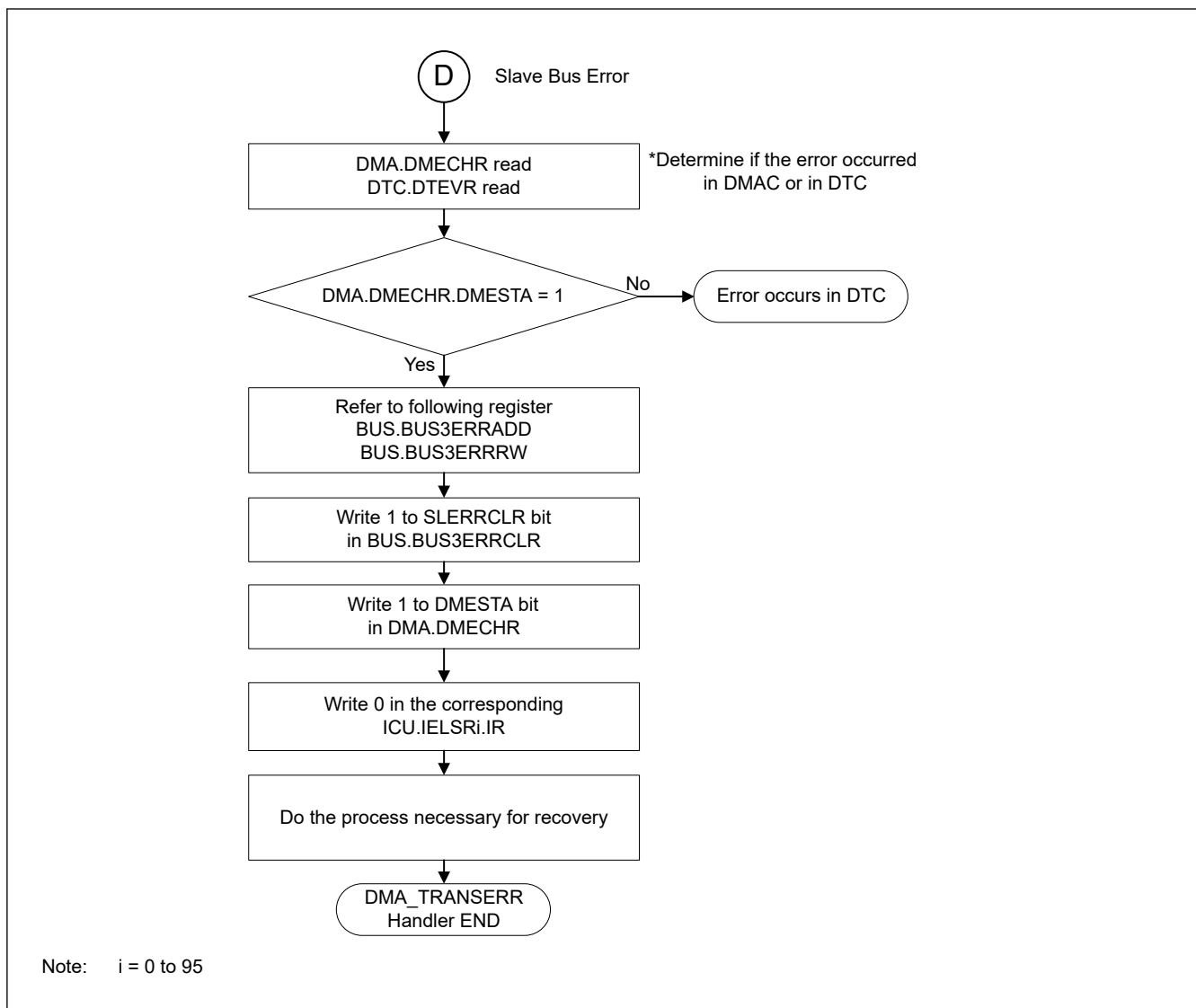


Figure 16.31 Processing in DMA_TRANSERR handler by Slave Bus Error

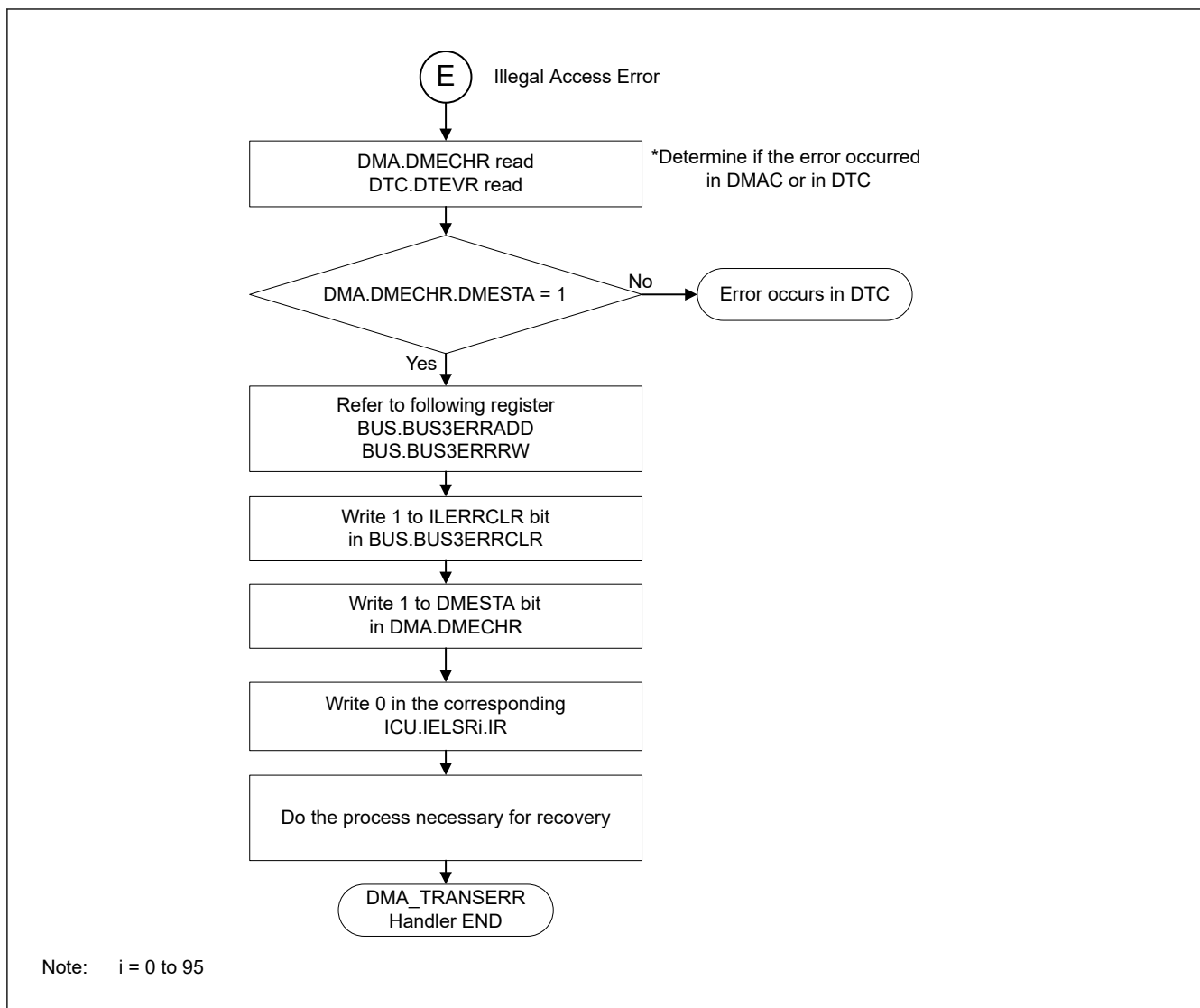


Figure 16.32 Processing in DMA_TRANSERR handler by Illegal Access Error

16.6 Interrupts

16.6.1 Transfer End Interrupt

Each DMAC channel can output an interrupt request (DMACn_INT) to the CPU or the DTC after transfer in response to one request is completed.

In repeat-block transfer mode, do not enable escape transfer end interrupt.

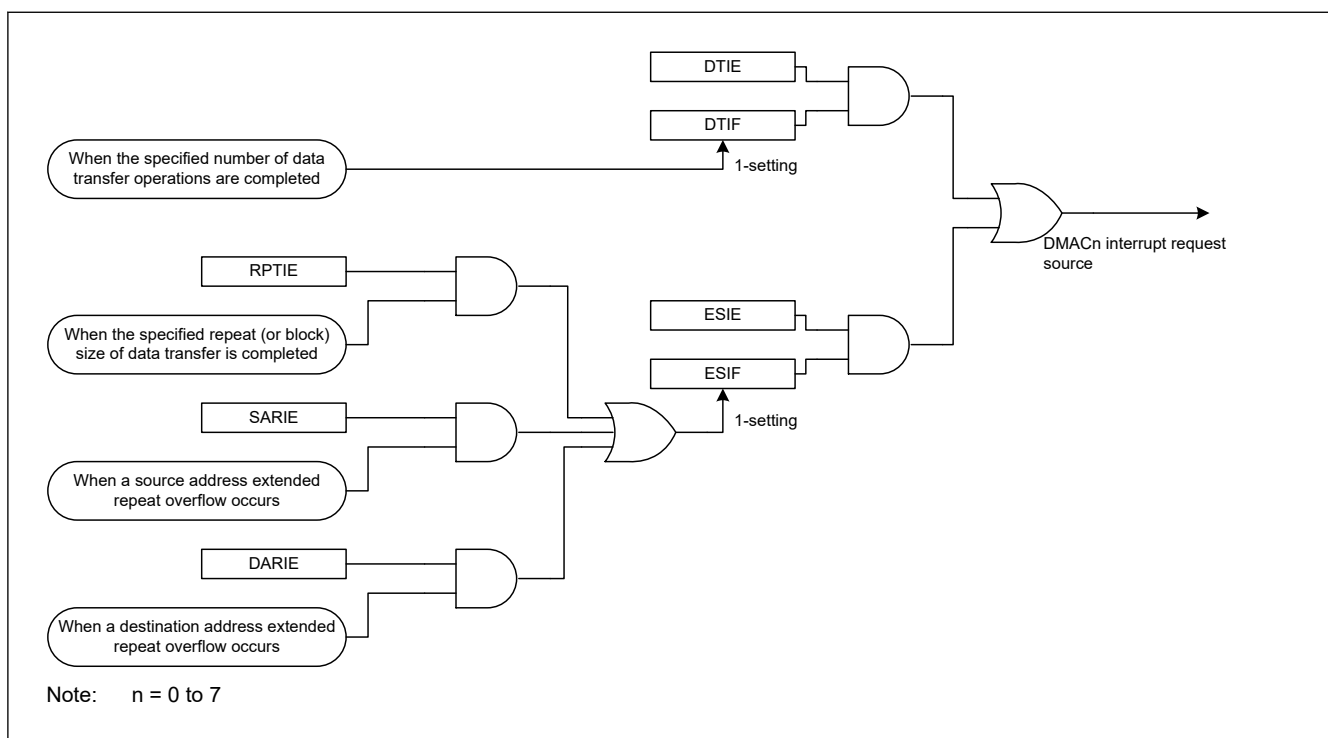
Table 16.21 lists the relation among the interrupt sources, the interrupt status flags, and the interrupt enable bits. Figure 16.33 shows the schematic logic diagram of interrupt outputs (DMACn (n = 0 to 7)). Figure 16.34 shows the DMAC interrupt handling routine to resume/terminate DMA transfer.

Table 16.21 Relation among interrupt sources, interrupt status flags, and interrupt enable bits (1 of 2)

Interrupt sources	Interrupt enable bits	Interrupt status flags	Request output enable bits
Transfer end	—	DMSTS.DTIF	DMINT.DTIE

Table 16.21 Relation among interrupt sources, interrupt status flags, and interrupt enable bits (2 of 2)

Interrupt sources		Interrupt enable bits	Interrupt status flags	Request output enable bits
Escape transfer end	Repeat size end	DMINT.RPTIE	DMSTS.ESIF	DMINT.ESIE
	Source address extended repeat area overflow	DMINT.SARIE		
	Destination address extended repeat area overflow	DMINT.DARIE		

**Figure 16.33** Schematic logic diagram of interrupt output source (DMACn)

Specifically, the different procedures are used for canceling an interrupt to restart DMA transfer in the following two cases:

- When terminating a DMA transfer
- When continuing a DMA transfer

16.6.1.1 When Terminating a DMA Transfer

Write 0 to the DMSTS.DTIF flag to clear a transfer end interrupt, and to the DMSTS.ESIF flag to clear a repeat size interrupt and an extended repeat area overflow interrupt. The DMACn remains in the stop state. When starting another DMA transfer after that, set the appropriate registers, and set the DMCNT.DTE bit to 1 (DMA transfer enabled).

16.6.1.2 When Continuing a DMA Transfer

Write 1 to the DMCNT.DTE bit. The DMSTS.ESIF flag is automatically cleared to 0 (interrupt source cleared), and DMA transfer is resumed.

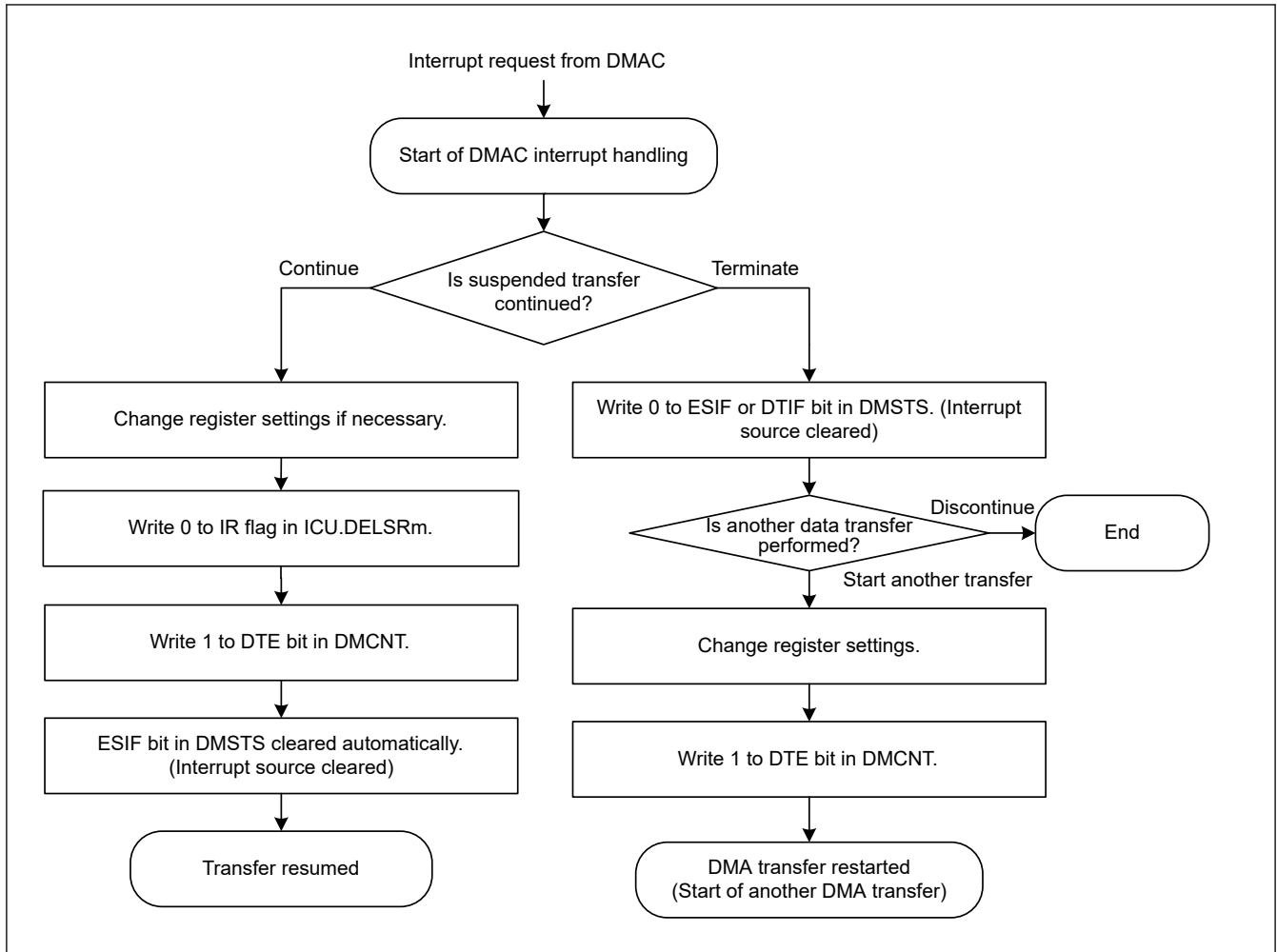


Figure 16.34 DMAC Interrupt Handling Routine to Resume/Terminate DMA Transfer

16.6.2 Transfer Error Interrupt

Error response detection interrupt request (DMA_TRANSERR) is generated from the DMAC/DTC when the transfer error is detected during DMAC transfer. The types of interrupts that occur when a DMAC transfer error occurs are listed in the [Table 16.22](#). The [Table 16.22](#) also shows error information stored when a transfer error occurs.

Table 16.22 Interrupt and error information due to DMAC transfer error cause

Transfer error factor	NMI/RESET ^{*1} Request	Interrupt Request	Bus Error Status	Error Address Error R/W	Error Channel Information
Master TrustZone Filter (in DMAC/DTC)	ICU.NMISR.TZFST ^{*1}	DMA_TRANSERR	BUS.DMACDTCERRSTAT.MTERRSTAT ^{*1}	—	DMA.DMECHR
Slave TrustZone Filter	ICU.NMISR.TZFST ^{*1}	DMA_TRANSERR	BUS.BUS3ERRSTAT.STERRSTAT ^{*1}	BUS.BTZF3ERRADD BUS.BTZF3ERRRW	DMA.DMECHR
Master MPU	ICU.NMISR.BUSMST	DMA_TRANSERR	BUS.BUS3ERRSTAT.MMERRSTAT	BUS.BUS3ERRADD BUS.BUS3ERRRW	DMA.DMECHR
Slave Bus Error	— ^{*2}	DMA_TRANSERR	BUS.BUS3ERRSTAT.SLERRSTAT ^{*2}	BUS.BUS3ERRADD BUS.BUS3ERRRW	DMA.DMECHR
Illegal Access Error	— ^{*2}	DMA_TRANSERR	BUS.BUS3ERRSTAT.ILERRSTAT ^{*2}	BUS.BUS3ERRADD BUS.BUS3ERRRW	DMA.DMECHR

Note 1. Interrupt is generated when NMI request is selected as the operation after detection of the Master MPU error and the TrustZone Filter error. By confirming BUS.BUS3ERRSTAT and BUS.DMACDTCERRSTAT, judge whether it is the Master or the Slave.

Note 2. If the error response detection interrupt (DMA_TRANSERR) occurs and NMI of the Master MPU or NMI of the TrustZone Filter has not occurred, treat it as the Illegal address access error or the Slave Bus Error. It can also be determined by BUS.BUS3ERRSTAT and BUS.DMACDTCERRSTAT.

Note that if the bus error occurs when writing the last data of transfer, the transfer end event and the error response detection interrupt (DMA_TRANSERR) occurs.

16.7 Event Link

Each DMAC channel outputs an event link request signal (DMACn_INT) every time it completes a data transfer, or a block transfer in block transfer mode.

For details, see [section 18, Event Link Controller \(ELC\)](#).

If a bus error occurs when writing the last data of transfer, a transfer end event and error response detection interrupt (DMA_TRANSERR) occurs.

16.8 Low-Power Consumption Function

Before entering the module-stop state or Software Standby mode, or Deep Software Standby mode, you must first set the DMAST.DMST bit to 0 (the DMAC module suspended) and use the settings in the sections that follow.

(1) Module-stop function

Writing 1 to the MSTPCRA.MSTPA22 bit enables the module-stop function of the DMAC. If a DMA transfer is in progress when 1 is written to the MSTPA22 bit, the transition to the module-stop state proceeds after the DMA transfer ends. Access to the DMAC registers is prohibited while the MSTPA22 bit is 1. Writing 0 to the MSTPA22 bit releases the DMAC from the module-stop state.

(2) Software Standby mode and Deep Software Standby mode

Use the settings described in [section 10.7.1. Transitioning to Software Standby Mode](#), or in [section 10.9.1. Transitioning to Deep Software Standby Mode](#).

If DMA transfer operations are in progress when the WFI instruction is executed, the DMA transfer completes before the transition to Software Standby mode or Deep Software Standby mode.

(3) Notes on low power consumption function

For information on the WFI instruction and register settings, see [section 10.10.7. Timing of WFI Instruction](#).

To perform a DMA transfer after returning from a low power mode, set the DMAST.DMST bit to 1 again. To use a request that is generated in Software Standby mode as an interrupt request to the CPU but not as a DMAC startup request, specify the CPU as the interrupt request destination, as described in [section 13.4.1. Detecting Interrupts](#), and then execute the WFI instruction.

16.9 Usage Notes

16.9.1 Access to the Registers during DMA Transfer

Do not write to the following registers while the DMSTS.ACT flag of the same channel is set to 1 (DMAC active state) or the DMCNT.DTE bit of the same channel is set to 1 (DMA transfer enabled):

- DMSAR
- DMDAR
- DMCRA
- DMCRB
- DMTMD
- DMINT
- DMAMD
- DMOFR
- DMSBS
- DMDBS
- DMSRR

- DMDRR
- ICUSARC
- DMAC SAR

16.9.2 DMA Transfer to Reserved Areas

DMA transfer to the reserved areas is prohibited. If such an access is made, transfer results are not guaranteed. For details on the reserved areas, see [section 4, Address Space](#).

16.9.3 Setting of DMAC Event Link Setting Register of the Interrupt Controller Unit (ICU.DELSRn n = 0 to 7)

The DMAC event link setting register (ICU.DELSRn) should be set while the DMA transfer enable bit (DMCNT.DTE) is cleared to 0 (DMA transfer is disabled). Moreover, the DTC activation enable register (ICU.IELSRn.DTCE (n = 0 to 95)) that corresponds to the same event number that has been set by the ICU.DELSRn register should not be set to 1. For details on the ICU.IELSRn.DTCE and ICU.DELSRn, see [section 13, Interrupt Controller Unit \(ICU\)](#).

16.9.4 Suspending or Restarting DMAC Activation

To suspend a DMAC activation request, write 0x00 to the DMAC Event Link select bits (ICU.DELSRn.DELS[8:0]). To restart the DMA transfer, write the event number to the ICU.DELSRn.DELS[8:0] bits following the settings shown in [section 16.3.10. Activating the DMAC](#).

16.9.5 Precautions for Resuming DMA Transfer

A DMAC activation request might occur in the next request after a DMA transfer completes. If this happens, the DMA transfer starts and the DMAC activation request is held in the DMAC. To prevent this, stop the DMAC activation requests by setting the DELSRn.DELS[8:0] bits in the ICU to 0.

When a DMAC activation request occurs after the last round of the DMA transfer is generated, clear the DMAC activation request with either of the following approaches.

- Clear the DMAC activation request with a DMA dummy transfer.
- Set the DMCNT.DTE bit to 0 and then set the ICU.DELSRn.IR flag to 0.

See [Figure 16.35](#).

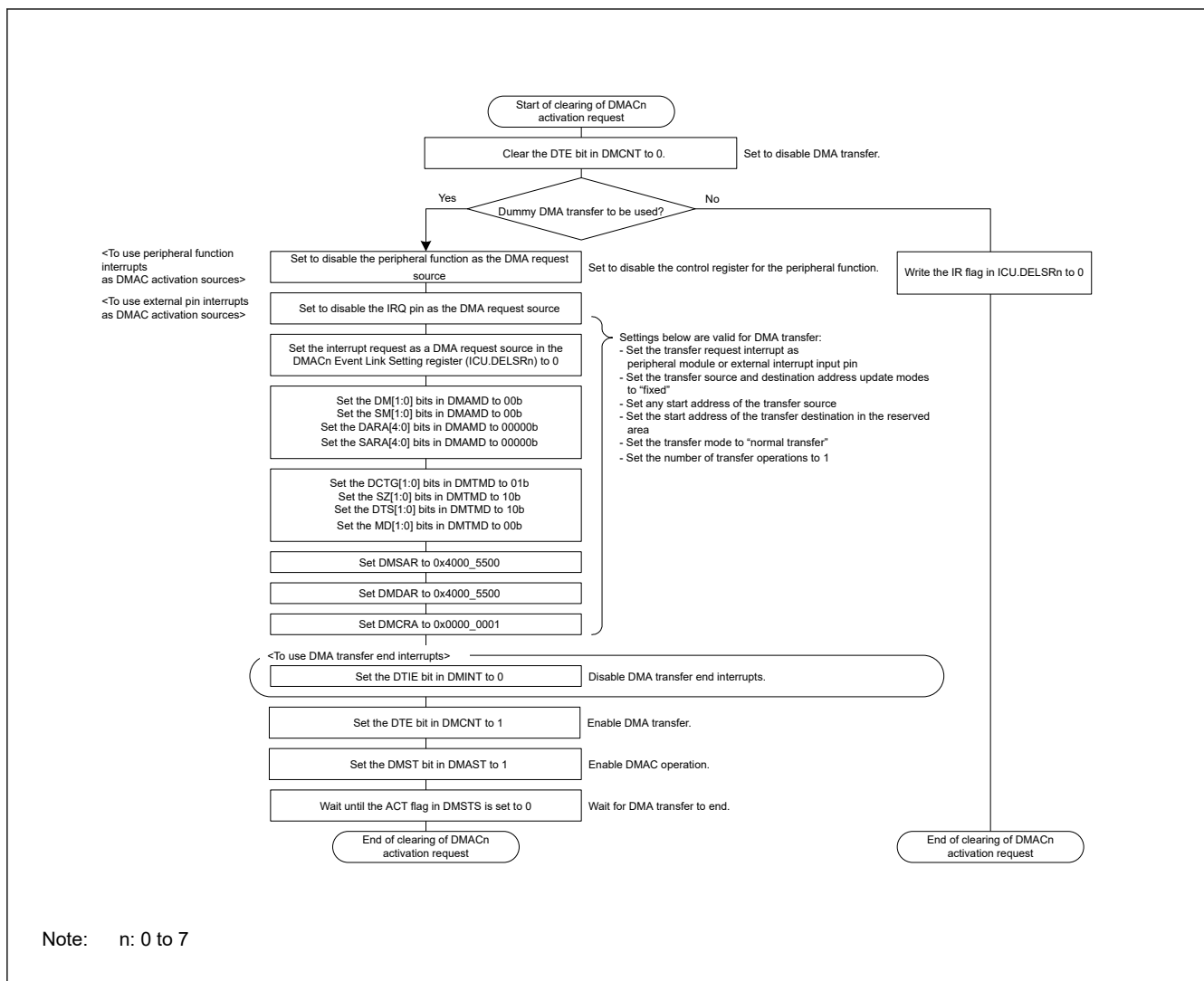


Figure 16.35 Example of register setting procedure to clear the DMAC activation interrupt

17. Data Transfer Controller (DTC)

17.1 Overview

A Data Transfer Controller (DTC) module is provided for transferring data when activated by an interrupt request.

[Table 17.1](#) lists the DTC specifications and [Figure 17.1](#) shows DTC block diagram.

Table 17.1 DTC specifications

Parameter	Description
Transfer modes	<ul style="list-style-type: none"> Normal transfer mode A single activation leads to a single data transfer. Repeat transfer mode A single activation leads to a single data transfer. The transfer address returns to the start address after the number of data transfers reaches the specified repeat size. The maximum number of repeat transfers is 256 and the maximum data transfer size is 256×32 bits (1024 bytes) Block transfer mode A single activation leads to a transfer of a single block. The maximum block size is 256×32 bits = 1024 bytes.
Transfer channel	<ul style="list-style-type: none"> Channel transfer can be associated with the interrupt source (transferred by a DTC activation request from the ICU) Multiple data units can be transferred on a single activation source (chain transfer) Chain transfers are selectable to either execute when the counter is 0, or always execute.
Transfer space	<ul style="list-style-type: none"> 4 GB area from 0x0000_0000 to 0xFFFF_FFFF, excluding reserved areas
Data transfer units	<ul style="list-style-type: none"> Single data unit: 1 byte (8 bits), 1 halfword (16 bits), 1 word (32 bits) Single block size: 1 to 256 data units.
CPU interrupt source	<ul style="list-style-type: none"> An interrupt request can be generated to the CPU on a DTC activation interrupt An interrupt request can be generated to the CPU after a single data transfer An interrupt request can be generated to the CPU after a data transfer of a specified volume.
Processing on DTC transfer error	<ul style="list-style-type: none"> When the DTC transfer error occurs, it stops the transfer that caused the error Request to clear the register for activation request of DTC error number to ICU
Error response detection interrupt	Generated when the DTC transfer error occurs
Event link function	An event link request is generated after one data transfer (for block, after one block transfer)
Read skip	Read of transfer information can be skipped
Write-back skip	When the transfer source or destination address is specified as fixed, a write-back of transfer information can be skipped
TrustZone	TrustZone violation area of Flash and SRAM is detected in advance before access the bus.
Module-stop function	Module-stop state can be set to reduce power consumption
TrustZone Filter	Security attribution can be set for each activation source

Note: Security attribution Register of DTC is described in ICU.ICUSARG, ICU.ICUSARH and ICU.ICUSARI

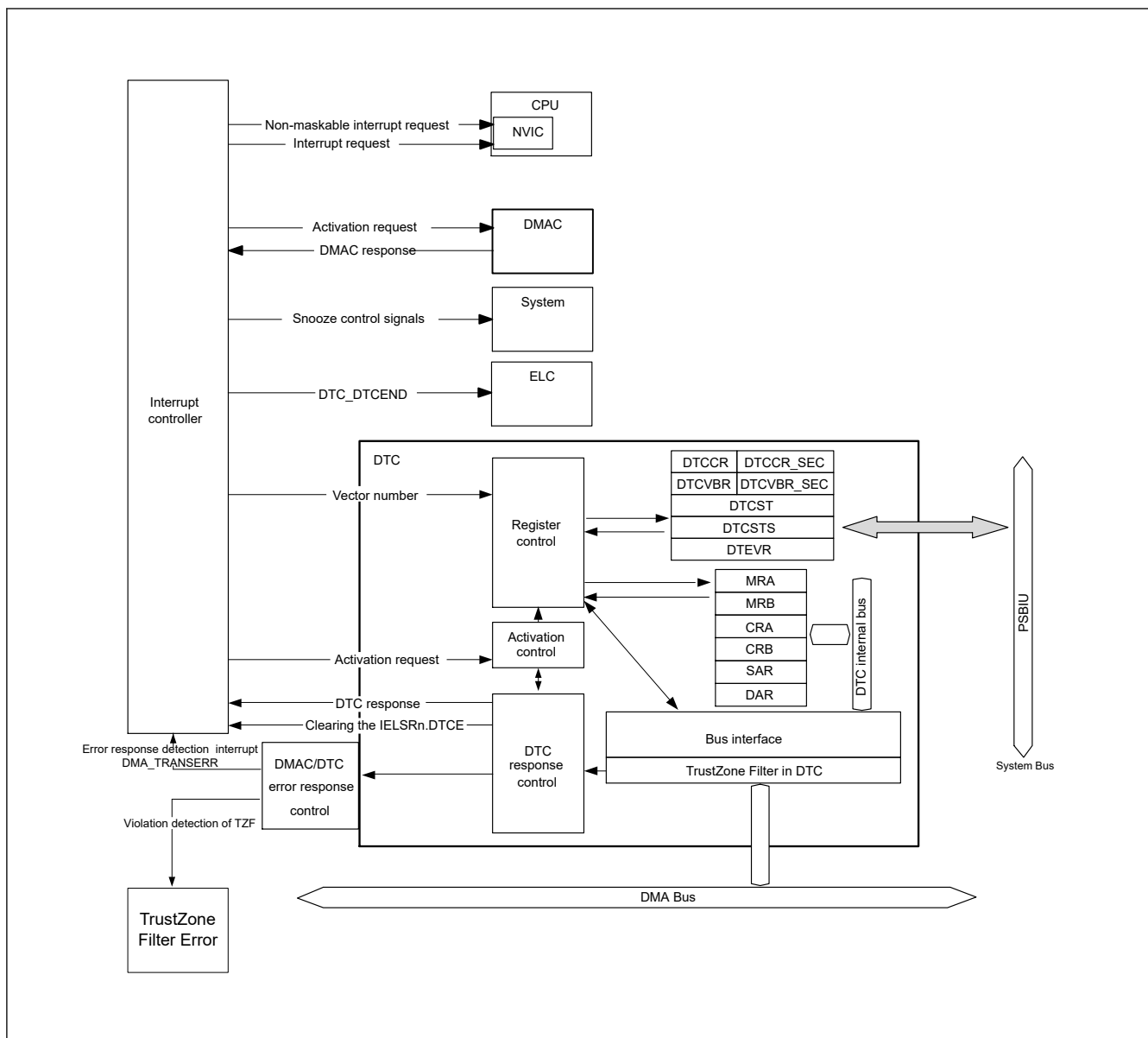


Figure 17.1 DTC block diagram

See [section 13.1. Overview](#) in [section 13, Interrupt Controller Unit \(ICU\)](#) for the connections between the DTC and NVIC in the CPU.

17.2 Register Descriptions

MRA, MRB, SAR, DAR, CRA, and CRB are all DTC internal registers that cannot be directly accessed from the CPU. Values to be set in these DTC internal registers are placed in the SRAM area as transfer information. When an activation request is generated, the DTC reads the transfer information from the SRAM area and sets it in its internal registers. After the data transfer ends, the internal register contents are written back to the SRAM area as transfer information.

17.2.1 DTCSAR : DTC Controller Security Attribution Register

Base address: CPSCU = 0x4000_8000

Offset address: 0x30

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	DTCS TSA
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	DTCS TSA	DTC Security Attribution 0: Secure. 1: Non-secure.	R/W
31:1	—	This bit is read as 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

This register only sets the DTCST security attribute.

DTCS TSA bit (DTC Security Attribution)

Security attributes of registers for DTCST.

Do not write to the DTCS TSA bit while DTC transfer is enabled or a bus master is writing to the DTC registers.

17.2.2 MRA : DTC Mode Register A

Base address: DTCVBR

Offset address: 0x03 + 0x4 × Vector number

(Inaccessible directly from the CPU. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#))

Bit position:	7	6	5	4	3	2	1	0
Bit field:	MD[1:0]	SZ[1:0]	SM[1:0]	—	—	—	—	—
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
1:0	—	The read values are undefined. The write value should be 0.	—
3:2	SM[1:0]	Transfer Source Address Addressing Mode 0 0: Address in the SAR register is fixed (write-back to SAR is skipped.) 0 1: Address in the SAR register is fixed (write-back to SAR is skipped.) 1 0: SAR value is incremented after data transfer: +1 when SZ[1:0] = 00b +2 when SZ[1:0] = 01b +4 when SZ[1:0] = 10b 1 1: SAR value is decremented after data transfer: -1 when SZ[1:0] = 00b -2 when SZ[1:0] = 01b -4 when SZ[1:0] = 10b	—

Bit	Symbol	Function	R/W
5:4	SZ[1:0]	DTC Data Transfer Size 0 0: Byte (8-bit) transfer 0 1: Halfword (16-bit) transfer 1 0: Word (32-bit) transfer 1 1: Setting prohibited	—
7:6	MD[1:0]	DTC Transfer Mode Select 0 0: Normal transfer mode 0 1: Repeat transfer mode 1 0: Block transfer mode 1 1: Setting prohibited	—

The MRA register cannot be accessed directly from the CPU, however the CPU can access the SRAM area (transfer information (n) start address + 0x03) and DTC transfers it automatically to and from the MRA register. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#).

17.2.3 MRB : DTC Mode Register B

Base address: DTCVBR

Offset address: 0x02 + 0x4 × Vector number
(Inaccessible directly from the CPU. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#))

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CHNE	CHNS	DISEL	DTS	DM[1:0]	—	—	—

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
1:0	—	The read values are undefined. The write value should be 0.	—
3:2	DM[1:0]	Transfer Destination Address Addressing Mode 0 0: Address in the DAR register is fixed (write-back to DAR is skipped) 0 1: Address in the DAR register is fixed (write-back to DAR is skipped) 1 0: DAR value is incremented after data transfer: +1 when MRA.SZ[1:0] = 00b +2 when SZ[1:0] = 01b +4 when SZ[1:0] = 10b 1 1: DAR value is decremented after data transfer: -1 when MRA.SZ[1:0] = 00b -2 when SZ[1:0] = 01b -4 when SZ[1:0] = 10b	—
4	DTS	DTC Transfer Mode Select 0: Select transfer destination as repeat or block area. 1: Select transfer source as repeat or block area.	—
5	DISEL	DTC Interrupt Select 0: Generate an interrupt request to the CPU when specified data transfer is complete. 1: Generate an interrupt request to the CPU each time DTC data transfer is performed.	—
6	CHNS	DTC Chain Transfer Select 0: Chain transfer is continuous. 1: Chain transfer occurs only when the transfer counter changes from 1 to 0 or 1 to CRAH.	—
7	CHNE	DTC Chain Transfer Enable 0: Chain transfer is disabled. 1: Chain transfer is enabled.	—

The MRB register cannot be accessed directly from the CPU, however the CPU can access the SRAM area (transfer information (n) start address + 0x02) and DTC transfers it automatically to and from the MRB register. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#).

DM[1:0] bits (Transfer Destination Address Addressing Mode)

The DM[1:0] bits are to fix the address of the DAR register or specify increment / decrement of the DAR register after transfer.

DTS bit (DTC Transfer Mode Select)

The DTS bit specifies whether the transfer source or destination is the repeat or block area in repeat or block transfer mode.

DISEL bit (DTC Interrupt Select)

The DISEL bit specifies the condition for generating an interrupt request to the CPU.

CHNS bit (DTC Chain Transfer Select)

The CHNS bit selects the chain transfer condition. When CHNE is 0, the CHNS setting is ignored. For details on the conditions for chain transfer, see [Table 17.3](#).

When the next transfer is chain transfer, completion of the specified number of transfers is not determined, the activation source flag is not cleared, and an interrupt request to the CPU is not generated.

CHNE bit (DTC Chain Transfer Enable)

The CHNE bit enables chain transfer. The chain transfer condition is selected by the CHNS bit. For details on chain transfer, see [section 17.4.6. Chain Transfer](#).

17.2.4 SAR : DTC Transfer Source Register

Base address: DTCVBR

Offset address: $0x04 + 0x4 \times \text{Vector number}$
(Inaccessible directly from the CPU. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#))

Bit position: 31

0

Bit field:

Value after reset: x

The SAR sets the transfer source start address and cannot be accessed directly from the CPU. However, the CPU can access the SRAM area (transfer information (n) start address + 0x04) and DTC transfers it automatically to and from the SAR register. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#).

Misalignment is prohibited for DTC transfers. Bit[0] must be 0 when MRA.SZ[1:0] = 01b, and bit[1] and bit[0] must be 0 when MRA.SZ[1:0] = 10b.

17.2.5 DAR : DTC Transfer Destination Register

Base address: DTCVBR

Offset address: $0x08 + 0x4 \times \text{Vector number}$
(Inaccessible directly from the CPU. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#))

Bit position: 31

0

Bit field:

Value after reset: x

The DAR sets the transfer destination start address and cannot be accessed directly from the CPU. However, the CPU can access the SRAM area (transfer information (n) start address + 0x08) and DTC transfers it automatically to and from the DAR register. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#).

Misalignment is prohibited for DTC transfers. Bit[0] must be 0 when MRA.SZ[1:0] = 01b, and bit[1] and bit[0] must be 0 when MRA.SZ[1:0] = 10b.

17.2.6 CRA : DTC Transfer Count Register A

Base address: DTCVBR

Offset address: $0x0E + 0x4 \times \text{Vector number}$
(Inaccessible directly from the CPU. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#))

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
7:0	CRAL	Transfer Counter A Lower Register Specify the transfer count.	—
15:8	CRAH	Transfer Counter A Upper Register Specify the transfer count.	—

Note: The function depends on the transfer mode.

Note: Set CRAH and CRAL to the same value in repeat transfer mode and block transfer mode.

The CRA register consists of 16 bits. CRAL is the lower 8 bits and CRAH is the upper 8 bits. CRA is used in normal mode. CRAL and CRAH are used in repeat transfer mode and block transfer mode.

The CRA register cannot be accessed directly from the CPU. However, the CPU can access the SRAM area (transfer information (n) start address + 0x0E) and DTC transfers it automatically to and from the CRA register. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#).

(1) Normal transfer mode (MRA.MD[1:0] = 00b)

In normal transfer mode, CRA functions as a 16-bit transfer counter. The transfer count is 1, 65535, and 65536 when the set value is 0x0001, 0xFFFF, and 0x0000, respectively. The CRA value is decremented (-1) on each data transfer.

(2) Repeat transfer mode (MRA.MD[1:0] = 01b)

In repeat transfer mode, the CRAH register holds the transfer count and the CRAL register functions as an 8-bit transfer counter. The transfer count is 1, 255, and 256 when the set value is 0x01, 0xFF, and 0x00, respectively. The CRAL value is decremented (-1) on each data transfer. When it reaches 0x00, the CRAH value is transferred to CRAL.

(3) Block transfer mode (MRA.MD[1:0] = 10b)

In block transfer mode, the CRAH register holds the block size and the CRAL register functions as an 8-bit block size counter. The transfer count is 1, 255, and 256 when the set value is 0x01, 0xFF, and 0x00, respectively. The CRAL value is decremented (-1) on each data transfer. When it reaches 0x00, the CRAH value is transferred to CRAL.

17.2.7 CRB : DTC Transfer Count Register B

Base address: DTCVBR

Offset address: $0x0C + 0x4 \times \text{Vector number}$
(Inaccessible directly from the CPU. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#))

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

The CRB sets the block transfer count for block transfer mode. The transfer count is 1, 65535, and 65536 when the set value is 0x0001, 0xFFFF, and 0x0000, respectively. The CRB value is decremented (-1) when the final data of a single block size is transferred. When normal transfer mode or repeat transfer mode is selected, this register is not used, and the set value is ignored.

The CRB cannot be accessed directly from the CPU. However, the CPU can access the SRAM area (transfer information (n) start address + 0x0C) and DTC transfers it automatically to and from the CRB register. See [section 17.3.1. Allocating Transfer Information and DTC Vector Table](#).

17.2.8 DTCCR : DTC Control Register

Base address: DTC = 0x4000_5400

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	RRS	—	—	—	—
Value after reset:	0	0	0	0	1	0	0	0

Bit	Symbol	Function	R/W
2:0	—	These bits are read as 0. The write value should be 0.	R/W
3	—	This bit is read as 1. The write value should be 1.	R/W
4	RRS	DTC Transfer Information Read Skip Enable 0: Transfer information read is not skipped 1: Transfer information read is skipped when vector numbers match	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

RRS bit (DTC Transfer Information Read Skip Enable)

The RRS bit enables skipping of transfer information reads when vector numbers match. The DTC vector number is compared with the vector number in the previous activation process. When these vector numbers match and the RRS bit is set to 1, DTC data transfer is performed without reading the transfer information. However, when the previous transfer is a chain transfer, the transfer information is read regardless of the RRS bit.

When the transfer counter (CRA register) becomes 0 during the previous normal transfer and when the transfer counter (CRB register) becomes 0 during the previous block transfer, the transfer information is read regardless of the RRS bit value.

17.2.9 DTCCR_SEC : DTC Control Register for secure Region

Base address: DTC = 0x4000_5400

Offset address: 0x10

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	RRS	—	—	—	—
Value after reset:	0	0	0	0	1	0	0	0

Bit	Symbol	Function	R/W
2:0	—	These bits are read as 0. The write value should be 0.	R/W
3	—	This bit is read as 1. The write value should be 1.	R/W
4	RRS	DTC Transfer Information Read Skip Enable for Secure 0: Transfer information read is not skipped. 1: Transfer information read is skipped when vector numbers match.	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note: Secure access is allowed. Non-secure access is read-only.

RRS bit (DTC Transfer Information Read Skip Enable for Secure)

The RRS bit enables skipping of transfer information reads when vector numbers match. The DTC vector number is compared with the vector number in the previous activation process. When these vector numbers match and the RRS bit is

set to 1, DTC data transfer is performed without reading the transfer information. However, when the previous transfer is a chain transfer, the transfer information is read regardless of the RRS bit.

When the transfer counter (CRA register) becomes 0 during the previous normal transfer and when the transfer counter (CRB register) becomes 0 during the previous block transfer, the transfer information is read regardless of the RRS bit value.

17.2.10 DTCVBR : DTC Vector Base Register

Base address: DTC = 0x4000_5400

Offset address: 0x04

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	DTC Vector Base Address Set the DTC vector base address. The lower 10 bits should be 0.	R/W

The DTCVBR sets the base address for calculating the DTC vector table address, which can be set in the range of 0x0000_0000 to 0xFFFF_FFFF (4 GB) in 1-KB units.

17.2.11 DTCVBR_SEC : DTC Vector Base Register for secure Region

Base address: DTC = 0x4000_5400

Offset address: 0x14

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	DTC Vector Base Address for secure region Set DTC Vector Base Address for secure region. The lower 10 bits should be 0.	R/W

Note: Secure access is allowed. Non-secure access is read-only.

The DTCVBR_SEC sets the base address for calculating the DTC vector table address, which can be set in the range of 0x0000_0000 to 0xFFFF_FFFF (4 GB) in 1-KB units.

17.2.12 DTCST : DTC Module Start Register

Base address: DTC = 0x4000_5400

Offset address: 0x0C

Bit position: 7 6 5 4 3 2 1 0

Bit field:

—	—	—	—	—	—	—	DTCS T
---	---	---	---	---	---	---	-----------

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	DTCST	DTC Module Start 0: DTC module stopped. 1: DTC module started.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

DTCST bit (DTC Module Start)

Set the DTCST bit to 1 to enable the DTC to accept transfer requests. When this bit is set to 0, transfer requests are no longer accepted. If this bit is set to 0 during a data transfer, the accepted transfer request is active until processing completes.

DTCST must be set to 0 before transitioning to one of the following state or mode:

- Module-stop state
- Software Standby mode without Snooze mode transition
- Deep Software standby mode

For details on these transitions, see [section 17.10. Low Power Consumption Function](#) and [section 10, Low Power Modes](#).

17.2.13 DTCSTS : DTC Status Register

Base address: DTC = 0x4000_5400

Offset address: 0x0E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ACT	—	—	—	—	—	—	—	VECN[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	VECN[7:0]	DTC-Activating Vector Number Monitoring These bits indicate the vector number for the activation source when a DTC transfer is in progress. The value is only valid if a DTC transfer is in progress (ACT flag is 1).	R
14:8	—	These bits are read as 0.	R
15	ACT	DTC Active Flag 0: DTC transfer operation is not in progress. 1: DTC transfer operation is in progress.	R

VECN[7:0] bits (DTC-Activating Vector Number Monitoring)

While transfer by the DTC is in progress, the VECN[7:0] bits indicate the vector number associated with the activation source for the transfer. The value read from the VECN[7:0] bits is valid if the ACT flag is 1, indicating a DTC transfer in progress, and invalid if the ACT flag is 0, indicating no DTC transfer is in progress.

ACT flag (DTC Active Flag)

The ACT flag indicates the state of the DTC transfer operation.

[Setting condition]

- When the DTC is activated by a transfer request.

[Clearing condition]

- When transfer by the DTC, in response to a transfer request, is complete.

17.2.14 DTEVR : DTC Error Vector Register

Base address: DTC = 0x4000_5400

Offset address: 0x20

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	DTESTA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	DTEVSAM	DTEV[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	DTEV[7:0]	DTC Error Vector Number These bits represent error vector of the DTC.	R
8	DTEVSAM	DTC Error Vector Number SA Monitor Indicates the SA of vector number causing the error. 0: Secure vector number 1: Non-secure vector number	R
15:9	—	These bits are read as 0. The write value should be 0.	R
16	DTESTA	DTC Error Status Flag 0: No DTC transfer error occurred 1: DTC transfer error occurred	R/W
31:17	—	These bits are read as 0. The write value should be 0.	R

Note: Writing to DTESTA depends on the value of DTEVSAM

DTEV[7:0] bits (DTC Error Vector Number)

When a transfer error due to DTC transfer occurs, the DTEV[7:0] bits store the violating DTC channel.

When reset is selected in MPU.MMPUOAD.OAD and TZF.TZFODAD.OAD, this register is also reset. Select NMI when you want to debug the program.

[Set condition]

- When the DTC transfer error occurs and DTESTA = 0.

[Clearing condition]

- When 1 is written to DTEVR.DTESTA.

DTEVSAM bit (DTC Error Vector Number SA Monitor)

When a transfer error due to DTC transfer occurs, the DTEVSAM bit indicates the SA of the violating DTC vector number.

When reset is selected in MPU.MMPUOAD.OAD and TZF.TZFODAD.OAD, this register is also reset. Select NMI when you want to debug the program.

[Set condition]

- When the DTC transfer error occurs and DTESTA = 0.

[Clearing condition].

- When 1 is written to DTEVR.DTESTA.

DTESTA bit (DTC Error Status Flag)

The DTESTA bit indicates whether or not a DTC transfer error occurred.

DTEV, DTEVSAM, DTESTA are cleared by writing 1 to DTESTA.

Writing 0 to DTESTA is ignored.

When reset is selected in MPU.MMPUOAD.OAD and TZF.TZFOAD.OAD, this register is also reset. Select NMI when you want to debug the program.

[Set condition]

- When the DMAC transfer error occurs.

[Clearing condition]

- When 1 is written to DTEVR.DTESTA.

Note: When DTEVSAM = 1, it can be cleared in the secure state and non-secure state. DTEVSAM = 0, it cannot be cleared in the non-secure state.

17.3 Activation Sources

The DTC is activated by an interrupt request. Setting the ICU.IELSRn.DTCE bit to 1 enables activation of the DTC by the associated interrupt. The selector output n number set in ICU.IELSRn is defined as the interrupt vector number, where $n = 0$ to 95. For an enabled interrupt, the specific DTC interrupt source associated with each interrupt vector number n is selected in ICU.IELSRn.IELS[8:0] where $n = 0$ to 95, as listed in [section 13.3.2. Event Number](#) in [section 13, Interrupt Controller Unit \(ICU\)](#). For activation by software, see [section 18.2.2. ELSEGRn : Event Link Software Event Generation Register n \(\$n = 0, 1\$ \)](#).

The interrupt vector number is equivalent to the DTC vector table number. After the DTC accepted an activation request, it does not accept another activation request until the transfer for that single request is complete, regardless of the priority of the requests. When multiple activation requests are generated during a DTC transfer, the highest priority request is accepted on completion of the transfer. When multiple activation requests are generated while the DTC Module Start bit (DTCST.DTCST) is 0, the DTC accepts the highest priority request when DTCST.DTCST is subsequently set to 1. The smaller interrupt vector number has higher priority.

The DTC performs the following operations at the start of a single data transfer or for a chain transfer, after the last of the consecutive transfers:

- On completion of a specified round of data transfer, the ICU.IELSRn.DTCE bit is set to 0, and an interrupt request is sent to the CPU.
- If the MRB.DISEL bit is 1, an interrupt request is sent to the CPU on completion of a data transfer.
- For other transfers, the ICU.IELSRn.IR flag of the activation source is set to 0 at the start of the data transfer.

17.3.1 Allocating Transfer Information and DTC Vector Table

The DTC reads the start address of the transfer information associated with each activation source from the vector table and reads the transfer information starting at that address.

DTC has two vector tables, non-secure side or secure side. Because the interrupt vector number that serves as a trigger for DTC is divided into non-secure or secure. Place the vector table of the interrupt vector number of SA = 1 in DTCVBR which is the non-secure side. Place the vector table of interrupt number SA = 0 in DTCVBR_SEC which is the secure side.

The vector table must be located so that the lower 10 bits of the base address (start address) are 0. Use the DTC Vector Base Register (DTCVBR) to set the base address of the DTC vector table. Transfer information is allocated in the SRAM area. In the SRAM area, the start address of the transfer information n with vector number n must be $4n$ added to the base address in the vector table.

[Figure 17.2](#) shows the relationship between the DTC vector table and transfer information. [Figure 17.3](#) shows the allocation of transfer information in the SRAM area.

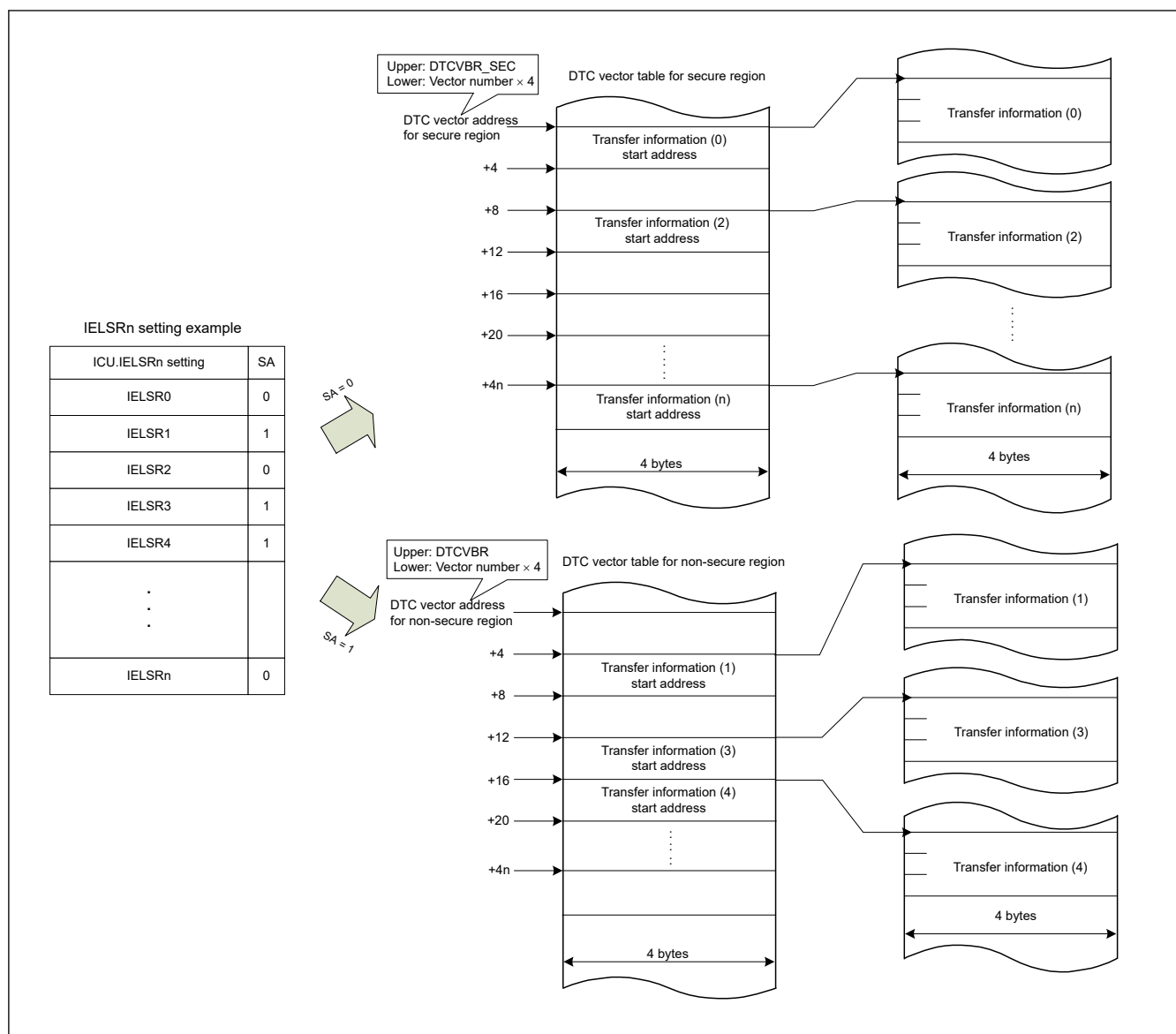


Figure 17.2 DTC vector table and transfer information

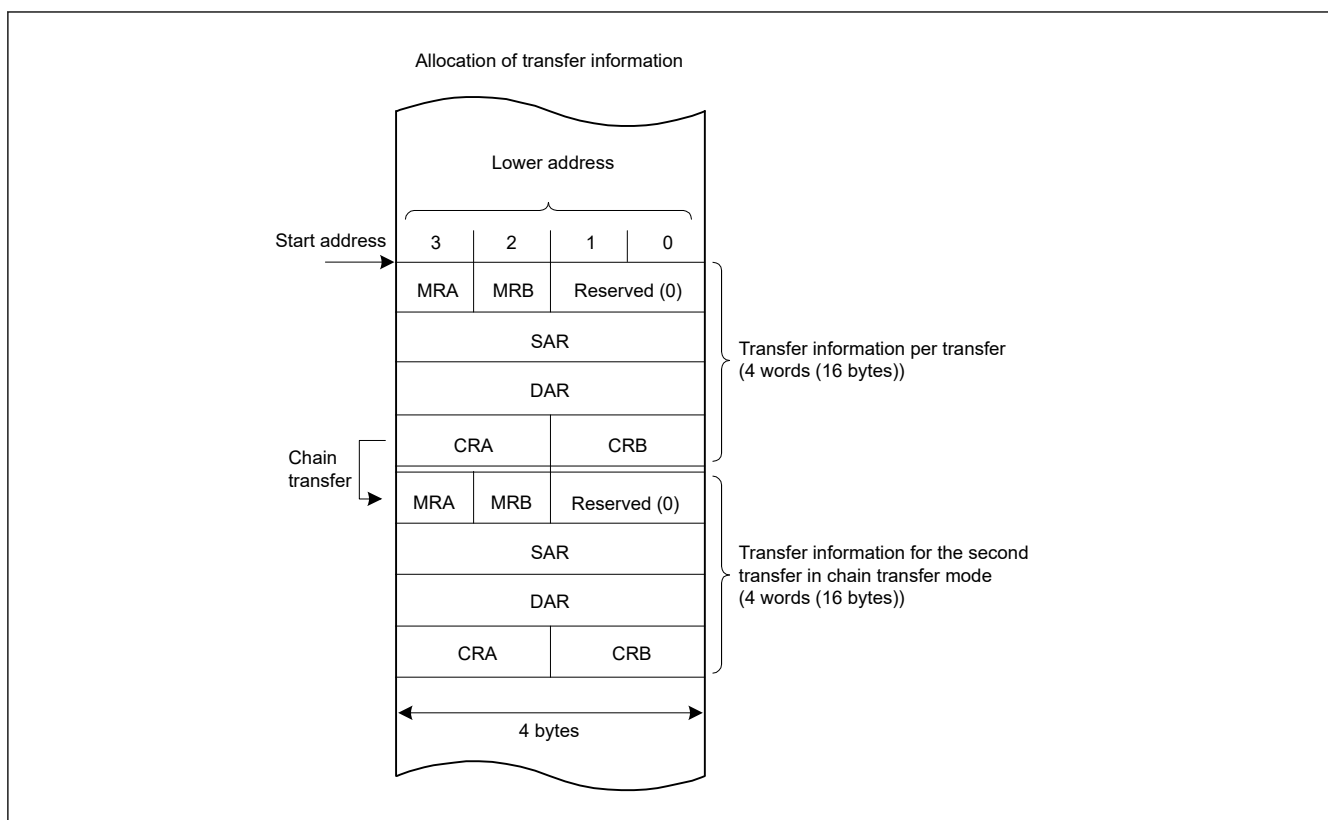


Figure 17.3 Allocation of transfer information in the SRAM area

17.4 Operation

The DTC transfers data according to the transfer information. Storage of the transfer information in the SRAM area is required before a DTC operation. When the DTC is activated, it reads the DTC vector associated with the vector number. The DTC reads the transfer information from the transfer information store address referenced by the DTC vector and transfers the data. After the data transfer, the DTC writes back the transfer information. Storing the transfer information in the SRAM area allows data transfer of any number of channels.

The transfer modes include:

- Normal transfer mode
- Repeat transfer mode
- Block transfer mode.

The DTC specifies a transfer source address in the SAR register and a transfer destination address in the DAR register. The values of these registers are incremented, decremented, or address-fixed independently after the data transfer.

Table 17.2 describes the DTC transfer modes.

Table 17.2 DTC transfer modes

Transfer mode	Data size transferred on single transfer request	Increment or decrement of memory address	Settable transfer count
Normal transfer mode	1 byte (8 bit), 1 halfword (16 bit), 1 word (32 bit)	Incremented or decremented by 1, 2, or 4 or address-fixed	1 to 65536
Repeat transfer mode ^{*1}	1 byte (8 bit), 1 halfword (16 bit), 1 word (32 bit)	Incremented or decremented by 1, 2, or 4 or address-fixed	1 to 256 ^{*3}
Block transfer mode ^{*2}	Block size specified in CRAH (1 to 256 bytes, 1 to 256 halfwords (2 to 512 bytes), or 1 to 256 words (4 to 1024 bytes))	Incremented or decremented by 1, 2, or 4 or address-fixed	1 to 65536

Note 1. Set the transfer source or transfer destination as the repeat area.

Note 2. Set the transfer source or transfer destination as the block area.

Note 3. After a data transfer of the specified count, the initial state is restored and operation restarts.

Setting the MRB.CHNE bit to 1 allows multiple transfers or chain transfer on a single activation source. It also enables a chain transfer when the specified data transfer is complete.

Figure 17.4 shows the operation flow of the DTC. Table 17.3 lists the chain transfer conditions. The combination of control information for the second and subsequent transfers are omitted in this table.

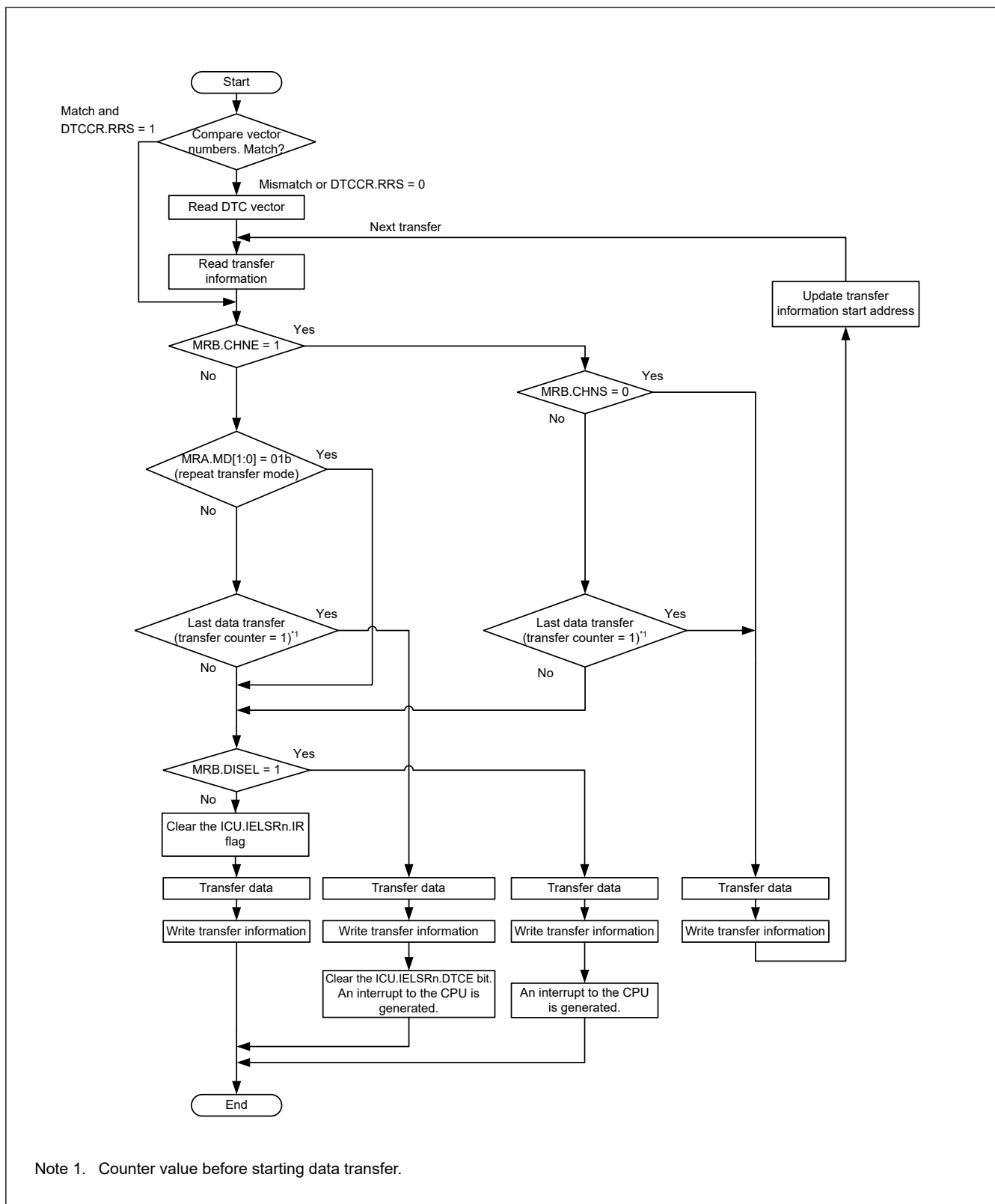


Figure 17.4 DTC operation flow

Table 17.3 Chain transfer conditions

First transfer				Second transfer ^{*3}				DTC transfer
CHNE bit	CHNS bit	DISEL bit	Transfer counter ^{*1 *2}	CHNE bit	CHNS bit	DISEL bit	Transfer counter ^{*1 *2}	
0	—	0	Other than (1 → 0)	—	—	—	—	Ends after the first transfer
0	—	0	(1 → 0)	—	—	—	—	Ends after the first transfer with an interrupt request to the CPU
0	—	1	—	—	—	—	—	
1	0	—	—	0	—	0	Other than (1 → 0)	Ends after the second transfer
				0	—	0	(1 → 0)	Ends after the second transfer with an interrupt request to the CPU
				0	—	1	—	
1	1	0	Other than (1 → *)	—	—	—	—	Ends after the first transfer
1	1	—	(1 → *)	0	—	0	Other than (1 → 0)	Ends after the second transfer
				0	—	0	(1 → 0)	Ends after the second transfer with an interrupt request to the CPU
				0	—	1	—	
1	1	1	Other than (1 → *)	—	—	—	—	Ends after the first transfer with an interrupt request to the CPU

Note 1. The transfer counter used depends on the transfer modes as follows:

Normal transfer mode — CRA register
Repeat transfer mode — CRAL register
Block transfer mode — CRB register

Note 2. On completion of a data transfer, the counters operate as follows:

1 → 0 in normal and block transfer modes
1 → CRAH in repeat transfer mode
(1 → *) in the table indicates both of these two operations, depending on the mode.

Note 3. Chain transfer can be selected for the second or subsequent transfers. The conditions for the combination of the second transfer and CHNE = 1 is omitted.

17.4.1 Transfer Information Read Skip Function

Reading of vector addresses and transfer information can be skipped by setting the DTCCR.RRS bit. When a DTC activation request is generated, the current DTC vector number is compared with the DTC vector number in the previous activation process. When these vector numbers match and the RRS bit is set to 1, the DTC data transfer is performed without reading the vector address and transfer information. However, when the previous transfer is a chain transfer, the vector address and transfer information are read. Additionally, when the transfer counter (CRA register) becomes 0 during the previous normal transfer, and when the transfer counter (CRB register) becomes 0 during the previous block transfer, transfer information is read regardless of the RRS bit. [Figure 17.12](#) shows an example when reading the transfer information is skipped.

To update the vector table and transfer information, set the RRS bit to 0, update the vector table and transfer information, then set the RRS bit to 1. The stored vector number is discarded by setting the RRS bit to 0. The updated DTC vector table and transfer information are read in the next activation process.

17.4.2 Transfer Information Write-Back Skip Function

When the MRA.SM[1:0] bits or the MRB.DM[1:0] bits are set to address fixed, a part of the transfer information is not written back. [Table 17.4](#) lists the transfer information write-back skip conditions and the associated registers. The CRA and CRB registers are written back, and the write-back of the MRA and MRB registers is skipped.

Table 17.4 Transfer information write-back skip conditions and applicable registers

MRA.SM[1:0] bits		MRB.DM[1:0] bits		SAR register	DAR register
b3	b2	b3	b2		
0	0	0	0	Skip	Skip
0	0	0	1		
0	1	0	0		
0	1	0	1		
0	0	1	0	Skip	Write-back
0	0	1	1		
0	1	1	0		
0	1	1	1		
1	0	0	0	Write-back	Skip
1	0	0	1		
1	1	0	0		
1	1	0	1		
1	0	1	0	Write-back	Write-back
1	0	1	1		
1	1	1	0		
1	1	1	1		

17.4.3 Normal Transfer Mode

The normal transfer mode allows a 1-byte (8 bit), 1-halfword (16 bit), 1-word (32 bit) data transfer on a single activation source. The transfer count can be set from 1 to 65536. Transfer source and destination addresses can be independently set to increment, decrement, or fixed. This mode enables an interrupt request to the CPU to be generated at the end of a specified-count transfer.

[Table 17.5](#) lists register functions in normal transfer mode, and [Figure 17.5](#) shows the memory map of normal transfer mode.

Table 17.5 Register functions in normal transfer mode

Register	Description	Value written back by writing transfer information
SAR	Transfer source address	Increment, decrement, or fixed*1
DAR	Transfer destination address	Increment, decrement, fixed*1
CRA	Transfer counter A	CRA - 1
CRB	Transfer counter B	Not updated

Note 1. Write-back operation is skipped in address-fixed mode.

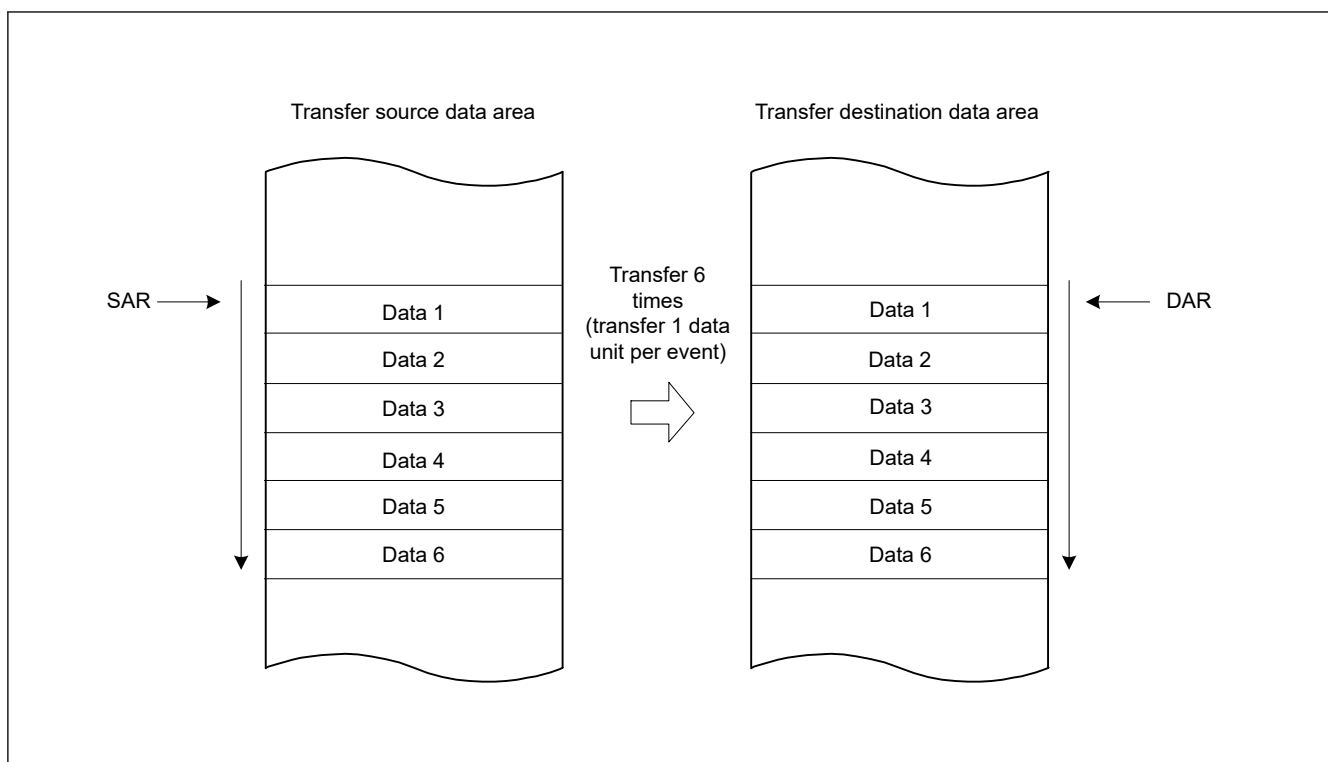


Figure 17.5 Memory map of normal transfer mode (MRA.SM[1:0] = 10b, MRB.DM[1:0] = 10b, CRA = 0x0006)

17.4.4 Repeat Transfer Mode

The repeat transfer mode allows a 1-byte (8-bit), 1-halfword (16-bit), or 1-word (32-bit) data transfer on a single activation source. Transfer source or transfer destination for the repeat area must be specified in the MRB.DTS bit. The transfer count can be set from 1 to 256. When the specified transfer count is complete, the initial value of the address register specified in the repeat area is restored, the initial value of the transfer counter is restored, and transfer is repeated. The other address register is incremented or decremented continuously or remains unchanged.

When the transfer counter CRAL decrements to 0x00 in repeat transfer mode, the CRAL value is updated to the value set in the CRAH register. As a result, the transfer counter does not clear to 0x00, which disables interrupt requests to the CPU when the MRB.DISEL bit is set to 0. An interrupt request to the CPU is generated when the specified data transfer completes.

Table 17.6 lists the register functions in repeat transfer mode, and Figure 17.6 shows the memory map of repeat transfer mode.

Table 17.6 Register functions in repeat transfer mode

Register	Description	Value written back by writing transfer information	
		When CRAL is not 1	When CRAL is 1
SAR	Transfer source address	Increment, decrement, fixed ^{*1}	<ul style="list-style-type: none"> When the MRB.DTS bit is 0 Increment, decrement, or fixed^{*1} When the MRB.DTS bit is 1 SAR register initial value
DAR	Transfer destination address	Increment, decrement, or fixed ^{*1}	<ul style="list-style-type: none"> When the MRB.DTS bit is 0 DAR register initial value When the MRB.DTS bit is 1 Increment, decrement, or fixed^{*1}
CRAH	Retains transfer counter	CRAH	CRAH
CRAL	Transfer counter A	CRAL - 1	CRAH
CRB	Transfer counter B	Not updated	Not updated

Note 1. Write-back is skipped in address-fixed mode.

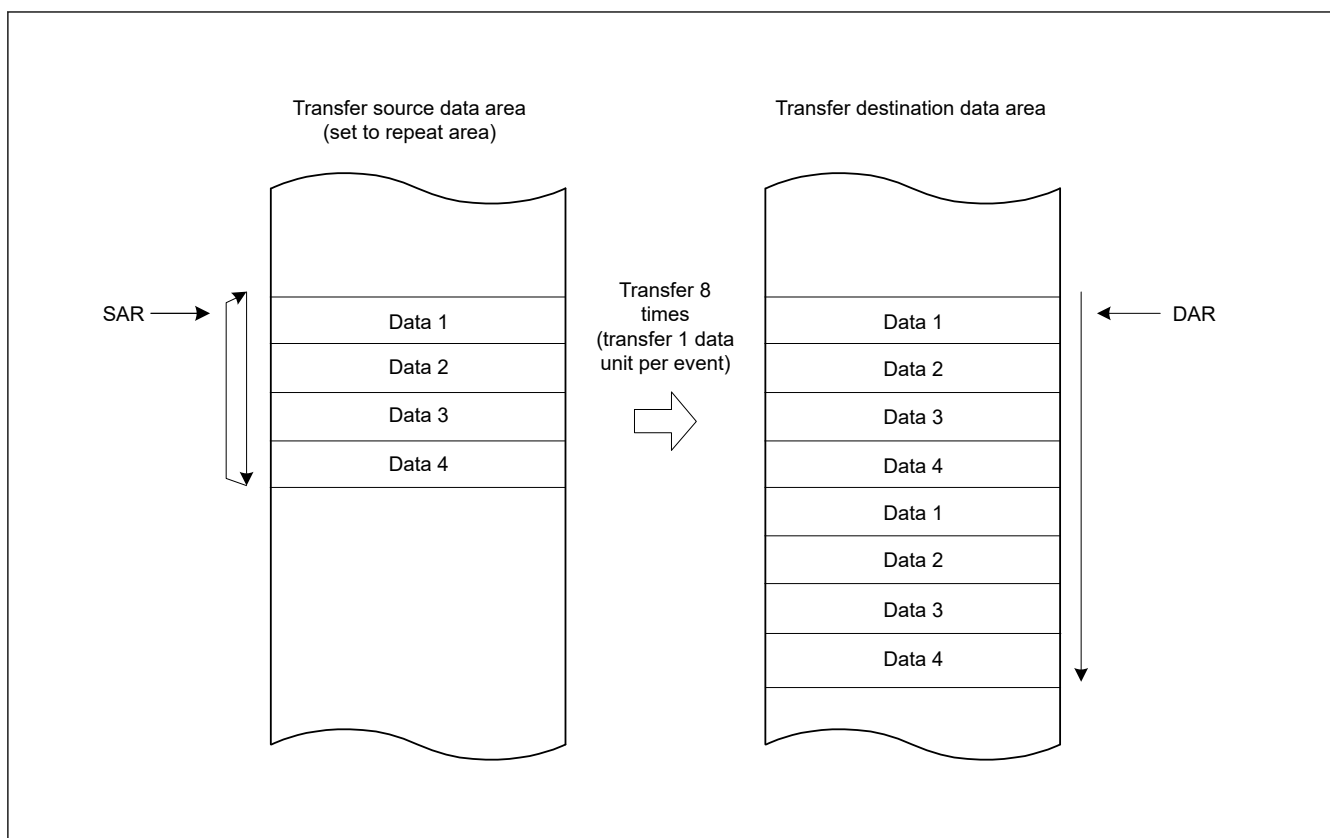


Figure 17.6 Memory map of repeat transfer mode when transfer source is a repeat area (MRA.SM[1:0] = 10b, MRB.DM[1:0] = 10b, CRAH = 0x04)

17.4.5 Block Transfer Mode

The block transfer mode allows single-block data transfer on a single activation source. Transfer source or transfer destination for the block area must be specified in the MRB.DTS bit. The block size can be set from 1 to 256 bytes, 1 to 256 halfwords (2 to 512 bytes), or 1 to 256 words (4 to 1024 bytes). When transfer of the specified block completes, the initial values of the block size counter CRAL and the address register (the SAR register when the MRB.DTS = 1 or the DAR register when the DTS = 0) specified in the block area are restored. The other address register is incremented or decremented continuously or remains unchanged.

The transfer count (block count) can be set from 1 to 65536. This mode enables an interrupt request to the CPU to be generated at the end of the specified-count block transfer.

Table 17.7 lists the register functions in block transfer mode, and Figure 17.7 shows the memory map for block transfer mode.

Table 17.7 Register functions in block transfer mode

Register	Description	Value written back by writing transfer information
SAR	Transfer source address	<ul style="list-style-type: none"> When MRB.DTS bit is 0 Increment, decrement, or fixed^{*1} When MRB.DTS bit is 1 SAR register initial value.
DAR	Transfer destination address	<ul style="list-style-type: none"> When MRB.DTS bit is 0 DAR register initial value When MRB.DTS bit is 1 Increment, decrement, or fixed^{*1}.
CRAH	Holds block size	CRAH
CRAL	Block size counter	CRAH
CRB	Block transfer counter	CRB - 1

Note 1. Write-back is skipped in address-fixed mode.

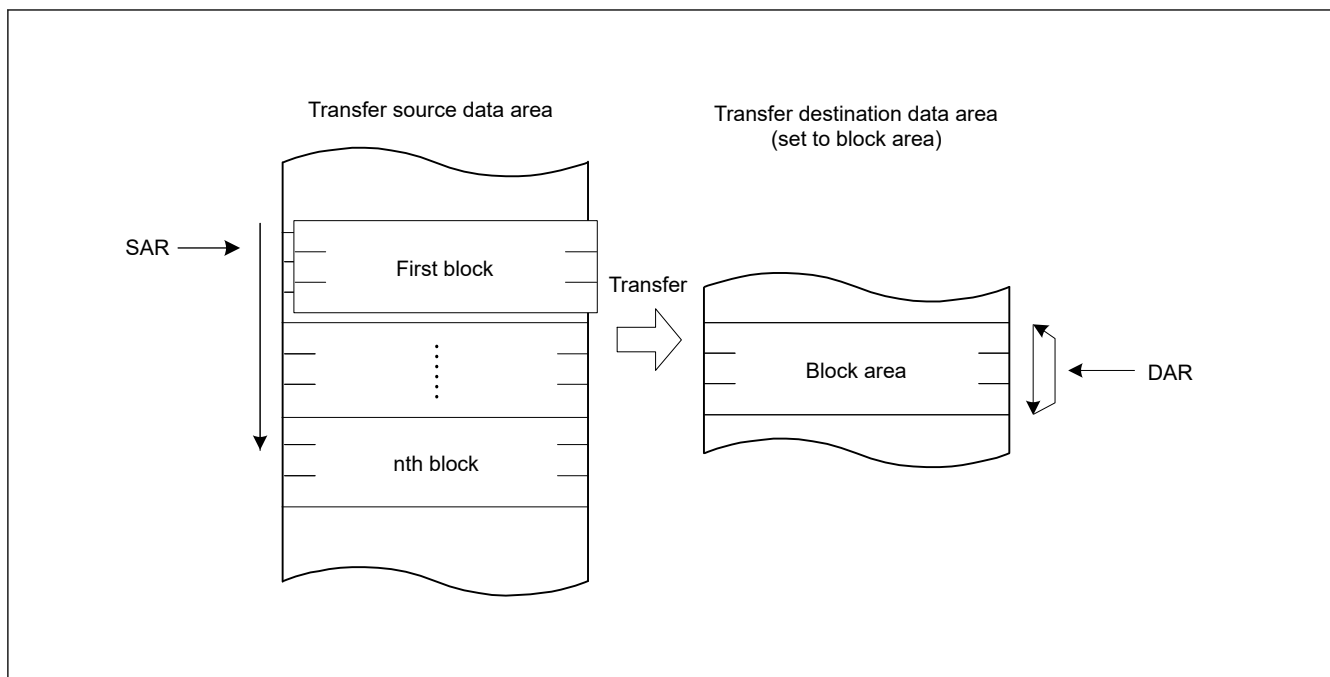


Figure 17.7 Memory map of block transfer mode

17.4.6 Chain Transfer

Setting the MRB.CHNE bit to 1 allows chain transfer to be performed continuously on a single activation source. If the MRB.CHNE is set to 1 and CHNS to 0, an interrupt request to the CPU is not generated on completion of the specified number of rounds of transfer or by setting the MRB.DISEL bit to 1. An interrupt request is sent to the CPU each time DTC data transfer is performed. Data transfer has no effect on the ICU.IELSRn.IR flag of the activation source.

The SAR, DAR, CRA, CRB, MRA, and MRB registers can be set independently of each other to define the data transfer.

[Figure 17.8](#) shows a chain transfer operation.

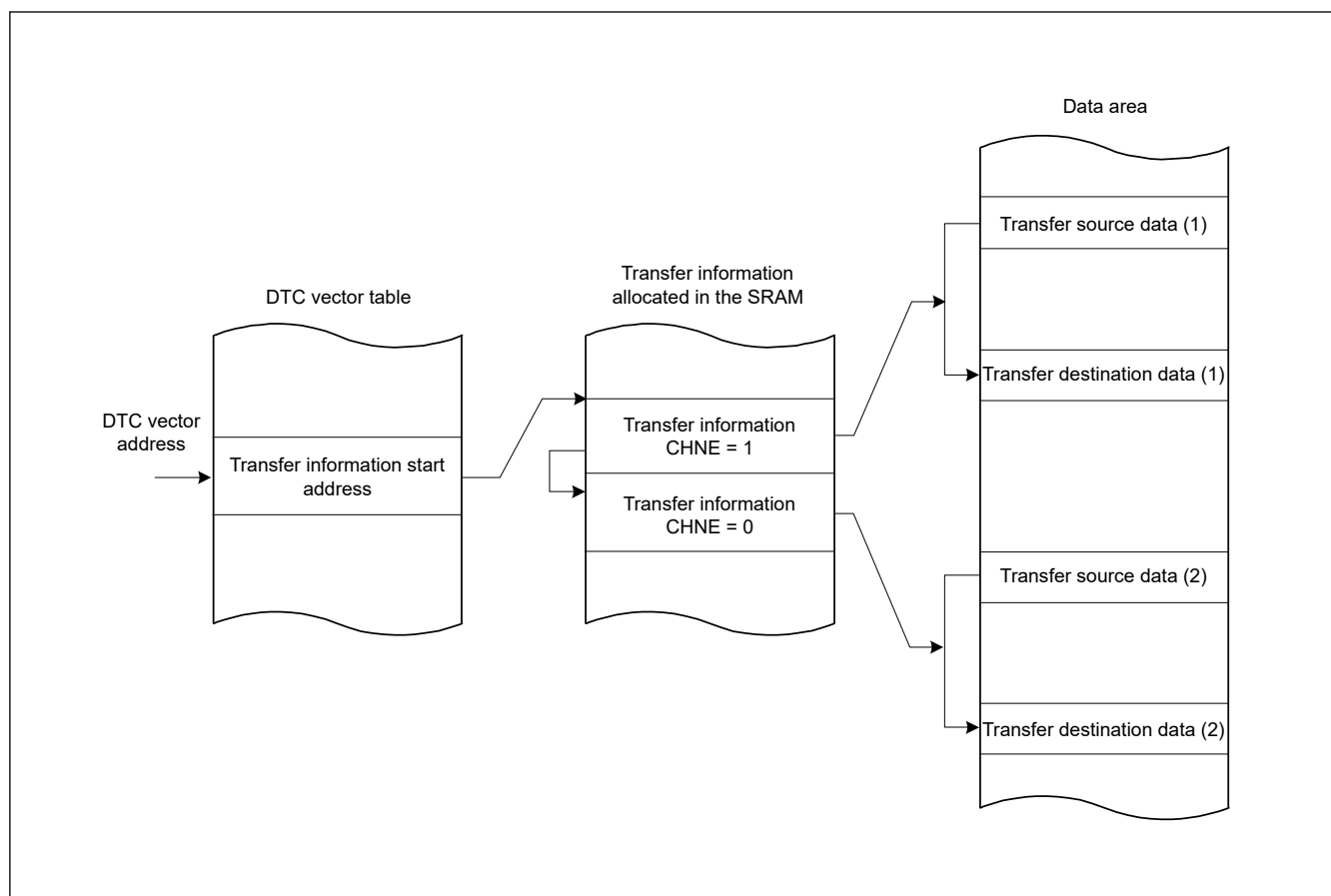


Figure 17.8 Chain transfer operation

Writing 1 to the MRB.CHNE and CHNS bits enables chain transfer to be performed only after completion of the specified data transfer. In repeat transfer mode, chain transfer is performed after completion of the specified data transfer. For details on chain transfer conditions, see [Table 17.3](#).

17.4.7 Operation Timing

[Figure 17.9](#) to [Figure 17.12](#) are timing diagrams that show the minimum number of execution cycles.

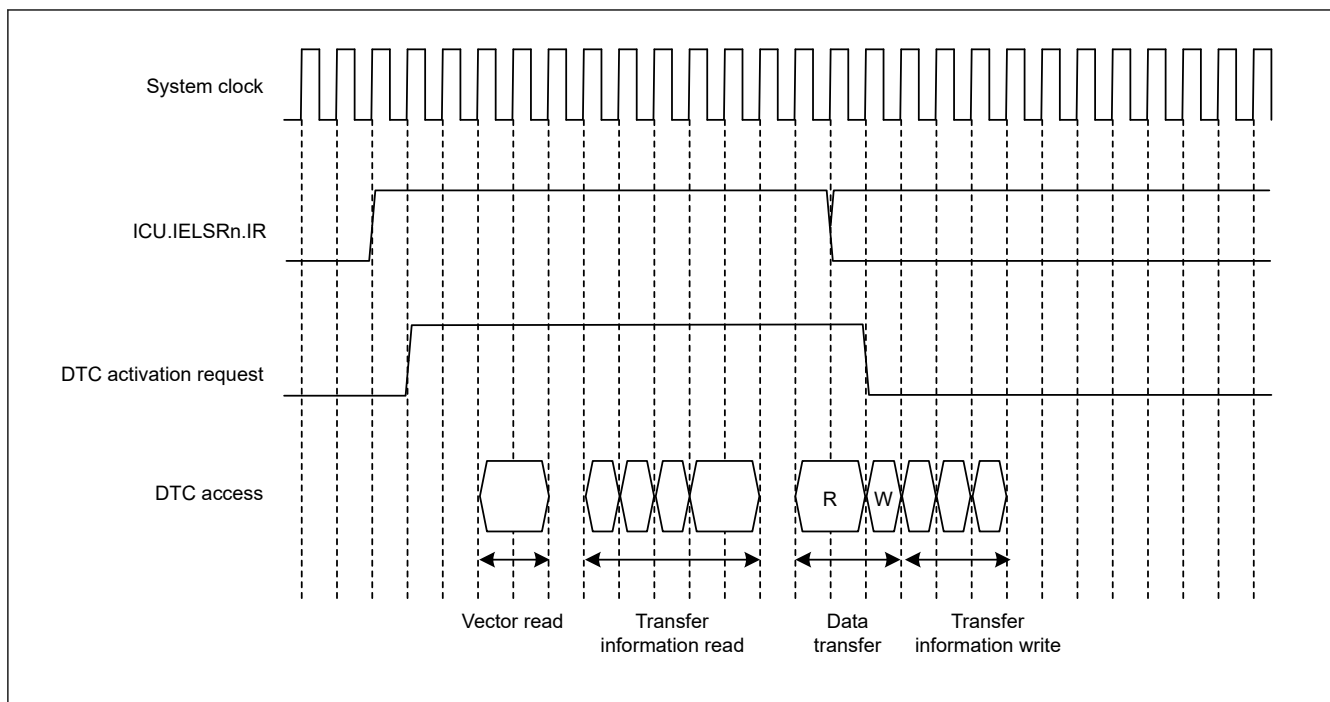


Figure 17.9 Example 1 of DTC operation timing in normal transfer and repeat transfer modes

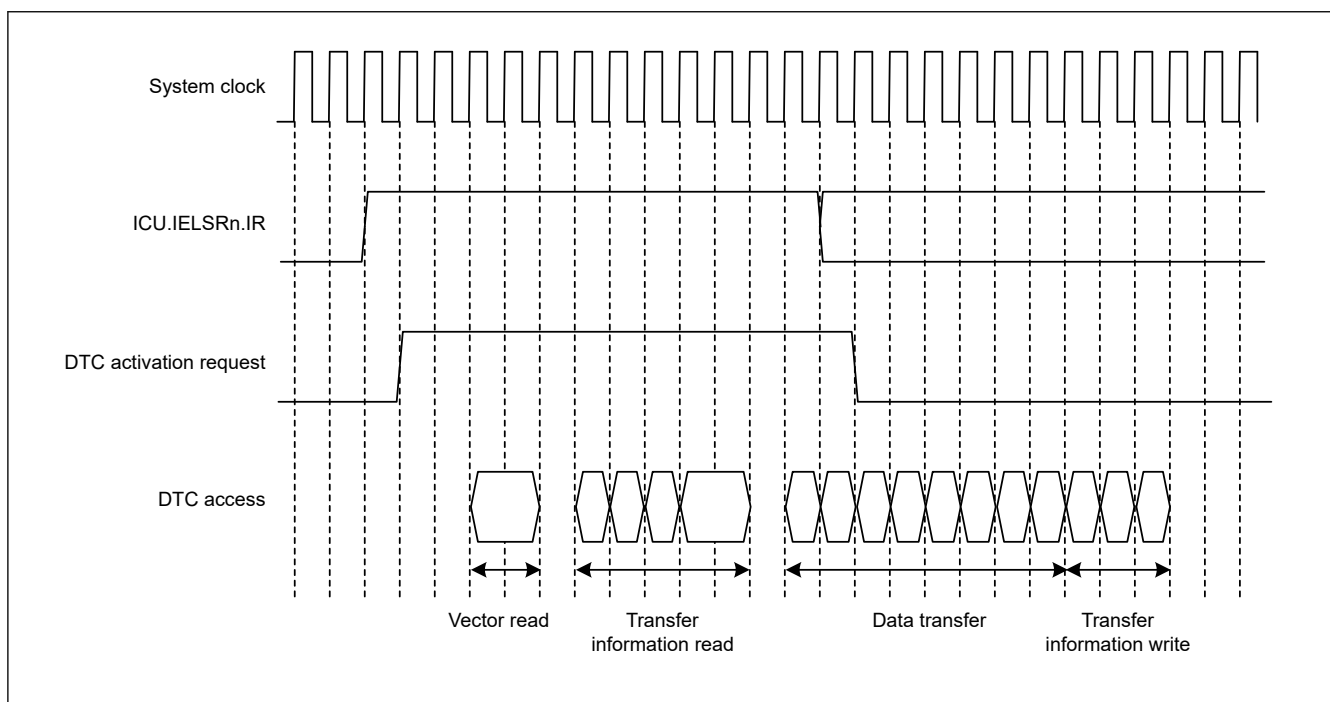


Figure 17.10 Example 2 of DTC operation timing in block transfer mode when the block size = 4

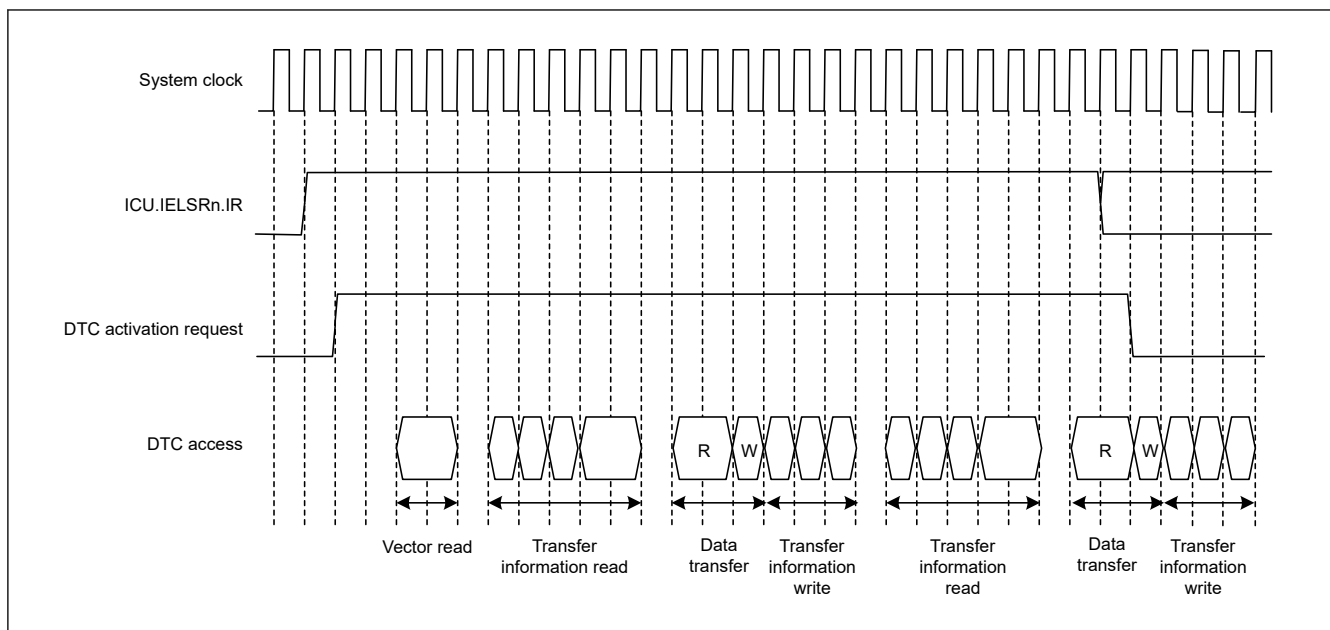


Figure 17.11 Example 3 of DTC operation timing for chain transfer

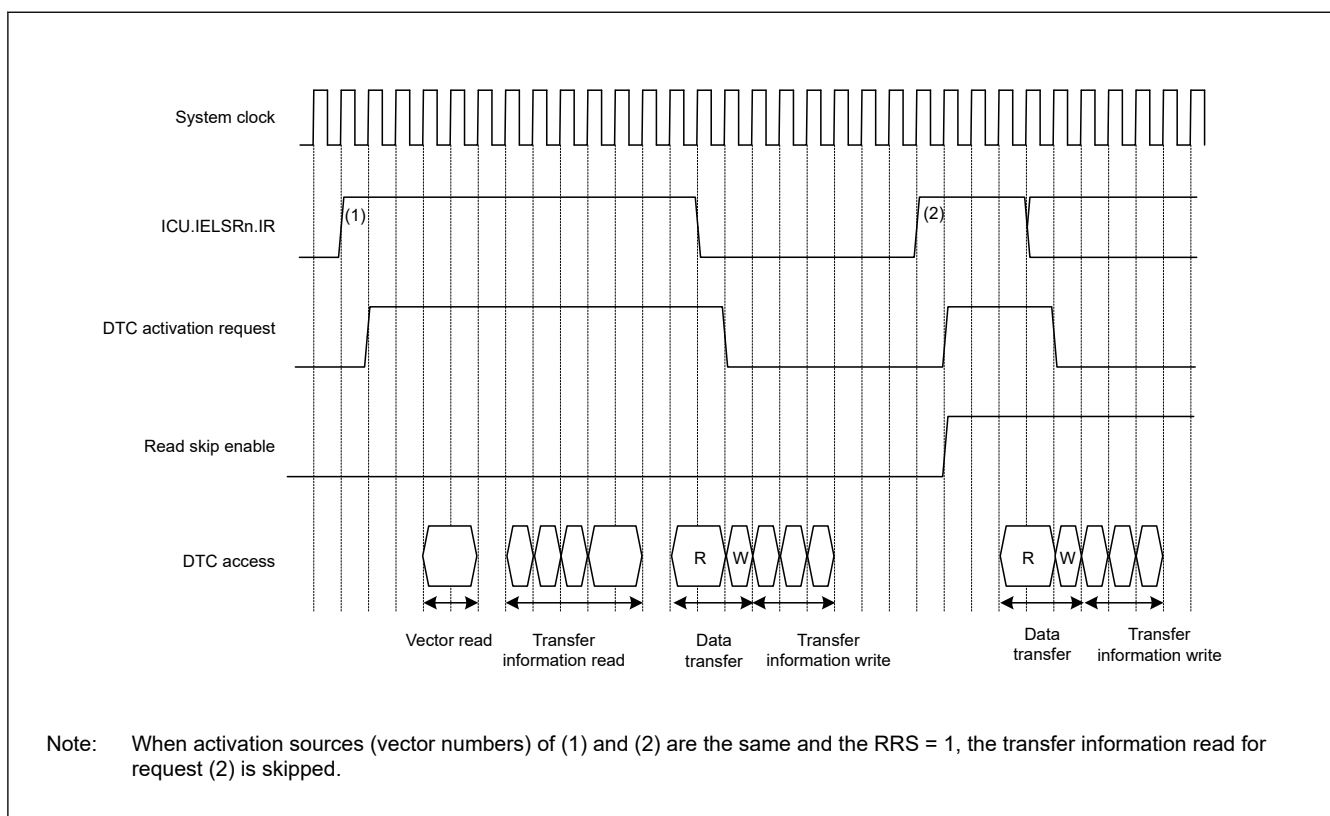


Figure 17.12 Example of operation when a transfer information read is skipped with the vector, transfer information, and transfer destination data on the SRAM, and the transfer source data on the peripheral module

17.4.8 Execution Cycles of DTC

Table 17.8 lists the execution cycles of single data transfer of the DTC. For the order of the execution states, see [section 17.4.7. Operation Timing](#).

Table 17.8 Execution cycles of DTC

P: Block size (initial settings of CRAH and CRAL)

Cv: Cycles for access to vector transfer information storage destination

Ci: Cycles for access to transfer information storage destination address

Cr: Cycles for access to data read destination

Cw: Cycles for access to data write destination

The unit is for system clocks (ICLK) + 1 in the Vector read, Transfer information read, and Data transfer read columns and 2 in the Internal operation column.

Cv, Ci, Cr, and Cw vary depending on the corresponding access destination. For the number of cycles for respective access destinations, see [section 38, SRAM](#), [section 40, Flash Memory](#), and [section 14, Buses](#).

The frequency ratio of the system clock and peripheral clock is also taken into consideration.

The DTC response time is the time from when the DTC activation source is detected until DTC transfer starts.

[Table 17.8](#) does not include the time until DTC data transfer starts after the DTC activation source becomes active.

Transfer mode	Vector read		Transfer information read		Transfer information write			Data transfer		Internal operation	
								Read	Write		
Normal	Cv + 1	0*1	4 × Ci + 1	0*1	3 × Ci + 1*2	2 × Ci + 1*3	Ci*4	Cr + 1	Cw + 1	2	0*1
Repeat								Cr + 1	Cw + 1		
Block*5								P × Cr	P × Cw		

Note 1. When transfer information read is skipped.

Note 2. When neither SAR nor DAR is set to address-fixed mode.

Note 3. When SAR or DAR is set to address-fixed mode.

Note 4. When SAR and DAR are set to address-fixed mode.

Note 5. When the block size is 2 or more. If the block size is 1, the cycle number for normal transfer applies.

17.4.9 DTC Bus Mastership Release Timing

The DTC does not release the bus mastership during transfer information reads. Before the transfer information is read or written, the bus is arbitrated according to the priority determined by the bus master arbitrator. For bus arbitration, see [section 14, Buses](#).

17.4.10 Vector Security

The security attribute of transfer access of DTC vector n and security attribute of access to the IELSRn (n = 0 to 95) register of ICU are controlled by SAIELSRn bit of ICUSARx (x = G, H or I) registers in CPSCU. For details on the CPSCU.ICUSARx registers, see [section 13, Interrupt Controller Unit \(ICU\)](#).

When the CPSCU.ICUSARx.SAIELSRn bit is 0, transfer of DTC vector n is secure access for both read and write. At the same time, the IELSRn register are protected from a non-secure access.

When the CPSCU.ICUSARx.SAIELSRn bit is 1, transfer of DTC vector n is non-secure access for both read and write. At the same time, the IELSRn register are non-secure attributes.

Do not write to the CPSCU.ICUSARx.SAIELSRn bit while DTC transfer is enabled or a bus master is writing to the DTC registers of same channel.

[section 17.3.1. Allocating Transfer Information and DTC Vector Table](#) shows security attribute about each DTC vectors.

17.4.11 Master TrustZone Filter in DTC

DTC has the Master TrustZone Filter. The Master TrustZone Filter in DTC can detect the security areas of Flash area (code Flash and data Flash) and SRAM area defined by IDAU. When no-secure accesses those addresses, it detects the security violation. Access of violation address is not performed. Detected the error is handled as the Master TrustZone Filter error.

17.5 DTC Setting Procedure

Before using the DTC, set the DTC Vector Base Register (DTCVBR). Set the ICU.IELSRn.IELS[8:0] bits to 0 to disable the interrupt in the NVIC and follow the procedure in [Table 17.9](#) to set the DTC.

Table 17.9 DTC setting procedure

No.	Step Name	Description
1	Set the DTCCR ^{*1} .RRS bit to 0	Set the DTCCR ^{*1} .RRS bit to 0 to reset the transfer information read skip flag. After that, the transfer information read is not skipped while the DTC is activated. Be sure to specify this setting when the transfer information is updated.
2	Set transfer information (MRA, MRB, SAR, DAR, CRA, and CRB)	Allocate transfer information (MRA, MRB, SAR, DAR, CRA, and CRB) in the data area. To set transfer information, see section 17.2. Register Descriptions . To allocate transfer information, see section 17.3.1. Allocating Transfer Information and DTC Vector Table .
3	Set transfer information start addresses in the DTC vector table	Set the transfer information start addresses in the DTC vector table. To set the DTC vector table, see section 17.3.1. Allocating Transfer Information and DTC Vector Table .
4	Set the DTCCR ^{*1} .RRS bit to 1	Set the DTCCR ^{*1} .RRS bit to 1 to enable skipping of the second and subsequent transfer information read cycles for continuous DTC activation from the same interrupt source. The RRS bit can be set to 1, but if this is set during DTC transfer, it becomes valid from the next transfer.
5	Set the ICU.IELSRn.DTCE bit to 1. Set the ICU.IELSRn.IELS[8:0] as interrupt source. The interrupt should be enabled in the NVIC.	Set the ICU.IELSRn.DTCE bit to 1. Set ICU.IELSRn.IELS[8:0] as interrupt sources that trigger DTC. The interrupt must be enabled in the NVIC. See section 13.3.2. Event Number in section 13, Interrupt Controller Unit (ICU) .
6	Set the enable bit for an activation source interrupt	Set the enable bit for the activation source interrupts to 1. When a source interrupt is generated, the DTC is activated. To set the interrupt source enable bit, see the settings for the modules that are to be the activation sources.
7	Set the DTCST.DTCST bit to 1	Set the DTC Module Start bit (DTCST.DTCST) to 1.

Note: The DTCST.DTCST bit can be set even if the setting for each activation source is not completed.

Note: When used in non-secure state, DTCSAR.DTCSTSA = 1 or DTCST.DTCST = 1 must be set.

Note 1. When used in secure state, access DTCCR_SEC instead of DTCCR.

17.6 Examples of DTC Usage

17.6.1 Normal Transfer

This section provides an example of DTC usage and its application when receiving 128 bytes of data from an SCI.

(1) Transfer information settings

In the MRA register, select a fixed source address (MRA.SM[1:0] = 00b), normal transfer mode (MRA.MD[1:0] = 00b), and byte-sized transfer (MRA.SZ[1:0] = 00b). In the MRB register, specify incrementation of the destination address (MRB.DM[1:0] = 10b) and single data transfer by a single interrupt (MRB.CHNE = 0 and MRB.DISEL = 0). The MRB.DTS bit can be set to any value. Set the RDR register address of the SCI in the SAR register, the start address of the SRAM area for data storage in the DAR register, and 128 (0x0080) in the CRA register. The CRB register can be set to any value.

(2) DTC vector table settings

The start address of the transfer information for the RXI interrupt is set in the vector table for the DTC.

(3) ICU settings and DTC module activation

Set the ICU.IELSRn.DTCE bit to 1 and set ICU.IELSRn.IELS[8:0] as the SCI interrupt. The interrupt must be enabled in the NVIC. Set the DTCST.DTCST bit to 1.

(4) SCI settings

Enable the SCIn_RXI (n = 0, 3, 4, 9) interrupt by setting the SCR.RIE bit in the SCI to 1. If a reception error occurs during the SCI receive operation, reception stops. To manage this, use settings that allow the CPU to accept receive error interrupts.

(5) DTC transfer

Each time a reception of 1 byte by the SCI is complete, an SCIn_RXI interrupt is generated to activate the DTC. The DTC transfers the received byte from the RDR of the SCI to the SRAM, after which the DAR register is incremented and the CRA register is decremented.

(6) Interrupt handling

After 128 rounds of data transfer are complete and the value in the CRA register becomes 0, an SCIn_RXI interrupt request is generated for the CPU. Complete the process in the handling routine for this interrupt.

17.6.2 Chain transfer

This section provides an example of chain transfer by the DTC and describes its use in the output of pulses by the General PWM Timer (GPT). You can use chain transfer to transfer PWM timer compare data and change the period of the PWM timer for the GPT.

For the first of the chain transfers, normal transfer mode is specified for transfer to the GPTm.GTCCRC register (m = 321, 322, 164, 165). For the second transfer, normal transfer mode is specified for transfer to the GPTm.GTCCRE register (m = 321, 322, 164, 165). For the third transfer of the chained transfer, normal transfer mode for transfer to the GPTm.GTPBR register (m = 321, 322, 164, 165) is specified. This is because clearing of the activation source and generation of an interrupt on completion of the specified number of transfers are restricted to the third of the chain transfers, that is, transfer while MRB.CHNE = 0.

The following example shows how to use the counter overflow interrupt with the GPT321.GTPR register as an activating source for the DTC.

(1) First transfer information setting

Set up transfer to the GPT321.GTCCRC register.

1. In the MRA register, select incrementation of the source address (MRA.SM[1:0] = 10b).
2. Set the transfer to normal transfer mode (MRA.MD[1:0] = 00b) and word-sized transfer (MRA.SZ[1:0] = 10b).
3. In the MRB register, select the destination address as fixed (MRB.DM[1:0] = 00b) and set up chain transfer (MRB.CHNE = 1 and MRB.CHNS = 0).
4. Set the SAR register to the first address of the data table.
5. Set the DAR register to the address of the GPT321.GTCCRC register.
6. Set the CRAH and CRAL registers to the size of the data table. The CRB register can be set to any value.

(2) Second transfer information setting

Set up for transfer to the GPT321.GTCCRE register.

1. In the MRA register, select incrementation of the source address (MRA.SM[1:0] = 10b).
2. Set the transfer to normal transfer mode (MRA.MD[1:0] = 00b) and word-sized transfer (MRA.SZ[1:0] = 10b).
3. In the MRB register, select the destination address as fixed (MRB.DM[1:0] = 00b) and set up chain transfer (MRB.CHNE = 1, MRB.CHNS = 0).
4. Set the SAR register to the first address of the data table.
5. Set the DAR register to the address of the GPT321.GTCCRE register.
6. Set the CRAH and CRAL registers to the size of the data table. The CRB register can be set to any value.

(3) Third transfer information set

Set up transfer to the GPT321.GTPBR register.

1. In the MRA register, select incrementation of the source address (MRA.SM[1:0] = 10b).
2. Set the transfer to normal transfer mode (MRA.MD[1:0] = 00b) and word-sized transfer (MRA.SZ[1:0] = 10b).
3. In the MRB register, select the destination address as fixed (MRB.DM[1:0] = 00b) and set up single data transfer per interrupt (MRB.CHNE = 0, MRB.DISEL = 0). The MRB.DTS bit can be set to any value.
4. Set the SAR register to the first address of the data table.
5. Set the DAR register to the address of the GPT321.GTPBR register.
6. Set the CRA register to the size of the data table. The CRB register can be set to any value.

(4) Transfer information assignment

Place the transfer information for use in the transfer to the GPT321.GTPBR immediately after the transfer control information for use in the GPT321.GTCCRC and GPT321.GTCCRE registers.

(5) DTC vector table

In the DTC vector table, set the address where the transfer control information for use in transfer to the GPT321.GTCCRC and GPT321.GTCCRE registers starts.

(6) ICU setting and DTC module activation

1. Set the ICU.IELSRn.DTCE bit associated with the GPT321 counter overflow interrupt.
2. Set the ICU.IELSRn.IELS[8:0] bits and specify the GPT321 counter overflow.
3. Set the DTCST.DTCST bit to 1.

(7) GPT settings

1. Set the GPT321.GTIOR register so that the GTCCRA and GTCCRB registers operate as output compare registers.
2. Set the default PWM timer compare values in the GPT321.GTCCRA and GPT321.GTCCRB registers and the next PWM timer compare values in the GPT321.GTCCRC and GPT321.GTCCRE registers.
3. Set the default PWM timer period values in the GPT321.GTPR register and the next PWM timer period values in the GPT321.GTPBR register.
4. Set 1 to the output bit in PmnPFS.PDR, and set 00011b to the Peripheral Select bits in PmnPFS.PSEL[4:0].

(8) GPT activation

Set the GPT321.GTSTR.CSTRT bits to 1 to start the GPT321.GTCNT counter.

(9) DTC transfer

Each time a GPT321 counter overflow is generated with the GPT321.GTPR register, the next PWM timer compare values are transferred to the GPT321.GTCCRC and GPT321.GTCCRE registers. The setting for the next PWM timer period is transferred to the GPT321.GTPBR register.

(10) Interrupt handling

After the specified rounds of data transfer are complete, for example when the value in the CRA register for GPT transfer becomes 0, a GPT321 counter overflow interrupt request is issued for the CPU. Complete the process for this interrupt in the handling routine.

17.6.3 Chain Transfer when Counter = 0

The second data transfer is performed only when the transfer counter is set to 0 in the first data transfer, and the first data transfer information is repeatedly changed in the second transfer. Chain transfer enables transfers to be repeated 256 times or more.

The following procedure shows an example of configuring a 1-KB input buffer, where the input buffer is set so that its lower address starts with 0x00. [Figure 17.13](#) shows a chain transfer when the counter = 0.

1. Set the normal transfer mode to input data for the first data transfer. Set the following:
 - (a) Transfer source address = fixed.
 - (b) CRA register = 0x0200 (512) times.
 - (c) MRB.CHNE bit = 1 (chain transfer is enabled).
 - (d) MRB.CHNS bit = 1 (chain transfer is performed only when the transfer counter is 0).
 - (e) MRB.DISEL bit = 0 (an interrupt request to the CPU is generated when the specified data transfer completes).
2. Prepare the upper 8-bit address of the start address at every 512 times of the transfer destination address for the first data transfer in different area such as the flash. For example, when setting the input buffer to 0x8000 to 0x83FF, prepare 0x82 and 0x80.

3. For the second data transfer:
 - (a) Set the repeat transfer mode (with transfer source and destination address = fixed.) to reset the transfer counter of the first data transfer.
 - (b) Specify the CRA register in the first transfer information area for the transfer destination.
 - (c) Set the MRB.CHNE bit = 1 (chain transfer is enabled).
 - (d) Set the MRB.CHNS bit = 0 (select continuous chain transfer).
 - (e) Set the MRB.DISEL bit = 0 (an interrupt request to the CPU is generated when the specified data transfer completes).
 - (f) CRA register = 0x0101 (The transfer count is 1).
4. For the third data transfer:
 - (a) Set the repeat transfer mode (with the source as the repeat area) to reset the transfer destination address of the first data transfer.
 - (b) Specify the upper 8 bits of the DAR register in the first transfer information area for the transfer destination.
 - (c) Set the MRB.CHNE bit = 0 (chain transfer is disabled).
 - (d) Set the MRB.DISEL bit = 0 (an interrupt request to the CPU is generated when the specified data transfer completes).
 - (e) When setting the input buffer to 0x8000 to 0x83FF, also set the transfer counter to 2.
5. The first data transfer is performed by an interrupt 512 times. When the transfer counter of the first data transfer becomes 0, the second data transfer starts. Set the transfer counter of the first data transfer to 0x0200. The lower 8 bits of the transfer destination address and the transfer counter of the first data transfer becomes 0x0200.
6. The second data transfer is performed by an interrupt 1 times. When the transfer counter of the first data transfer becomes 0, the third data transfer starts. Set the upper 8 bits of the transfer destination address of the first data transfer to 0x82. The lower 8 bits of the transfer destination address becomes 0x00 and the transfer counter of the first data transfer becomes 0x0200.
7. In succession, the first data transfer is performed by an interrupt 512 times as specified for the first data transfer. When the transfer counter of the first data transfer becomes 0, the second data transfer starts. Set the transfer counter of the first data transfer to 0x0200. The lower 8 bits of the transfer destination address and the transfer counter of the first data transfer becomes 0x0200.
8. The second data transfer is performed by an interrupt 1 times. When the transfer counter of the first data transfer becomes 0, the third data transfer starts. Set the upper 8 bits of the transfer destination address of the first data transfer to 0x80. The lower 8 bits of the transfer destination address becomes 0x00 and the transfer counter of the first data transfer becomes 0x0200.
9. Steps 5 to 8 are repeated indefinitely. Because the second data transfer is in repeat transfer mode, no interrupt request to the CPU is generated.

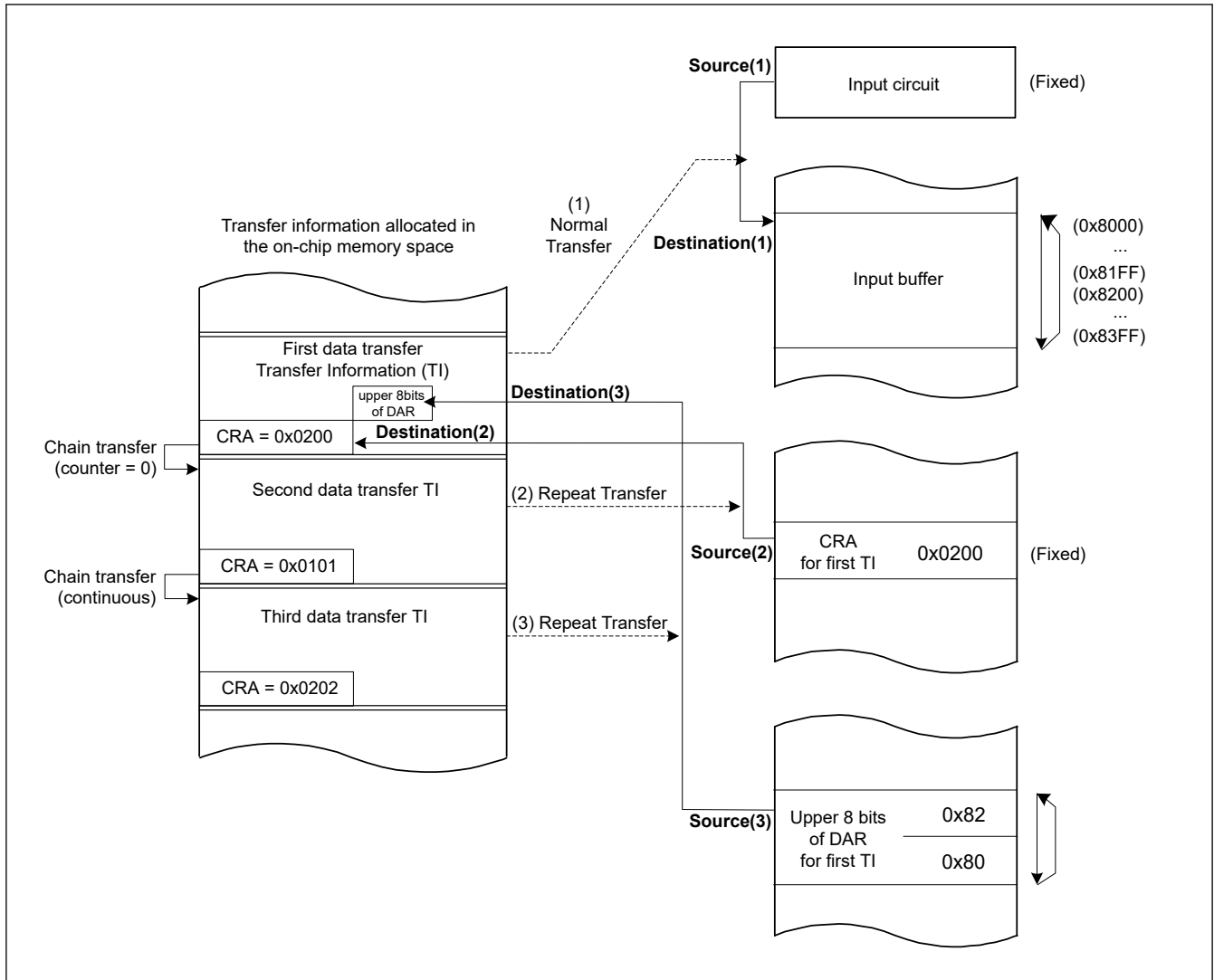


Figure 17.13 Chain transfer when counter = 0

17.7 Processing on DTC Transfer Error

If the access error occurs during DTC transfer, the DTC immediately stops access during transfer. To stop only the vector number that caused the error, inform the vector number that caused the error to the ICU and clear the corresponding ICU setting. After that, if there is a request other than the vector number which caused the error, it will be re-arbitration as it is. The condition under which the transfer error occurs is indicated when TrustZone Filter in DTC detects a violation.

The error response is informed to ICU when the transfer error occurs. ICU clears the ICU.IELSRn of the corresponding vector number which caused the transfer error. Furthermore, it generates an error response detection interrupt to notify that an error has occurred by DMAC/DTC transfer. (section 17.8.2. Interrupt Request for Transfer Error). Write back to SRAM is not performed.

When the Master TrustZone Filter error occurs, the Slave TrustZone error occurs or the Master MPU error occurs, it is possible to confirm the error information of DTC by selecting NMI. The DTC error vector register is cleared by selecting reset. Under the conditions where NMI is generated due to transfer error in DTC, two interrupts(NMI and DMA_TRANSERR) are generated. In this case, NMI always responds first.

The error response detection interrupt request (DMA_TRANSERR) occurs when the Slave Bus error or the Illegal Access error occurs. Furthermore, it occurs after NMI when the error response detection interrupt request (DMA_TRANSERR) is not cleared in NMI handler.

section 17.7.1. Processing on NMI handler describes how to confirm the error information of the DTC in the NMI handler. section 17.7.2. Processing on Error response detection interrupt request (DMA_TRANSERR) handler describes how to confirm the error information of the DTC in the DMA_TRANSERR handler.

Interrupts and the error information generated due to transfer errors are shown in [section 17.8.2. Interrupt Request for Transfer Error](#).

17.7.1 Processing on NMI handler

The cause of NMI due to the DMA transfer error is the Master TrustZone Filter error, the Slave TrustZone Filter error or the Master MPU error. When NMI occurs due to the DTC transfer error, the error response detection interrupt request (DMA_TRANSERR) will occur after the end of NMI handler. It is possible to confirm the cause of the error and the DTC vector number in which the error occurred. When NMI occurs, perform the necessary processing according to the flow described in the ICU chapter.

[Figure 17.14](#) shows the flow for confirm the vector number that caused the Master TrustZone Filter Error in DTC

[Figure 17.15](#) shows the flow for confirm the vector number that caused the Slave TrustZone Filter Error in DTC

[Figure 17.16](#) shows the flow for confirm the vector number and Security Attribute that caused the Master MPU error in DTC

If completing all processing in NMI handler, it is possible to clear the error response detection interrupt request (DMA_TRANSERR) that occurs subsequently.

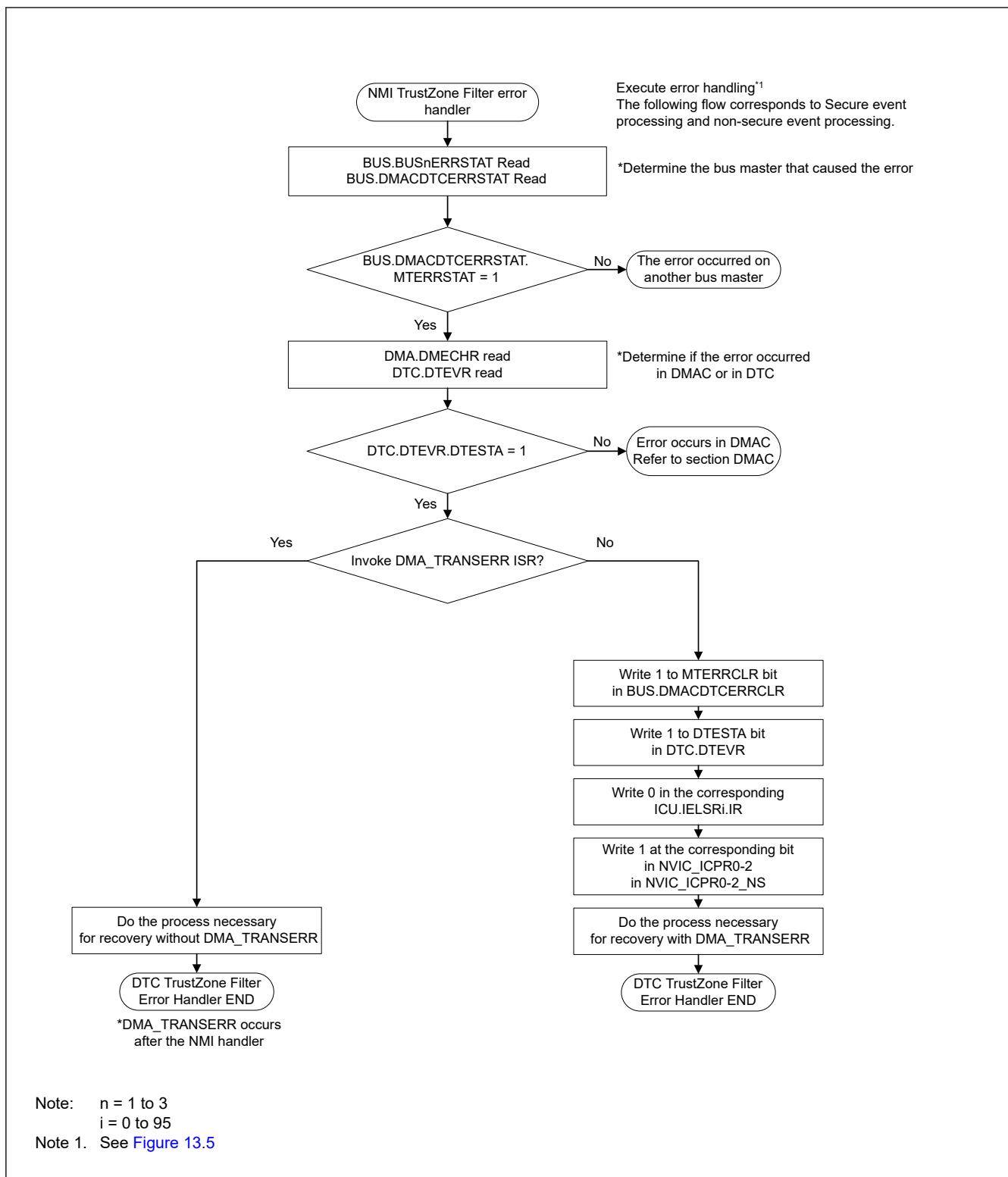


Figure 17.14 Processing in NMI handler by Master TrustZone Filter Error

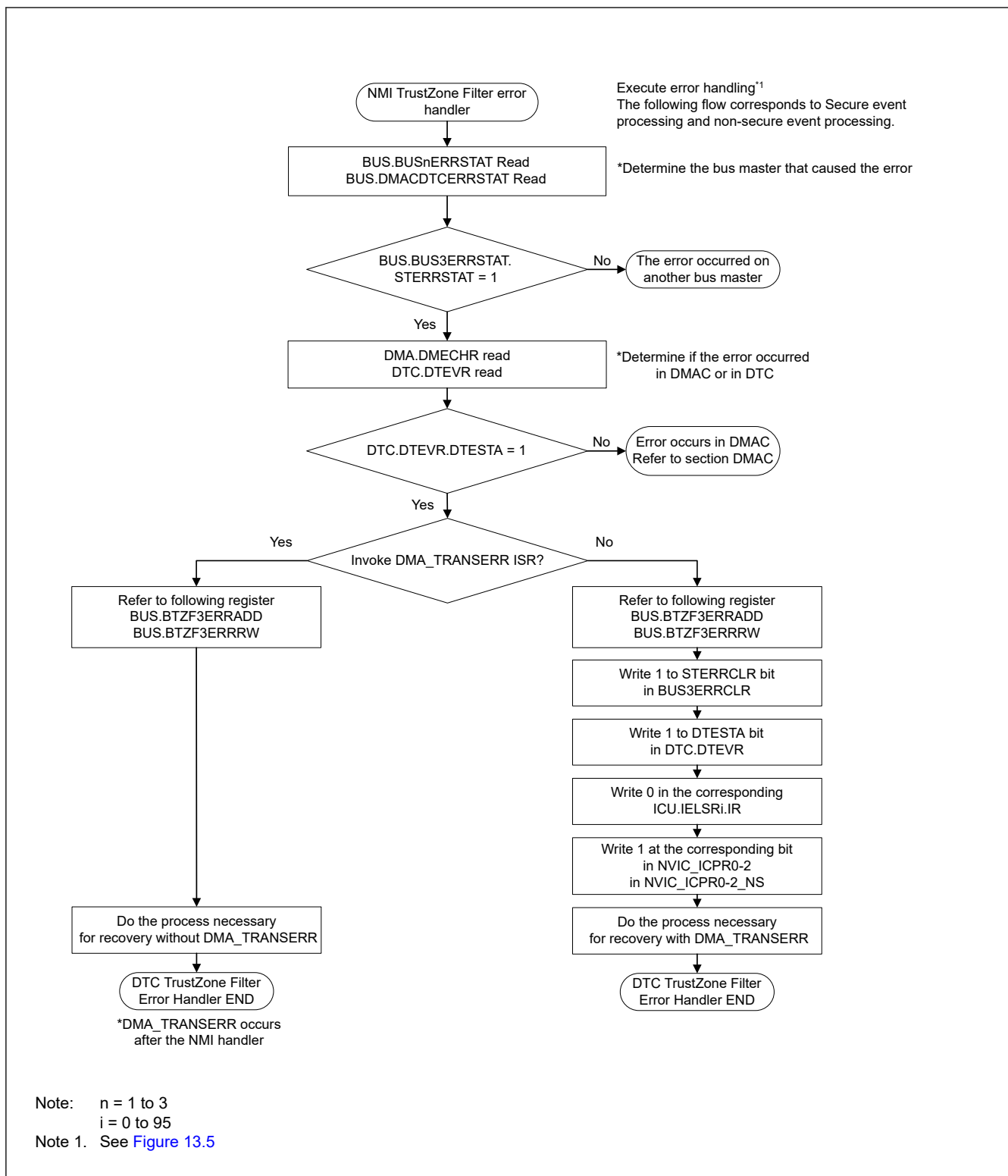


Figure 17.15 Processing in NMI handler by Slave TrustZone Filter Error

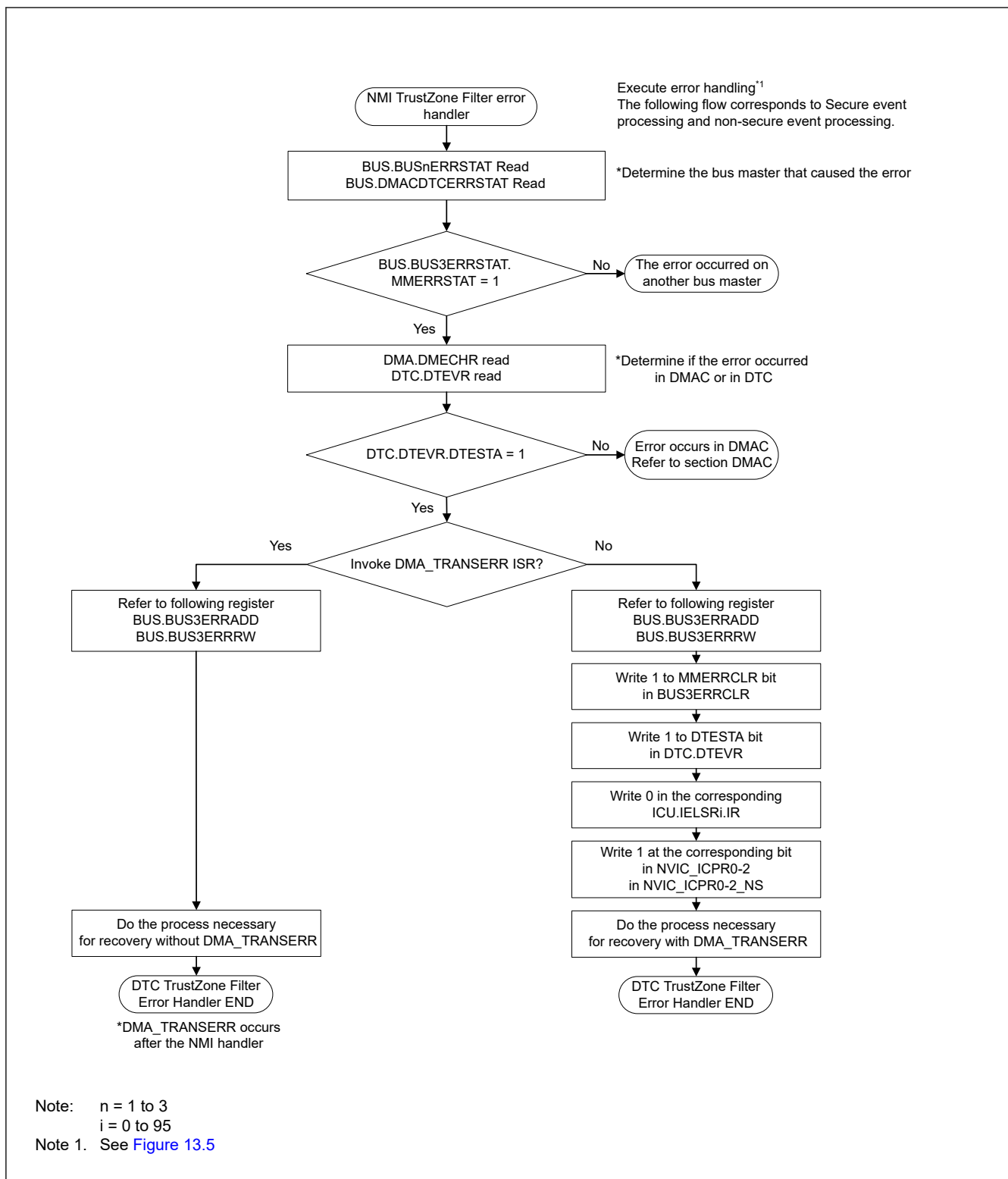


Figure 17.16 Processing in NMI handler by Master MPU Error

17.7.2 Processing on Error response detection interrupt request (DMA_TRANSERR) handler

The cause of error response detection interrupt request (DMA_TRANSERR) due to DMA transfer error is the Slave Bus Error or Illegal Access Error. Also, it occurs after the NMI handler error response detection interrupt request (DMA_TRANSERR) is not cleared by the NMI handler.

It is possible to confirm the cause of the error and the vector number of DTC in which the error occurred.

Error cause confirmation procedure is shown [Figure 17.17](#).

[Figure 17.18](#) shows the flow for confirm the vector number that caused the Master TrustZone Filter Error in DTC

[Figure 17.19](#) shows the flow for confirm the vector number that caused the Slave TrustZone Filter Error in DTC

[Figure 17.20](#) shows the flow for confirm the vector number and Security Attribute that caused the Master MPU Error in DTC

[Figure 17.21](#) shows the flow for confirm the vector number and Security Attribute that caused the Slave Bus Error in DTC

[Figure 17.22](#) shows the flow for confirm the vector number and Security Attribute that caused the Illegal Access Error in DTC

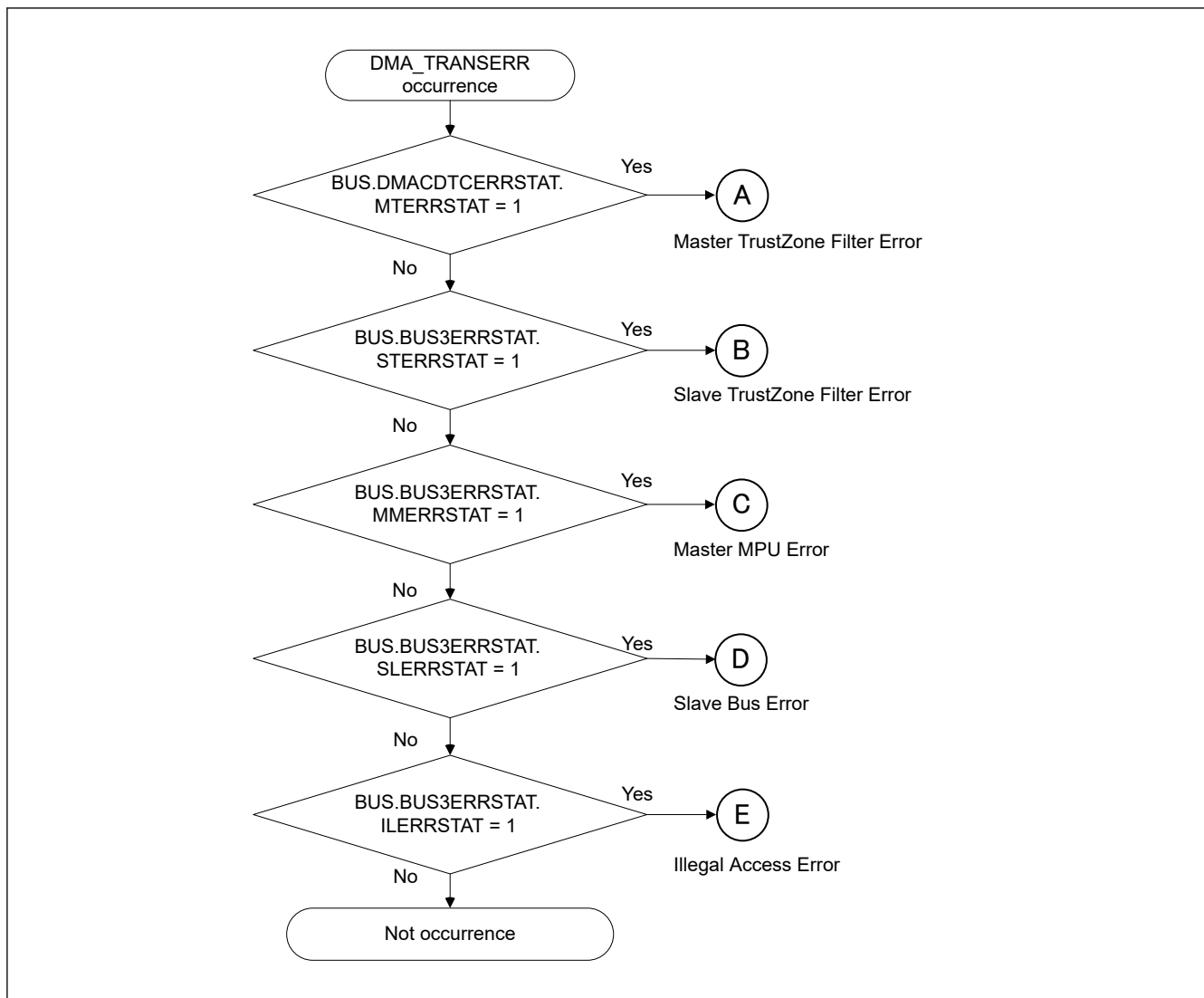
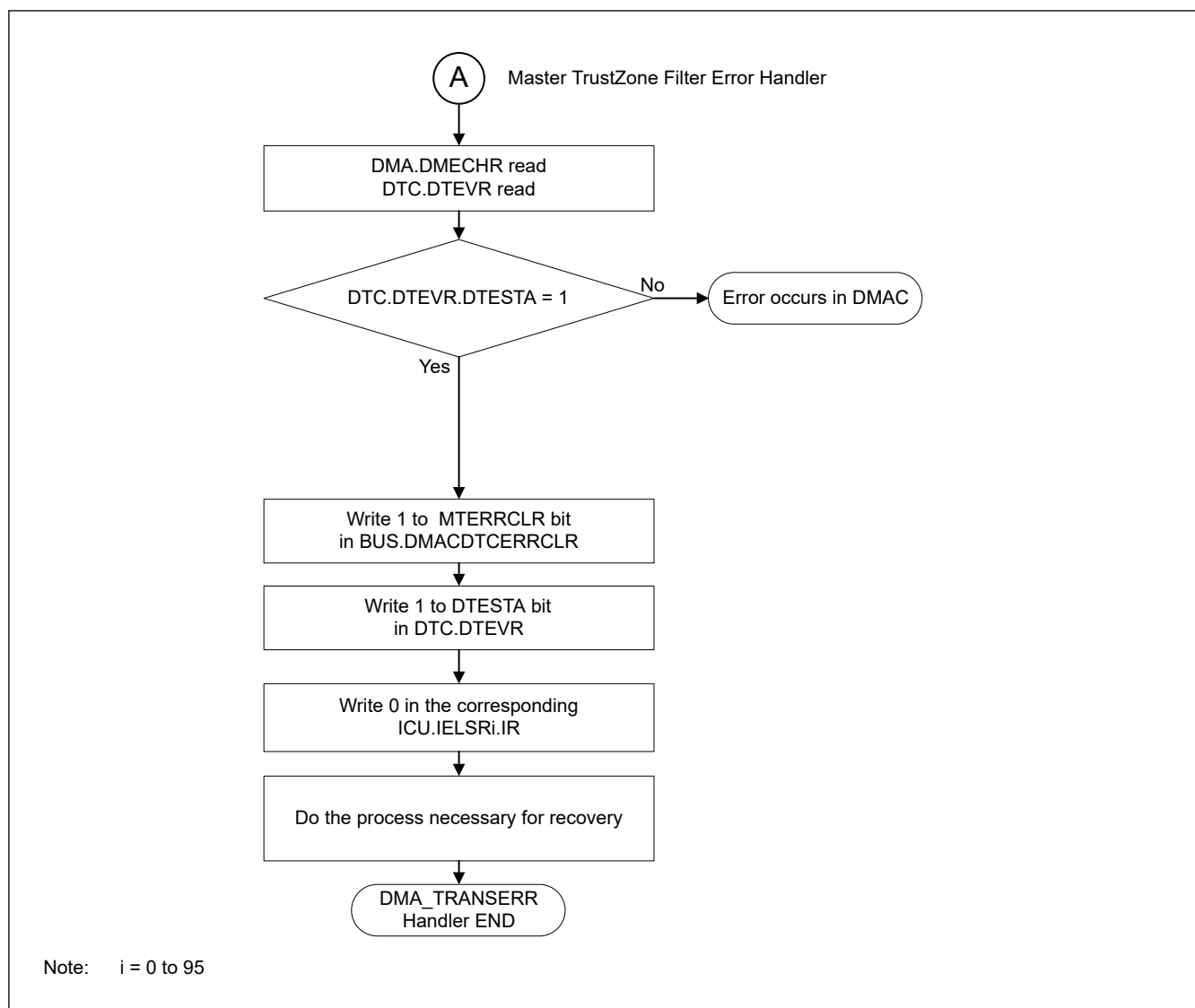
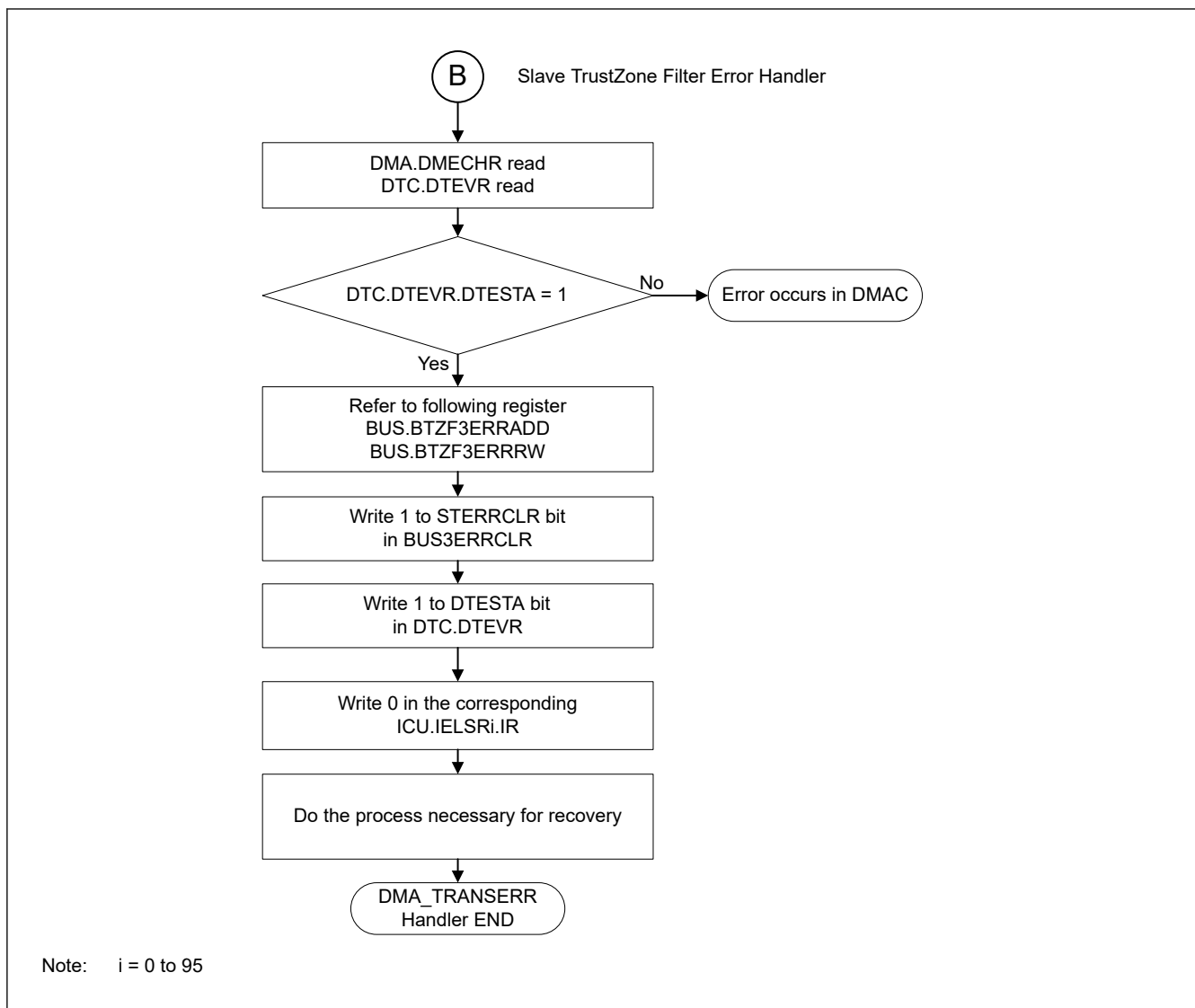


Figure 17.17 Transfer error factor judgment when the error response detection interrupt (DMA_TRANSERR) occurs

**Figure 17.18 Processing in DMA_TRANSERR handler by Master TrustZone Filter Error**

**Figure 17.19 Processing in DMA_TRANSERR handler by Slave TrustZone Filter Error**

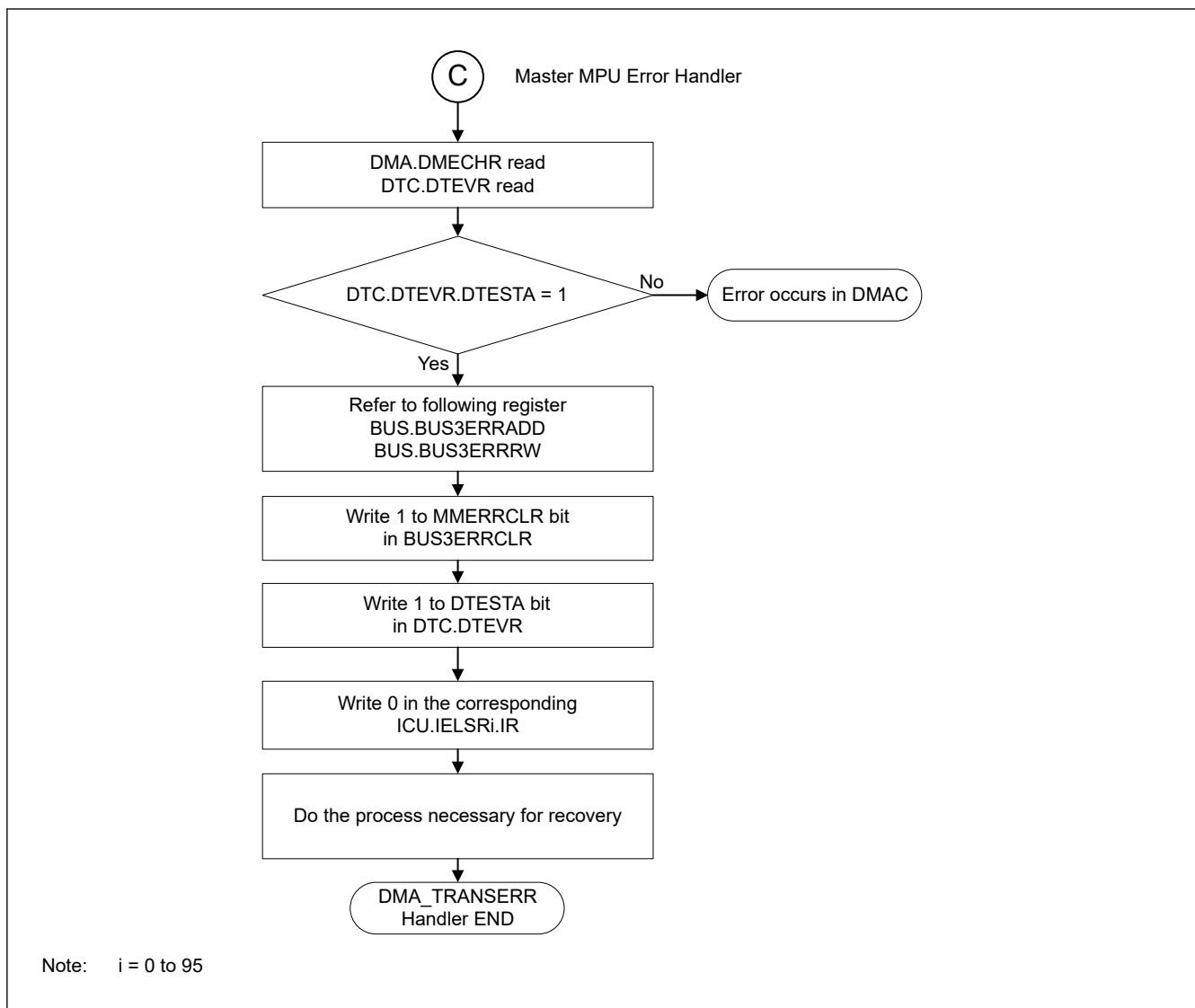


Figure 17.20 Processing in DMA_TRANSERR handler by Master MPU Error

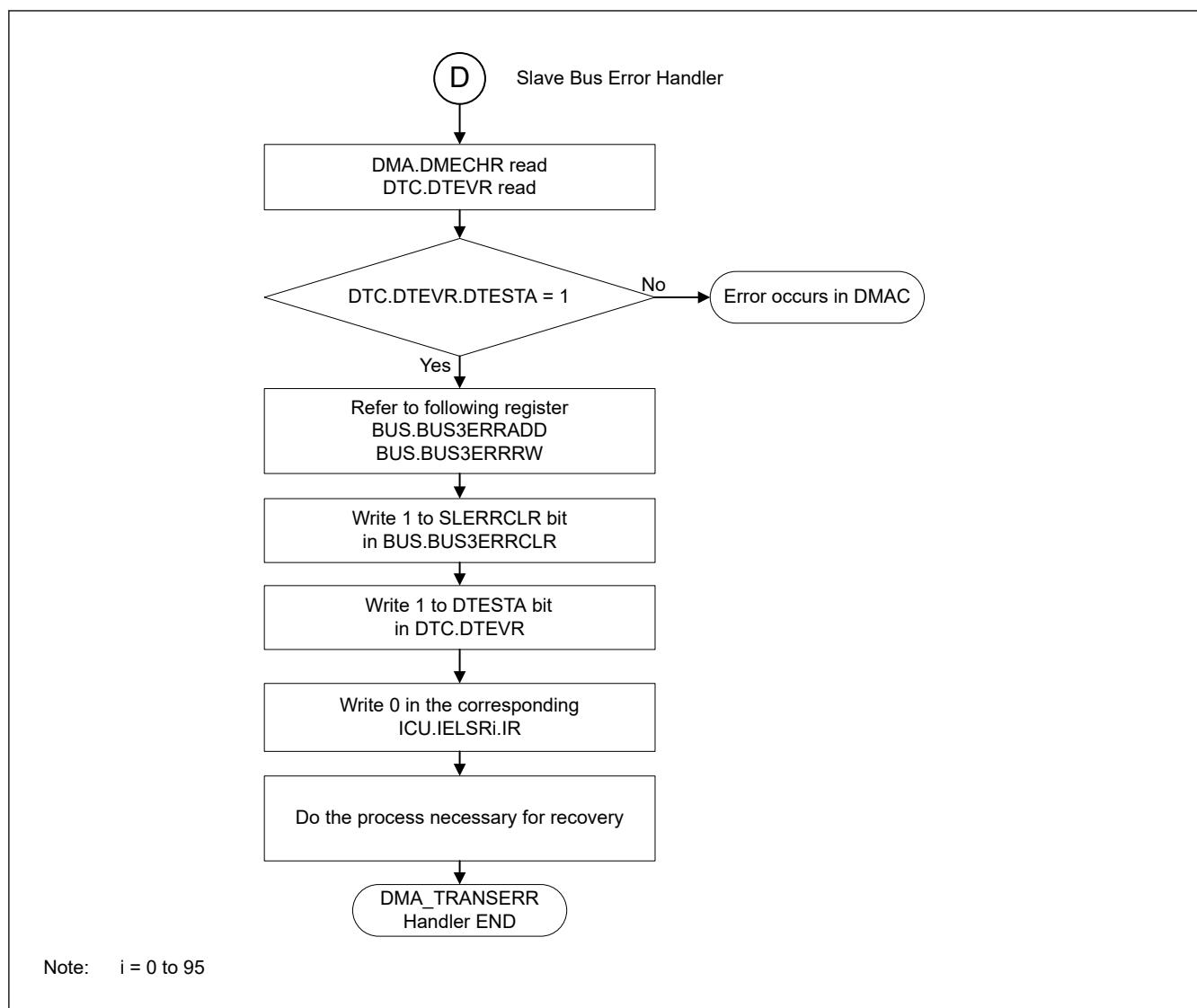


Figure 17.21 Processing in DMA_TRANSERR handler by Slave Bus Error

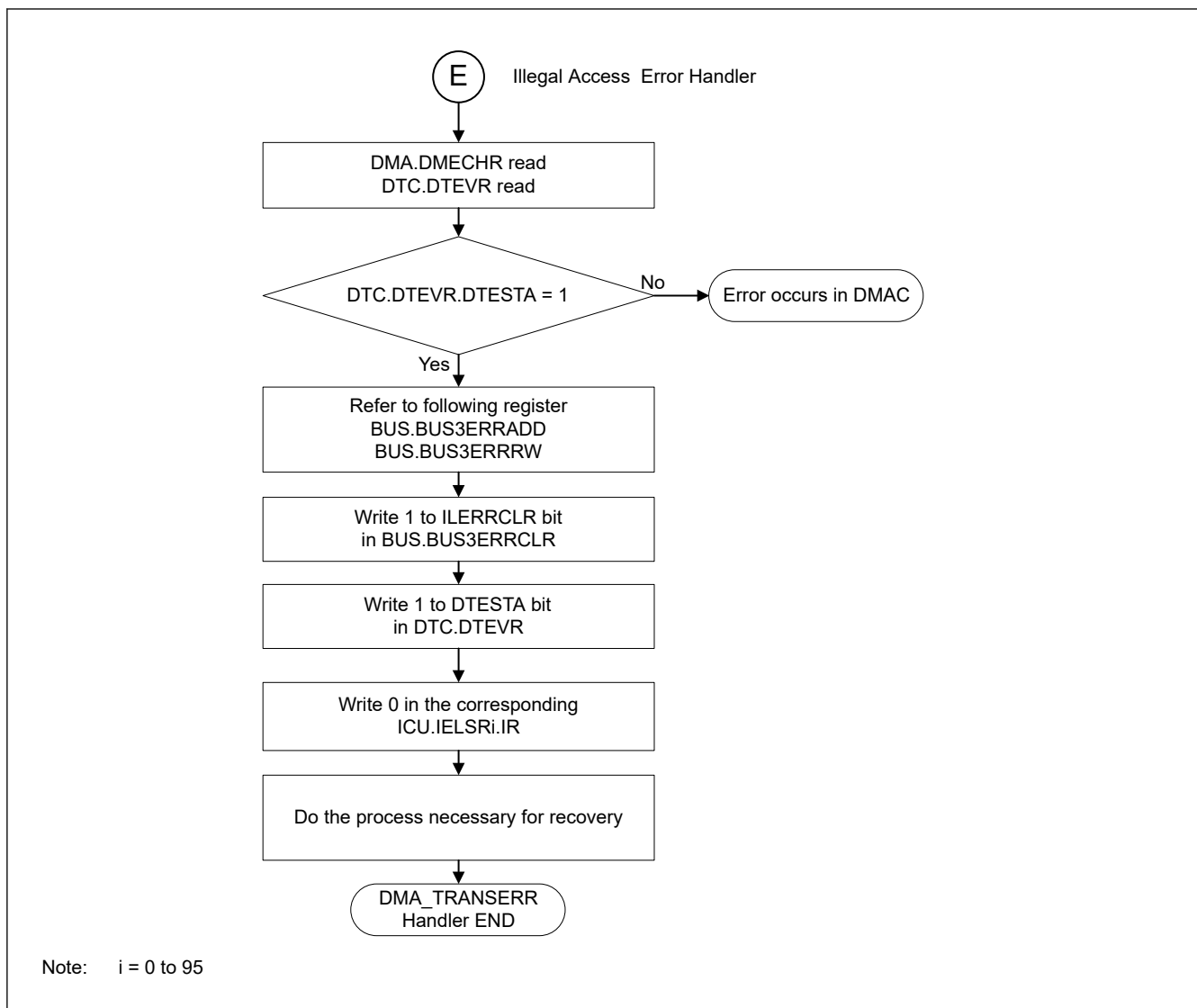


Figure 17.22 Processing in DMA_TRANSERR handler by Illegal Access Error

17.8 Interrupt

17.8.1 Interrupt Request for Transfer End

When the DTC completes data transfer of the specified count or when data transfer with MRB.DISEL set to 1 is complete, a DTC activation source generates an interrupt to the CPU. Two types of interrupt are available: interrupts triggered by a DTC activation (per channel) and an interrupt triggered by the event signal DTC_COMPLETE (common to all channels). Interrupts to the CPU are controlled according to the settings in the NVIC and the ICU.IELSRn.IELS[8:0] bits. See [section 13, Interrupt Controller Unit \(ICU\)](#). The DTC prioritizes activation sources by granting the smaller interrupt vector numbers higher priority. The priority of interrupts to the CPU is determined by the NVIC priority.

17.8.2 Interrupt Request for Transfer Error

The error response detection interrupt request (DMA_TRANSERR) is generated from the DMAC/DTC when the transfer error is detected during DTC transfer. The types of interrupts that occur when the DTC transfer error occurs are listed in the [Table 17.10](#). The [Table 17.10](#) also shows error information stored when a transfer error occurs.

Table 17.10 Interrupt and error information due to DTC transfer error cause

Transfer error factor	NMI/RESET ^{*1} Request	Interrupt Request	Bus Error Status	Error Address Error R/W	Error Channel Information
Master TrustZone Filter (in DMAC/DTC)	ICU.NMISR.TZFST ^{*1}	DMA_TRANSERR	BUS.DMACDTCERRSTAT.MTERRSTAT ^{*1}	—	DTC.DTEVR
Slave TrustZone Filter	ICU.NMISR.TZFST ^{*1}	DMA_TRANSERR	BUS.BUS3ERRSTAT.STERRSTAT ^{*1}	BUS.BTZF3ERRADD BUS.BTZF3ERRRW	DTC.DTEVR
Master MPU	ICU.NMISR.BUSMST	DMA_TRANSERR	BUS.BUS3ERRSTAT.MMERRSTAT	BUS.BUS3ERRADD BUS.BUS3ERRRW	DTC.DTEVR
Slave Bus Error	— ^{*2}	DMA_TRANSERR	BUS.BUS3ERRSTAT.SLERRSTAT ^{*2}	BUS.BUS3ERRADD BUS.BUS3ERRRW	DTC.DTEVR
Illegal Access Error	— ^{*2}	DMA_TRANSERR	BUS.BUS3ERRSTAT.ILERRSTAT ^{*2}	BUS.BUS3ERRADD BUS.BUS3ERRRW	DTC.DTEVR

Note 1. Interrupt is generated when NMI request is selected as the operation after detection of the Master MPU error and The TrustZone Filter error. By confirming BUS.BUS3ERRSTAT and BUS.DMACDTCERRSTAT, judge whether it is the Master or the Slave.

Note 2. If the error response detection interrupt (DMA_TRANSERR) occurs and NMI of the Master MPU or NMI of the TrustZone Filter has not occurred, treat it as the Illegal address access error or the Slave Bus Error. It can also be determined by BUS.BUS3ERRSTAT and BUS.DMACDTCERRSTAT.

Note that if the bus error occurs when writing the last data of transfer, the transfer end event and the error response detection interrupt (DMA_TRANSERR) occurs.

17.9 Event Link

The DTC can produce an event link request on completion of one transfer request.

17.10 Low Power Consumption Function

Before transitioning to the module-stop state, Software Standby mode without Snooze mode transition, Deep Software Standby mode, set the DTCST.DTCST bit to 0, and then perform the operations described in the following sections. The DTC is available in Snooze mode by setting the SYSTEM.SNZCR.SNZDTCEN bit to 1. See [section 10, Low Power Modes](#).

(1) Module-Stop Function

Writing 1 to the MSTPCRA.MSTPA22 bit enables the module-stop function of the DTC. If a DTC transfer is in progress when 1 is written to the MSTPCRA.MSTPA22 bit, the transition to the module-stop state proceeds after the DTC transfer ends. While the MSTPCRA.MSTPA22 bit is 1, accessing the DTC registers is prohibited. Writing 0 to the MSTPCRA.MSTPA22 bit releases the DTC from the module-stop state.

(2) Software Standby Mode and Deep Software Standby Mode

Use the settings described in [section 10.7.1. Transitioning to Software Standby Mode](#) or [section 10.9.1. Transitioning to Deep Software Standby Mode](#).

If DTC transfer operations are in progress when the WFI instruction is executed, the transition to Software Standby mode or Deep Software Standby mode is executed after the completion of the DTC transfer.

(3) Snooze Mode

When the snooze control circuit receives a snooze request in Software Standby mode, the MCU transitions to Snooze mode. See [section 10.8.1. Transition to Snooze Mode](#). DTC operation in Snooze mode can be selected in the SYSTEM.SNZCR.SNZDTCEN bit. If DTC operation is enabled in Snooze mode, before transitioning to Software Standby mode, set the DTCST.DTCST bit to 1. To return to Software Standby mode through DTC, set SYSTEM.SNZEDCR0.DTCZRED or SYSTEM.SNZEDCR0.DTCNZRED to 1. See [section 10.8.3. Returning from Snooze Mode to Software Standby Mode](#). SYSTEM.SNZEDCR0.DTCZRED enables or disables a snooze end request on completion of the last DTC transmission, detected on DTC transmission completion when CRA and CRB are 0. SYSTEM.SNZEDCR0.DTCNZRED enables or disables a snooze end request on a not last DTC transmission completion (CRA and CRB are not 0), detected on DTC transmission completion when CRA and CRB are not 0. The DTC activation request from the ICU is stopped during Software Standby mode but not stopped during Snooze mode.

(4) Notes on Low Power Consumption Function

For the WFI instruction and the register setting procedure, see [section 10, Low Power Modes](#).

To perform a DTC transfer after returning from a low power mode without a Snooze mode transition, set the DTCST.DTCST bit to 1 again.

To use a request that is generated in Software Standby mode as an interrupt request to the CPU but not as a DTC activation request, specify the CPU as the interrupt request destination as described in [section 13.4.1. Detecting Interrupts](#), then execute the WFI instruction. If DTC operation is enabled in Snooze mode, do not use the module-stop function of the DTC.

17.11 Usage Notes

17.11.1 Transfer Information Start Address

You must set multiples of 4 for the transfer information start addresses in the vector table. Otherwise, such addresses are accessed with their lowest 2 bits regarded as 00b.

18. Event Link Controller (ELC)

18.1 Overview

The Event Link Controller (ELC) uses the event requests generated by various peripheral modules as source signals to connect them to different modules, allowing direct link between the modules without CPU intervention.

[Table 18.1](#) lists the ELC specifications, and [Figure 18.1](#) shows a block diagram.

Table 18.1 ELC Specifications

Item	Description
Event link function	116 types of event signals can be directly connected to modules. The ELC generates the ELC event signal, and events that activate the DTC.
Module-stop function	Module-stop state can be set.
TrustZone Filter	Security attribution can be set for each registers

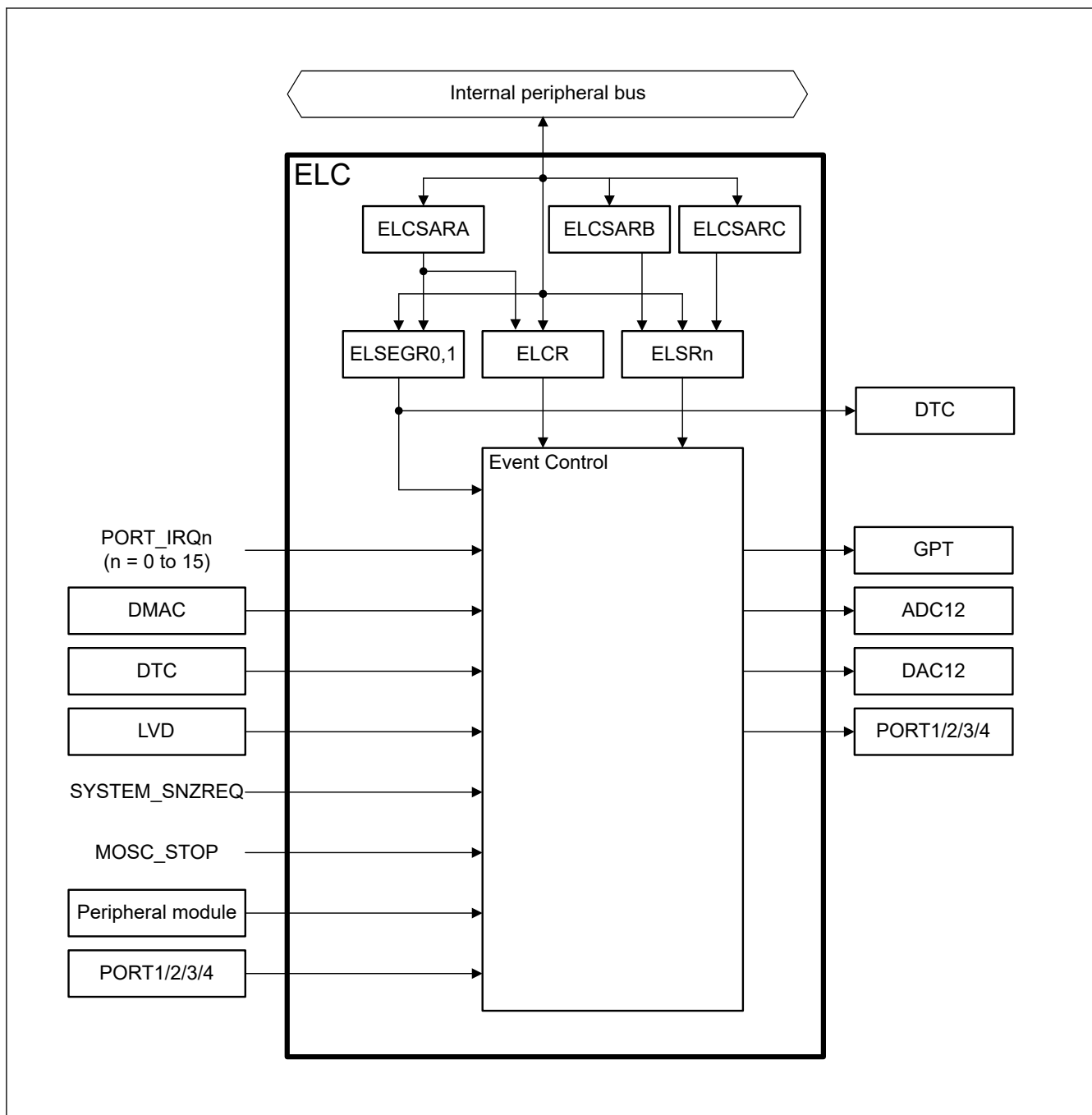


Figure 18.1 ELC block diagram

18.2 Register Descriptions

18.2.1 ELCR : Event Link Controller Register

Base address: ELC = 0x4008_2000

Offset address: 0x00

Bit position: 7 6 5 4 3 2 1 0

Bit field:	7	6	5	4	3	2	1	0
ELCON	—	—	—	—	—	—	—	—

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
6:0	—	These bits are read as 0. The write value should be 0.	R/W
7	ELCON	All Event Link Enable 0: ELC function is disabled. 1: ELC function is enabled.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The ELCR register controls the ELC operation.

18.2.2 ELSEGRn : Event Link Software Event Generation Register n (n = 0, 1)

Base address: ELC = 0x4008_2000

Offset address: 0x02 + 0x02 × n

Bit position:	7	6	5	4	3	2	1	0
Bit field:	WI	WE	—	—	—	—	—	SEG
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SEG	Software Event Generation 0: Normal operation 1: Software event is generated.	W
5:1	—	These bits are read as 0. The write value should be 0.	R/W
6	WE	SEG Bit Write Enable 0: Write to SEG bit disabled. 1: Write to SEG bit enabled.	R/W
7	WI	ELSEGR Register Write Disable 0: Write to ELSEGR register enabled. 1: Write to ELSEGR register disabled.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

SEG bit (Software Event Generation)

When 1 is written to the SEG bit while the WE bit is 1, a software event is generated. This bit is read as 0. Even when 1 is written to this bit, data is not stored. The WE bit must be set to 1 before writing to this bit.

A software event can trigger a linked DTC event.

WE bit (SEG Bit Write Enable)

The SEG bit can only be written to when the WE bit is 1. Clear the WI bit to 0 before writing to this bit.

[Setting condition]

- If 1 is written to this bit while the WI bit is 0, this bit becomes 1.

[Clearing condition]

- If 0 is written to this bit while the WI bit is 0, this bit becomes 0.

WI bit (ELSEGR Register Write Disable)

The ELSEGR register can only be written to when the write value to the WI bit is 0. This bit is read as 1. Before setting the WE or SEG bit, the WI bit must be set to 0.

18.2.3 ELSRn : Event Link Setting Register n (n = 0 to 8, 12, 14 to 17)

Base address: ELC = 0x4008_2000

Offset address: 0x10 + 0x04 × n

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	ELS[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	ELS[8:0]	Event Link Select 0x000: Event output disabled for the associated peripheral module 0x001: Number setting for the event signal to be linked ⋮ 0x1DB: Number setting for the event signal to be linked Others: Settings prohibited	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The ELSRn register specifies an event signal to be linked to each peripheral module. [Table 18.2](#) shows the association between the ELSRn register and the peripheral modules. [Table 18.3](#) shows the association between the event signal names set in the ELSRn register and the signal numbers.

Table 18.2 Association between the ELSRn registers and peripheral functions

Register name	Peripheral function (module)	Event name
ELSR0	GPT (A)	ELC_GPTA
ELSR1	GPT (B)	ELC_GPTB
ELSR2	GPT (C)	ELC_GPTC
ELSR3	GPT (D)	ELC_GPTD
ELSR4	GPT (E)	ELC_GPTE
ELSR5	GPT (F)	ELC_GPTF
ELSR6	GPT (G)	ELC_GPTG
ELSR7	GPT (H)	ELC_GPTH
ELSR8	ADC12A0	ELC_AD00
ELSR9	ADC12B0	ELC_AD01
ELSR12	DAC12 channel 0	ELC_DA0
ELSR14	PORT1	ELC_PORT1
ELSR15	PORT2	ELC_PORT2
ELSR16	PORT3	ELC_PORT3
ELSR17	PORT4	ELC_PORT4

Table 18.3 Association between event signal names set in ELSRn.ELS[8:0] bits and signal numbers (1 of 3)

Event number	Interrupt request source	Name	Description
0x001	Port	PORT_IRQ0*1	External pin interrupt 0
0x002		PORT_IRQ1*1	External pin interrupt 1
0x003		PORT_IRQ2*1	External pin interrupt 2
0x004		PORT_IRQ3*1	External pin interrupt 3
0x005		PORT_IRQ4*1	External pin interrupt 4
0x006		PORT_IRQ5*1	External pin interrupt 5
0x007		PORT_IRQ6*1	External pin interrupt 6
0x008		PORT_IRQ7*1	External pin interrupt 7
0x009		PORT_IRQ8*1	External pin interrupt 8
0x00A		PORT_IRQ9*1	External pin interrupt 9
0x00E		PORT_IRQ13*1	External pin interrupt 13
0x020	DMAC	DMAC0_INT	DMAC transfer end 0
0x021		DMAC1_INT	DMAC transfer end 1
0x022		DMAC2_INT	DMAC transfer end 2
0x023		DMAC3_INT	DMAC transfer end 3
0x024		DMAC4_INT	DMAC transfer end 4
0x025		DMAC5_INT	DMAC transfer end 5
0x026		DMAC6_INT	DMAC transfer end 6
0x027		DMAC7_INT	DMAC transfer end 7
0x02A	DTC	DTC_DTCEND*4	DTC transfer end
0x038	LVD	LVD_LVD1	Voltage monitor 1 interrupt
0x039		LVD_LVD2	Voltage monitor 2 interrupt
0x03B	MOSC	MOSC_STOP	Mail Clock oscillation stop
0x03C	LPW	SYSTEM_SNZREQ*3*4	Snooze entry
0x040	AGT0	AGT0_AGTI	AGT interrupt
0x041		AGT0_AGTCMAI	Compare match A
0x042		AGT0_AGTCMBI	Compare match B
0x043	AGT1	AGT1_AGTI	AGT interrupt
0x044		AGT1_AGTCMAI	Compare match A
0x045		AGT1_AGTCMBI	Compare match B
0x046	AGT2	AGT2_AGTI	AGT interrupt
0x047		AGT2_AGTCMAI	Compare match A
0x048		AGT2_AGTCMBI	Compare match B
0x049	AGT3	AGT3_AGTI	AGT interrupt
0x04A		AGT3_AGTCMAI	Compare match A
0x04B		AGT3_AGTCMBI	Compare match B
0x04F	AGT5	AGT5_AGTI	AGT interrupt
0x050		AGT5_AGTCMAI	Compare match A
0x051		AGT5_AGTCMBI	Compare match B
0x052	IWDT	IWDT_NMIUNDF	IWDT underflow
0x053	CWDT	WDT_NMIUNDF	WDT underflow

Table 18.3 Association between event signal names set in ELSRn.ELS[8:0] bits and signal numbers (2 of 3)

Event number	Interrupt request source	Name	Description
0x055	RTC	RTC_PRD	Periodic interrupt
0x073	IIC0	IIC0_RXI	Receive data full
0x074		IIC0_TXI	Transmit data empty
0x075		IIC0_TEI	Transmit end
0x076		IIC0_EEI	Transfer error
0x0B1	I/O Port	IOPORT_GROUP1	Port 1 event
0x0B2		IOPORT_GROUP2	Port 2 event
0x0B3		IOPORT_GROUP3	Port 3 event
0x0B4		IOPORT_GROUP4	Port 4 event
0x0B5	ELC	ELC_SWEVT0	Software event 0
0x0B6		ELC_SWEVT1	Software event 1
0x0C9	GPT1	GPT1_CCMPA	Compare match A
0x0CA		GPT1_CCMPB	Compare match B
0x0CB		GPT1_CMPC	Compare match C
0x0CC		GPT1_CMPD	Compare match D
0x0CD		GPT1_CMPE	Compare match E
0x0CE		GPT1_CMPF	Compare match F
0x0CF		GPT1_OVF	Overflow
0x0D0		GPT1_UDF	Underflow
0x0D1		GPT1_PC	Cycle count function end
0x0D2	GPT2	GPT2_CCMPA	Compare match A
0x0D3		GPT2_CCMPB	Compare match B
0x0D4		GPT2_CMPC	Compare match C
0x0D5		GPT2_CMPD	Compare match D
0x0D6		GPT2_CMPE	Compare match E
0x0D7		GPT2_CMPF	Compare match F
0x0D8		GPT2_OVF	Overflow
0x0D9		GPT2_UDF	Underflow
0x0E4	GPT4	GPT4_CCMPA	Compare match A
0x0E5		GPT4_CCMPB	Compare match B
0x0E6		GPT4_CMPC	Compare match C
0x0E7		GPT4_CMPD	Compare match D
0x0E8		GPT4_CMPE	Compare match E
0x0E9		GPT4_CMPF	Compare match F
0x0EA		GPT4_OVF	Overflow
0x0EB		GPT4_UDF	Underflow
0x0EC		GPT4_PC	Cycle count function end

Table 18.3 Association between event signal names set in ELSRn.ELS[8:0] bits and signal numbers (3 of 3)

Event number	Interrupt request source	Name	Description
0x0ED	GPT5	GPT5_CCMPA	Compare match A
0x0EE		GPT5_CCMPB	Compare match B
0x0EF		GPT5_CMPC	Compare match C
0x0F0		GPT5_CMPD	Compare match D
0x0F1		GPT5_CMPE	Compare match E
0x0F2		GPT5_CMPF	Compare match F
0x0F3		GPT5_OVF	Overflow
0x0F4		GPT5_UDF	Underflow
0x0F5		GPT5_PC	Cycle count function end
0x160	ADC12	ADC12_ADI	A/D scan end interrupt
0x164		ADC12_WCPM ^{*4}	Compare match
0x165		ADC12_WCMPUM ^{*4}	Compare mismatch
0x180	SCI0	SCI0_RXI ^{*2}	Receive data full
0x181		SCI0_TXI ^{*2}	Transmit data empty
0x182		SCI0_TEI ^{*2}	Transmit end
0x183		SCI0_ERI	Receive error
0x184		SCI0_AM	Address match event
0x192	SCI3	SCI3_RXI ^{*2}	Received data full
0x193		SCI3_TXI ^{*2}	Transmit data empty
0x194		SCI3_TEI ^{*2}	Transmit end
0x195		SCI3_ERI	Receive error
0x196		SCI3_AM	Address match event
0x198	SCI4	SCI4_RXI ^{*2}	Received data full
0x199		SCI4_TXI ^{*2}	Transmit data empty
0x19A		SCI4_TEI ^{*2}	Transmit end
0x19B		SCI4_ERI	Receive error
0x19C		SCI4_AM	Address match event
0x1B6	SCI9	SCI9_RXI ^{*2}	Received data full
0x1B7		SCI9_TXI ^{*2}	Transmit data empty
0x1B8		SCI9_TEI ^{*2}	Transmit end
0x1B9		SCI9_ERI	Receive error
0x1BA		SCI9_AM	Address match event
0x1C4	SPI0	SPI0_SPRI	Receive buffer full
0x1C5		SPI0_SPTI	Transmit buffer empty
0x1C6		SPI0_SPII	Idle
0x1C7		SPI0_SPEI	Error
0x1C8		SPI0_SPCEND	Communication complete event
0x1DB	DOC	DOC_DOPCI ^{*4}	Data operation circuit interrupt

Note 1. Only pulse (edge detection) is supported.

Note 2. This event is not supported in FIFO mode.

Note 3. ELSR8, ELSR9, ELSR14 to ELSR17, and ELSR18 can select this event.

Note 4. This event can occur in Snooze mode.

18.2.4 ELCSARA : Event Link Controller Security Attribution Register A

Base address: ELC = 0x4008_2000

Offset address: 0x74

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	ELSE GR1	ELSE GR0	ELCR
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	ELCR	Event Link Controller Register Security Attribution Target register: ELCR 0: Secure 1: Non-secure	R/W
1	ELSEGR0	Event Link Software Event Generation Register 0 Security Attribution 0: Secure 1: Non-secure	R/W
2	ELSEGR1	Event Link Software Event Generation Register 1 Security Attribution 0: Secure 1: Non-secure	R/W
15:3	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The ELCR register controls operation of the ELC.

18.2.5 ELCSARB : Event Link Controller Security Attribution Register B

Base address: ELC = 0x4008_2000

Offset address: 0x78

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ELSR[15:0]															
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
15:0	ELSR[15:0]	Event Link Setting Register n Security Attribution Target register: ELSRn (n = 0 to 8, 12, 14, 15) 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

This register specifies the security attribution for the Register ELSRn (n = 0 to 8, 12, 14, 15).

18.2.6 ELCSARC : Event Link Controller Security Attribution Register C

Base address: ELC = 0x4008_2000

Offset address: 0x7C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ELSR[1:0]
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
1:0	ELSR[1:0]	Event Link Setting Register n Security Attribution (n = 16, 17) Target register: ELSRn (n = 16, 17) 0: Secure 1: Non-secure	R/W
15:2	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

This register specifies the security attribution for the Register ELSRn (n = 16, 17)

18.3 Operation

18.3.1 Relation Between Interrupt Handling and Event Linking

Event number for an event link is the same as that for the associated interrupt source. For information on generating event signals, see the explanation in the chapter for each event source module.

18.3.2 Linking Events

When an event occurs and that event is already set as a trigger in the Event Link Setting Register (ELSRn), the associated module is activated. The operation of the module must be set up in advance. Table 18.4 lists the operations of modules when an event occurs.

Table 18.4 Module operations when event occurs

Module	Operations When Event is Input
GPT	<ul style="list-style-type: none"> Start counting Stop counting Clear counting Up counting Down counting Input capture
DAC12	Start D/A conversion
I/O Ports	<ul style="list-style-type: none"> Change pin output based on the EORR (reset) or EOSR (set) Latch pin state to EIDR The following ports can be used for the ELC: <ul style="list-style-type: none"> Port 1 Port 2 Port 3 Port 4
ADC12	Start A/D conversion
DTC	Start DTC data transfer

18.3.3 Example of Procedure for Linking Events

To link events:

1. Set the operation of the module for which an event is to be linked.
2. Set the appropriate ELSRn.ELS[8:0] bits for the module to be linked.
3. Set the ELCR.ELCON bit to 1 to enable linkage of all events.
4. Configure the module from which an event is output and activate the module. The link between the two modules is now active.
5. To stop event linkage of modules individually, set 0 to the ELSRn.ELS[8:0] bit associated with the modules. To stop linkage of all the events, set the ELCR.ELCON bit to 0.

If event link output from the RTC is to be used, set the ELC after the RTC settings, for example, for initialization and time setting. Unintended events may be generated if RTC settings are made after the ELC settings.

If event link output from the LVD is to be used, set the ELC after setting the LVD. To disable the LVD, do so after setting 0x00 to the associated ELSRn register.

18.4 Usage Notes

18.4.1 Linking DMAC/DTC Transfer End Signals as Events

When linking the DMAC/DTC transfer end signals as events, do not set the same peripheral module as the DMAC/DTC transfer destination and event link destination. If set, the peripheral module might be started before DMAC/DTC transfer to the peripheral module is complete.

18.4.2 Setting Clocks

To link events, you must enable the ELC and the related modules. The modules cannot operate if the related modules are in the module-stop state or in low power mode in which the module is stopped (Software Standby mode or Deep Software Standby mode).

Some modules can perform in Snooze mode. For more information, see [Table 18.3](#) and [section 10, Low Power Modes](#).

18.4.3 Module-Stop Function Setting

The Module Stop Control Register C (MSTPCRC) can enable or disable ELC operation. The ELC is initially stopped after reset. Releasing the module-stop state enables access to the registers. The ELCON bit must be set to 0 before disabling ELC operation using the Module Stop Control Register. For more information, see [Table 18.3](#) and [section 10, Low Power Modes](#).

18.4.4 ELC Delay Time

In [Figure 18.2](#), module A accesses module B through the ELC. There is a delay time in the ELC between module A and module B. [Table 18.5](#) shows the ELC delay time.

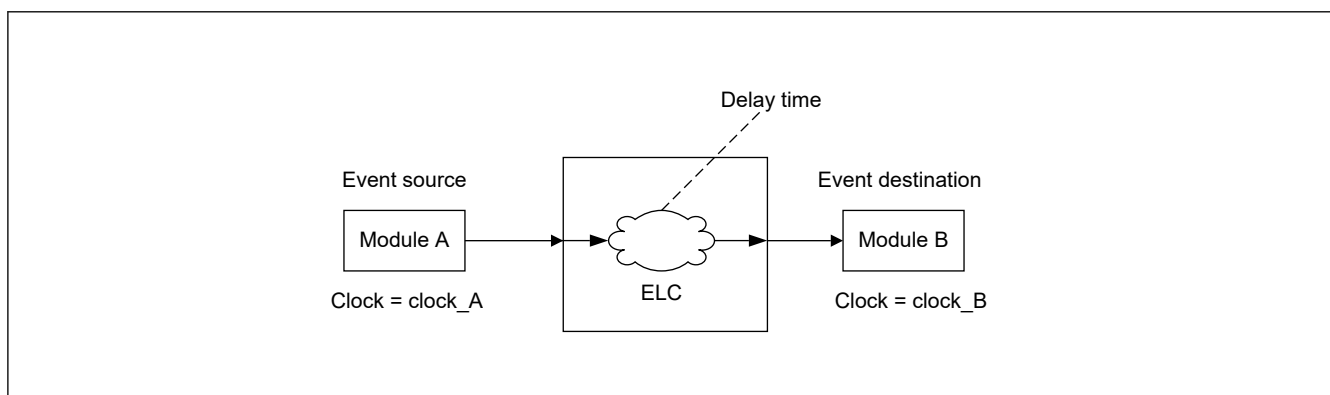


Figure 18.2 ELC delay time

Table 18.5 ELC delay time

Clock domain	Clock frequency	ELC delay time
clock_A = clock_B	clock_A = clock_B	0 cycle
clock_A ≠ clock_B	clock_A = clock_B	1 cycle to 2 cycles
	clock_A > clock_B	1 cycle to 2 cycles of clock_B
	clock_A < clock_B	1 cycle to 2 cycles of clock_A

19. I/O Ports

19.1 Overview

The I/O port pins operate as general I/O port pins, I/O pins for peripheral modules, interrupt input pins, analog I/O, port group function for the ELC.

All pins except P109 (as TDO of JTAG ports) operate as input pins immediately after a reset, and pin functions are switched by register settings. The I/O ports and peripheral modules for each pin are specified in the associated registers.

Figure 19.1 shows a connection diagram for the I/O port registers. The configuration of the I/O ports differs for different packages. Table 19.1 lists the I/O port specifications by package and Table 19.2 lists the port functions.

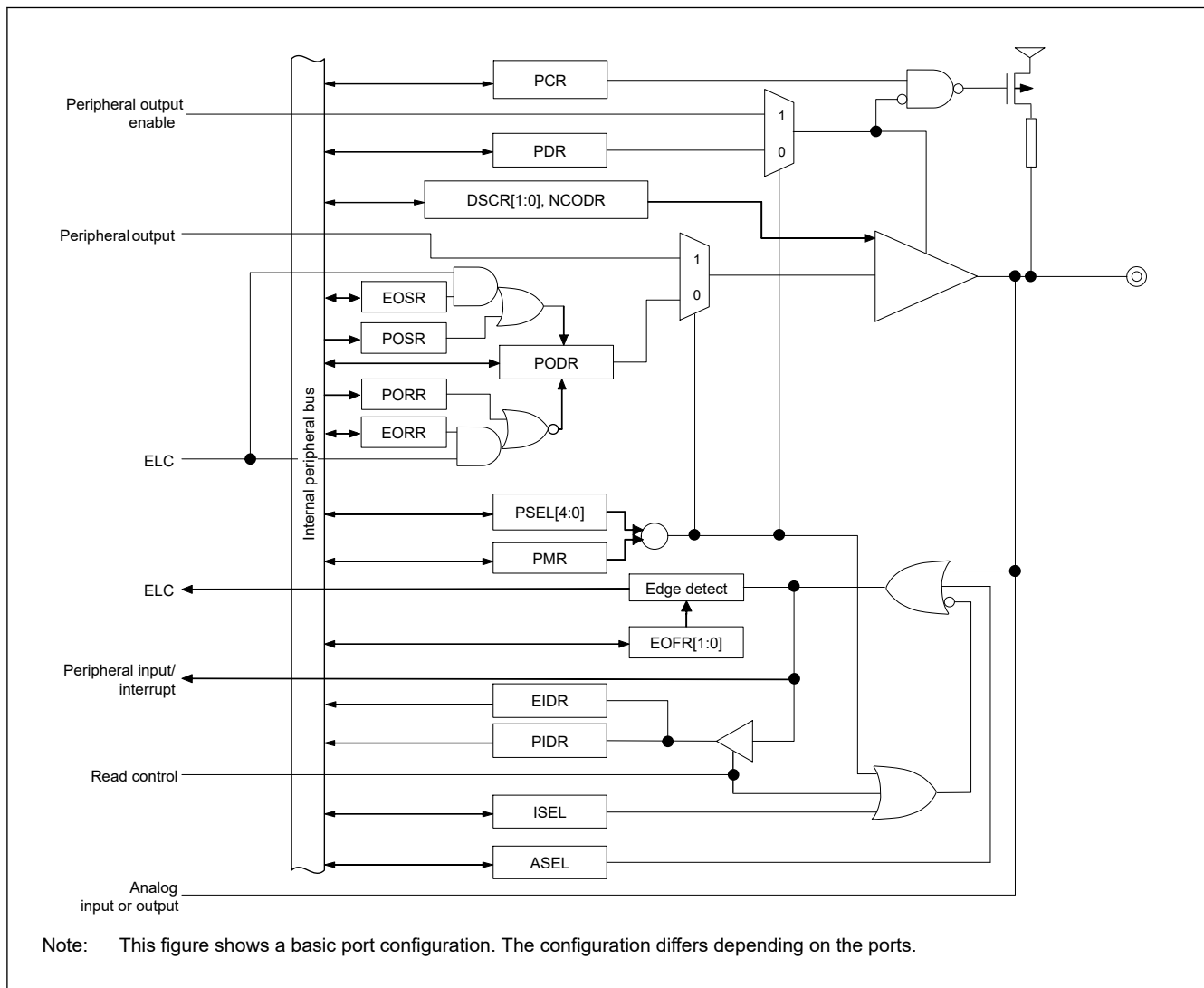


Figure 19.1 Connection diagram for I/O port registers

Table 19.1 I/O port specifications (1 of 2)

Port	Package		Package	
	64 pins	Number of pins	48 pins	Number of pins
PORT0	P000 to P004, P013 to P015	8	P000 to P002, P013 to P015	6
PORT1	P100 to P113	14	P100 to P104, P108 to P112	10
PORT2	P200, P201, P205 to P208, P212, P213	8	P200, P201, P206, P207, P212, P213	6

Table 19.1 I/O port specifications (2 of 2)

Port	Package		Package	
	64 pins	Number of pins	48 pins	Number of pins
PORT3	P300 to P304	5	P300 to P302	3
PORT4	P400 to P402, P407 to P411	8	P402, P407 to P409	4
PORT5	P500	1	P500	1

Table 19.2 I/O port functions

Port	Port name	Input pull-up	Open-drain output	Drive capacity switching	5V tolerant	I/O
PORT0	P000 to P004, P013 to P015	✓	✓	Low	—	Input / Output
PORT1	P100 to P113	✓	✓	Low, middle, high	—	Input / Output
PORT2	P200	✓	—	—	—	Input
	P201	✓	✓	Low	—	Input / Output
	P207, P208, P212, P213	✓	✓	Low, middle, high	—	Input / Output
	P205, P206	✓	✓	Low, middle, high	✓	Input / Output
PORT3	P300 to P304	✓	✓	Low, middle, high	—	Input / Output
PORT4	P400, P401, P407 to P411	✓	✓	Low, middle, high	✓	Input / Output
	P402	✓	✓	Low, middle, high	—	Input / Output
PORT5	P500	✓	✓	Low, middle, high	—	Input / Output

Note: ✓ : Available
 — : Setting prohibited

19.2 Register Descriptions

19.2.1 PCNTR1/PODR/PDR : Port Control Register 1

Base address: PORTm = 0x4008_0000 + 0x0020 × m (m = 0 to 5)

Offset address: 0x000 (PCNTR1/PODR)
 0x002 (PDR)

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	PODR 15	PODR 14	PODR 13	PODR 12	PODR 11	PODR 10	PODR 09	PODR 08	PODR 07	PODR 06	PODR 05	PODR 04	PODR 03	PODR 02	PODR 01	PODR 00
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PDR1 5	PDR1 4	PDR1 3	PDR1 2	PDR11	PDR1 0	PDR0 9	PDR0 8	PDR0 7	PDR0 6	PDR0 5	PDR0 4	PDR0 3	PDR0 2	PDR0 1	PDR0 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	PDR15 to PDR00	Pmn Direction 0: Input (functions as an input pin) 1: Output (functions as an output pin)	R/W ^{*1}
31:16	PODR15 to PODR00	Pmn Output Data 0: Low output 1: High output	R/W ^{*2}

Note: m = 0 to 5, n = 00 to 15

Note 1. If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 2. If the security attribution is configured as Secure:

- Secure access is allowed
- Non-secure read value is 0 and TrustZone access error is not generated
- Non-secure write access is ignored and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The Port Control Register 1 (PCNTR1/PODR/PDR) is a 32-bit or 16-bit read/write register that controls port direction and port output data. The PCNTR1 specifies the port direction and output data, and is accessed in 32-bit units. The PDRn (bits [15:0] in PCNTR1) and PODRn (bits [31:16] in PCNTR1) respectively, are accessed in 16-bit units.

PDRn bits (Pmn Direction)

The PDRn bits select the input or output direction for individual pins on the associated port when the pins are configured as general I/O pins. Each pin on port m is associated with a PORTm.PCNTR1.PDRn bit. The I/O direction can be specified in 1-bit unit. Bits associated with non-existent pins are reserved. Reserved bits are read as 0. The write value should be 0. In the case of input only ports, PDRn bits are reserved. See [Table 19.2](#). The PDRn bit in the PORTm.PCNTR1 register serves the same function as the PDR bit in the PFS.PmnPFS register.

PODRn bits (Pmn Output Data)

The PODRn bits hold data to be output from the general I/O pins. Bits of non-existent port m are reserved. Reserved bits are read as 0. The write value should be 0. In the case of input only ports, PODRn bits are reserved. See [Table 19.2](#). The PODRn bit in the PORTm.PCNTR1 register serves the same function as the PODR bit in the PFS.PmnPFS register.

19.2.2 PCNTR2/EIDR/PIDR : Port Control Register 2

Base address: $\text{PORTm} = 0x4008_0000 + 0x0020 \times m$ ($m = 0$ to 5)

Offset address: 0x004 (PCNTR2/EIDR)
0x006 (PIDR)

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	EIDR1 5	EIDR1 4	EIDR1 3	EIDR1 2	EIDR1 1	EIDR1 0	EIDR0 9	EIDR0 8	EIDR0 7	EIDR0 6	EIDR0 5	EIDR0 4	EIDR0 3	EIDR0 2	EIDR0 1	EIDR0 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PIDR1 5	PIDR1 4	PIDR1 3	PIDR1 2	PIDR1 1	PIDR1 0	PIDR0 9	PIDR0 8	PIDR0 7	PIDR0 6	PIDR0 5	PIDR0 4	PIDR0 3	PIDR0 2	PIDR0 1	PIDR0 0
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
15:0	PIDR15 to PIDR00	Pmn State 0: Low level 1: High level	R
31:16	EIDR15 to EIDR00 *2	Port Event Input Data*1 When an ELC_PORTx signal occurs 0: Low input 1: High input	R

Note: If the security attribution is configured as Secure:

- Secure read access is allowed
- Non-secure read value is 0 and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure read access are allowed.

Note: $m = 0$ to 5 , $n = 00$ to 15

Note 1. $x = 1, 2, 3$ or 4 for EIDR only

Note 2. Supported by ports 1, 2, 3 or 4.

The Port Control Register 2 (PCNTR2/EIDR/PIDR) allows read access to the Pmn state and the port event input data using 32-bit or 16-bit access.

The PCNTR2 represents the Pmn state and the port event input data, and is accessed in 32-bit units.

The PIDRn (bits [15:0] in PCNTR2) and EIDRn (bits [31:16] in PCNTR2) respectively, are accessed in 16-bit units. Bits associated with non-existent pins are reserved. Reserved bits are read as undefined.

PIDRn bits (Pmn State)

The PIDRn bits reflect the individual pin states of the port, regardless of the values set in PmnPFS.PMR and PORTm.PCNTR1.PDRn. The PIDRn bit in the PORTm.PCNTR2 register serves the same function as the PIDR bit in the PFS.PmnPFS register.

A pin state cannot be reflected in PIDRn when one of the following functions is enabled:

- RTC Time Capture input (RTCIC)
- Analog function (ASEL = 1)

EIDRn bits (Port Event Input Data)

The EIDRn bits latch a pin state when an ELC_PORTx signal occurs. Pin states can only be input to EIDRn when PmnPFS.PMR and PORTm.PCNTR1.PDRn are 0. When the PmnPFS.ASEL bit is set to 1, the associated pin state is not reflected in EIDRn.

19.2.3 PCNTR3/PORR/POSR : Port Control Register 3

Base address: PORTm = 0x4008_0000 + 0x0020 × m (m = 0 to 5)

Offset address: 0x008 (PCNTR3/PORR)
0x00A (POSR)

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	PORR 15	PORR 14	PORR 13	PORR 12	PORR 11	PORR 10	PORR 09	PORR 08	PORR 07	PORR 06	PORR 05	PORR 04	PORR 03	PORR 02	PORR 01	PORR 00
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	POSR 15	POSR 14	POSR 13	POSR 12	POSR 11	POSR 10	POSR 09	POSR 08	POSR 07	POSR 06	POSR 05	POSR 04	POSR 03	POSR 02	POSR 01	POSR 00
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	POSR15 to POSR00	Pmn Output Set 0: No effect on output 1: High output	W
31:16	PORR15 to PORR00	Pmn Output Reset 0: No effect on output 1: Low output	W

Note: If the security attribution is configured as Secure:

- Secure write access is allowed
- Non-secure write access is ignored and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure write access are allowed.

Note: m = 0 to 5, n = 00 to 15

The Port Control Register 3 (PCNTR3/PORR/POSR) is a 32-bit or 16-bit write register that controls the setting or resetting of the port output data.

The PCNTR3 controls the setting or resetting of the port output data, and is accessed in 32-bit units.

The POSRn (bits [15:0] in PCNTR3) and the PORRn (bits [31:16] in PCNTR3) respectively, are accessed in 16-bit units.

POSRn bits (Pmn Output Set)

POSR changes PODR when set by a software write. For example, for P100, when PORT1.PCNTR3.POSR00 = 1, PORT1.PCNTR1.PODR00 outputs 1. Bits associated with non-existent pins are reserved. The write value should always be 0. In the case of input only ports, POSRn bits are reserved. See [Table 19.2](#).

PORRn bits (Pmn Output Reset)

PORR changes PODR when reset by a software write. For example, for P100, when PORT1.PCNTR3.PORR00 = 1, PORT1.PCNTR1.PODR00 outputs 0. Bits associated with non-existent pins are reserved. The write value should always be 0. In the case of input only ports, PORRn bits are reserved. See [Table 19.2](#).

Note: When EORRn or EOSRn is set, writing is prohibited to PODRn, PORRn, and POSRn.

Note: PORRn and POSRn should not be set at the same time.

19.2.4 PCNTR4/EORR/EOSR : Port Control Register 4

Base address: $\text{PORTm} = 0x4008_0000 + 0x0020 \times m$ ($m = 1$ to 4)

Offset address: 0x00C (PCNTR4/EORR)
0x00E (EOSR)

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	EORR 15	EORR 14	EORR 13	EORR 12	EORR 11	EORR 10	EORR 09	EORR 08	EORR 07	EORR 06	EORR 05	EORR 04	EORR 03	EORR 02	EORR 01	EORR 00
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	EOSR 15	EOSR 14	EOSR 13	EOSR 12	EOSR 11	EOSR 10	EOSR 09	EOSR 08	EOSR 07	EOSR 06	EOSR 05	EOSR 04	EOSR 03	EOSR 02	EOSR 01	EOSR 00
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	EOSR15 to EOSR00	Pmn Event Output Set When an ELC_PORTx signal occurs 0: No effect on output 1: High output	R/W
31:16	EORR15 to EORR0	Pmn Event Output Reset When an ELC_PORTx signal occurs 0: No effect on output 1: Low output	R/W

Note: If the security attribution is configured as Secure:

- Secure access is allowed
- Non-secure read value is 0 and TrustZone access error is not generated
- Non-secure write access is ignored and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note: $m = 1$ to 4, $n = 00$ to 15, $x = 1$ to 4

The Port Control Register 4 (PCNTR4/EORR/EOSR) is a 32-bit or 16-bit read/write register that controls the setting or resetting of the port output data by an event input from the ELC.

The PCNTR4 controls the setting or resetting of the port output data by an event input from the ELC, and is accessed in 32-bit units.

The EOSRn (bits [15:0] in PCNTR4) and EORRn (bits [31:16] in PCNTR4) respectively, are accessed in 16-bit units.

EOSRn bits (Pmn Event Output Set)

EOSR changes PODR when set because an ELC_PORTx signal occurs. For example, for P100 if PORT1.PCNTR4.EOSR00 is set to 1 when the ELC_PORTx occurs, PORT1.PCNTR1.PODR00 outputs 1. Bits associated with non-existent pins are reserved. The write value should always be 0. For input only ports, EOSRn bits are reserved. See [Table 19.2](#).

EORRn bits (Pmn Event Output Reset)

EORR changes PODR when reset because an ELC_PORTx signal occurs. For example, for P100 if PORT1.PCNTR4.EORR00 = 1 when the ELC_PORTx occurs, PORT1.PCNTR1.PODR00 outputs 0. Bits associated with non-existent pins are reserved. The write value should always be 0. For input only ports, EORRn bits are reserved. See [Table 19.2](#).

Note: When EORRn or EOSRn is set, writing is prohibited to PODRn, PORRn, and POSRn.

Note: EORRn and EOSRn should not be set at the same time.

19.2.5 PmnPFS/PmnPFS_HA/PmnPFS_BY : Port mn Pin Function Select Register (m = 0 to 5, n = 00 to 15)

Base address: PFS = 0x4008_0800

Offset address: 0x000 + 0x040 × m + 0x004 × n (PmnPFS)
 0x002 + 0x040 × m + 0x004 × n (PmnPFS_HA)
 0x003 + 0x040 × m + 0x004 × n (PmnPFS_BY)

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	PSEL[4:0]				—	—	—	—	—	—	—	—	PMR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 ^{*1}

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ASEL	ISEL	EOFR[1:0]	DSCR[1:0]	—	—	—	NCODR	—	PCR	—	PDR	PIDR	PODR		
Value after reset:	0	0	0	0	0	0 ^{*1}	0	0	0	0	0	0 ^{*1}	0	0	x	0

Bit	Symbol	Function	R/W
0	PODR	Port Output Data 0: Low output 1: High output	R/W ^{*3}
1	PIDR	Pmn State 0: Low level 1: High level	R ^{*4}
2	PDR	Port Direction 0: Input (functions as an input pin) 1: Output (functions as an output pin)	R/W ^{*5}
3	—	This bit is read as 0. The write value should be 0.	R/W
4	PCR	Pull-up Control 0: Disable input pull-up 1: Enable input pull-up	R/W ^{*5}
5	—	This bit is read as 0. The write value should be 0.	R/W
6	NCODR	N-Channel Open-Drain Control 0: CMOS output 1: NMOS open-drain output	R/W ^{*5}
9:7	—	These bits are read as 0. The write value should be 0.	R/W
11:10	DSCR[1:0]	Port Drive Capability 0 0: Low drive 0 1: Middle drive 1 0: Setting prohibited 1 1: High drive	R/W ^{*5}
13:12	EOFR[1:0]	Event on Falling/Event on Rising ^{*2} 0 0: Don't care 0 1: Detect rising edge 1 0: Detect falling edge 1 1: Detect both edges	R/W ^{*5}
14	ISEL	IRQ Input Enable 0: Not used as an IRQn input pin 1: Used as an IRQn input pin	R/W ^{*5}
15	ASEL	Analog Input Enable 0: Not used as an analog pin 1: Used as an analog pin	R/W ^{*5}

Bit	Symbol	Function	R/W
16	PMR	Port Mode Control 0: Used as a general I/O pin 1: Used as an I/O port for peripheral functions	R/W ⁵
23:17	—	These bits are read as 0. The write value should be 0.	R/W
28:24	PSEL[4:0]	Peripheral Select These bits select the peripheral function. For individual pin functions, see the associated tables in this chapter.	R/W ⁵
31:29	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. The initial value of P108, P109, P110, P201 and P300 is not 0x0000_0000. P108 is 0x0001_0410, P109 is 0x0001_0400, P110 is 0x0001_0010, P201 is 0x0000_0010, and P300 is 0x0001_0010.

Note 2. Supported by PORTn (n = 1 to 4).

Note 3. If the security attribution is configured as Secure:

- Secure access is allowed
- Non-secure read value is 0 and TrustZone access error is not generated
- Non-secure write access is ignored and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Note 4. If the security attribution is configured as Secure:

- Secure read access is allowed
- Non-secure read value is 0 and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure read access are allowed.

Note 5. If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

Port mn Pin Function Select Register (PmnPFS/PmnPFS_HA/PmnPFS_BY) is a 32-bit, 16-bit, or 8-bit read/write control register that selects the port mn pin function, and is accessed in 32-bit units. PmnPFS_HA (PmnPFS [15:0] bits) is accessed in 16-bit units. PmnPFS_BY (PmnPFS[7:0] bits) is accessed in 8-bit units.

The available Port mn pin depends on the product. For details, see [Table 19.1](#)

PODR bit (Port Output Data), PIDR bit (Port State), PDR bit (Port Direction)

The PDR, PIDR, and PODR bits serve the same function as the PCNTR. When these bits are read, the PCNTR value is read.

PCR bit (Pull-up Control)

The PCR bit enables or disables an input pull-up resistor on the individual port pins. When a pin is in the input state with the associated bit in PmnPFS.PCR set to 1, the pull-up resistor connected to the pin is enabled. When a pin is set as a general port output pin, or a peripheral function output pin, the pull-up resistor for the pin is disabled regardless of the PCR setting. The pull-up resistor is also disabled in the reset state. Bits associated with non-existent pins are reserved. Reserved bits are read as 0. The write value should be 0.

NCODR bit (N-Channel Open-Drain Control)

The NCODR bit specifies the output type for the port pins. Bits associated with non-existent pins are reserved. Reserved bits are read as 0. The write value should be 0.

DSCR[1:0] bits (Port Drive Capability)

The DSCR[1:0] bits switches the drive capacity of the port. If the drive capacity of a pin is fixed, the associated bit is a read/write bit, but the drive capacity cannot be changed. Bits associated with non-existent pins are reserved. Reserved bits are read as 0. The write value should be 0.

EOFR[1:0] bits (Event on Falling/Event on Rising)

The EOFR[1:0] bits select the edge detection method for the port group input signal. These bits support rising, falling, or both edge detections. When the EOFR[1:0] bits are set to 01b, 10b, or 11b, the input enable of the I/O cell is asserted. Following that, the event pulse is input from the external pin, and the GPIO outputs the event pulse to the ELC. Bits associated with non-existent pins are reserved. Reserved bits are read as 0. The write value should be 0.

ISEL bit (IRQ Input Enable)

The ISEL bit specifies IRQ input pins. This setting can be used in combination with the peripheral functions, although an IRQn (external pin interrupt) of the same number must only be enabled for one pin. The ISEL bit for an unspecified IRQn is reserved.

ASEL bit (Analog Input Enable)

The ASEL bit specifies analog pins. When a pin is set as an analog pin by this bit:

1. Specify it as a general I/O port in the Port Mode Control bit (PmnPFS.PMR).
2. Disable the pull-up resistor in the Pull-up Control bit (PmnPFS.PCR).
3. Specify the input in the Port Direction bit (PmnPFS.PDR). The pin state cannot be read at this point. The PmnPFS register is protected by the Write-Protect Register (PWPR). Release write-protect before modifying the register.

The ASEL bit for an unspecified analog I/O pin is reserved.

PMR bit (Port Mode Control)

The PMR bit specifies the port pin function. Bits associated with non-existent pins are reserved. The write value should be 0.

PSEL[4:0] bits (Peripheral Select)

The PSEL[4:0] bits assign the peripheral function.

19.2.6 PWPR : Write-Protect Register

Base address: PFS = 0x4008_0800

Offset address: 0x503

Bit position:	7	6	5	4	3	2	1	0
Bit field:	B0WI	PFSWE	—	—	—	—	—	—
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W
6	PFSWE	PmnPFS Register Write Enable 0: Writing to the PmnPFS register is disabled 1: Writing to the PmnPFS register is enabled	R/W
7	B0WI	PFSWE Bit Write Disable 0: Writing to the PFSWE bit is enabled 1: Writing to the PFSWE bit is disabled	R/W

PFSWE bit (PmnPFS Register Write Enable)

Writing to the PmnPFS register is enabled only when the PFSWE bit is set to 1. You must first write 0 to the B0WI bit before setting PFSWE to 1.

B0WI bit (PFSWE Bit Write Disable)

Writing to the PFSWE bit is enabled only when the B0WI bit is set to 0.

19.2.7 PWPRS : Write-Protect Register for Secure

Base address: PFS = 0x4008_0800

Offset address: 0x505

Bit position:	7	6	5	4	3	2	1	0
Bit field:	B0WI	PFSWE	—	—	—	—	—	—
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W
6	PFSWE	PmnPFS Register Write Enable 0: Disable writes to the PmnPFS register 1: Enable writes to the PmnPFS register	R/W
7	B0WI	PFSWE Bit Write Disable 0: Enable writes the PFSWE bit 1: Disable writes to the PFSWE bit	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

PFSWE bit (PmnPFS Register Write Enable)

Writing to the PmnPFS register of the IO port pin set as secure by the PmSAR register is enabled only when the PFSWE bit is set to 1. You must first write 0 to the B0WI bit before setting PFSWE to 1.

B0WI bit (PFSWE Bit Write Disable)

Writing to the PFSWE bit is enabled only when the B0WI bit is set to 0.

19.2.8 PmSAR : Port Security Attribution register (m = 0 to 5)

Base address: PFS = 0x4008_0800

Offset address: 0x510 + 0x002 × m

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PMNSA[15:0]															
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
15:0	PMNSA[15:0]	Pmn Security Attribution Target I/O port pin : Pmn 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

Note: m = 0 to 5, n = 00 to 15

Port Security Attribution Register is a 16-bit register that setting the Security Attribution of the each port, the registers are accessed only in 16-bit units.

PMNSA[15:0] bits (Pmn Security Attribution)

The PmnSA bit specifies the Security Attribution of Pmn.

19.3 Operation

19.3.1 General I/O Ports

All pins except P108 to P110, and P300 operate as general I/O ports after reset. General I/O ports are organized as 16 bits per port and can be accessed by port with the Port Control Registers (PCNTRn, where n = 1 to 4), or by individual pins with the Port mn Pin Function Select register. For details on these registers, see [section 19.2. Register Descriptions](#).

Each port has the following bits:

- Port Security Attribution register (PmSAR)(m = 0 to 5), which indicates the security attribution.
- Port Direction bit (PDRn), which selects input or output direction
- Port Output Data bit (PODRn), which holds data for output
- Port Input Data bit (PIDRn), which indicates the pin states
- Event Input Data bit (EIDRn), which indicates the pin state when an ELC_PORTn (n = 1, 2, 3 or 4) signal occurs
- Port Output Set bit (POSrN), which indicates the output value when a software write occurs
- Port Output Reset bit (PORRn), which indicates the output value when a software write occurs
- Event Output Set bit (EOSRn), which indicates the output value when an ELC_PORTn (n = 1, 2, 3 or 4) signal occurs
- Event Output Reset bit (EORRn), which indicates the output value when an ELC_PORTn (n = 1, 2, 3 or 4) signal occurs.

19.3.2 Port Function Select

The following port functions are available for configuring each pin:

- Security function: Security attribution for each pins
- I/O configuration: CMOS output or NMOS open-drain output, pull-up control, and drive capacity
- General I/O port: Port direction, output data setting, and read input data
- Alternate function: Configured function mapping to the pin.

Each pin is associated with a Port mn Pin Function Select register (PmnPFS), which includes the associated PODR, PIDR, and PDR bits. In addition, the PmnPFS register includes the following:

- PCR: Pull-up resistor control bit that turns the input pull-up MOS on or off
- NCODR: N-channel open-drain control bit that selects the output type for each pin
- DSCR[1:0]: Drive capacity control bit that selects the drive capacity
- EOFR[1:0]: For selecting the edge of the event that input from the port group
- ISEL: IRQ input enable bit to specify an IRQ input pin
- ASEL: Analog input enable bit to specify an analog pin
- PMR: Port mode bit to specify the pin function of each port
- PSEL[4:0]: Port function select bits to select the associated peripheral function.

These configurations can be made by a single-register access to the Port mn Pin Function Select register. For details, see [section 19.2.5. PmnPFS/PmnPFS_HA/PmnPFS_BY : Port mn Pin Function Select Register \(m = 0 to 5, n = 00 to 15\)](#).

19.3.3 Port Group Function for ELC

In the MCU, Port 1 to Port 4 are assigned for the ELC port group function.

19.3.3.1 Behavior When ELC_PORTn (n = 1, 2, 3 or 4) is Input from ELC

The MCU supports the two functions described in this section when an ELC_PORTn (n = 1, 2, 3 or 4) signal comes from the ELC.

(1) Input to EIDR

For the GPI function ($PDR = 0$ and $PMR = 0$ in the $PmnPFS$ register), when an ELC_PORTn ($n = 1, 2, 3$ or 4) signal comes from the ELC, the input enable of the I/O cell is asserted, and data from the external pins is read into the EIDR bit. See [Figure 19.2](#)

For the GPO function ($PDR = 1$) or the peripheral mode ($PMR = 1$), 0 is input into the EIDR bit from the external pins.

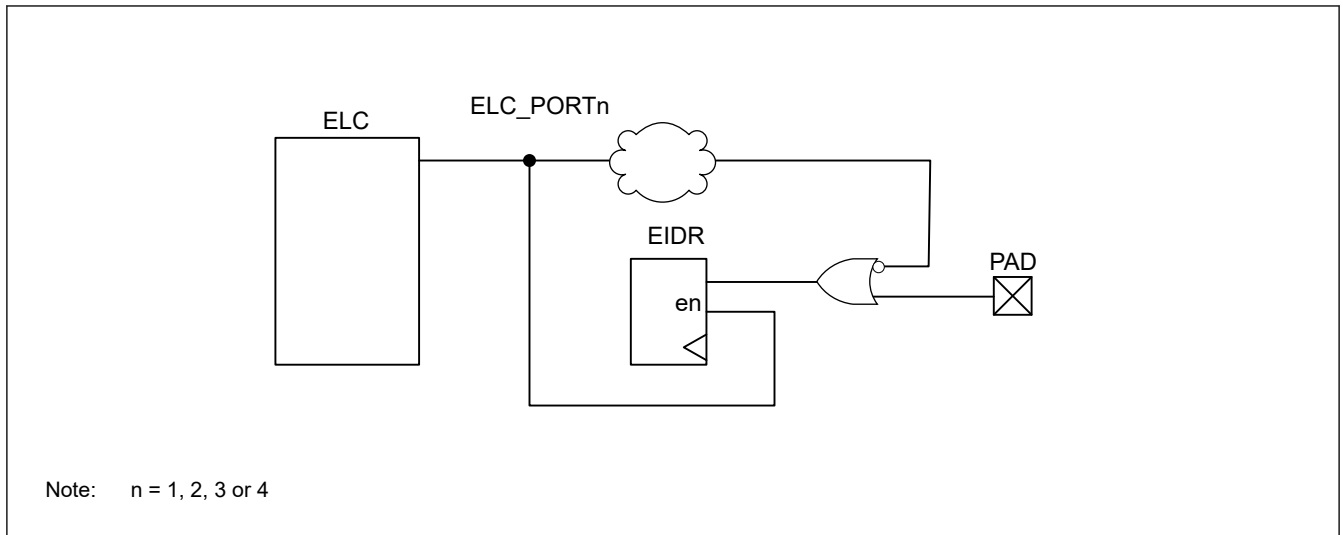


Figure 19.2 Event ports input data

(2) Output from PODR by EOSR and EORR

When an ELC_PORTn ($n = 1, 2, 3$ or 4) signal occurs, the data is output from the PODR to the external pin based on the settings in the EOSR and EORR registers.

- If EOSR is set to 1, when an ELC_PORTn ($n = 1, 2, 3$ or 4) signal occurs, the PODR register outputs 1 to the external pin. Otherwise, when EOSR = 0, the PODR value is retained.
- If EORR is set to 1, when ELC_PORTn ($n = 1, 2, 3$ or 4) signal occurs, the PODR register outputs 0 to the external pin. Otherwise, when EORR = 0, the PODR value is retained.

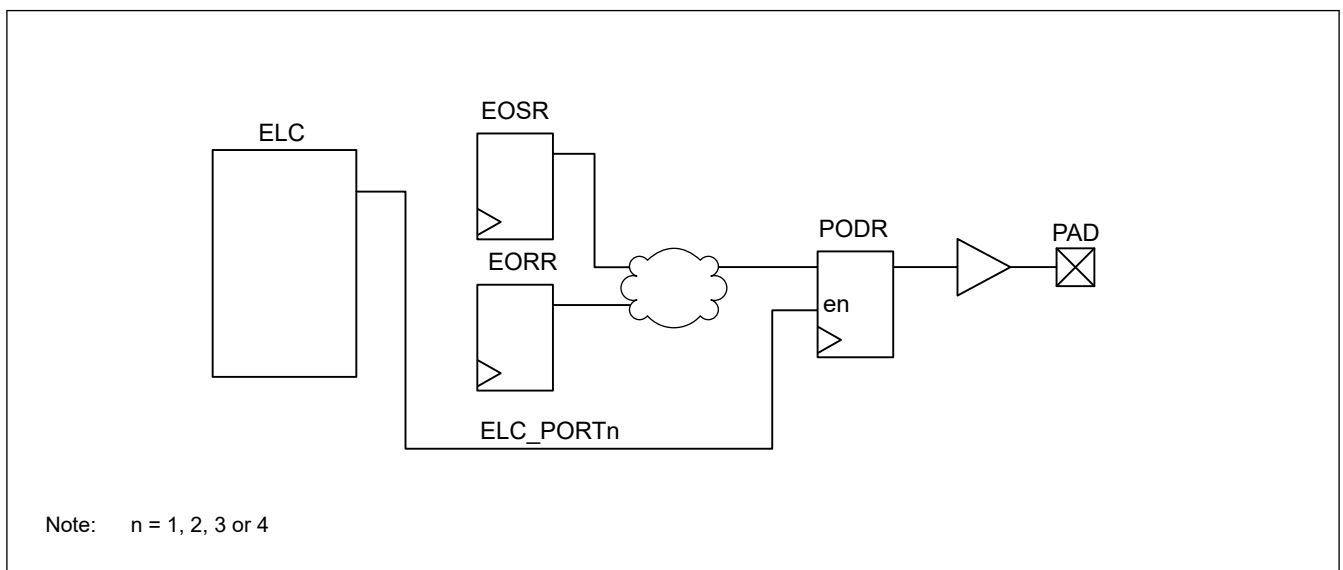


Figure 19.3 Event ports output data

19.3.3.2 Behavior When an Event Pulse is Output to ELC

To output the event pulse from the external pins to the ELC, set the EOFR[1:0] bits in the PmnPFS register. For details, see [section 19.2.5. PmnPFS/PmnPFS_HA/PmnPFS_BY : Port mn Pin Function Select Register \(m = 0 to 5, n = 00 to 15\)](#). When the EOFR[1:0] bits are set, the input enable of the I/O cell is asserted.

Data from the external pin is the input. For example, for Port 1, when the data is input from P100 to P115, the data of those 16 pins is organized by OR logic. This data is formed into a one-shot pulse that goes to the ELC. The operation of Port n (n = 2 to 4) is also the same as Port 1. See [Figure 19.4](#).

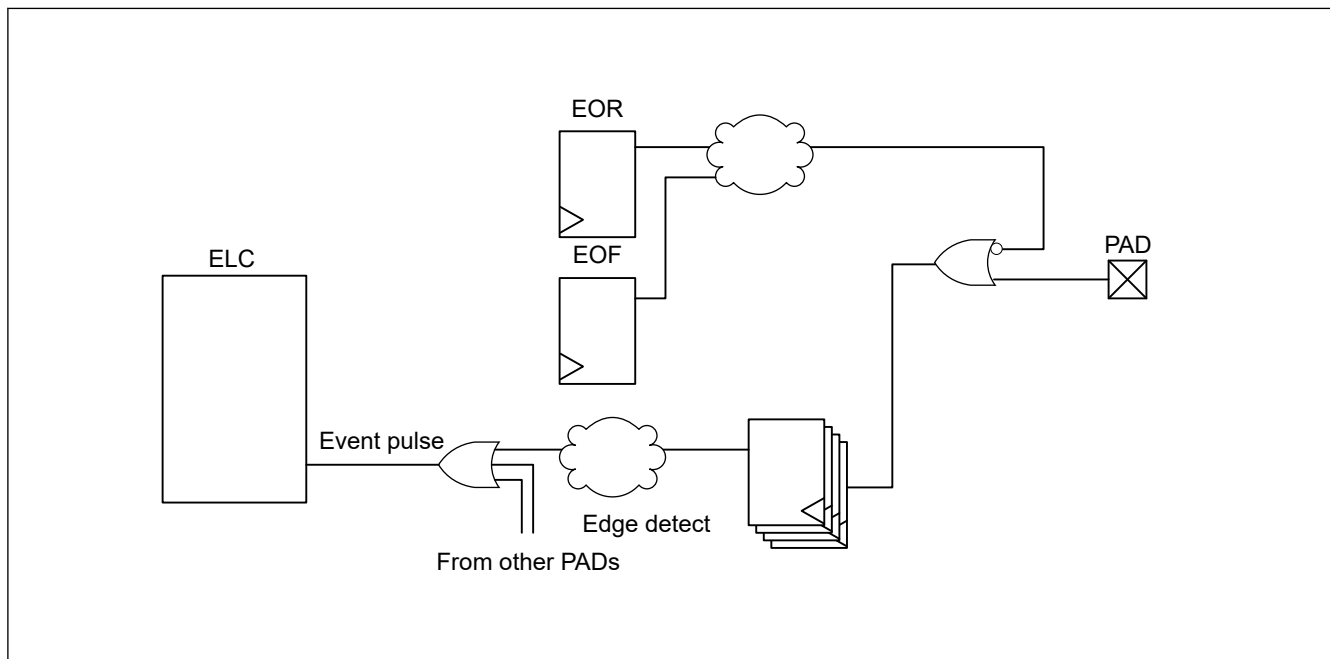


Figure 19.4 Generation of event pulse

19.4 Handling of Unused Pins

[Table 19.3](#) shows how to handle unused pins.

Table 19.3 Handling of unused pins (1 of 2)

Pin name	Description
MD	Use as a mode selection pin
RES	Connect to VCC through a resistor (pulling up)
USB_DP	Keep pin open
USB_DM	Keep pin open
P200/NMI	Connect to VCC through a resistor (pulling up)
EXTAL	When the main clock oscillator is not used, set the MOSCCR.MOSTP bit to 1 (general port P212). When this pin is not used as port P212, configure it in the same way as ports 1 to 5.
XTAL	When the main clock oscillator is not used, set the MOSCCR.MOSTP bit to 1 (general port P213). When the external clock is input to the XTAL pin, the XTAL pin functions as P213. When this pin is not used as port P213, configure it in the same way as ports 1 to 5.
XCIN	Connect to VSS through a resistor (pulling down)
XCOU	Keep pin open
P000 to P015	<ul style="list-style-type: none"> If the direction is set to input (PCNTR1.PDRn = 0), connect the associated pin to AVCC0 (pulled up) through a resistor or to AVSS0 (pulled down) through a resistor ^{*1} If the direction is set to output (PCNTR1.PDRn = 1), keep pin open. ^{*1}

Table 19.3 Handling of unused pins (2 of 2)

Pin name	Description
P1x to P5x	<ul style="list-style-type: none"> If the direction is set to input (PCNTR1.PDRn = 0), connect the associated pin to VCC (pulled up) through a resistor or to VSS (pulled down) through a resistor. *1 *2 If the direction is set to output (PCNTR1.PDRn = 1), keep pin open. *1 *3
VREFH0, VREFH	Connect to AVCC0
VREFL0	Connect to AVSS0
VBATT	Connect to VCC or VSS

Note 1. Clear the PmnPFS.PMR, PmnPFS.ISEL, PmnPFS.PCR, and PmnPFS.ASEL bits to 0.

Note 2. P108, P110, and P300 should be enabled for input pull-up from the initial value (PmnPFS.PCR = 1).

Note 3. P109 is recommended for setting the direction to output (PCNTR1.PDRn = 1), because this pin is output from the initial value.

19.5 Usage Notes

19.5.1 Procedure for Specifying the Pin Functions

To specify the I/O pin functions:

1. Clear the B0WI bit in the PWPR register. This enables writing to the PFSWE bit in the PWPR register.*1
2. Set 1 to the PFSWE bit in the PWPR register. This enables writing to the PmnPFS register.*1
3. Clear the Port Mode Control bit in the PMR to 0 for the target pin to select the general I/O port.
4. Specify the I/O function for the pin through the PSEL[4:0] bits settings in the PmnPFS register.
5. Set the PMR bit to 1 as required to switch to the selected I/O function for the pin.
6. Clear the PFSWE bit in the PWPR register. This disables writing to the PmnPFS register.*1
7. Set 1 to the B0WI bit in the PWPR register. This disables writing to the PFSWE bit in the PWPR register.*1

Note 1. When the security attribution of Pmn is set to 0, set the PWPRS register to write to the PmnPFS register.

19.5.2 Procedure for Using Port Group Input

To use the port group input (port n (n = 1 to 4)):

1. Set the ELSRx.ELS[8:0] bits to all 0 to ignore unexpected pulses. For more information, see [section 18, Event Link Controller \(ELC\)](#).
2. Set the EOFR[1:0] bits of the PmnPFS register to specify the rising, falling, or both edge detections.
3. Execute a dummy read or wait for a short time, for example 100 ns. Ignoring of unexpected pulses depends on the initial value of the external pin.
4. Set the ELSRx.ELS[8:0] bits to enable the event signals.

19.5.3 Port Output Data Register (PODR) Summary

This register outputs data as follows:

1. Outputs 0 if PCNTR4.EORR is set to 1 when ELC_PORTn (n = 1, 2, 3 or 4) signal occurs.
2. Outputs 1 if PCNTR4.EOSR is set to 1 when ELC_PORTn (n = 1, 2, 3 or 4) signal occurs.
3. Outputs 0 if PCNTR3.PORR is set to 1.
4. Outputs 1 if PCNTR3.POSR is set to 1.
5. Outputs 0 or 1 because PCNTR1.PODRn is set.
6. Outputs 0 or 1 because PmnPFS.PODRn is set.

Numbers in this list correspond to the priority for writing to the PODRn. For example, if 1. and 3. from the list occur at the same time, the higher priority event 1. is executed.

19.5.4 Notes on Using Analog Functions

To use an analog function, set the Port Mode Control bit (PMR) and the Port Direction bit (PDR_n) to 0 so that the pin acts as a general input port. Next, set the Analog Input Enable bit (ASEL) in the Port *mn* Pin Function Select Register (PmnPFS.ASEL) to 1.

19.5.5 I/O Buffer Specification

The P402 port can be used as the RTC input, AGT input and other peripheral functions. [Table 19.4](#) lists the P402 specifications.

Table 19.4 P402 specifications

I/O port	RTC and AGT			Other peripheral	
	RTC and AGT input enable register	RTC	AGT	other peripheral enable register	CAC, GPT, CAN, SCI, and interrupt
P402	VBTICTLR.VCH0INEN	RTCIC0	AGTIO0 AGTIO1 AGTIO2 AGTIO3	P402PFS.PSEL and PMR	For details, see section 19.6. Peripheral Select Settings for Each Product .

These RTC and AGT inputs are controlled by the VBTICTLR register. And this register is the highest priority which selecting the functions.

P402 can be used as IRQn-DS(*n* = 4, 14, 15) whether RTC and AGT inputs are selected or not. When using these interrupts, set the interrupt procedure after setting the VBTICTLR register. (see [section 11.2.6. VBTICTLR : VBATT Input Control Register](#).)

See [Figure 19.5](#).

The VBTICTLR register is not initialized on reset. Therefore, it is necessary to set the VBTICTLR register after reset as follows:

- When using RTC or AGT input: VBTICTLR = 0x01
- Without RTC or AGT input: VBTICTLR = 0x00

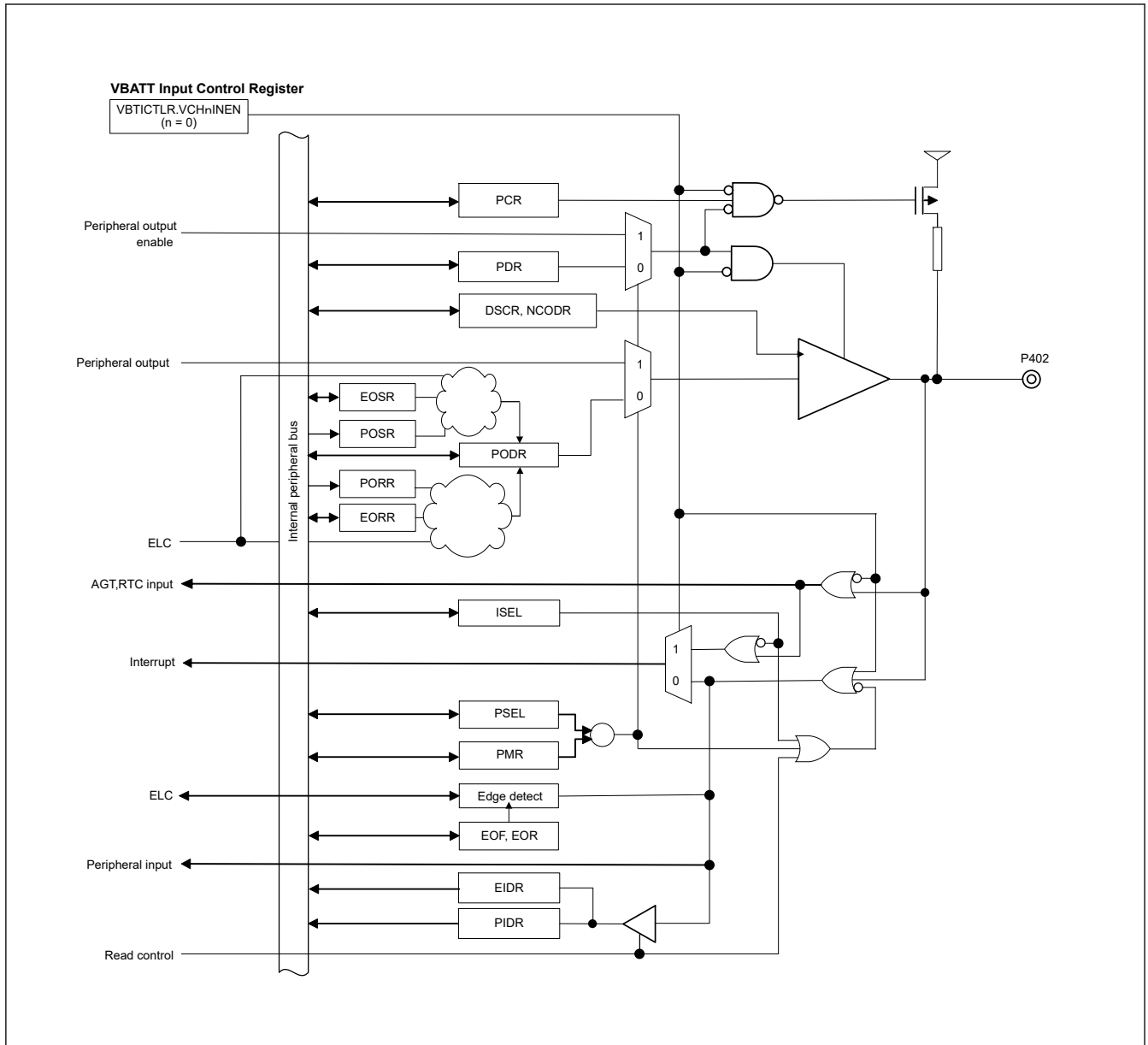


Figure 19.5 P402 diagram

19.6 Peripheral Select Settings for Each Product

This section describes the pin function select configuration using the PmnPFS register. Some pin names have added _A, _B, or _C suffixes. When assigning IIC functionality, select the functional pins having the same suffix. The other pins can be selected regardless of the suffix. Assigning the same function to two or more pins simultaneously is prohibited.

1. In Pmn pin function select register(PmnPFS), the PSEL bits have to be set when the PMR bit of the target pin is 0. If the PSEL bits are set when the PMR bit is 1, the unexpected edges may be input at the input function or the unexpected pulses may be output to the external pin at the output function.
2. Only the allowed values (functions) should be specified in the PSEL bits of PmnPFS register. If a value which is not allowed for the register is specified, the correct operation is not guaranteed.
3. The single function should not be assigned to the multiple pins by PmnPFS register. When the GPT1, GPT5, SCI3, IIC0 or SPI0 are configured as secure and these pin function is being assigned to the pin which security attribution is set as secure by the PmSAR register, the write access to the PSEL bits for setting same function as secure pin in other pins is ignored when the security attribution of that pin is non-secure. For example, if the PSARE.PSARE30 bit is 0 (GPT1 is secure) and the P109PFS.PSEL bits is 00011b (pin function is GTIOC1A) and the P1SAR.109SA bit is 0 (P109 is secure), the write 00011b to the P405PFS.PSEL bits is ignored when the P4SAR.405SA bit is 1 (P405 is non-secure).

4. The PORT0 and 5 have the analog functions such as A/D converter. When these pins are used as an analog function, for avoiding the loss of resolution, the PMR bit should be set to 0 and PDR bit should be set to 0. After that, ASEL bit should be set to 1

Table 19.5 Register settings for input/output pin function (PORT0)

PSEL[4:0] settings	Function	pin							
		P000	P001	P002	P003	P004	P013	P014	P015
00000b (value after reset)	Hi-Z/JTAG/SWD	Hi-Z							
ASEL bit		AN000	AN001	AN002	AN003	AN004	AN011	AN012/DA0	AN013
ISEL bit		IRQ6-DS	IRQ7-DS	IRQ8-DS	—	IRQ9-DS	—	—	IRQ13
DSCR[1:0] bits	Drive capacity control ¹	L	L	L	L	L	L	L	L
NCODR bit	N-ch open-drain	✓	✓	✓	✓	✓	✓	✓	✓
PCR bit	Pull-up	✓	✓	✓	✓	✓	✓	✓	✓
64 pins product		✓	✓	✓	✓	✓	✓	✓	✓
48 pins product		✓	✓	✓	—	—	✓	✓	✓

✓: Available

—: Setting prohibited

Note 1. The drive strength of this port cannot be controlled by PmnPFS.DSCR[1:0] bits.

Table 19.6 Register settings for input/output pin function (PORT1)

PSEL[4:0] settings	Function	pin													
		P100	P101	P102	P103	P104	P105	P106	P107	P108	P109	P110	P111	P112	P113
00000b (value after reset)	Hi-Z/ JTAG/SWD	Hi-Z								TMS/ SWDIO	TDO/SW O	TDI	Hi-Z		
00001b	AGT	AGTIO0	AGTEE0	AGTO0	AGTIO2	AGTEE2	AGTO2	AGTOB0	AGTOA0	AGTOA3	AGTOB3	AGTEE3	AGTOA5	AGTOB5	AGTEE5
00010b	GPT ¹	GTETRG A	GTETRG B	—	—	GTETRG B	GTETRG A	—	—	—	—	—	—	—	—
00011b	GPT ¹	GTIOC5 B	GTIOC5 A	GTIOC2 B	GTIOC2 A	GTIOC1 B	GTIOC1 A	—	—	—	GTIOC1 A	GTIOC1 B	—	—	GTIOC2 A
00100b	SCI	RXD0/ MISO0/ SCL0	TXD0/ MOSI0/ SDA0	SCK0	CTS0_R TS0/ SS0	—	—	—	—	—	—	—	—	—	—
00101b	SCI	—	—	—	—	—	—	—	—	CTS9_R TS9/ SS9	TXD9/ MOSI9/ SDA9	RXD9/ MISO9/ SCL9	SCK9	—	—
00110b	SPI	—	—	—	—	—	—	—	—	SSLA0	MOSIA	MISOA	RSPCKA	SSLA0	—
01001b	CLKOUT/RT C	—	—	—	—	—	—	—	—	—	CLKOUT	—	—	—	—
01010b	CAC/ADC12	—	—	ADTRG0	—	—	—	—	—	—	—	—	—	—	—
10000b	CAN	—	—	CRX0	CTX0	—	—	—	—	—	—	—	—	—	—
10001b	QSPI	QSPCLK	QIO1	QIO0	QIO3	QIO2	—	—	—	—	—	—	—	QSSL	—
ASEL bit		—	—	—	—	—	—	—	—	—	—	—	—	—	—
ISEL bit		IRQ2	IRQ1	—	—	IRQ1	IRQ0	—	—	—	—	IRQ3	IRQ4	—	—
DSCR[1:0] bits	Drive capacity control	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H
NCODR bit	N-ch open- drain	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PCR bit	Pull-up	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
64 pins product		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
48 pins product		✓	✓	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	—

✓: Available

—: Setting prohibited

Note 1. There are two types of output buffer which are middle drive and high drive. Use the same drive buffer for output skew spec (t_{GTISK})

Table 19.7 Register settings for input/output pin function (PORT2)

PSEL[4:0] settings	Function	Pin							
		P200 ^{*4}	P201	P205	P206	P207	P208	P212	P213
00000b (value after reset)	Hi-Z/JTAG/SWD	Hi-Z							
00001b	AGT	—	—	AGTO1	—	—	—	AGTEE1	AGTEE2
00010b	GPT ^{*2}	—	—	—	—	—	—	GTETRGD	GTETRGC
00011b	GPT ^{*2}	—	—	GTIOC4A	—	—	—	—	—
00100b	SCI	—	—	TXD4/MOSI4/SDA4	RXD4/MISO4/SCL4	TXD4/MOSI4/SDA4	—	—	—
00101b	SCI	—	—	CTS9_RTS9/SS9	CTS9	—	—	—	—
00111b	IIC ^{*1}	—	—	—	—	—	—	—	—
01001b	CLKOUT/ RTC	—	—	CLKOUT	—	—	—	—	—
10001b	QSPI	—	—	—	—	QSSL	QIO3	—	—
10011b	USBFS	—	—	USB_OVRCUR A-DS	USB_VBUSEN	—	—	—	—
ASEL bit		—	—	—	—	—	—	—	—
ISEL bit		—	—	IRQ1-DS	IRQ0-DS	—	—	IRQ3	IRQ2
DSCR[1:0] bits	Drive capacity control	—	L ^{*3}	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H
NCODR bit	N-ch open-drain	—	✓	✓	✓	✓	✓	✓	✓
PCR bit	Pull-up	✓	✓	✓	✓	✓	✓	✓	✓
64 pins product		✓	✓	✓	✓	✓	✓	✓	✓
48 pins product		✓	✓	—	✓	✓	—	✓	✓

✓ : Available

— : Setting prohibited

Note 1. Use pins that have a letter appended to their names, for instance “_A” or “_B”, to indicate group membership. For the interface, the AC portion of the electrical characteristics is measured for each group.

Note 2. There are two types of output buffer which are middle drive and high drive. Use the same drive buffer for output skew spec (t_{GTISK}).

Note 3. The driver strength of this port cannot be controlled by PmnPFS.DSCR[1:0] bits.

Note 4. When using NMI pin interrupt, port-related registers setting are not required.

Table 19.8 Register settings for input/output pin function (PORT3)

PSEL[4:0] settings	Function	Pin				
		P300	P301	P302	P303	P304
00000b (value after reset)	Hi-Z/JTAG/SWD	TCK/SWCLK	Hi-Z			
00001b	AGT	—	AGTIO0	—	—	AGTEE2
00010b	GPT ^{*1}	—	—	—	—	—
00011b	GPT ^{*1}	—	GTIOC4B	GTIOC4A	—	—
00100b	SCI	—	—	—	—	—
00101b	SCI	—	CTS9_RTS9/ SS9	—	CTS9	—
00110b	SPI	SSLA1	SSLA2	SSLA3	—	—
10001b	QSPI	—	—	—	—	—
ASEL bit		—	—	—	—	—
ISEL bit		—	IRQ6	IRQ5	—	IRQ9
DSCR[1:0] bits	Drive capacity control	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H
NCODR bit	N-ch open-drain	✓	✓	✓	✓	✓
PCR bit	Pull-up	✓	✓	✓	✓	✓
64 pins product		✓	✓	✓	✓	✓
48 pins product		✓	✓	✓	—	—

✓ : Available

— : Setting prohibited

Note 1. There are two types of output buffer which are middle drive and high drive. Use the same drive buffer for output skew spec (t_{GTISK}).

Table 19.9 Register settings for input/output pin function (PORT4)

PSEL[4:0] settings	Function	pin							
		P400	P401	P402	P407	P408	P409	P410	P411
00000b (value after reset)	Hi-Z/JTAG/SWD	Hi-Z							
00001b	AGT	AGTIO1	—	—	AGTIO0	AGTOB2	AGTOA2	AGTOB1	AGTOA1
00010b	GPT ^{*3}	—	GTETRGA	—	—	—	—	—	—
00011b	GPT ^{*3}	—	—	—	—	—	—	—	—
00100b	SCI	SCK4	CTS4_RTS4/SS4	CTS4	CTS4_RTS4/SS4	CTS4	—	RXD0/MISO0/SCL0	TXD0/MOSI0/SDA0
00101b	SCI	—	—	—	—	RXD3/MISO3/SCL3	TXD3/MOSI3/SDA3	SCK3	CTS3_RTS3/SS3
00111b	IIC ^{*2}	SCL0_A	SDA0_A	—	SDA0_B	SCL0_B	—	—	—
01001b	CLKOUT/RTC	—	—	—	RTCCOUT	—	—	—	—
01010b	CAC/ADC12	—	—	CACREF	ADTRG0	—	—	—	—
10000b	CAN	—	CTX0	CRX0	—	—	—	—	—
10011b	USBFS	—	—	—	USB_VBUS	—	—	—	—
Don't-care	AGT, RTC	—	—	AGTIO0 ^{*1} / AGTIO1 ^{*1} / AGTIO2 ^{*1} / AGTIO3 ^{*1} / RTCCIC0 ^{*1}	—	—	—	—	—
ASEL bit		—	—	—	—	—	—	—	—
ISEL bit		IRQ0	IRQ5-DS	IRQ4-DS	—	IRQ7	IRQ6	IRQ5	IRQ4
DSCR[1:0] bits	Drive capacity control	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H	L/M/H
NCODR bit	N-ch open-drain	✓	✓	✓	✓	✓	✓	✓	✓
PCR bit	Pull-up	✓	✓	✓	✓	✓	✓	✓	✓
64 pins product		✓	✓	✓	✓	✓	✓	✓	✓
48 pins product		—	—	✓	✓	✓	✓	—	—

✓ : Available

— : Setting prohibited

Note 1. To use this pin function, set the associated pin as a general input (set the PmnPFS.PDR and PmnPFS.PMR bits to 0).

Note 2. Use pins that have a letter appended to their names, for instance “_A” or “_B”, to indicate group membership. For the interface, the AC portion of the electrical characteristics is measured for each group.

Note 3. There are two types of output buffer which are middle drive and high drive. Use the same drive buffer for output skew spec (t_{GTISK})**Table 19.10 Register settings for input/output pin function (PORT5)**

PSEL[4:0] settings	Function	pin
		P500
00000b (value after reset)	Hi-Z/JTAG/SWD	Hi-Z
00001b	AGT	AGTOA0
00010b	GPT ^{*1}	—
01010b	CAC/ADC12	CACREF
10001b	QSPI	QSPCLK
10011b	USBFS	USB_VBUSEN
ASEL bit		AN016
ISEL bit		—
DSCR[1:0] bits	Drive capacity control	L/M/H
NCODR bit	N-ch open-drain	✓
PCR bit	Pull-up	✓
64 pins product		✓
48 pins product		✓

✓ : Available

— : Setting prohibited

Note 1. There are two types of output buffer which are middle drive and high drive. Use the same drive buffer for output skew spec (t_{GTISK})

20. Port Output Enable for GPT (POEG)

20.1 Overview

The Port Output Enable (POEG) function can place the General PWM Timer (GPT) output pins in the output disable state in one of the following ways:

- Input level detection of the GTETR_{Gn} (n = A to D) pins
- Output-disable request from the GPT
- Oscillation stop detection of the clock generation circuit
- Register settings

The GTETR_{Gn} (n = A to D) pins can be used as GPT external trigger input pins.

Table 20.1 lists the POEG specifications, Figure 20.1 shows a block diagram, and Table 20.2 lists the input pins.

Table 20.1 POEG specifications

Parameter	Specifications
Output-disable control through input level detection	<ul style="list-style-type: none"> • The GPT output pins can be disabled when a GTETR_{Gn} rising edge or high level is sampled after polarity and filter selection.
Output-disable request from the GPT	<ul style="list-style-type: none"> • When the GTIOCxA pin and the GTIOCxB pin are driven to an active level simultaneously, the GPT generates an output-disable request to the POEG. Through reception of these requests, the POEG can control whether the GTIOCxA and GTIOCxB pins are output-disabled.
Output-disable control through oscillation stop detection	<ul style="list-style-type: none"> • The GPT output pins can be disabled when oscillation of the clock generation circuit stops.
Output-disable control by software (registers)	<ul style="list-style-type: none"> • The GPT output pins can be disabled by modifying the register settings.
Interrupt	<ul style="list-style-type: none"> • Interrupts can be generated by detecting the input level of external trigger input pins (GTETR_{Gn} pins). • Interrupts can be generated when all GPT output pins are driven to an active level simultaneously.
External trigger output to the GPT	<ul style="list-style-type: none"> • The GTETR_{Gn} signals can be output to the GPT after polarity and filter selection. (count start, count stop, count clear, up-count, down-count, or input capture function)
Noise filtering	<ul style="list-style-type: none"> • For input from the GTETR_{Gn} pins, PCLKB/1, PCLKB/8, PCLKB/32, or PCLKB/128 can be selected as the noise filtering clock. (Filtering is performed by sampling the input signals three times using the selected clock.) • Positive or negative polarity can be selected for any of the GTETR_{Gn} input pins. • Signal state after polarity and filter selection can be monitored.
TrustZone Filter	<ul style="list-style-type: none"> • Security attribution can be set for each group.

Note: n = A to D, x = 1, 2, 4, 5

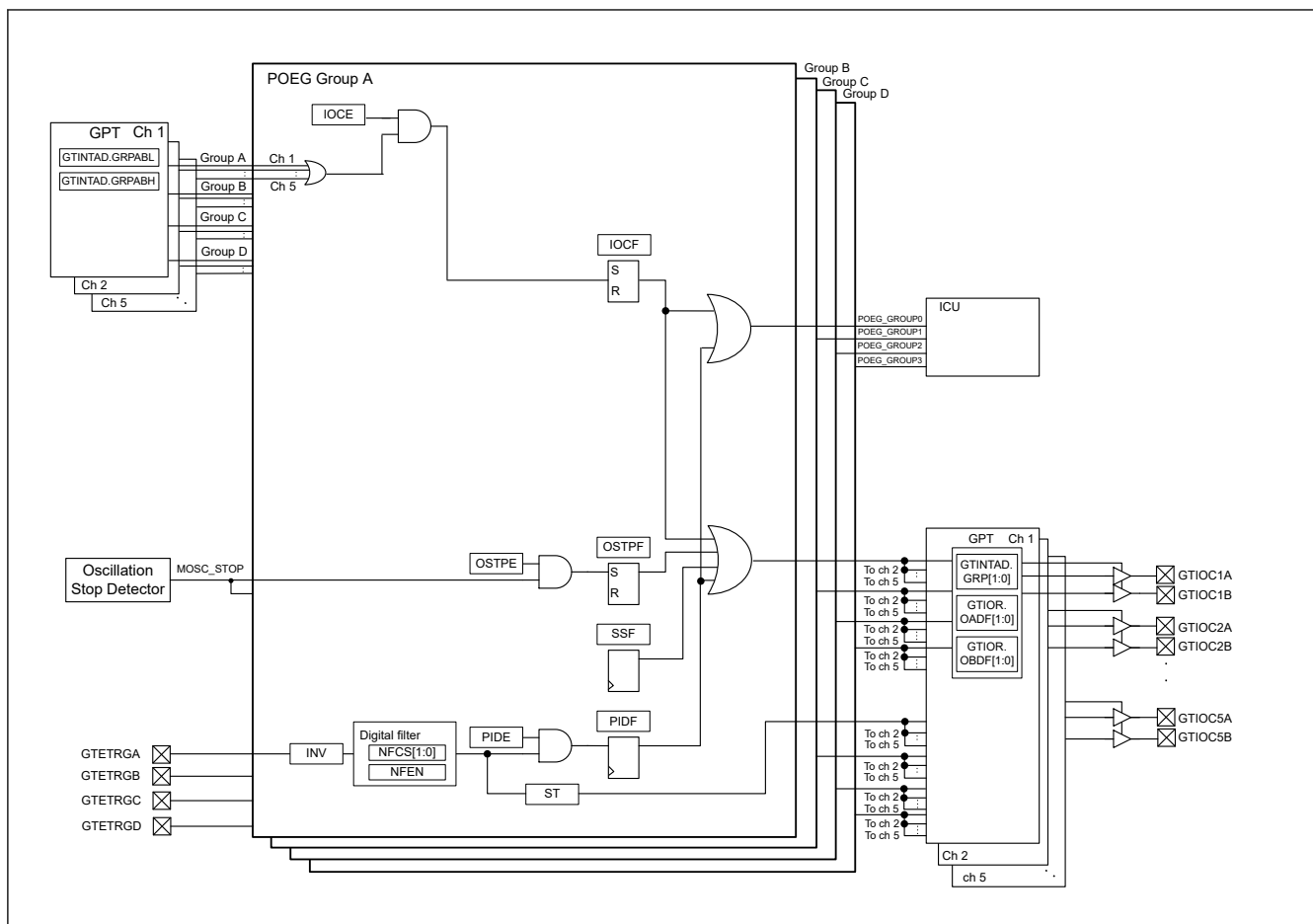


Figure 20.1 POEG block diagram

Table 20.2 POEG input pins

Pin name	I/O	Description
GTETRGA	Input	GPT output pin output-disable request signal or GPT external trigger input pin A
GTETRGB	Input	GPT output pin output-disable request signal or GPT external trigger input pin B
GTETRGC	Input	GPT output pin output-disable request signal or GPT external trigger input pin C
GTETRGD	Input	GPT output pin output-disable request signal or GPT external trigger input pin D

20.2 Register Descriptions

20.2.1 POEGGn : POEG Group n Setting Register (n = A to D)

Base address: POEG = 0x4008_A000

Offset address: 0x000 (POEGGA)
0x100 (POEGGB)
0x200 (POEGGC)
0x300 (POEGGD)

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	NFCS[1:0]		NFEN	INV	—	—	—	—	—	—	—	—	—	—	—	ST
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	OSTP E	IOCE	PIDE	SSF	OSTP F	IOCF	PIDF
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PIDF	Port Input Detection Flag 0: No output-disable request from the GTETRn pin occurred 1: Output-disable request from the GTETRn pin occurred.	R/W ¹
1	IOCF	Detection Flag for GPT Output-Disable Request 0: No output-disable request from GPT occurred. 1: Output-disable request from GPT occurred.	R/W ¹
2	OSTPF	Oscillation Stop Detection Flag 0: No output-disable request from oscillation stop detection occurred 1: Output-disable request from oscillation stop detection occurred	R/W ¹
3	SSF	Software Stop Flag 0: No output-disable request from software occurred 1: Output-disable request from software occurred	R/W
4	PIDE	Port Input Detection Enable 0: Disable output-disable requests from the GTETRn pins 1: Enable output-disable requests from the GTETRn pins	R/W ²
5	IOCE	Enable for GPT Output-Disable Request 0: Disable output-disable requests from GPT 1: Enable output-disable requests from GPT	R/W ²
6	OSTPE	Oscillation Stop Detection Enable 0: Disable output-disable requests from oscillation stop detection 1: Enable output-disable requests from oscillation stop detection	R/W ²
15:7	—	These bits are read as 0. The write value should be 0.	R/W
16	ST	GTETRn Input Status Flag 0: GTETRn input after filtering was 0 1: GTETRn input after filtering was 1	R
27:17	—	These bits are read as 0. The write value should be 0.	R/W
28	INV	GTETRn Input Reverse 0: Input GTETRn as-is 1: Input GTETRn in reverse	R/W
29	NFEN	Noise Filter Enable 0: Disable noise filtering 1: Enable noise filtering	R/W

Bit	Symbol	Function	R/W
31:30	NFCS[1:0]	Noise Filter Clock Select 0 0: Sample GTETRn pin input level three times every PCLKB 0 1: Sample GTETRn pin input level three times every PCLKB/8 1 0: Sample GTETRn pin input level three times every PCLKB/32 1 1: Sample GTETRn pin input level three times every PCLKB/128	R/W

Note 1. Only 0 can be written to clear the flag.

Note 2. Can be modified only once after a reset.

The POEGn (n = A to D) registers control the output-disable state of the GPT pins, interrupts, and the external trigger input to the GPT.

In the descriptions, POEGn represents the POEGn (n = A to D) registers.

20.3 Output-Disable Control Operation

If any of the following conditions is satisfied, the GTIOCxA and GTIOCxB can be set to output-disable:

- Input level or edge detection of the GTETRn pins
When POEGn.PIDE is 1, the POEGn.PIDF flag is set to 1.
- Output-disable request from the GPT
When POEGn.IOCE is 1, the POEGn.IOCF flag is set to 1 if the disable request is enabled by GTINTAD. The GTINTAD.GRPABH and GTINTAD.GRPABL settings apply to the group selected by the GPT register GTINTAD.GRP[1:0] or OPSCR.GRP[1:0].
- Oscillation stop detection for the clock generation circuit
While POEGn.OSTPE is 1, the halt status of the main clock oscillator is detected and the POEGn.OSTPF flag is set to 1.
- SSF bit setting
When POEGn.SSF is set to 1, the GPT and PWM output are disabled.

The output-disable state is controlled in the GPT module. The output-disable of the GTIOCxA and GTIOCxB pins is set in the GTINTAD.GRP[1:0], GTIOR.OADF[1:0], and GTIOR.OBDF[1:0] bits in GPTx.

20.3.1 Pin Input Level Detection Operation

If the input conditions set in POEGn.PIDE, POEGn.NFCS[1:0], POEGn.NFEN, and POEGn.INV occur on the GTETRn pins, the GPT output pins are output-disabled.

20.3.1.1 Digital Filter

Figure 20.2 shows high-level detection by the digital filter. When a high level associated with the POEGn.INV polarity setting is detected three times consecutively with the sampling clock selected in POEGn.NFCS[1:0] and POEGn.NFEN, the detected level is recognized as high, and the GPT output pins are output-disabled. If even one low level is detected during this interval, the detected level is not recognized as high. In addition, in an interval where the sampling clock is not output, changes of the levels on the GTETRn pins are ignored.

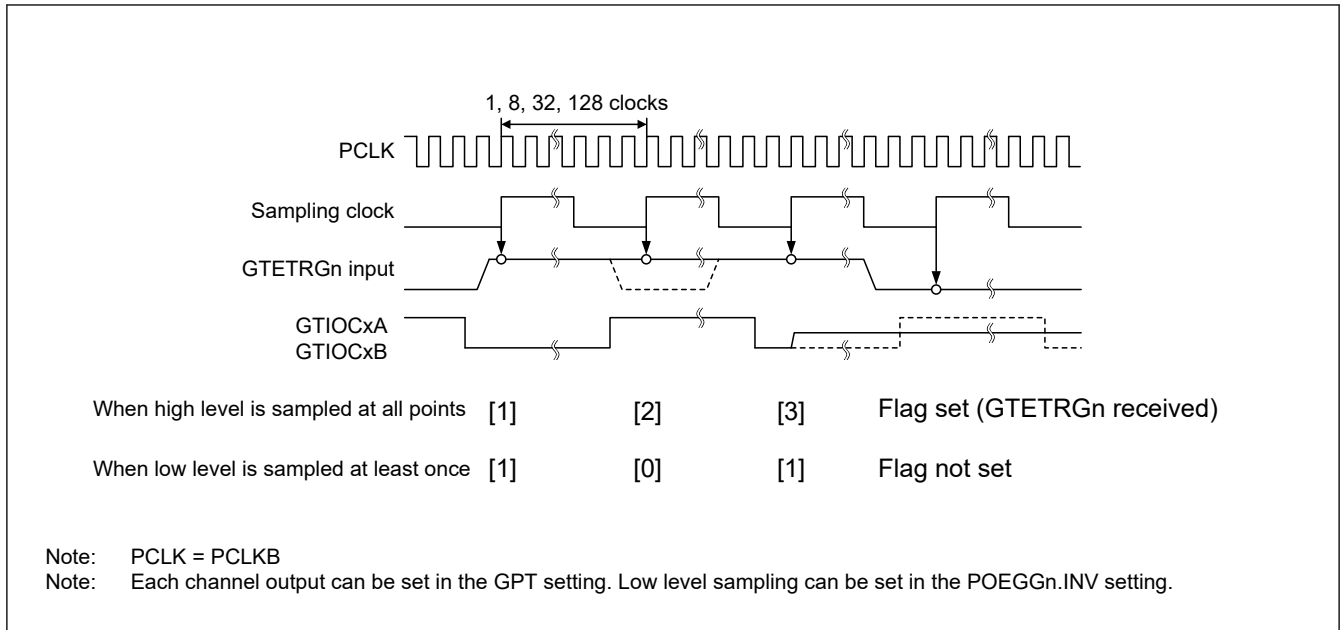


Figure 20.2 Example of digital filter operation

20.3.2 Output-Disable Requests from the GPT

For details on the operation, see the description for GTIOC Pin Output Negate Control in [section 21, General PWM Timer \(GPT\)](#).

20.3.3 Output-Disable Control Using Detection of Stopped Oscillation

When the oscillation stop detection function in the clock generation circuit detects stopped oscillation while POEGn.OSTPE is 1, the GPT output pins are output-disabled for each group.

20.3.4 Output-Disable Control Using Registers

The GPT output pins can be directly controlled by writing 1 to the Software Stop flag, POEGn.SSF.

20.3.5 Release from Output-Disable

To release the GPT output pins placed in the output-disable state, either return them to their initial state with a reset or clear all the following flags:

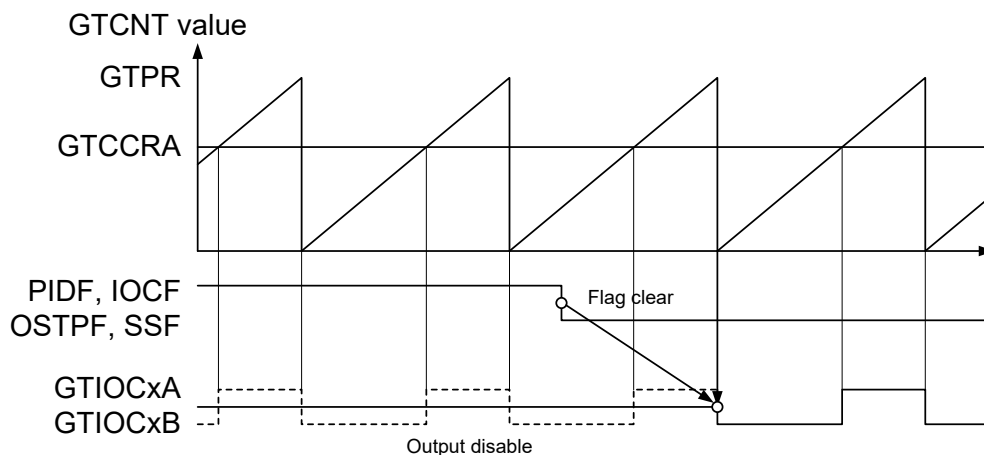
- POEGn.PIDF
- POEGn.IOCF
- POEGn.OSTPF
- POEGn.SSF

Writing 0 to the POEGn.PIDF flag is ignored (the flag is not cleared) if the external input pins, GTETRn are not disabled and the POEGn.ST bit is not set to 0.

Writing 0 to the POEGn.IOCF flag is valid (the flag is cleared) only if all the GTST.OABHF and GTST.OABLF flags in the GPT are set to 0.

Writing 0 to the POEGn.OSTPF flag is ignored (the flag is not cleared) if the OSTDSR.OSTDF flag in the clock generation circuit is not set to 0. In addition, when setting and releasing the flag occurs at the same time, the flag setting takes precedence.

[Figure 20.3](#) shows the release timing for output-disable. The output-disable is released at the beginning of the next count cycle of the GPT after the flag is cleared.



Note: The base address of the registers are the same.

Figure 20.3 Output-disable release timing for GPT pin outputs

20.4 Interrupt Sources

The POEG generates an interrupt request for the following factors:

- Output-disable control by the input level detection
- Output-disable request from the GPT

Table 20.3 lists the conditions for interrupt requests.

Table 20.3 Interrupt sources and conditions

Interrupt source	Symbol	Associated flag	Trigger conditions
POEG group A interrupt	POEG_GROUPA	POEGGA.IOCF	An output-disable request from a GPT disable request occurred
		POEGGA.PIDF	An output-disable request from the GTETRGA pin occurred
POEG group B interrupt	POEG_GROUPB	POEGGB.IOCF	An output-disable request from a GPT disable request occurred
		POEGGB.PIDF	An output-disable request from the GTETRGB pin occurred
POEG group C interrupt	POEG_GROUPC	POEGGC.IOCF	An output-disable request from a GPT disable request occurred
		POEGGC.PIDF	An output-disable request from the GTETRGC pin occurred
POEG group D interrupt	POEG_GROUPD	POEGGD.IOCF	An output-disable request from a GPT disable request occurred
		POEGGD.PIDF	An output-disable request from the GTETRGD pin occurred

20.5 External Trigger Output to the GPT

The POEG outputs signals generated by filtering and level detection of GTETR_{Gn} pins input signals as the GPT operation trigger signal for the following:

- Count start
- Count stop
- Count clear
- Up-count
- Down-count
- Input capture

For the POEGn.INV polarity setting signal, when the same level is input three times continuously with the sampling clock selected in POEGn.NFCS[1:0] and POEGn.NFEN, that value is output. Set the control registers the same as for the input level detection operation described in [section 20.3.1. Pin Input Level Detection Operation](#). The state after filtering can be monitored in POEGn.ST.

Figure 20.4 shows the output timing of an external trigger to the GPT.

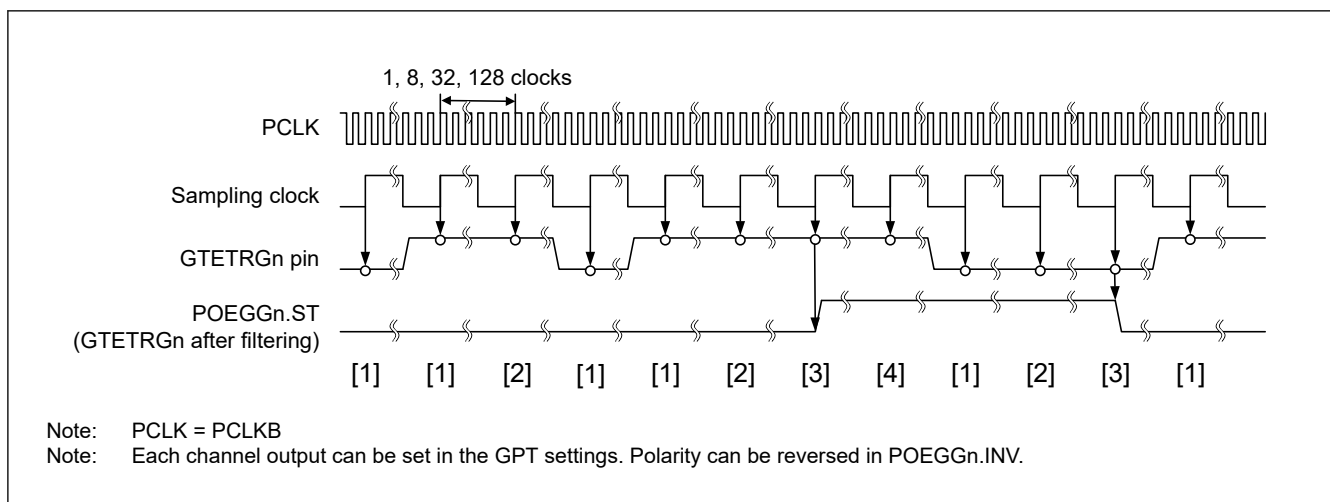


Figure 20.4 Output timing of external trigger to the GPT

20.6 Usage Notes

20.6.1 Transition to Software Standby Mode

When using the POEG, do not invoke Software Standby mode. In this mode, the POEG stops and therefore output disable of the pins cannot be controlled.

20.6.2 Specifying Pins Associated with the GPT

The POEG controls output-disable only when a pin is associated with the GPT in the PmnPFS.PMR and PmnPFS.PSEL settings. When the pin is specified as a general I/O pin, the POEG does not perform output-disable control.

21. General PWM Timer (GPT)

21.1 Overview

The General PWM Timer (GPT) is a 32-bit timer with $GPT32 \times 2$ channels and a 16-bit timer with $GPT16 \times 2$ channels. PWM waveforms can be generated by controlling the up-counter, down-counter, or the up- and down-counter. The GPT can also be used as a general-purpose timer.

Table 21.1 lists the GPT specifications, Table 21.2 shows the GPT functions, and Figure 21.1 shows a block diagram.

Table 21.1 GPT specifications

Item	Description
Functions	<ul style="list-style-type: none"> 32 bits \times 2 channels (GPT32n (n = 1, 2)) 16 bits \times 2 channels (GPT16m (m = 4, 5)) Up-counting or down-counting (saw waves) or up/down-counting (triangle waves) for each counter Clock sources independently selectable for each channel Two input/output pins per channel Two output compare/input capture registers per channel For the two output compare/input capture registers of each channel, four registers are provided as buffer registers and are capable of operating as comparison registers when buffering is not in use In output compare operation, buffer switching can be at crests or troughs, enabling the generation of laterally asymmetric PWM waveforms Registers for setting up frame cycles in each channel with capability for generating interrupts at overflow or underflow Generation of dead times in PWM operation Synchronous starting, stopping and clearing counters for arbitrary channels Count start, count stop, count clear, up-count, down-count, or input capture operation in response to a maximum of 8 ELC events Count start, count stop, count clear, up-count, down-count, or input capture operation in response to the status of two input pins Count start, count stop, count clear, up-count, down-count, or input capture operation in response to a maximum of 4 external triggers Output pin disable function by detected short-circuits between output pins Compare match A to F event and overflow/underflow event can be output to the ELC Enables the noise filter for input capture Period count function Logical operation between the channel output Bus clock: PCLKA, Core clock: PCLKD Frequency ratio: PCLKA:PCLKD = 1:N (N = 1/2/4/8/16/32/64)

Table 21.2 GPT functions (1 of 2)

Parameter	Description
Count clock	PCLKD PCLKD/2 PCLKD/4 PCLKD/8 PCLKD/16 PCLKD/32 PCLKD/64 PCLKD/256 PCLKD/1024 GTETRGA, GTETRGB, GTETRG, GTETRGD
Output compare/input capture registers (GTCCR)	GTCCRA GTCCRB
Compare/buffer registers	GTCCRC GTCCRD GTCCRE GTCCRF
Cycle setting register	GTPR
Cycle setting buffer register	GTPBR

Table 21.2 GPT functions (2 of 2)

Parameter		Description
I/O pins		GTIOCnA GTIOCnB (n = 1, 2, 4, 5)
External trigger input pin ^{*1}		GTETRGA GTETRGB GTETRGD GTETRGD
Counter clear sources		GTPR register compare match Input capture Input pin status ELC event input GTETRGN (n = A to D) pin input
Period count function		Available (GPT32n (n = 1), GPT16m (m = 4, 5))
Compare match output	Low output	Available
	High output	Available
	Toggle output	Available
Input capture function		Available
Automatic addition of dead time		Available (no dead time buffer)
PWM mode		Available
Phase count function		Available
Buffer operation		Double buffer Simultaneous operation disable control for multiple channels
One-shot operation		Available
DMAC/DTC activation		All the interrupt sources
Interrupt sources		9 sources (n = 1, 2, 4, 5) <ul style="list-style-type: none"> • GTCCRA comare match/input capture(GPTn_CCMPA) • GTCCRB comare match/input capture(GPTn_CCMPB) • GTCCRC comare match(GPTn_CMPC) • GTCCRD comare match(GPTn_CMPD) • GTCCRE comare match(GPTn_CMPE) • GTCCRF comare match(GPTn_CMPF) • GTCNT overflow (GTPR compare match) (GPTn_OVF) • GTCNT underflow (GPTn_UDF) • GTPC count stop(GPTx_PC) (x = 1, 4, 5)
Event linking (ELC) function		Available ^{*2}
Noise filtering function		Available
Logical operation between the channel output		Available
TrustZone Filter		Available

Note 1. GTETRGN connects to GPT through the POEG module. Therefore, to use the GPT function, supply the POEG clock by clearing the MSTPCRD.MSTPDn (n = 11 to 14) bit.

Note 2. See [section 21.5. Operations Linked by ELC](#).

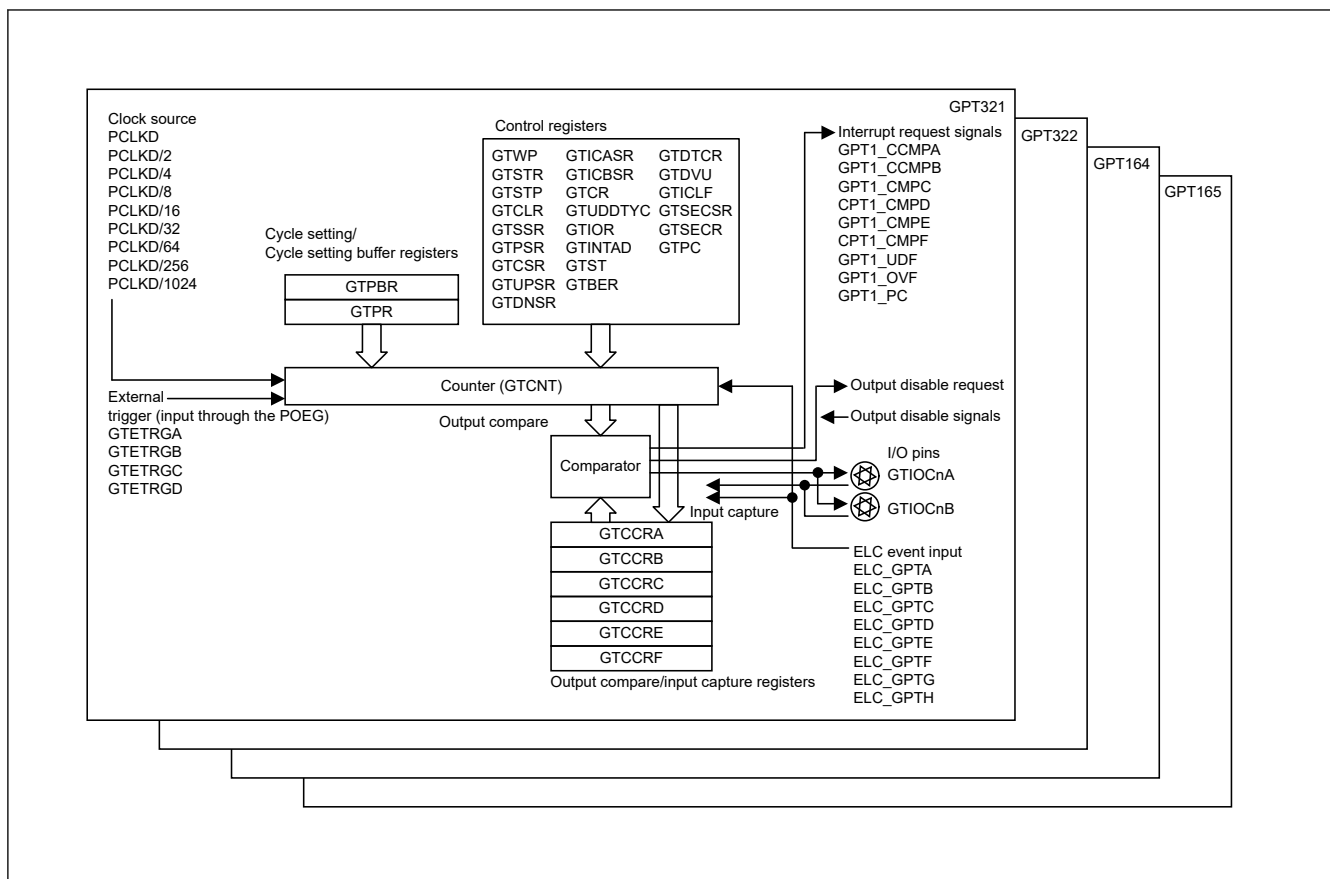


Figure 21.1 GPT block diagram

Figure 21.2 shows an example using multiple GPTs.

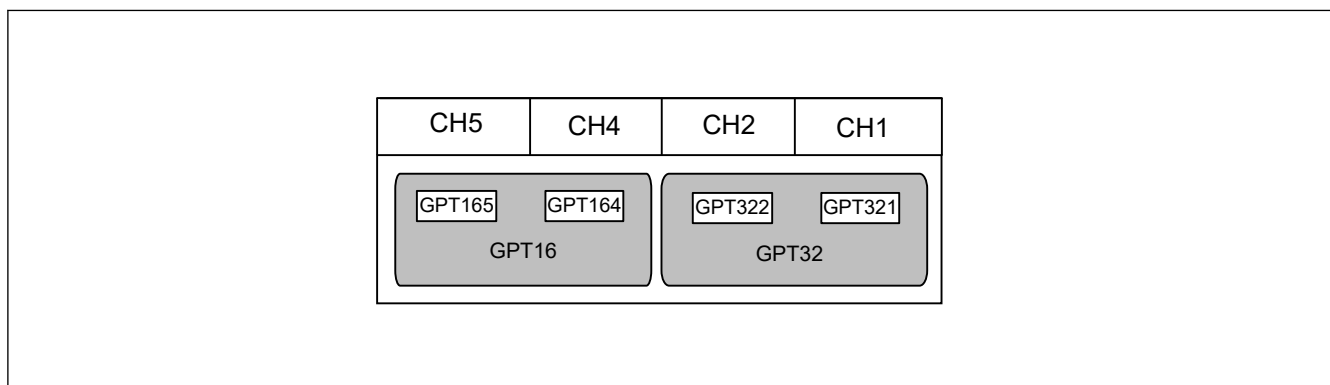


Figure 21.2 Association between GPT channels and module names

Table 21.3 lists the I/O pins.

Table 21.3 GPT I/O pins

Channel	Pin name	I/O	Function
Common	GTETRGA	Input	External trigger input pin x (input through the POEG)
GPT32n	GTIOCnA	I/O	GTCCRA register input capture input/output compare output/PWM output pin
	GTIOCnB	I/O	GTCCRB register input capture input/output compare output/PWM output pin
GPT16m	GTIOCmA	I/O	GTCCRA register input capture input/output compare output/PWM output pin
	GTIOCmB	I/O	GTCCRB register input capture input/output compare output/PWM output pin

Note: x: A to D
n: 1, 2
m: 4, 5

21.2 Register Descriptions

21.2.1 GTWP : General PWM Timer Write-Protection Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x00

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PRKEY[7:0]								—	—	—	CMN WP	CLRWP	STPWP	STRWP	WP
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	WP	Register Write Disable 0: Write to the register enabled 1: Write to the register disabled	R/W
1	STRWP	GTSTR.CSTRT Bit Write Disable 0: Write to the bit is enabled 1: Write to the bit is disabled	R/W
2	STPWP	GTSTP.CSTOP Bit Write Disable 0: Write to the bit is enabled 1: Write to the bit is disabled	R/W
3	CLRWP	GTCLR.CCLR Bit Write Disable 0: Write to the bit is enabled 1: Write to the bit is disabled	R/W
4	CMNWP	Common Register Write Disabled 0: Write to the register is enabled 1: Write to the register is disabled	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W
15:8	PRKEY[7:0]	GTWP Key Code When 0xA5 is written to these bits, writing to the WP, STRWP, STPWP, CLRWP, and CMNWP bits are permitted. These bits are read as 0.	W
31:16	—	These bits are read as 0. The write value should be 0.	R/W

GTWP enables or disables writing to registers to prevent accidental modification. Protection by the GTWP register is only for the writes by the CPU. GTWP does not protect registers from updates that occur in association with CPU writes.

WP bit (Register Write Disable)

The following is a list of write enabled or disabled registers:

GTSSR, GTPSR, GTCSSR, GTUPSR, GTDNSR, GTICASR, GTICBSR, GTCR, GTUDDTYC, GTIOR, GTINTAD, GTST, GTBER, GTCNT, GTCCRA, GTCCRB, GTCCRC, GTCCRD, GTCCRE, GTCCRF, GTPR, GTPBR, GTDTCR, GTDVU, GTICLF, GTPC.

STRWP bit (GTSTR.CSTRT Bit Write Disable)

The STRWP bit enables or disables starting the updating of counter values by writing to the CSTRTn bit ($n = 1, 2, 4, 5$) corresponding to a channel number in the GTSTR register.

The bit position of each CSTRTn bit in the GTSTR register is allocated to the channel with the corresponding number, and writing to the GTSTR register for any channel results in writing to the registers of all channels. The STRWP bit for each channel does not control writing but only controls updating of the CSTRT bit for the corresponding channel when simultaneously writing to all channels.

Therefore, when writing to the CSTRT bits of a channel for which the setting of the STRWP bit is 1 (disabling writing), the CSTRT bit for the given channel is not updated, but the CSTRT bits corresponding to channel for which the setting of the STRWP bit is 0 (enabling writing) are updated. For example, when the setting of the GPT321.GTWP.STRWP bit is 0 (enabling writing), writing 1 to the GPT322.GTSTR.CSTRT1 bit when its current setting is 0 causes the value to be updated, and the GPT321.GTCNT counter starts to run. When the setting of the GPT321.GTWP.STRWP bit is 1 (disabling writing), writing 1 to the GPT322.GTSTR.CSTRT1 bit when its current setting is 0 leaves the bit with the value 0, and the GPT321.GTCNT counter does not run.

If you want to protect all bits in the GTSTR register from being updated, set the STRWP bits of all channels to 1.

STPWP bit (GTSTP.CSTOP Bit Write Disable)

The STPWP bit enables or disables starting the updating of counter values by writing to the CSTOPn bit ($n = 1, 2, 4, 5$) corresponding to a channel number in the GTSTP register.

The bit position of each CSTOPn bit in the GTSTP registers is allocated to the channel with the corresponding number, and the writing to the GTSTP register for any channel results in writing to the registers of all channels. The STPWP bit for each channel does not control writing but only controls updating of the CSTOP bit for the corresponding channel when simultaneously writing to all channels.

Therefore, when writing to the CSTOP bits of a channel for which the setting of the STPWP bit is 1 (disabling writing), the CSTOP bit for the given channel is not updated, but the CSTOP bits corresponding to channel for which the setting of the STPWP bit is 0 (enabling writing) are updated. For example, when the setting of the GPT321.GTWP.STPWP bit is 0 (enabling writing), writing 1 to the GPT322.GTSTP.CSTOP1 bit when its current setting is 0 causes the value to be updated, and the GPT321.GTCNT counter is stopped. When the setting of the GPT321.GTWP.STPWP bit is 1 (disabling writing), writing 1 to the GPT322.GTSTP.CSTOP1 bit when its current setting is 0 leaves the bit with the value 0, and the GPT321.GTCNT counter is not stopped.

If you want to protect all bits in the GTSTP register from being updated, set the STPWP bits of all channels to 1.

CLRWP bit (GTCLR.CCLR Bit Write Disable)

CLRWP bit enables or disables starting the updating of counter values by writing to the CCLRn bit ($n = 1, 2, 4, 5$) corresponding to a channel number in the GTCLR register.

The bit position of each CCLRn bit in the GTCLR registers is allocated to the channel with the corresponding number, and the writing to the GTCLR register for any channel results in writing to the registers of all channels. The CLRWP bit for each channel does not control writing but only controls updating of the CCLR bit for the corresponding channel when simultaneously writing to all channels.

Therefore, when writing to the CCLR bits of a channel for which the setting of the CLRWP bit is 1 (disabling writing), the CCLR bit for the given channel is not updated, but the CCLR bits corresponding to channel for which the setting of the CLRWP bit is 0 (enabling writing) are updated. For example, when the setting of the GPT321.GTWP.CLRWP bit is 0 (enabling writing), writing 1 to the GPT322.GTCLR.CCLR1 bit when its current setting is 0 causes the value to be updated, and the GPT321.GTCNT counter is cleared. When the setting of the GPT321.GTWP.CLRWP bit is 1 (disabling writing), writing 1 to the GPT322.GTCLR.CCLR1 bit when its current setting is 0 leaves the bit with the value 0, and the GPT321.GTCNT counter is not cleared.

If you want to protect all bits in the GTCLR register from being updated, set the CLRWP bits of all channels to 1.

CMNWP bit (Common Register Write Disabled)

CMNWP bit enables or disables starting the updating of counter values by writing to the SECSELn bit ($n = 1, 2, 4, 5$) corresponding to a channel number in the GTSECSR register or to the GTSECR register.

The bit position of each SECSEL bit in the GTSECSR registers is allocated to the channel with the corresponding number, and the writing to the GTSECSR register for any channel results in writing to the registers of all channels. Writing to the GTSECR register of any channel leads to writing to the registers of all channels. The CMNWP bit for each channel does not control writing but only controls updating of the SECSEL bit and the GTSECR register value for the corresponding channel when simultaneously writing to all channels.

Therefore, when writing to the SECSEL bit and the GTSECR register value of a channel for which the setting of the CMNWP bit is 1 (disabling writing), the SECSEL bit and the GTSECR register value for the given channel is not updated, but the SECSEL bit and the GTSECR register value corresponding to channel for which the setting of the CMNWP bit is 0 (enabling writing) are updated.

For example, when the setting of the GPT321.GTWP.CMNWP bit is 0 (enabling writing), writing to the GPT322.GTSECSR.SECSEL1 bit causes the value of the GPT321.GTSECSR.SECSEL1 bit to be updated. In the same way, writing to the GPT322.GTSECR register updates the value of the GPT321.GTSECR register. When the setting of the GPT321.GTWP.CMNWP bit is 1 (disabling writing), writing to the GPT322.GTSECSR.SECSEL1 bit does not cause the value of the GPT321.GTSECSR.SECSEL1 bit to be updated. In the same way, writing to the GPT322.GTSECR register does not update the value of the GPT321.GTSECR register.

If you want to protect all bits in the GTSECSR and GTSECR registers from being updated, set the CMNWP bits of all channels to 1.

PRKEY[7:0] bits (GTWP Key Code)

This bit controls whether the WP, STRWP, STPWP, CLRWP, and CMNWP bits can be overwritten.

21.2.2 GTSTR : General PWM Timer Software Start Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x04

Bit position: 31

0

Bit field:

CSTRT31 to CSTRT0

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	CSTRT0 to CSTRT31 ^{*1}	Channel n GTCNT Count Start (n is the same as the bit position value) 0: GTCNT counter is not started 1: GTCNT counter is started	R/W

Note 1. The bits that can be used vary depending on the product. The n in CSTRTn is the same as the GPT channel number. For this product, n is 1, 2, 4, 5.

The GTSTR starts the GTCNT counter operation for each channel n, where n = 1, 2, 4, 5.

The GTSTR bit number represents the channel number. The GTSTR register of each channel is shared by all of the channels. The GTCNT counter starts for the channel associated with the GTSTR bit number where 1 is written. Writing 0 has no effect on the status of GTCNT counter and the value of GTSTR register.

The bit corresponding to channel which security attribution is configured as secure can be read by non-secure access but cannot be written by non-secure access. For example, if GPT channel 1 is configured as secure and other GPTs are configured as non-secure, the CSTRT1 bit cannot be written by non-secure access to GPT322.GTSTR register, and the GTCNT counter operation status of GPT channel 1 is not changed. When the GTSTR register in GPT channel 2 is read by non-secure access in the same security configuration as the previous example, the GTCNT counter operation status of GPT channel 1 (CSTRT1 bit) can be read.

For the association between module names and channel numbers, see [Figure 21.2](#).

CSTRTn bits (Channel n GTCNT Count Start (n = 1, 2, 4, 5))

The CSTRTn bits start channel n of the GTCNT counter operation. Writing to the GTSTR.CSTRTn bit (n = 1, 2, 4, 5) has no effect unless the GTSSR.CSTRT bit is set to 1.

The read data shows the counter status of each channel (GTCR.CST bit). A value of 0 means the counter is stopped and 1 means the counter is running.

21.2.3 GTSTP : General PWM Timer Software Stop Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x08

Bit position: 31

0

Bit field:

CSTOP31 to CSTOP0

Value after reset: 1

Bit	Symbol	Function	R/W
31:0	CSTOP0 to CSTOP31 ^{*1}	Channel n GTCNT Count Stop (n is the same as the bit position value) 0: GTCNT counter is not stopped 1: GTCNT counter stopped	R/W

Note 1. The bits that can be used vary depending on the product. The n in CSTOPn is the same as the GPT channel number. For this product, n is 1, 2, 4, 5.

The GTSTP stops the GTCNT counter operation for each channel n, where n = 1, 2, 4, 5.

The GTSTP bit number represents the channel number. The GTSTP register of each channel is shared by all the channels. The GTCNT counter stops for the channel associated with the GTSTP bit number where 1 is written. Writing 0 has no effect on the status of the GTCNT counter and the value of GTSTP register.

The bit corresponding to channel which security attribution is configured as secure can be read by non-secure access but cannot be written by non-secure access. For example, if GPT channel 1 is configured as secure and other GPTs are configured as non-secure, the CSTOP1 bit cannot be written by non-secure access to GTSTP register in GPT channel 2, and the GTCNT counter operation status of GPT channel 1 is not changed. When the GTSTP register in GPT channel 2 is read by non-secure access in the same security configuration as the previous example, the GTCNT counter operation status of GPT channel 1 (CSTOP1 bit) can be read.

For the association between module names and channel numbers, see [Figure 21.2](#).

CSTOPn bits (Channel n GTCNT Count Stop (n = 1, 2, 4, 5))

The CSTOPn bits stop channel n of the GTCNT counter operation. Writing to the GTSTP.CSTOPn bit (n = 1, 2, 4, 5) has no effect unless the GTPSR.CSTOP bit is set to 1. The read data shows the counter status of each channel (invert of GTCR.CST bit). A value of 0 means the counter is running and 1 means the counter is stopped.

21.2.4 GTCLR : General PWM Timer Software Clear Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x0C

Bit position: 31

0

Bit field:

CCLR31 to CCLR0

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	CCLR0 to CCLR31 ^{*1}	Channel n GTCNT Count Clear (n : the same as bit position value) 0: GTCNT counter is not cleared 1: GTCNT counter is cleared	W

Note 1. The bits that can be used vary depending on the product. The n of CCLRn is the same as the GPT channel number. For this product, n is 1, 2, 4, 5.

The GTCLR is a write-only register that clears the GTCNT counter operation for each channel n, where n = 1, 2, 4, 5.

The GTCLR bit number represents the channel number. The GTCLR register of each channel is shared by all the channels. The GTCNT counter is cleared for the channel associated with the GTCLR bit number where 1 is written. Writing 0 has no effect on the status of GTCNT counter.

The bit corresponding to channel which security attribution is configured as secure can not be written by non-secure access. For example, if GPT channel 1 is configured as secure and other GPTs are configured as non-secure, the CCLR1 bit cannot be written by non-secure access to GTCLR register in GPT channel 2, and the GTCNT counter of GPT channel 1 is not cleared.

For the association between module names and channel numbers, see [Figure 21.2](#).

CCLRn bits (Channel n GTCNT Count Clear (n = 1, 2, 4, 5))

When the counting direction flag is set for decrement (GTST.TUCF flag = 0) with saw-wave mode selected in the GTCR.MD[2:0] bits, the value of the GTCNT counter becomes that of the corresponding GTPR register in response to writing 1 to the CCLRn bit. The value of the counter becomes 0x0000 0000 with other settings. These bits are read as 0.

21.2.5 GTSSR : General PWM Timer Start Source Select Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ (n = 1, 2)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ (m = 4, 5)

Offset address: 0x10

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	CSTR T	—	—	—	—	—	—	—	SSEL CH	SSEL CG	SSEL CF	SSEL CE	SSEL CD	SSEL CC	SSEL CB	SSEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SSCB FAH	SSCB FAL	SSCB RAH	SSCB RAL	SSCA FBH	SSCA FBL	SSCA RBH	SSCA RBL	SSGT RGDF	SSGT RGDR	SSGT RGCF	SSGT RGCR	SSGT RGBF	SSGT RGBR	SSGT RGAF	SSGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SSGTRGAR	GTETRGA Pin Rising Input Source Counter Start Enable 0: Counter start disabled on the rising edge of GTETRGA input 1: Counter start enabled on the rising edge of GTETRGA input	R/W
1	SSGTRGAF	GTETRGA Pin Falling Input Source Counter Start Enable 0: Counter start disabled on the falling edge of GTETRGA input 1: Counter start enabled on the falling edge of GTETRGA input	R/W
2	SSGTRGBR	GTETRGB Pin Rising Input Source Counter Start Enable 0: Counter start disabled on the rising edge of GTETRGB input 1: Counter start enabled on the rising edge of GTETRGB input	R/W
3	SSGTRGBF	GTETRGB Pin Falling Input Source Counter Start Enable 0: Counter start disabled on the falling edge of GTETRGB input 1: Counter start enabled on the falling edge of GTETRGB input	R/W
4	SSGTRGCR	GTETRGC Pin Rising Input Source Counter Start Enable 0: Counter start disabled on the rising edge of GTETRGC input 1: Counter start enabled on the rising edge of GTETRGC input	R/W
5	SSGTRGCF	GTETRGC Pin Falling Input Source Counter Start Enable 0: Counter start disabled on the falling edge of GTETRGC input 1: Counter start enabled on the falling edge of GTETRGC input	R/W
6	SSGTRGDR	GTETRGD Pin Rising Input Source Counter Start Enable 0: Counter start disabled on the rising edge of GTETRGD input 1: Counter start enabled on the rising edge of GTETRGD input	R/W
7	SSGTRGDF	GTETRGD Pin Falling Input Source Counter Start Enable 0: Counter start disabled on the falling edge of GTETRGD input 1: Counter start enabled on the falling edge of GTETRGD input	R/W
8	SSCARBL	GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Start Enable 0: Counter start disabled on the rising edge of GTIOCnA input when GTIOCnB input is 0 1: Counter start enabled on the rising edge of GTIOCnA input when GTIOCnB input is 0	R/W

Bit	Symbol	Function	R/W
9	SSCARBH	GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Start Enable 0: Counter start disabled on the rising edge of GTIOCnA input when GTIOCnB input is 1 1: Counter start enabled on the rising edge of GTIOCnA input when GTIOCnB input is 1	R/W
10	SSCAFBL	GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Start Enable 0: Counter start disabled on the falling edge of GTIOCnA input when GTIOCnB input is 0 1: Counter start enabled on the falling edge of GTIOCnA input when GTIOCnB input is 0	R/W
11	SSCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Start Enable 0: Counter start disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: Counter start enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	SSCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Start Enable 0: Counter start disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: Counter start enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	SSCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Start Enable 0: Counter start disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: Counter start enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	SSCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Start Enable 0: Counter start disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: Counter start enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W
15	SSCBFAH	GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Start Enable 0: Counter start disabled on the falling edge of GTIOCnB input when GTIOCnA input is 1 1: Counter start enabled on the falling edge of GTIOCnB input when GTIOCnA input is 1	R/W
16	SSELCA	ELC_GPTA Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTA input 1: Counter start enabled at the ELC_GPTA input	R/W
17	SSELCB	ELC_GPTB Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTB input 1: Counter start enabled at the ELC_GPTB input	R/W
18	SSELCC	ELC_GPTC Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTC input 1: Counter start enabled at the ELC_GPTC input	R/W
19	SSELCD	ELC_GPTD Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTD input 1: Counter start enabled at the ELC_GPTD input	R/W
20	SSELCE	ELC_GPTE Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTE input 1: Counter start enabled at the ELC_GPTE input	R/W
21	SSELCF	ELC_GPTF Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTF input 1: Counter start enabled at the ELC_GPTF input	R/W
22	SSELCG	ELC_GPTG Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTG input 1: Counter start enabled at the ELC_GPTG input	R/W

Bit	Symbol	Function	R/W
23	SSELCH	ELC_GPTH Event Source Counter Start Enable 0: Counter start disabled at the ELC_GPTH input 1: Counter start enabled at the ELC_GPTH input	R/W
30:24	—	These bits are read as 0. The write value should be 0.	R/W
31	CSTRT	Software Source Counter Start Enable 0: Counter start disabled by the GTSTR register 1: Counter start enabled by the GTSTR register	R/W

The GTSSR sets the source to start the GTCNT counter.

Input from GTETRGN (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

SSGTRGAR bit (GTETRGA Pin Rising Input Source Counter Start Enable)

The SSGTRGAR bit enables or disables the GTCNT counter start on the rising edge of the GTETRGA pin input.

SSGTRGAF bit (GTETRGA Pin Falling Input Source Counter Start Enable)

The SSGTRGAF bit enables or disables the GTCNT counter start on the falling edge of the GTETRGA pin input.

SSGTRGBR bit (GTETRGB Pin Rising Input Source Counter Start Enable)

The SSGTRGBR bit enables or disables the GTCNT counter start on the rising edge of the GTETRGB pin input.

SSGTRGBF bit (GTETRGB Pin Falling Input Source Counter Start Enable)

The SSGTRGBF bit enables or disables the GTCNT counter start on the falling edge of the GTETRGB pin input.

SSGTRGCR bit (GTETRGC Pin Rising Input Source Counter Start Enable)

The SSGTRGCR bit enables or disables the GTCNT counter start on the rising edge of the GTETRGC pin input.

SSGTRGCF bit (GTETRGC Pin Falling Input Source Counter Start Enable)

The SSGTRGCF bit enables or disables the GTCNT counter start on the falling edge of the GTETRGC pin input.

SSGTRGDR bit (GTETRGD Pin Rising Input Source Counter Start Enable)

The SSGTRGDR bit enables or disables the GTCNT counter start on the rising edge of the GTETRGD pin input.

SSGTRGDF bit (GTETRGD Pin Falling Input Source Counter Start Enable)

The SSGTRGDF bit enables or disables the GTCNT counter start on the falling edge of the GTETRGD pin input.

SSCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Start Enable)

The SSCARBL bit enables or disables the GTCNT counter start on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 0.

SSCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Start Enable)

The SSCARBH bit enables or disables the GTCNT counter start on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

SSCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Start Enable)

The SSCAFBL bit enables or disables the GTCNT counter start on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

SSCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Start Enable)

The SSCAFBL bit enables or disables the GTCNT counter start on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 1.

SSCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Start Enable)

The SSCBRAL bit enables or disables the GTCNT counter start on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 0.

SSCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Start Enable)

The SSCBRAH bit enables or disables the GTCNT counter start on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 1.

SSCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Start Enable)

The SSCBFAL bit enables or disables the GTCNT counter start on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 0.

SSCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Start Enable)

The SSCBFAH bit enables or disables the GTCNT counter start on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 1.

SSELCm bit (ELC_GPTm Event Source Counter Start Enable) (m = A to H)

The SSELCm bit enables or disables the GTCNT counter start at the ELC_GPTm event input.

CSTRT bit (Software Source Counter Start Enable)

The CSTRT bit enables or disables the GTCNT counter start by GTSTR register.

21.2.6 GTPSR : General PWM Timer Stop Source Select Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x14

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	CSTO P	—	—	—	—	—	—	—	PSEL CH	PSEL CG	PSEL CF	PSEL CE	PSEL CD	PSEL CC	PSEL CB	PSEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PSCB FAH	PSCB FAL	PSCB RAH	PSCB RAL	PSCA FBH	PSCA FBL	PSCA RBH	PSCA RBL	PSGT RGDF	PSGT RGDR	PSGT RGCF	PSGT RGCR	PSGT RGBF	PSGT RGBR	PSGT RGAF	PSGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PSGTRGAR	GTETRGA Pin Rising Input Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTETRGA input 1: Counter stop enabled on the rising edge of GTETRGA input	R/W
1	PSGTRGAF	GTETRGA Pin Falling Input Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTETRGA input 1: Counter stop enabled on the falling edge of GTETRGA input	R/W
2	PSGTRGBR	GTETRGB Pin Rising Input Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTETRGB input 1: Counter stop enabled on the rising edge of GTETRGB input	R/W
3	PSGTRGBF	GTETRGB Pin Falling Input Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTETRGB input 1: Counter stop enabled on the falling edge of GTETRGB input	R/W
4	PSGTRGCR	GTETRGC Pin Rising Input Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTETRGC input 1: Counter stop enabled on the rising edge of GTETRGC input	R/W

Bit	Symbol	Function	R/W
5	PSGTRGCF	GTETRGC Pin Falling Input Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTETRGC input 1: Counter stop enabled on the falling edge of GTETRGC input	R/W
6	PSGTRGDR	GTETRGD Pin Rising Input Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTETRGD input 1: Counter stop enabled on the rising edge of GTETRGD input	R/W
7	PSGTRGDF	GTETRGD Pin Falling Input Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTETRGD input 1: Counter stop enabled on the falling edge of GTETRGD input	R/W
8	PSCARBL	GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTIOCnA input when GTIOCnB input is 0 1: Counter stop enabled on the rising edge of GTIOCnA input when GTIOCnB input is 0	R/W
9	PSCARBH	GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTIOCnA input when GTIOCnB input is 1 1: Counter stop enabled on the rising edge of GTIOCnA input when GTIOCnB input is 1	R/W
10	PSCAFBL	GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTIOCnA input when GTIOCnB input is 0 1: Counter stop enabled on the falling edge of GTIOCnA input when GTIOCnB input is 0	R/W
11	PSCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: Counter stop enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	PSCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: Counter stop enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	PSCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Stop Enable 0: Counter stop disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: Counter stop enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	PSCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: Counter stop enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W
15	PSCBFAH	GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Stop Enable 0: Counter stop disabled on the falling edge of GTIOCnB input when GTIOCnA input is 1 1: Counter stop enabled on the falling edge of GTIOCnB input when GTIOCnA input is 1	R/W
16	PSELCA	ELC_GPTA Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTA input 1: Counter stop enabled at the ELC_GPTA input	R/W
17	PSELCB	ELC_GPTB Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTB input 1: Counter stop enabled at the ELC_GPTB input	R/W
18	PSELCC	ELC_GPTC Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTC input 1: Counter stop enabled at the ELC_GPTC input	R/W

Bit	Symbol	Function	R/W
19	PSELCD	ELC_GPTD Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTD input 1: Counter stop enabled at the ELC_GPTD input	R/W
20	PSELCE	ELC_GPTE Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTE input 1: Counter stop enabled at the ELC_GPTE input	R/W
21	PSELCF	ELC_GPTF Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTF input 1: Counter stop enabled at the ELC_GPTF input	R/W
22	PSELCG	ELC_GPTG Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTG input 1: Counter stop enabled at the ELC_GPTG input	R/W
23	PSELCH	ELC_GPTH Event Source Counter Stop Enable 0: Counter stop disabled at the ELC_GPTH input 1: Counter stop enabled at the ELC_GPTH input	R/W
30:24	—	These bits are read as 0. The write value should be 0.	R/W
31	CSTOP	Software Source Counter Stop Enable 0: Counter stop disabled by the GTSTP register 1: Counter stop enabled by the GTSTP register	R/W

The GTPSR sets the source to stop the GTCNT counter.

Inputs from GTETR_{Gn} (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

PSGTRGAR bit (GTETRGA Pin Rising Input Source Counter Stop Enable)

The PSGTRGAR bit enables or disables the GTCNT counter stop on the rising edge of the GTETRGA pin input.

PSGTRGAF bit (GTETRGA Pin Falling Input Source Counter Stop Enable)

The PSGTRGAF bit enables or disables the GTCNT counter stop on the falling edge of the GTETRGA pin input.

PSGTRGBR bit (GTETRGB Pin Rising Input Source Counter Stop Enable)

PSGTRGBR bit enables or disables the GTCNT counter stop on the rising edge of the GTETRGB pin input.

PSGTRGBF bit (GTETRGB Pin Falling Input Source Counter Stop Enable)

The PSGTRGBF bit enables or disables the GTCNT counter stop on the falling edge of the GTETRGB pin input.

PSGTRGCR bit (GTETRGC Pin Rising Input Source Counter Stop Enable)

PSGTRGCR bit enables or disables the GTCNT counter stop on the rising edge of the GTETRGC pin input.

PSGTRGCF bit (GTETRGC Pin Falling Input Source Counter Stop Enable)

The PSGTRGCF bit enables or disables the GTCNT counter stop on the falling edge of the GTETRGC pin input.

PSGTRGDR bit (GTETRGD Pin Rising Input Source Counter Stop Enable)

PSGTRGDR bit enables or disables the GTCNT counter stop on the rising edge of the GTETRGD pin input.

PSGTRGDF bit (GTETRGD Pin Falling Input Source Counter Stop Enable)

The PSGTRGDF bit enables or disables the GTCNT counter stop on the falling edge of the GTETRGD pin input.

PSCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Stop Enable)

The PSCARBL bit enables or disables the GTCNT counter stop on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 0.

PSCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Stop Enable)

The PSCARBH bit enables or disables the GTCNT counter stop on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

PSCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Stop Enable)

The PSCAFBL bit enables or disables the GTCNT counter stop on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

PSCAFBH bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Stop Enable)

The PSCAFBH bit enables or disables the GTCNT counter stop on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 1.

PSCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Stop Enable)

The PSCBRAL bit enables or disables the GTCNT counter stop on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 0.

PSCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Stop Enable)

The PSCBRAH bit enables or disables the GTCNT counter stop on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 1.

PSCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Stop Enable)

The PSCBFAL bit enables or disables the GTCNT counter stop on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 0.

PSCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Stop Enable)

The PSCBFAH bit enables or disables the GTCNT counter stop on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 1.

PSELCm bit (ELCm Event Source Counter Stop Enable) (m = A to H)

The PSELCm bit enables or disables the GTCNT counter stop at the ELC_GPTm event input.

CSTOP bit (Software Source Counter Stop Enable)

The CSTOP bit enables or disables the GTCNT counter stop by the GTSTP register.

21.2.7 GTCSR : General PWM Timer Clear Source Select Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x18

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	CCLR	—	—	—	—	—	—	—	CSEL CH	CSEL CG	CSEL CF	CSEL CE	CSEL CD	CSEL CC	CSEL CB	CSEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	CSCB FAH	CSCB FAL	CSCB RAH	CSCB RAL	CSCA FBH	CSCA FBL	CSCA RBH	CSCA RBL	CSGT RGDF	CSGT RGDR	CSGT RGCF	CSGT RGCR	CSGT RGBF	CSGT RGBR	CSGT RGAF	CSGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CSGTRGAR	GTETRGA Pin Rising Input Source Counter Clear Enable 0: Counter clear disabled on the rising edge of GTETRGA input 1: Counter clear enabled on the rising edge of GTETRGA input	R/W

Bit	Symbol	Function	R/W
1	CSGTRGAF	GTETRGA Pin Falling Input Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTETRGA input 1: Counter clear enabled on the falling edge of GTETRGA input	R/W
2	CSGTRGBR	GTETRGB Pin Rising Input Source Counter Clear Enable 0: Disable counter clear on the rising edge of GTETRGB input 1: Enable counter clear on the rising edge of GTETRGB input	R/W
3	CSGTRGBF	GTETRGB Pin Falling Input Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTETRGB input 1: Counter clear enabled on the falling edge of GTETRGB input	R/W
4	CSGTRGCR	GTETRGC Pin Rising Input Source Counter Clear Enable 0: Disable counter clear on the rising edge of GTETRGC input 1: Enable counter clear on the rising edge of GTETRGC input	R/W
5	CSGTRGCF	GTETRGC Pin Falling Input Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTETRGC input 1: Counter clear enabled on the falling edge of GTETRGC input	R/W
6	CSGTRGDR	GTETRGD Pin Rising Input Source Counter Clear Enable 0: Disable counter clear on the rising edge of GTETRGD input 1: Enable counter clear on the rising edge of GTETRGD input	R/W
7	CSGTRGDF	GTETRGD Pin Falling Input Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTETRGD input 1: Counter clear enabled on the falling edge of GTETRGD input	R/W
8	CSCARBL	GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Clear Enable 0: Counter clear disabled on the rising edge of GTIOCnA input when GTIOCnB input is 0 1: Counter clear enabled on the rising edge of GTIOCnA input when GTIOCnB input is 0	R/W
9	CSCARBH	GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Clear Enable 0: Counter clear disabled on the rising edge of GTIOCnA input when GTIOCnB input is 1 1: Counter clear enabled on the rising edge of GTIOCnA input when GTIOCnB input is 1	R/W
10	CSCAFBL	GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTIOCnA input when GTIOCnB input is 0 1: Counter clear enabled on the falling edge of GTIOCnA input when GTIOCnB input is 0	R/W
11	CSCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: Counter clear enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	CSCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Clear Enable 0: Counter clear disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: Counter clear enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	CSCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Clear Enable 0: Counter clear disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: Counter clear enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	CSCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: Counter clear enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W

Bit	Symbol	Function	R/W
15	CSCBFAH	GTIOcNB Pin Falling Input during GTIOcNA Value High Source Counter Clear Enable 0: Counter clear disabled on the falling edge of GTIOcNB input when GTIOcNA input is 1 1: Counter clear enabled on the falling edge of GTIOcNB input when GTIOcNA input is 1	R/W
16	CSELCA	ELC_GPTA Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTA input 1: Counter clear enabled at the ELC_GPTA input	R/W
17	CSELCB	ELC_GPTB Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTB input 1: Counter clear enabled at the ELC_GPTB input	R/W
18	CSELCC	ELC_GPTC Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTC input 1: Counter clear enabled at the ELC_GPTC input	R/W
19	CSELCD	ELC_GPTD Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTD input 1: Counter clear enabled at the ELC_GPTD input	R/W
20	CSELCE	ELC_GPTE Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTE input 1: Counter clear enabled at the ELC_GPTE input	R/W
21	CSELCF	ELC_GPTF Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTF input 1: Counter clear enabled at the ELC_GPTF input	R/W
22	CSELCG	ELC_GPTG Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTG input 1: Counter clear enabled at the ELC_GPTG input	R/W
23	CSELCH	ELC_GPTH Event Source Counter Clear Enable 0: Counter clear disabled at the ELC_GPTH input 1: Counter clear enabled at the ELC_GPTH input	R/W
30:24	—	These bits are read as 0. The write value should be 0.	R/W
31	CCLR	Software Source Counter Clear Enable 0: Counter clear disabled by the GTCLR register 1: Counter clear enabled by the GTCLR register	R/W

The GTCSR sets the source to clear the GTCNT counter.

Counter clearing can be executed whether the counter is running (GTCR.CST=1) or stopped (GTCR.CST=0).

Inputs from GTETR_{Gn} (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

CSGTRGAR bit (GTETRGA Pin Rising Input Source Counter Clear Enable)

The CSGTRGAR bit enables or disables the GTCNT counter clear on the rising edge of the GTETRGA pin input.

CSGTRGAF bit (GTETRGA Pin Falling Input Source Counter Clear Enable)

The CSGTRGAF bit enables or disables the GTCNT counter clear on the falling edge of the GTETRGA pin input.

CSGTRGBR bit (GTETRGB Pin Rising Input Source Counter Clear Enable)

The CSGTRGBR bit enables or disables the GTCNT counter clear on the rising edge of the GTETRGB pin input.

CSGTRGBF bit (GTETRGB Pin Falling Input Source Counter Clear Enable)

The CSGTRGBF bit enables or disables the GTCNT counter clear on the falling edge of the GTETRGB pin input.

CSGTRGCR bit (GTETRGC Pin Rising Input Source Counter Clear Enable)

The CSGTRGCR bit enables or disables the GTCNT counter clear on the rising edge of the GTETRGC pin input.

CSGTRGCF bit (GTETRGC Pin Falling Input Source Counter Clear Enable)

The CSGTRGCF bit enables or disables the GTCNT counter clear on the falling edge of the GTETRGC pin input.

CSGTRGDR bit (GTETRGD Pin Rising Input Source Counter Clear Enable)

The CSGTRGDR bit enables or disables the GTCNT counter clear on the rising edge of the GTETRGD pin input.

CSGTRGDF bit (GTETRGD Pin Falling Input Source Counter Clear Enable)

The CSGTRGDF bit enables or disables the GTCNT counter clear on the falling edge of the GTETRGD pin input.

CSCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Clear Enable)

The CSCARBL bit enables or disables the GTCNT counter clear on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 0.

CSCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Clear Enable)

The CSCARBH bit enables or disables the GTCNT counter clear on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

CSCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Clear Enable)

The CSCAFBL bit enables or disables the GTCNT counter clear on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

CSCAFBH bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Clear Enable)

The CSCAFBH bit enables or disables the GTCNT counter clear on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 1.

CSCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Clear Enable)

The CSCBRAL bit enables or disables the GTCNT counter clear on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 0.

CSCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Clear Enable)

The CSCBRAH bit enables or disables the GTCNT counter clear on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 1.

CSCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Clear Enable)

The CSCBFAL bit enables or disables the GTCNT counter clear on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 0.

CSCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Clear Enable)

The CSCBFAH bit enables or disables the GTCNT counter clear on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 1.

CSELCm bit (ELCm Event Source Counter Clear Enable) (m = A to H)

The CSELCm bit enables or disables the GTCNT counter clear at the ELC_GPTm event input.

CCLR bit (Software Source Counter Clear Enable)

The CCLR bit enables or disables the GTCNT counter clear by the GTCLR register.

21.2.8 GTUPSR : General PWM Timer Up Count Source Select Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 0, 1$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x1C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	USEL CH	USEL CG	USEL CF	USEL CE	USEL CD	USEL CC	USEL CB	USEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	USCB FAH	USCB FAL	USCB RAH	USCB RAL	USCA FBH	USCA FBL	USCA RBH	USCA RBL	USGT RGDF	USGT RGDR	USGT RGCF	USGT RGCR	USGT RGBF	USGT RGBR	USGT RGAF	USGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	USGTRGAR	GTETRG A Pin Rising Input Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTETRG A input 1: Counter count up enabled on the rising edge of GTETRG A input	R/W
1	USGTRGAF	GTETRG A Pin Falling Input Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTETRG A input 1: Counter count up enabled on the falling edge of GTETRG A input	R/W
2	USGTRGBR	GTETRG B Pin Rising Input Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTETRG B input 1: Counter count up enabled on the rising edge of GTETRG B input	R/W
3	USGTRGBF	GTETRG B Pin Falling Input Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTETRG B input 1: Counter count up enabled on the falling edge of GTETRG B input	R/W
4	USGTRGCR	GTETRG C Pin Rising Input Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTETRG C input 1: Counter count up enabled on the rising edge of GTETRG C input	R/W
5	USGTRGCF	GTETRG C Pin Falling Input Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTETRG C input 1: Counter count up enabled on the falling edge of GTETRG C input	R/W
6	USGTRGDR	GTETRG D Pin Rising Input Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTETRG D input 1: Counter count up enabled on the rising edge of GTETRG D input	R/W
7	USGTRGDF	GTETRG D Pin Falling Input Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTETRG D input 1: Counter count up enabled on the falling edge of GTETRG D input	R/W
8	USCARBL	GTIOCn A Pin Rising Input during GTIOCn B Value Low Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTIOCn A input when GTIOCn B input is 0 1: Counter count up enabled on the rising edge of GTIOCn A input when GTIOCn B input is 0	R/W
9	USCARBH	GTIOCn A Pin Rising Input during GTIOCn B Value High Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTIOCn A input when GTIOCn B input is 1 1: Counter count up enabled on the rising edge of GTIOCn A input when GTIOCn B input is 1	R/W
10	USCAFBL	GTIOCn A Pin Falling Input during GTIOCn B Value Low Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTIOCn A input when GTIOCn B input is 0 1: Counter count up enabled on the falling edge of GTIOCn A input when GTIOCn B input is 0	R/W

Bit	Symbol	Function	R/W
11	USCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: Counter count up enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	USCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: Counter count up enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	USCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Count Up Enable 0: Counter count up disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: Counter count up enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	USCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: Counter count up enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W
15	USCBFAH	GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Count Up Enable 0: Counter count up disabled on the falling edge of GTIOCnB input when GTIOCnA input is 1 1: Counter count up enabled on the falling edge of GTIOCnB input when GTIOCnA input is 1	R/W
16	USELCA	ELC_GPTA Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTA input 1: Counter count up enabled at the ELC_GPTA input	R/W
17	USELCB	ELC_GPTB Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTB input 1: Counter count up enabled at the ELC_GPTB input	R/W
18	USELCC	ELC_GPTC Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTC input 1: Counter count up enabled at the ELC_GPTC input	R/W
19	USELCD	ELC_GPTD Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTD input 1: Counter count up enabled at the ELC_GPTD input	R/W
20	USELCE	ELC_GPTE Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTE input 1: Counter count up enabled at the ELC_GPTE input	R/W
21	USELCF	ELC_GPTF Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTF input 1: Counter count up enabled at the ELC_GPTF input	R/W
22	USELCG	ELC_GPTG Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTG input 1: Counter count up enabled at the ELC_GPTG input	R/W
23	USELCH	ELC_GPTH Event Source Counter Count Up Enable 0: Counter count up disabled at the ELC_GPTH input 1: Counter count up enabled at the ELC_GPTH input	R/W
31:24	—	These bits are read as 0. The write value should be 0.	R/W

The GTUPSR sets the source to count up the GTCNT counter.

When at least one bit in the GTUPSR register is set to 1, the GTCNT counter is counted up by the source that is set to 1 in this register. In this case, GTCR.TPCS has no effect.

Number of increment in counting is one even when multiple sources are generated simultaneously.

Inputs from GTETRn (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

USGTRGAR bit (GTETRGA Pin Rising Input Source Counter Count Up Enable)

The USGTRGAR bit enables or disables the GTCNT counter count up on the rising edge of the GTETRGA pin input.

USGTRGAF bit (GTETRGA Pin Falling Input Source Counter Count Up Enable)

The USGTRGAF bit enables or disables the GTCNT counter count up on the falling edge of the GTETRGA pin input.

USGTRGBR bit (GTETRGB Pin Rising Input Source Counter Count Up Enable)

The USGTRGBR bit enables or disables the GTCNT counter count up on the rising edge of the GTETRGB pin input.

USGTRGBF bit (GTETRGB Pin Falling Input Source Counter Count Up Enable)

The USGTRGBF bit enables or disables the GTCNT counter count up on the falling edge of the GTETRGB pin input.

USGTRGCR bit (GTETRGC Pin Rising Input Source Counter Count Up Enable)

The USGTRGCR bit enables or disables the GTCNT counter count up on the rising edge of the GTETRGC pin input.

USGTRGCF bit (GTETRGC Pin Falling Input Source Counter Count Up Enable)

The USGTRGCF bit enables or disables the GTCNT counter count up on the falling edge of the GTETRGC pin input.

USGTRGDR bit (GTETRGD Pin Rising Input Source Counter Count Up Enable)

The USGTRGDR bit enables or disables the GTCNT counter count up on the rising edge of the GTETRGD pin input.

USGTRGDF bit (GTETRGD Pin Falling Input Source Counter Count Up Enable)

The USGTRGDF bit enables or disables the GTCNT counter count up on the falling edge of the GTETRGD pin input.

USCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Count Up Enable)

The USCARBL bit enables or disables GTCNT counter count up on the rising edge of GTIOCnA pin input, when GTIOCnB input is 0.

USCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Count Up Enable)

The USCARBH bit enables or disables the GTCNT counter count up on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

USCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Count Up Enable)

The USCAFBL bit enables or disables the GTCNT counter count up on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

USAFBH bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Count Up Enable)

The USAFBH bit enables or disables the GTCNT counter count up on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 1.

USCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Count Up Enable)

The USCBRAL bit enables or disables the GTCNT counter count up on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 0.

USCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Count Up Enable)

The USCBRAH bit enables or disables the GTCNT counter count up on the rising edge of the GTIOCnB pin input, when the GTIOCnA input is 1.

USCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Count Up Enable)

The USCBFAL bit enables or disables the GTCNT counter count up on the falling edge of the GTIOCnB pin input, when the GTIOCnA input is 0.

USCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Count Up Enable)

The USCBFAH bit enables or disables the GTCNT counter count up on the falling edge of the GTIOCnB pin input, when the GTIOCnA input is 1.

USELCm bit (ELC_GPTm Event Source Counter Count Up Enable) (m = A to H)

The USELCm bit enables or disables the GTCNT counter count up at the ELC_GPTm event input.

21.2.9 GTDNSR : General PWM Timer Down Count Source Select Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 0, 1$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x20

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	DSEL CH	DSEL CG	DSEL CF	DSEL CE	DSEL CD	DSEL CC	DSEL CB	DSEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DSCB FAH	DSCB FAL	DSCB RAH	DSCB RAL	DSCA FBH	DSCA FBL	DSCA RBH	DSCA RBL	DSGT RGDF	DSGT RGDR	DSGT RGCF	DSGT RGCR	DSGT RGBF	DSGT RGBR	DSGT RGAF	DSGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DSGTRGAR	GTETRG A Pin Rising Input Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTETRG A input 1: Counter count down enabled on the rising edge of GTETRG A input	R/W
1	DSGTRGAF	GTETRG A Pin Falling Input Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTETRG A input 1: Counter count down enabled on the falling edge of GTETRG A input	R/W
2	DSGTRGBR	GTETRG B Pin Rising Input Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTETRG B input 1: Counter count down enabled on the rising edge of GTETRG B input	R/W
3	DSGTRGBF	GTETRG B Pin Falling Input Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTETRG B input 1: Counter count down enabled on the falling edge of GTETRG B input	R/W
4	DSGTRGCR	GTETRG C Pin Rising Input Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTETRG C input 1: Counter count down enabled on the rising edge of GTETRG C input	R/W
5	DSGTRGCF	GTETRG C Pin Falling Input Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTETRG C input 1: Counter count down enabled on the falling edge of GTETRG C input	R/W
6	DSGTRGDR	GTETRG D Pin Rising Input Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTETRG D input 1: Counter count down enabled on the rising edge of GTETRG D input	R/W
7	DSGTRGDF	GTETRG D Pin Falling Input Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTETRG D input 1: Counter count down enabled on the falling edge of GTETRG D input	R/W
8	DSCARBL	GTIOCN A Pin Rising Input during GTIOCN B Value Low Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTIOCN A input when GTIOCN B input is 0 1: Counter count down enabled on the rising edge of GTIOCN A input when GTIOCN B input is 0	R/W
9	DSCARBH	GTIOCN A Pin Rising Input during GTIOCN B Value High Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTIOCN A input when GTIOCN B input is 1 1: Counter count down enabled on the rising edge of GTIOCN A input when GTIOCN B input is 1	R/W

Bit	Symbol	Function	R/W
10	DSCAFBL	GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTIOCnA input when GTIOCnB input is 0 1: Counter count down enabled on the falling edge of GTIOCnA input when GTIOCnB input is 0	R/W
11	DSCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: Counter count down enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	DSCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: Counter count down enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	DSCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Count Down Enable 0: Counter count down disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: Counter count down enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	DSCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: Counter count down enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W
15	DSCBFAH	GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Count Down Enable 0: Counter count down disabled on the falling edge of GTIOCnB input when GTIOCnA input is 1 1: Counter count down enabled on the falling edge of GTIOCnB input when GTIOCnA input is 1	R/W
16	DSELCA	ELC_GPTA Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTA input 1: Counter count down enabled at the ELC_GPTA input	R/W
17	DSELCB	ELC_GPTB Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTB input 1: Counter count down enabled at the ELC_GPTB input	R/W
18	DSELCC	ELC_GPTC Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTC input 1: Counter count down enabled at the ELC_GPTC input	R/W
19	DSELCD	ELC_GPTD Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTD input 1: Counter count down enabled at the ELC_GPTD input	R/W
20	DSELCE	ELC_GPTE Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTE input 1: Counter count down enabled at the ELC_GPTE input	R/W
21	DSELCF	ELC_GPTF Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTF input 1: Counter count down enabled at the ELC_GPTF input	R/W
22	DSELCG	ELC_GPTG Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTG input 1: Counter count down enabled at the ELC_GPTG input	R/W

Bit	Symbol	Function	R/W
23	DSELCH	ELC_GPTH Event Source Counter Count Down Enable 0: Counter count down disabled at the ELC_GPTH input 1: Counter count down enabled at the ELC_GPTH input	R/W
31:24	—	These bits are read as 0. The write value should be 0.	R/W

The GTDNSR sets the source to count down the GTCNT counter.

When at least one bit in the GTDNSR register is set to 1, the GTCNT counter is counted down by the source that is set to 1 in this register. In this case, GTCR.TPCS has no effect.

Number of decrement in counting is one even when multiple sources are generated simultaneously.

Inputs from GTETR_{Gn} (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

DSGTRGAR bit (GTETRGA Pin Rising Input Source Counter Count Down Enable)

The DSGTRGAR bit enables or disables the GTCNT counter count down on the rising edge of the GTETRGA pin input.

DSGTRGAF bit (GTETRGA Pin Falling Input Source Counter Count Down Enable)

The DSGTRGAF bit enables or disables the GTCNT counter count down on the falling edge of the GTETRGA pin input.

DSGTRGBR bit (GTETRGB Pin Rising Input Source Counter Count Down Enable)

The DSGTRGBR bit enables or disables the GTCNT counter count down on the rising edge of the GTETRGB pin input.

DSGTRGBF bit (GTETRGB Pin Falling Input Source Counter Count Down Enable)

The DSGTRGBF bit enables or disables the GTCNT counter count down on the falling edge of the GTETRGB pin input.

DSGTRGCR bit (GTETRGC Pin Rising Input Source Counter Count Down Enable)

The DSGTRGCR bit enables or disables the GTCNT counter count down on the rising edge of the GTETRGC pin input.

DSGTRGCF bit (GTETRGC Pin Falling Input Source Counter Count Down Enable)

The DSGTRGCF bit enables or disables the GTCNT counter count down on the falling edge of the GTETRGC pin input.

DSGTRGDR bit (GTETRGD Pin Rising Input Source Counter Count Down Enable)

The DSGTRGDR bit enables or disables the GTCNT counter count down on the rising edge of the GTETRGD pin input.

DSGTRGDF bit (GTETRGD Pin Falling Input Source Counter Count Down Enable)

The DSGTRGDF bit enables or disables the GTCNT counter count down on the falling edge of the GTETRGD pin input.

DSCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source Counter Count Down Enable)

The DSCARBL bit enables or disables the GTCNT counter count down on the rising edge of the GTIOCnA pin input, when the GTIOCnB input is 0.

DSCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source Counter Count Down Enable)

The DSCARBH bit enables or disables the GTCNT counter count down on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

DSCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source Counter Count Down Enable)

The DSCAFBL bit enables or disables the GTCNT counter count down on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

DSCAFBH bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source Counter Count Down Enable)

The DSCAFBH bit enables or disables the GTCNT counter count down on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 1.

DSCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source Counter Count Down Enable)

The DSCBRAL bit enables or disables the GTCNT counter count down on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 0.

DSCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source Counter Count Down Enable)

The DSCBRAH bit enables or disables the GTCNT counter count down on the rising edge of GTIOCnB pin input, when GTIOCnA input is 1.

DSCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source Counter Count Down Enable)

The DSCBFAL bit enables or disables the GTCNT counter count down on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 0.

DSCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source Counter Count Down Enable)

The DSCBFAH bit enables or disables the GTCNT counter count down on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 1.

DSELCm bit (ELC_GPTm Event Source Counter Count Down Enable) (m = A to H)

The DSELCm bit enables or disables the GTCNT counter count down at the ELC_GPTm event input.

21.2.10 GTICASR : General PWM Timer Input Capture Source Select Register A

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x24

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	ASEL CH	ASEL CG	ASEL CF	ASEL CE	ASEL CD	ASEL CC	ASEL CB	ASEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ASCB FAH	ASCB FAL	ASCB RAH	ASCB RAL	ASCA FBH	ASCA FBL	ASCA RBH	ASCA RBL	ASGT RGDF	ASGT RGDR	ASGT RGCF	ASGT RGCR	ASGT RGBF	ASGT RGBR	ASGT RGAF	ASGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ASGTRGAR	GTETRGA Pin Rising Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTETRGA input 1: GTCCRA input capture enabled on the rising edge of GTETRGA input	R/W
1	ASGTRGAF	GTETRGA Pin Falling Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTETRGA input 1: GTCCRA input capture enabled on the falling edge of GTETRGA input	R/W
2	ASGTRGBR	GTETRGA Pin Rising Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTETRGA input 1: GTCCRA input capture enabled on the rising edge of GTETRGA input	R/W

Bit	Symbol	Function	R/W
3	ASGTRGBF	GTETRGC Pin Falling Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTETRGC input 1: GTCCRA input capture enabled on the falling edge of GTETRGC input	R/W
4	ASGTRGCR	GTETRGC Pin Rising Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTETRGC input 1: GTCCRA input capture enabled on the rising edge of GTETRGC input	R/W
5	ASGTRGCF	GTETRGC Pin Falling Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTETRGC input 1: GTCCRA input capture enabled on the falling edge of GTETRGC input	R/W
6	ASGTRGDR	GTETRGC Pin Rising Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTETRGC input 1: GTCCRA input capture enabled on the rising edge of GTETRGC input	R/W
7	ASGTRGDF	GTETRGC Pin Falling Input Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTETRGC input 1: GTCCRA input capture enabled on the falling edge of GTETRGC input	R/W
8	ASCARBL	GTIOCnA Pin Rising Input during GTIOCnB Value Low Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTIOCnA input when GTIOCnB input is 0 1: GTCCRA input capture enabled on the rising edge of GTIOCnA input when GTIOCnB input is 0	R/W
9	ASCARBH	GTIOCnA Pin Rising Input during GTIOCnB Value High Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTIOCnA input when GTIOCnB input is 1 1: GTCCRA input capture enabled on the rising edge of GTIOCnA input when GTIOCnB input is 1	R/W
10	ASCAFBF	GTIOCnA Pin Falling Input during GTIOCnB Value Low Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTIOCnA input when GTIOCnB input is 0 1: GTCCRA input capture enabled on the falling edge of GTIOCnA input when GTIOCnB input is 0	R/W
11	ASCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: GTCCRA input capture enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	ASCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: GTCCRA input capture enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	ASCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: GTCCRA input capture enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	ASCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: GTCCRA input capture enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W

Bit	Symbol	Function	R/W
15	ASCBFAH	GTIOcNB Pin Falling Input during GTIOcNA Value High Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled on the falling edge of GTIOcNB input when GTIOcNA input is 1 1: GTCCRA input capture enabled on the falling edge of GTIOcNB input when GTIOcNA input is 1	R/W
16	ASELCA	ELC_GPTA Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTA input 1: GTCCRA input capture enabled at the ELC_GPTA input	R/W
17	ASELCB	ELC_GPTB Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTB input 1: GTCCRA input capture enabled at the ELC_GPTB input	R/W
18	ASELCC	ELC_GPTC Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTC input 1: GTCCRA input capture enabled at the ELC_GPTC input	R/W
19	ASELCD	ELC_GPTD Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTD input 1: GTCCRA input capture enabled at the ELC_GPTD input	R/W
20	ASELCE	ELC_GPTE Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTE input 1: GTCCRA input capture enabled at the ELC_GPTE input	R/W
21	ASELCF	ELC_GPTF Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTF input 1: GTCCRA input capture enabled at the ELC_GPTF input	R/W
22	ASELCG	ELC_GPTG Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTG input 1: GTCCRA input capture enabled at the ELC_GPTG input	R/W
23	ASELCH	ELC_GPTH Event Source GTCCRA Input Capture Enable 0: GTCCRA input capture disabled at the ELC_GPTH input 1: GTCCRA input capture enabled at the ELC_GPTH input	R/W
31:24	—	These bits are read as 0. The write value should be 0.	R/W

The GTICASR sets the source of input capture for GTCCRA.

When at least one bit among bits in the GTICASR register is set to 1, input capture operation making the GTCCRA register as an input capture register is performed.

Inputs from GTETR_{Gn} (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

ASGTRGAR bit (GTETRGA Pin Rising Input Source GTCCRA Input Capture Enable)

The ASGTRGAR bit enables or disables the input capture for GTCCRA on the rising edge of the GTETRGA pin input.

ASGTRGAF bit (GTETRGA Pin Falling Input Source GTCCRA Input Capture Enable)

The ASGTRGAF bit enables or disables the input capture for GTCCRA on the falling edge of the GTETRGA pin input.

ASGTRGBR bit (GTETRGB Pin Rising Input Source GTCCRA Input Capture Enable)

The ASGTRGBR bit enables or disables the input capture for GTCCRA on the rising edge of the GTETRGB pin input.

ASGTRGBF bit (GTETRGB Pin Falling Input Source GTCCRA Input Capture Enable)

The ASGTRGBF bit enables or disables the input capture for GTCCRA on the falling edge of the GTETRGB pin input.

ASGTRGCR bit (GTETRGC Pin Rising Input Source GTCCRA Input Capture Enable)

The ASGTRGCR bit enables or disables the input capture for GTCCRA on the rising edge of the GTETRGC pin input.

ASGTRGCF bit (GTETRGC Pin Falling Input Source GTCCRA Input Capture Enable)

The ASGTRGCF bit enables or disables the input capture for GTCCRA on the falling edge of the GTETRGC pin input.

ASGTRGDR bit (GTETRGD Pin Rising Input Source GTCCRA Input Capture Enable)

The ASGTRGDR bit enables or disables the input capture for GTCCRA on the rising edge of the GTETRGD pin input.

ASGTRGDF bit (GTETRGD Pin Falling Input Source GTCCRA Input Capture Enable)

The ASGTRGDF bit enables or disables the input capture for GTCCRA on the falling edge of the GTETRGD pin input.

ASCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source GTCCRA Input Capture Enable)

The ASCARBL bit enables or disables the input capture for GTCCRA on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 0.

ASCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source GTCCRA Input Capture Enable)

The ASCARBH bit enables or disables the input capture for GTCCRA on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

ASCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source GTCCRA Input Capture Enable)

The ASCAFBL bit enables or disables the input capture for GTCCRA on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

ASCAFBH bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source GTCCRA Input Capture Enable)

The ASCAFBH bit enables or disables the input capture for GTCCRA on the falling edge of the GTIOCnA pin input, when the GTIOCnB input is 1.

ASCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source GTCCRA Input Capture Enable)

The ASCBRAL bit enables or disables the input capture for GTCCRA on the rising edge of the GTIOCnB pin input, when the GTIOCnA input is 0.

ASCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source GTCCRA Input Capture Enable)

The ASCBRAH bit enables or disables the input capture for GTCCRA on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 1.

ASCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source GTCCRA Input Capture Enable)

The ASCBFAL bit enables or disables the input capture for GTCCRA on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 0.

ASCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source GTCCRA Input Capture Enable)

The ASCBFAH bit enables or disables the input capture for GTCCRA on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 1.

ASELCm bit (ELC_GPTm Event Source Counter GTCCRA Input Capture Enable) (m = A to H)

The ASELCm bit enables or disables the input capture for GTCCRA at the ELC_GPTm event input.

21.2.11 GTICBSR : General PWM Timer Input Capture Source Select Register B

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
 GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x28

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	BSEL CH	BSEL CG	BSEL CF	BSEL CE	BSEL CD	BSEL CC	BSEL CB	BSEL CA
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	BSCB FAH	BSCB FAL	BSCB RAH	BSCB RAL	BSCA FBH	BSCA FBL	BSCA RBH	BSCA RBL	BSGT RGDF	BSGT RGDR	BSGT RGCF	BSGT RGCR	BSGT RGBF	BSGT RGBR	BSGT RGAF	BSGT RGAR
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	BSGTRGAR	GTETRGA Pin Rising Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTETRGA input 1: GTCCRB input capture enabled on the rising edge of GTETRGA input	R/W
1	BSGTRGAF	GTETRGA Pin Falling Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTETRGA input 1: GTCCRB input capture enabled on the falling edge of GTETRGA input	R/W
2	BSGTRGBR	GTETRGB Pin Rising Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTETRGB input 1: GTCCRB input capture enabled on the rising edge of GTETRGB input	R/W
3	BSGTRGBF	GTETRGB Pin Falling Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTETRGB input 1: GTCCRB input capture enabled on the falling edge of GTETRGB input	R/W
4	BSGTRGCR	GTETRGC Pin Rising Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTETRGC input 1: GTCCRB input capture enabled on the rising edge of GTETRGC input	R/W
5	BSGTRGCF	GTETRGC Pin Falling Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTETRGC input 1: GTCCRB input capture enabled on the falling edge of GTETRGC input	R/W
6	BSGTRGDR	GTETRGD Pin Rising Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTETRGD input 1: GTCCRB input capture enabled on the rising edge of GTETRGD input	R/W
7	BSGTRGDF	GTETRGD Pin Falling Input Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTETRGD input 1: GTCCRB input capture enabled on the falling edge of GTETRGD input	R/W
8	BSCARBL	GTIOCnA Pin Rising Input during GTIOCnB Value Low Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTIOCnA input when GTIOCnB input is 0 1: GTCCRB input capture enabled on the rising edge of GTIOCnA input when GTIOCnB input is 0	R/W
9	BSCARBH	GTIOCnA Pin Rising Input during GTIOCnB Value High Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTIOCnA input when GTIOCnB input is 1 1: GTCCRB input capture enabled on the rising edge of GTIOCnA input when GTIOCnB input is 1	R/W
10	BSCAFBL	GTIOCnA Pin Falling Input during GTIOCnB Value Low Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTIOCnA input when GTIOCnB input is 0 1: GTCCRB input capture enabled on the falling edge of GTIOCnA input when GTIOCnB input is 0	R/W

Bit	Symbol	Function	R/W
11	BSCAFBH	GTIOCnA Pin Falling Input during GTIOCnB Value High Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTIOCnA input when GTIOCnB input is 1 1: GTCCRB input capture enabled on the falling edge of GTIOCnA input when GTIOCnB input is 1	R/W
12	BSCBRAL	GTIOCnB Pin Rising Input during GTIOCnA Value Low Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTIOCnB input when GTIOCnA input is 0 1: GTCCRB input capture enabled on the rising edge of GTIOCnB input when GTIOCnA input is 0	R/W
13	BSCBRAH	GTIOCnB Pin Rising Input during GTIOCnA Value High Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the rising edge of GTIOCnB input when GTIOCnA input is 1 1: GTCCRB input capture enabled on the rising edge of GTIOCnB input when GTIOCnA input is 1	R/W
14	BSCBFAL	GTIOCnB Pin Falling Input during GTIOCnA Value Low Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTIOCnB input when GTIOCnA input is 0 1: GTCCRB input capture enabled on the falling edge of GTIOCnB input when GTIOCnA input is 0	R/W
15	BSCBFAH	GTIOCnB Pin Falling Input during GTIOCnA Value High Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled on the falling edge of GTIOCnB input when GTIOCnA input is 1 1: GTCCRB input capture enabled on the falling edge of GTIOCnB input when GTIOCnA input is 1	R/W
16	BSELCA	ELC_GPTA Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTA input 1: GTCCRB input capture enabled at the ELC_GPTA input	R/W
17	BSELCB	ELC_GPTB Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTB input 1: GTCCRB input capture enabled at the ELC_GPTB input	R/W
18	BSELCC	ELC_GPTC Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTC input 1: GTCCRB input capture enabled at the ELC_GPTC input	R/W
19	BSELCD	ELC_GPTD Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTD input 1: GTCCRB input capture enabled at the ELC_GPTD input	R/W
20	BSELCE	ELC_GPTE Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTE input 1: GTCCRB input capture enabled at the ELC_GPTE input	R/W
21	BSELCF	ELC_GPTF Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTF input 1: GTCCRB input capture enabled at the ELC_GPTF input	R/W
22	BSELCG	ELC_GPTG Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTG input 1: GTCCRB input capture enabled at the ELC_GPTG input	R/W
23	BSELCH	ELC_GPTH Event Source GTCCRB Input Capture Enable 0: GTCCRB input capture disabled at the ELC_GPTH input 1: GTCCRB input capture enabled at the ELC_GPTH input	R/W
31:24	—	These bits are read as 0. The write value should be 0.	R/W

The GTICBSR sets the source of input capture for GTCCRB.

When at least one bit among bits in the GTICBSR register is set to 1, input capture operation making the GTCCRB register as an input capture register is performed.

Inputs from GTETR_{Gn} (n = A to D) pins are input to the GPT through the POEG. Set the polarity of these signals with the POEG.

BSGTRGAR bit (GTETRGA Pin Rising Input Source GTCCRB Input Capture Enable)

The BSGTRGAR bit enables or disables the input capture for GTCCRB on the rising edge of the GTETRGA pin input.

BSGTRGAF bit (GTETRGA Pin Falling Input Source GTCCRB Input Capture Enable)

The BSGTRGAF bit enables or disables the input capture for GTCCRB on the falling edge of the GTETRGA pin input.

BSGTRGBR bit (GTETRGB Pin Rising Input Source GTCCRB Input Capture Enable)

The BSGTRGBR bit enables or disables the input capture for GTCCRB on the rising edge of GTETRGB pin input.

BSGTRGBF bit (GTETRGB Pin Falling Input Source GTCCRB Input Capture Enable)

The BSGTRGBF bit enables or disables the input capture for GTCCRB on the falling edge of the GTETRGB pin input.

BSGTRGCR bit (GTETRGC Pin Rising Input Source GTCCRB Input Capture Enable)

The BSGTRGCR bit enables or disables the input capture for GTCCRB on the rising edge of GTETRGC pin input.

BSGTRGCF bit (GTETRGC Pin Falling Input Source GTCCRB Input Capture Enable)

The BSGTRGCF bit enables or disables the input capture for GTCCRB on the falling edge of the GTETRGC pin input.

BSGTRGDR bit (GTETRGD Pin Rising Input Source GTCCRB Input Capture Enable)

The BSGTRGDR bit enables or disables the input capture for GTCCRB on the rising edge of GTETRGD pin input.

BSGTRGDF bit (GTETRGD Pin Falling Input Source GTCCRB Input Capture Enable)

The BSGTRGDF bit enables or disables the input capture for GTCCRB on the falling edge of the GTETRGD pin input.

BSCARBL bit (GTIOCnA Pin Rising Input during GTIOCnB Value Low Source GTCCRB Input Capture Enable)

The BSCARBL bit enables or disables the input capture for GTCCRB on the rising edge of the GTIOCnA pin input, when the GTIOCnB input is 0.

BSCARBH bit (GTIOCnA Pin Rising Input during GTIOCnB Value High Source GTCCRB Input Capture Enable)

The BSCARBH bit enables or disables the input capture for GTCCRB on the rising edge of the GTIOCnA pin input, when GTIOCnB input is 1.

BSCAFBL bit (GTIOCnA Pin Falling Input during GTIOCnB Value Low Source GTCCRB Input Capture Enable)

The BSCAFBL bit enables or disables the input capture for GTCCRB on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 0.

BSCAFBH bit (GTIOCnA Pin Falling Input during GTIOCnB Value High Source GTCCRB Input Capture Enable)

The BSCAFBH bit enables or disables the input capture for GTCCRB on the falling edge of the GTIOCnA pin input, when GTIOCnB input is 1.

BSCBRAL bit (GTIOCnB Pin Rising Input during GTIOCnA Value Low Source GTCCRB Input Capture Enable)

The BSCBRAL bit enables or disables the input capture for GTCCRB on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 0.

BSCBRAH bit (GTIOCnB Pin Rising Input during GTIOCnA Value High Source GTCCRB Input Capture Enable)

The BSCBRAH bit enables or disables the input capture for GTCCRB on the rising edge of the GTIOCnB pin input, when GTIOCnA input is 1.

BSCBFAL bit (GTIOCnB Pin Falling Input during GTIOCnA Value Low Source GTCCRB Input Capture Enable)

The BSCBFAL bit enables or disables the input capture for GTCCRB on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 0.

BSCBFAH bit (GTIOCnB Pin Falling Input during GTIOCnA Value High Source GTCCRB Input Capture Enable)

The BSCBFAH bit enables or disables the input capture for GTCCRB on the falling edge of the GTIOCnB pin input, when GTIOCnA input is 1.

BSELCm bit (ELC_GPTm Event Source Counter GTCCRB Input Capture Enable) (m = A to H)

The BSELCm bit enables or disables the input capture for GTCCRB at the ELC_GPTm event input.

21.2.12 GTCR : General PWM Timer Control Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x2C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	TPCS[3:0]					—	—	—	—	MD[2:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	CST
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CST	Count Start 0: Count operation is stopped 1: Count operation is performed	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W
18:16	MD[2:0]	Mode Select 0 0 0: Saw-wave PWM mode (single buffer or double buffer possible) 0 0 1: Saw-wave one-shot pulse mode (fixed buffer operation) 0 1 0: Setting prohibited 0 1 1: Setting prohibited 1 0 0: Triangle-wave PWM mode 1 (32-bit transfer at trough) (single buffer or double buffer is possible) 1 0 1: Triangle-wave PWM mode 2 (32-bit transfer at crest and trough) (single buffer or double buffer is possible) 1 1 0: Triangle-wave PWM mode 3 (64-bit transfer at trough) (fixed buffer operation) 1 1 1: Setting prohibited	R/W
22:19	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
26:23	TPCS[3:0]	Timer Prescaler Select 0 0 0 0: PCLKD/1 0 0 0 1: PCLKD/2 0 0 1 0: PCLKD/4 0 0 1 1: PCLKD/8 0 1 0 0: PCLKD/16 0 1 0 1: PCLKD/32 0 1 1 0: PCLKD/64 0 1 1 1: Setting prohibited 1 0 0 0: PCLKD/256 1 0 0 1: Setting prohibited 1 0 1 0: PCLKD/1024 1 0 1 1: Setting prohibited 1 1 0 0: GTETRGA (Via the POEG) 1 1 0 1: GTETRGB (Via the POEG) 1 1 1 0: GTETRGC (Via the POEG) 1 1 1 1: GTETRGD (Via the POEG)	R/W
31:27	—	These bits are read as 0. The write value should be 0.	R/W

The GTCR controls GTCNT.

CST bit (Count Start)

The CST bit controls the GTCNT counter start and stop.

[Setting conditions]

- The GTSTR value where the channel number associated with the bit number is set to 1 with the GTSSR.CSTRT bit at 1
- The ELC event input, the external trigger, or the GTIOCnA/GTIOCnB input that are enabled by GTSSR for the starting counter source, occurs (n = 1, 2, 4, 5)
- 1 is written by software directly.

[Clearing conditions]

- The GTSTP value where the channel number associated with the bit number is set to 1 with the GTPSR.CSTOP bit at 1
- The ELC event input, the external trigger, or the GTIOCnA/GTIOCnB input enabled by GTPSR as the counter stop source, occurs (n = 1, 2, 4, 5)
- 0 is written by software directly.
- When the period count function is finished while the GTPC.ASTP bit is 1.

MD[2:0] bits (Mode Select)

The MD[2:0] bits select the GPT operating mode. Only the MD[2] bit is valid at input capture. Counting in saw-wave mode is performed with 0 for the MD[2] bit, and counting in triangle-wave mode is performed with 1 for the MD[2] bit. The MD[2:0] bits must be set while the GTCNT operation is stopped. During the event count operation (when at least one bit among the bits for the GTUPSR and GTDNSR registers is set to 1), set the MD[2:0] bits to the initial value (000b).

TPCS[3:0] bits (Timer Prescaler Select)

The TPCS[3:0] bits select the clock for GTCNT. A clock prescaler can be selected independently for each channel. The TPCS[3:0] bits must be set while the GTCNT operation is stopped.

21.2.13 GTUDDTYC : General PWM Timer Count Direction and Duty Setting Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x30

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	OBDT YR	OBDT YF	OBDTY[1:0]	—	—	—	—	OADT YR	OADT YF	OADTY[1:0]		
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	UDF	UD
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
0	UD	Count Direction Setting 0: GTCNT counts down 1: GTCNT counts up	R/W
1	UDF	Forcible Count Direction Setting 0: Not forcibly set 1: Forcibly set	R/W
15:2	—	These bits are read as 0. The write value should be 0.	R/W
17:16	OADTY[1:0]	GTIOcNA Output Duty Setting 0 0: GTIOcNA pin duty depends on the compare match 0 1: GTIOcNA pin duty depends on the compare match 1 0: GTIOcNA pin duty 0% 1 1: GTIOcNA pin duty 100%	R/W
18	OADTYF	Forcible GTIOcNA Output Duty Setting 0: Not forcibly set 1: Forcibly set	R/W
19	OADTYR	GTIOcNA Output Value Selecting after Releasing 0%/100% Duty Setting 0: The function selected by the GTIOA[3:2] bits is applied to the output value when the duty cycle is set after release from the 0 or 100% duty-cycle setting. 1: The function selected by the GTIOA[3:2] bits is applied to the compare match output value which is masked after release from the 0 or 100% duty-cycle setting.	R/W
23:20	—	These bits are read as 0. The write value should be 0.	R/W
25:24	OBDTY[1:0]	GTIOcNB Output Duty Setting 0 0: GTIOcNB pin duty depends on the compare match 0 1: GTIOcNB pin duty depends on the compare match 1 0: GTIOcNB pin duty 0% 1 1: GTIOcNB pin duty 100%	R/W
26	OBDTYF	Forcible GTIOcNB Output Duty Setting 0: Not forcibly set 1: Forcibly set	R/W
27	OBDTYR	GTIOcNB Output Value Selecting after Releasing 0%/100% Duty Setting 0: The function selected by the GTIOB[3:2] bits is applied to the output value when the duty cycle is set after release from the 0 or 100% duty-cycle setting. 1: The function selected by the GTIOB[3:2] bits is applied to the compare match output value which is masked after release from the 0 or 100% duty-cycle setting.	R/W
31:28	—	These bits are read as 0. The write value should be 0.	R/W

Note: $n = 1, 2, 4, 5$

The GTUDDTYC sets the direction in which the GTCNT counts (up-counting or down-counting), and sets the duty of the GTIOcNA/GTIOcNB pin output.

The setting is invalid during the event count operation.

Count Direction:

- In saw-wave mode.

When the UD value is set to 0 during up-counting, the count direction changes at an overflow (the timing synchronous with count clock after the GTCNT value becomes the GTPR value). When the UD value is set to 1 during down-counting, the count direction changes at an underflow (the timing synchronous with count clock after the GTCNT value becomes 0).

When the UD value changes from 1 to 0 with the UDF bit being 0 and while counting stops, the counter starts up-counting and the count direction changes at an overflow (the timing synchronous with count clock after the GTCNT value becomes the GTPR value). When the UD value changes from 0 to 1 with the UDF bit being 0 and while counting stops, the counter starts down-counting and the count direction changes at an underflow (the timing synchronous with count clock after the GTCNT value becomes 0).

When the UDF bit is set to 1 while counting stops, the UD bit value is reflected in the count direction when counting starts.

- In triangle-wave mode.

When the UD value changes during counting, the count direction does not change. When the UD value changes while the UDF bit is 0 and counting stops, the change is not reflected in the count direction when counting starts.

When the UDF bit is set to 1 while counting is stopped, the UD value is reflected in the count direction when counting starts.

UD bit (Count Direction Setting)

The UD bit sets the count direction (up-counting or down-counting) for GTCNT.

UDF bit (Forcible Count Direction Setting)

The UDF bit forcibly sets the count direction when GTCNT starts operation as the UD value. Only 0 should be written to this bit during counter operation. When 1 is written to this bit while counting stops, return this bit to 0 before counting starts.

Output duty

- In saw-wave mode.

When the OADTY/OBDTY value changes during up-counting, the duty is reflected at an overflow (GTCNT = GTPR). When the OADTY/OBDTY value is changed during down-counting, the duty is reflected at an underflow (GTCNT = 0).

When the OADTY/OBDTY value is changed with the OADTYF/OBDTYF bit being 0 and while counting stops the output duty is not reflected at the starting counter operation. When the count direction is up, the output duty is reflected at an overflow (GTCNT = GTPR). When the count direction is down, the output duty is reflected at an underflow (GTCNT = 0).

When the OADTY/OBDTY value is changed with the OADTYF/OBDTYF bit being 1 and while counting stops, the output duty is reflected at starting counter operation.

- In triangle-wave mode.

When the OADTY/OBDTY value changes during counting, the duty is reflected at an underflow.

When the OADTY/OBDTY value is changed with the OADTYF/OBDTYF bit being 0 and while counting stops, the output duty is not reflected at the starting counter operation. The output duty is reflected at an underflow.

When the OADTY/OBDTY value is changed with the OADTYF/OBDTYF bit being 1 and while counting stops, the output duty is reflected at starting counter operation.

In both saw-wave mode and triangle-wave mode, when the OADTYF/OBDTYF bit is set back to 0 and the OADTY[1:0]/OBDTY[1:0] bits are set after setting the OADTYF/OBDTYF bit to 1 and setting the OADTY[1:0]/OBDTY[1:0] bits for the duty of first cycle while count operation is stopped, these duty-cycle set during stopping count operation are reflected in the first cycle and the second cycle after starting count operation.

OmDTY[1:0] bits (GTIOCNm Output Duty Setting) (m = A, B)

The OmDTY[1:0] bits set the output duty (0%, 100% or compare match control) of the GTIOCNm pin.

OmDTYF bit (Forcible GTIOCNm Output Duty Setting) (m = A, B)

The OmDTYF bit forcibly sets the output duty cycle to the OmDTY setting. Set this bit to 0 during counter operation.

OmdTYR bit (GTIOCnm Output Value Selecting after Releasing 0%/100% Duty Setting) (m = A, B)

The OmdTYR bit selects the value that is the object of output retained or toggled at cycle end, when the control changes from 0% or 100% duty setting to compare match for the GTIOCnm pin and GTIOR.GTIOm[3:2] bits are set to 00b (output retained at cycle end) or the GTIOR.GTIOm[3:2] bits are set to 11b (output toggled at cycle end).

The GPT internally continues to perform compare match operation during duty-cycle 0% or 100% operation. When the OmdTYR bit is 1, the value after the period has elapsed due this compare match operation is target for the GTIOm[3:2] bits.

21.2.14 GTIOR : General PWM Timer I/O Control Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x34

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	NFCSB[1:0]		NFBEN	—	—	OBDF[1:0]		OBE	OBHLD	OBDFLT	—	GTIOB[4:0]				
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	NFCSA[1:0]		NFAEN	—	—	OADF[1:0]		OAE	OAHL D	OADFLT	—	GTIOA[4:0]				
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	GTIOA[4:0]	GTIOCnA Pin Function Select See Table 21.4 .	R/W
5	—	This bit is read as 0. The write value should be 0.	R/W
6	OADFLT	GTIOCnA Pin Output Value Setting at the Count Stop 0: The GTIOCnA pin outputs low when counting stops 1: The GTIOCnA pin outputs high when counting stops	R/W
7	OAHL D	GTIOCnA Pin Output Setting at the Start/Stop Count 0: The GTIOCnA pin output level at the start or stop of counting depends on the register setting 1: The GTIOCnA pin output level is retained at the start or stop of counting	R/W
8	OAE	GTIOCnA Pin Output Enable 0: Output is disabled 1: Output is enabled	R/W
10:9	OADF[1:0]	GTIOCnA Pin Disable Value Setting 0 0: None of the below options are specified 0 1: GTIOCnA pin is set to Hi-Z in response to controlling the output negation 1 0: GTIOCnA pin is set to 0 in response to controlling the output negation 1 1: GTIOCnA pin is set to 1 in response to controlling the output negation	R/W
12:11	—	These bits are read as 0. The write value should be 0.	R/W
13	NFAEN	Noise Filter A Enable 0: The noise filter for the GTIOCnA pin is disabled 1: The noise filter for the GTIOCnA pin is enabled	R/W
15:14	NFCSA[1:0]	Noise Filter A Sampling Clock Select 0 0: PCLKD/1 0 1: PCLKD/4 1 0: PCLKD/16 1 1: PCLKD/64	R/W
20:16	GTIOB[4:0]	GTIOCnB Pin Function Select See Table 21.4 .	R/W
21	—	This bit is read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
22	OBDFLT	GTIOCnB Pin Output Value Setting at the Count Stop 0: The GTIOCnB pin outputs low when counting stops 1: The GTIOCnB pin outputs high when counting stops	R/W
23	OBHLD	GTIOCnB Pin Output Setting at the Start/Stop Count 0: The GTIOCnB pin output level at the start/stop of counting depends on the register setting 1: The GTIOCnB pin output level is retained at the start/stop of counting	R/W
24	OBE	GTIOCnB Pin Output Enable 0: Output is disabled 1: Output is enabled	R/W
26:25	OBDF[1:0]	GTIOCnB Pin Disable Value Setting 0 0: None of the below options are specified 0 1: GTIOCnB pin is set to Hi-Z in response to controlling the output negation 1 0: GTIOCnB pin is set to 0 in response to controlling the output negation 1 1: GTIOCnB pin is set to 1 in response to controlling the output negation	R/W
28:27	—	These bits are read as 0. The write value should be 0.	R/W
29	NFBEN	Noise Filter B Enable 0: The noise filter for the GTIOCnB pin is disabled 1: The noise filter for the GTIOCnB pin is enabled	R/W
31:30	NFCSB[1:0]	Noise Filter B Sampling Clock Select 0 0: PCLKD/1 0 1: PCLKD/4 1 0: PCLKD/16 1 1: PCLKD/64	R/W

Note: n = 1, 2, 4, 5

The GTIOR sets the functions of the GTIOCnA and GTIOCnB pins. (n = 1, 2, 4, 5)

GTIOA[4:0] bits (GTIOCnA Pin Function Select)

The GTIOA[4:0] bits select the GTIOCnA pin function. For details, see [Table 21.4](#).

OADFLT bit (GTIOCnA Pin Output Value Setting at the Count Stop)

The OADFLT bit sets whether the GTIOCnA pin outputs high or low when counting stops.

OAHLDBit (GTIOCnA Pin Output Setting at the Start/Stop Count)

The OAHLDBit specifies whether the GTIOCnA pin output level is retained or the level at the start or stop of counting depends on the register setting.

When the OAHLDBit is set to 0:

- The value specified in bit [4] of the GTIOA[4:0] bits is output when counting starts
- The value specified in the OADFLT bit is output when counting stops
- If the OADFLT bit is modified while counting stops, the new value is immediately reflected in the output.

When the OAHLDBit is set to 1:

- The output is retained when counting starts or stops.

OAE bit (GTIOCnA Pin Output Enable)

The OAE bit disables or enables the GTIOCnA pin output.

When GTCCRA register is used as the input capture register (at least one bit in the GTICASR register is set to 1), the GTIOCnA pin does not output regardless of the OAE bit value.

OADF[1:0] bits (GTIOCnA Pin Disable Value Setting)

The OADF[1:0] bits select the output value of the GTIOCnA pin in response to a request to disable output from the POEG.

NFAEN bit (Noise Filter A Enable)

The NFAEN bit disables or enables the noise filter for input from the GTIOCnA pin. Because changing the value of the bit might lead to the internal generation of an unexpected edge, select the output compare function for the relevant pin in the GTIOR register before doing so.

NFCSA[1:0] bits (Noise Filter A Sampling Clock Select)

The NFCSA[1:0] bits set the sampling interval for the noise filter of the GTIOCnA pin. When setting these bits, wait for 2 cycles of the selected sampling interval before setting the input capture function.

GTIOB[4:0] bits (GTIOCnB Pin Function Select)

The GTIOB[4:0] bits select the GTIOCnB pin function. For details, see [Table 21.4](#).

OBDFLT bit (GTIOCnB Pin Output Value Setting at the Count Stop)

The OBDFLT bit sets whether the GTIOCnB pin outputs high or low when counting stops.

OBHLD bit (GTIOCnB Pin Output Setting at the Start/Stop Count)

The OBHLD bit specifies whether the GTIOCnB pin output level is retained or the level at the start or stop of counting depends on the register setting.

When the OBHLD bit is set to 0:

- The value specified in bit [4] of the GTIOB[4:0] bits is output when counting starts
- The value specified in the OBDFLT bit is output when counting stops
- If the OBDFLT bit is modified while counting stops, the new value is immediately reflected in the output.

When the OBHLD bit is set to 1:

- The output is retained when counting starts or stops.

OBE bit (GTIOCnB Pin Output Enable)

The OBE bit disables or enables the GTIOCnB pin output.

When GTCCRB register is used as the input capture register (at least one bit in the GTICBSR register is set to 1), the GTIOCnB pin does not output regardless of the OBE bit value.

OBDF[1:0] bits (GTIOCnB Pin Disable Value Setting)

The OBDF[1:0] bits select the output value of the GTIOCnB pin in response to a request to disable output from the POEG.

NFBEN bit (Noise Filter B Enable)

The NFBEN bit disables or enables the noise filter for input from the GTIOCnB pin. Because changing the value of the bit might lead to the internal generation of an unexpected edge, select the output compare function for the relevant pin in the GTIOR register before doing so.

NFCSB[1:0] bits (Noise Filter B Sampling Clock Select)

The NFCSB[1:0] bits set the sampling interval for the noise filter of the GTIOCnB pin. When setting these bits, wait for 2 cycles of the selected sampling interval before setting the input capture function.

Table 21.4 Settings of GTIOA[4:0] and GTIOB[4:0] bits

GTIOA/GTIOB[4:0] bits					Function		
b4	b3	b2	b1	b0	b4	b3, b2*1 *2 *3	b1, b0*2
0	0	0	0	0	Initial output is low	Output retained at cycle end	Output retained at GTCCRA/GTCCRB compare match
0	0	0	0	1			Low output at GTCCRA/GTCCRB compare match
0	0	0	1	0			High output at GTCCRA/GTCCRB compare match
0	0	0	1	1			Output toggled at GTCCRA/GTCCRB compare match
0	0	1	0	0		Low output at cycle end	Output retained at GTCCRA/GTCCRB compare match
0	0	1	0	1			Low output at GTCCRA/GTCCRB compare match
0	0	1	1	0			High output at GTCCRA/GTCCRB compare match
0	0	1	1	1			Output toggled at GTCCRA/GTCCRB compare match
0	1	0	0	0		High output at cycle end	Output retained at GTCCRA/GTCCRB compare match
0	1	0	0	1			Low output at GTCCRA/GTCCRB compare match
0	1	0	1	0			High output at GTCCRA/GTCCRB compare match
0	1	0	1	1			Output toggled at GTCCRA/GTCCRB compare match
0	1	1	0	0		Output toggled at cycle end	Output retained at GTCCRA/GTCCRB compare match
0	1	1	0	1			Low output at GTCCRA/GTCCRB compare match
0	1	1	1	0			High output at GTCCRA/GTCCRB compare match
0	1	1	1	1			Output toggled at GTCCRA/GTCCRB compare match
1	0	0	0	0	Initial output is high	Output retained at cycle end	Output retained at GTCCRA/GTCCRB compare match
1	0	0	0	1			Low output at GTCCRA/GTCCRB compare match
1	0	0	1	0			High output at GTCCRA/GTCCRB compare match
1	0	0	1	1			Output toggled at GTCCRA/GTCCRB compare match
1	0	1	0	0		Low output at cycle end	Output retained at GTCCRA/GTCCRB compare match
1	0	1	0	1			Low output at GTCCRA/GTCCRB compare match
1	0	1	1	0			High output at GTCCRA/GTCCRB compare match
1	0	1	1	1			Output toggled at GTCCRA/GTCCRB compare match
1	1	0	0	0		High output at cycle end	Output retained at GTCCRA/GTCCRB compare match
1	1	0	0	1			Low output at GTCCRA/GTCCRB compare match
1	1	0	1	0			High output at GTCCRA/GTCCRB compare match
1	1	0	1	1			Output toggled at GTCCRA/GTCCRB compare match
1	1	1	0	0		Output toggled at cycle end	Output retained at GTCCRA/GTCCRB compare match
1	1	1	0	1			Low output at GTCCRA/GTCCRB compare match
1	1	1	1	0			High output at GTCCRA/GTCCRB compare match
1	1	1	1	1			Output toggled at GTCCRA/GTCCRB compare match

Note 1. The cycle end means an overflow (GTCNT changes from GTPR to 0 in up-counting), an underflow (GTCNT changes from 0 to GTPR in down-counting), or counter clearing for saw-wave mode, and means a trough (GTCNT changes from 0 to 1) for triangle-wave mode.

Note 2. When the timing of a cycle end and the timing of a GTCCRA/GTCCRB compare match are the same in a compare-match operation, the b3 and b2 settings are given priority in saw-wave PWM mode, and the b1 and b0 settings are given priority in any other mode.

Note 3. In event count operation where at least one bit in GTUPSR or GTDNSR is set to 1, the setting of b3 and b2 is ignored.

21.2.15 GTINTAD : General PWM Timer Interrupt Output Setting Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
 GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x38

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	GRPA BL	GRPA BH	—	—	—	GRP[1:0]		—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
23:0	—	These bits are read as 0. The write value should be 0.	R/W
25:24	GRP[1:0]	Output Disable Source Select 0 0: Group A output disable source is selected 0 1: Group B output disable source is selected 1 0: Group C output disable source is selected 1 1: Group D output disable source is selected	R/W
28:26	—	These bits are read as 0. The write value should be 0.	R/W
29	GRPABH	Same Time Output Level High Disable Request Enable 0: Same time output level high disable request disabled 1: Same time output level high disable request enabled	R/W
30	GRPABL	Same Time Output Level Low Disable Request Enable 0: Same time output level low disable request disabled 1: Same time output level low disable request enabled	R/W
31	—	This bit is read as 0. The write value should be 0.	R/W

The GTINTAD enables or disables interrupt requests and output disable requests.

GRP[1:0] bits (Output Disable Source Select)

These bits select the group of output disable request from GPT to POEG and the group of output disable for GTIOCnA pin and GTIOCnB pin from POEG to GPT.

The output disable request to POEG is output to the group selected in the GRP[1:0] bit, with dead-time errors, simultaneous high output, and simultaneous low output factors following their respective disable request enable bits.

GTST.ODF shows the request of the output disable source group that is selected with the GRP[1:0] bits. Set the GRP[1:0] bits when both GTIOR.OAE and GTIOR.OBE bits are 0.

GRPABH bit (Same Time Output Level High Disable Request Enable)

The GRPABH bit enables or disables the output disable request when the GTIOCnA pin and GTIOCnB pin output 1 at the same time.

GRPABL bit (Same Time Output Level Low Disable Request Enable)

The GRPABL bit enables or disables the output disable request when the GTIOCnA pin and GTIOCnB pin output 0 at the same time.

21.2.16 GTST : General PWM Timer Status Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
 GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x3C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	PCF	OABLF	OABHF	—	—	—	—	ODF	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	TUCF	—	—	—	—	—	—	—	TCFPU	TCFPO	TCFF	TCFE	TCFD	TCFC	TCFB	TCFA
Value after reset:	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TCFA	Input Capture/Compare Match Flag A 0: No input capture/compare match of GTCCRA is generated 1: An input capture/compare match of GTCCRA is generated	R/W ¹
1	TCFB	Input Capture/Compare Match Flag B 0: No input capture/compare match of GTCCRB is generated 1: An input capture/compare match of GTCCRB is generated	R/W ¹
2	TCFC	Input Compare Match Flag C 0: No compare match of GTCCRC is generated 1: A compare match of GTCCRC is generated	R/W ¹
3	TCFD	Input Compare Match Flag D 0: No compare match of GTCCRD is generated 1: A compare match of GTCCRD is generated	R/W ¹
4	TCFE	Input Compare Match Flag E 0: No compare match of GTCCRE is generated 1: A compare match of GTCCRE is generated	R/W ¹
5	TCFF	Input Compare Match Flag F 0: No compare match of GTCCRF is generated 1: A compare match of GTCCRF is generated	R/W ¹
6	TCFPO	Overflow Flag 0: No overflow (crest) occurred 1: An overflow (crest) occurred	R/W ¹
7	TCFPU	Underflow Flag 0: No underflow (trough) occurred 1: An underflow (trough) occurred	R/W ¹
14:8	—	These bits are read as 0. The write value should be 0.	R/W
15	TUCF	Count Direction Flag 0: GTCNT counter counts downward 1: GTCNT counter counts upward	R
23:16	—	These bits are read as 0. The write value should be 0.	R/W
24	ODF	Output Disable Flag 0: No output disable request is generated 1: An output disable request is generated	R
28:25	—	These bits are read as 0. The write value should be 0.	R/W
29	OABHF	Same Time Output Level High Flag 0: No simultaneous generation of 1 both for the GTIOCA and GTIOCB pins has occurred. 1: A simultaneous generation of 1 both for the GTIOCA and GTIOCB pins has occurred.	R

Bit	Symbol	Function	R/W
30	OABLF	Same Time Output Level Low Flag 0: No simultaneous generation of 0 both for the GTIOCA and GTIOCB pins has occurred. 1: A simultaneous generation of 0 both for the GTIOCA and GTIOCB pins has occurred.	R
31	PCF	Period Count Function Finish Flag 0: No period count function finish has occurred 1: A period count function finish has occurred	R/W ¹

Note 1. Only 0 can be written to this bit. Do not write 1.

The GTST indicates the status of the GPT.

TCFA flag (Input Capture/Compare Match Flag A)

The TCFA flag indicates the status for the input capture or compare match of GTCCRA.

[Setting conditions]

- GTCNT = GTCCRA, when the GTCCRA register functions as a compare match register
- GTCNT counter value is transferred to GTCCRA by the input capture signal when the GTCCRA register functions as an input capture register.

[Clearing condition]

- 0 is written to this flag.

TCFB flag (Input Capture/Compare Match Flag B)

The TCFB flag indicates the status for the input capture or compare match of GTCCRB.

[Setting conditions]

- GTCNT = GTCCRB, when the GTCCRB register functions as a compare match register
- GTCNT counter value is transferred to GTCCRB by the input capture signal when the GTCCRB register functions as an input capture register.

[Clearing condition]

- 0 is written to this flag.

TCFC flag (Input Compare Match Flag C)

The TCFC flag indicates the status for the compare match of GTCCRC.

When GTCCRC performs buffer operation, GTCCRC does not perform compare match.

[Setting condition]

- GTCNT = GTCCRC.

[Clearing condition]

- 0 is written to this flag.

[Not comparing condition]

- GTCR.MD[2:0] = 001b (saw-wave one-shot pulse mode)
- GTCR.MD[2:0] = 110b (triangle-wave PWM mode 3)
- GTBER.CCRA[1:0] = 01b, 10b, 11b (GTCCRC performs buffer operation).

TCFD flag (Input Compare Match Flag D)

The TCFD flag indicates the status for the compare match of GTCCRD.

When GTCCRD performs buffer operation, GTCCRD does not perform compare match.

[Setting condition]

- $GTCNT = GTCCRD$.

[Clearing condition]

- 0 is written to this flag.

[Not comparing condition]

- $GTCR.MD[2:0] = 001b$ (saw-wave one-shot pulse mode)
- $GTCR.MD[2:0] = 110b$ (Triangle-wave PWM mode 3)
- $GTBER.CCRA[1:0] = 10b, 11b$ (GTCCRD performs buffer operation).

TCFE flag (Input Compare Match Flag E)

The TCFE flag indicates the status for the compare match of GTCCRE.

When GTCCRE performs buffer operation, GTCCRE does not perform compare match.

[Setting condition]

- $GTCNT = GTCCRE$.

[Clearing condition]

- 0 is written to this flag.

[Not comparing condition]

- $GTCR.MD[2:0] = 001b$ (saw-wave one-shot pulse mode)
- $GTCR.MD[2:0] = 110b$ (Triangle-wave PWM mode 3)
- $GTBER.CCRB[1:0] = 01b, 10b, 11b$ (GTCCRE performs buffer operation).

TCFF flag (Input Compare Match Flag F)

The TCFF flag indicates the status for the compare match of GTCCRF.

When GTCCRF performs buffer operation, GTCCRF does not perform compare match.

[Setting condition]

- $GTCNT = GTCCRF$.

[Clearing condition]

- 0 is written to this flag.

[Not comparing condition]

- $GTCR.MD[2:0] = 001b$ (saw-wave one-shot pulse mode)
- $GTCR.MD[2:0] = 110b$ (Triangle-wave PWM mode 3)
- $GTBER.CCRB[1:0] = 10b, 11b$ (GTCCRF performs buffer operation).

TCFPO flag (Overflow Flag)

The TCFPO flag indicates when an overflow or crest has occurred.

[Setting conditions]

- In saw-wave mode, an overflow (GTCNT changes from GTPR to 0 in up-counting) has occurred
- In triangle-wave mode, a crest (GTCNT changes from GTPR to GTPR - 1) has occurred
- In counting by hardware sources, an overflow (GTCNT changes from GTPR to 0 in up-counting) has occurred.

[Clearing condition]

- 0 is written to this flag.

TCFPU flag (Underflow Flag)

The TCFPU flag indicates when an underflow or trough has occurred.

[Setting conditions]

- In saw-wave mode, an underflow (GTCNT changes from 0 to GTPR in down-counting) has occurred
- In triangle-wave mode, a trough (GTCNT changes from 0 to 1) has occurred
- In counting by hardware sources, an underflow (GTCNT changes from 0 to GTPR in down-counting) has occurred.

[Clearing condition]

- 0 is written to this bit.

TUCF flag (Count Direction Flag)

The TUCF flag indicates the count direction of GTCNT. In event count operation, this flag is set to 1 in up-counting and to 0 in down-counting.

ODF flag (Output Disable Flag)

The ODF flag shows the request of the output disable source group that is selected in the GRP[1:0] bits.

When output is disabled, an output disable control is not released within the same cycle in which an output disable request is negated. It is released in the next cycle.

OABHF flag (Same Time Output Level High Flag)

The OABHF flag indicates that the GTIOCnA pin and GTIOCnB pin output 1 at the same time.

When the GTIOCnA or GTIOCnB pin outputs 0, this flag returns to 0. This flag is read only. Writing 0 to clear the flag is prohibited.

When the output disable request by the OABHF flag is enabled (GTINTAD.GRPABH = 1), the OABHF flag is output to POEG as an output disable request. The GPT does not have an interrupt to indicate that outputs have been simultaneous driven to the high level. Use the interrupt function in the POEG if this is necessary.

[Setting condition]

- The GTIOCnA and GTIOCnB pins output 1 at the same time when both OAE and OBE bits are set to 1.

[Clearing conditions]

- The GTIOCnA pin output value is different from the GTIOCnB pin output value when both OAE and OBE bits are set to 1
- The GTIOCnA and GTIOCnB pins output 0 at the same time when both OAE and OBE bits are set to 1
- Either the OAE bit or OBE bit is set to 0.

OABLF flag (Same Time Output Level Low Flag)

The OABLF flag indicates that the GTIOCnA and GTIOCnB pins output 0 at the same time.

When the GTIOCnA pin or GTIOCnB pin outputs 1, this flag returns to 0. This flag is read only. Writing 0 to clear the flag is prohibited.

When the output disable request by the OABLF flag is enabled (GTINTAD.GRPABL = 1), the OABLF flag is output to POEG as an output disable request. The GPT does not have an interrupt to indicate that outputs have been simultaneous driven to the low level. Use the interrupt function in the POEG if this is necessary.

[Setting condition]

- The GTIOCnA and GTIOCnB pins output 0 at the same time when both OAE and OBE bits are set to 1.

[Clearing conditions]

- The GTIOCnA pin output value is different from the GTIOCnB pin output value when both OAE and OBE bits are set to 1
- The GTIOCnA and GTIOCnB pins output 1 at the same time when both OAE and OBE bits are set to 1
- Either the OAE bit or the OBE bit is set to 0.

The compare-target signals to generate the OABHF/OABLF flag are the compare match outputs (PWM outputs) signals before they are masked by the output disable function. Even during the output disable condition, compare match operation continues internally, where the OABHF or OABLF flag is updated based on the operation results.

PCF flag (Period Count Function Finish Flag)

This bit is status flag of period count function finish.

[Setting condition]

- The GTPC.PCEN bit is 1 and the GTPC.PCNT counter is 1 at the end of cycle.
- The GTPC.PCEN bit is 1 and the GTPC.PCNT counter is 0 at the count clock.

[Clearing condition]

- 0 is written to this bit.

21.2.17 GTBER : General PWM Timer Buffer Enable Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x40

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	CCRS WT	PR[1:0]	CCRB[1:0]	CCRA[1:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	BD1	BD0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	BD0	GTCCR Buffer Operation Disable 0: Buffer operation is enabled 1: Buffer operation is disabled	R/W
1	BD1	GTPR Buffer Operation Disable 0: Buffer operation is enabled 1: Buffer operation is disabled	R/W
15:2	—	These bits are read as 0. The write value should be 0.	R/W
17:16	CCRA[1:0]	GTCCRA Buffer Operation 0 0: No buffer operation 0 1: Single buffer operation (GTCCRA ↔ GTCCRC) Others: Double buffer operation (GTCCRA ↔ GTCCRC ↔ GTCCRD)	R/W
19:18	CCRB[1:0]	GTCCRB Buffer Operation 0 0: No buffer operation 0 1: Single buffer operation (GTCCRB ↔ GTCCRE) Others: Double buffer operation (GTCCRB ↔ GTCCRE ↔ GTCCRF)	R/W
21:20	PR[1:0]	GTPR Buffer Operation 0 0: No buffer operation 0 1: Single buffer operation (GTPBR → GTPR) Others: Setting prohibited	R/W
22	CCRSWT	GTCCRA and GTCCRB Forcible Buffer Operation Writing 1 to this bit forces a buffer transfer of GTCCRA and GTCCRB. This bit automatically returns to 0 after 1 is written. This bit is read as 0.	W
31:23	—	These bits are read as 0. The write value should be 0.	R/W

The GTBER register provides settings for the buffer operation. Set the GTBER register while the GTCNT counter is stopped.

BD0 bit (GTCCR Buffer Operation Disable)

The BD0 bit disables the buffer operation using GTCCRA, GTCCRB, GTCCRC, GTCCRD, GTCCRE, and GTCCRF combined.

When GTDTCR.TDE is 1 and when BD0 is set to 0, GTCCRB does not perform buffer operation. The GTCCRB register is automatically set to a compare match value for negative-phase waveform with dead time.

A value for the BD0 bit in the channel related to the position of the bit written with 1 by the GTSECSR register can be set when 1 is written to the GTSECR.SBDCE or GTSECR.SBDCE.

BD1 bit (GTPR Buffer Operation Disable)

The BD1 bit disables the buffer operation using GTPR and GTPBR combined.

A value for the BD1 bit in the channel related to the position of the bit written with 1 by the GTSECSR register can be set when 1 is written to the GTSECR.SBDPE or GTSECR.SBDPE.

CCRA[1:0] bits (GTCCRA Buffer Operation)

The CCRA[1:0] bits set the buffer operation with GTCCRA, GTCCRC, and GTCCRD combined. When the buffer operation is restricted by the operating mode set in GTCR, the GTCR setting is given priority.

The buffer operation mode is fixed in saw-wave one-shot pulse mode or triangle-wave PWM mode 3 (64-bit transfer at trough).

CCRB[1:0] bits (GTCCRB Buffer Operation)

The CCRB[1:0] bits set the buffer operation using GTCCRB, GTCCRE, and GTCCRF combined. When the buffer operation is restricted by the operating mode set in GTCR, the GTCR setting is given priority.

The buffer operation mode is fixed in saw-wave one-shot pulse mode or triangle-wave PWM mode 3 (64-bit transfer at trough).

PR[1:0] bits (GTPR Buffer Operation)

The PR[1:0] bits set the buffer operation with GTPR and GTPBR combined.

CCRSWT bit (GTCCRA and GTCCRB Forcible Buffer Operation)

Writing 1 to the CCRSWT bit forces a buffer transfer of GTCCRA and GTCCRB. This bit automatically returns to 0 after the 1 is written. This bit is read as 0, and is valid only when counting is stopped with a compare match operation specified.

21.2.18 GTCNT : General PWM Timer Counter

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0x48

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	GTCNT is a 32-bit read/write counter for GPT32n ($n = 1, 2$). For GPT16m ($m = 4, 5$), GTCNT is a 16-bit register. GTCNT can only be written to after counting stops. For GPT16m ($m = 4, 5$), the upper 16 bits for access in a 32-bit unit are always read as 0x0000, and writing to these bits is ignored. GTCNT must be set within the range of $0 \leq GTCNT \leq GTPR$.	R/W

21.2.19 GTCCRk : General PWM Timer Compare Capture Register k (k = A to F)

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x4C (GTCCRA)
0x50 (GTCCRB)
0x54 (GTCCRC)
0x58 (GTCCRE)
0x5C (GTCCRD)
0x60 (GTCCRF)

Bit position: 31 0

Bit field:

Value after reset: 1

Bit	Symbol	Function	R/W
31:0	n/a	GTCCRk registers are read/write registers. The effective size of GTCCRk is the same as GTCNT (16- or 32-bit). If the effective size of GTCCRk is 16 bits, the upper 16 bits for access in a 32-bit unit are always read as 0x0000, and writing to these bits is ignored. GTCCRA and GTCCRB are registers used for both output compare and input capture. GTCCRC and GTCCRE are compare match registers, and can also function as buffer registers for GTCCRA and GTCCRB. GTCCRD and GTCCRF are compare match registers, and can also function as buffer registers for GTCCRC and GTCCRE (double-buffer registers for GTCCRA and GTCCRB).	R/W

Note 1. For GPT16m (m = 4, 5), the value of the upper 16 bits after reset is 0x0000.

21.2.20 GTPR : General PWM Timer Cycle Setting Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x64

Bit position: 31 0

Bit field:

Value after reset: 1

Bit	Symbol	Function	R/W
31:0	n/a	GTPR is a read/write register that sets the maximum count value of GTCNT. The effective size of GTPR is the same as GTCNT (16- or 32-bit). If the effective size of GTPR is 16 bits, the upper 16 bits for access in a 32-bit unit are always read as 0x0000, and writing to these bits is ignored. For saw waves, the value of (GTPR + 1) is the cycle. For triangle waves, the value of (GTPR value × 2) is the cycle.	R/W

Note 1. For GPT16m (m = 4, 5), the value of the upper 16 bits after reset is 0x0000.

21.2.21 GTPBR : General PWM Timer Cycle Setting Buffer Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x68

Bit position: 31 0

Bit field:

Value after reset: 1

Bit	Symbol	Function	R/W
31:0	n/a	GTPBR is a read/write register that functions as a buffer register for GTPR. The effective size of GTPBR is the same as GTCNT (16- or 32-bit). If the effective size of GTPBR is 16 bits, the upper 16 bits for access in a 32-bit unit are always read as 0x0000, and writing to these bits is ignored.	R/W

Note 1. For GPT16m (m = 4, 5), the value of the upper 16 bits after reset is 0x0000.

21.2.22 GTDTCR : General PWM Timer Dead Time Control Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
 GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x88

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	TDE
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TDE	Negative-Phase Waveform Setting 0: GTCCRB is set without using GTDVU 1: GTDVU is used to set the compare match value for negative-phase waveform with dead time automatically in GTCCRB	R/W
31:1	—	These bits are read as 0. The write value should be 0.	R/W

GTDTCR enables automatic setting of a compare match value for negative-phase waveform with dead time. GPT has a dead time control function and the GTDVU register is used for setting dead time value.

TDE bit (Negative-Phase Waveform Setting)

The TDE bit specifies whether to use GTDVU. When GTDVU is used, the compare match value for a negative-phase waveform with dead time obtained by the compare match value of a positive-phase waveform (GTCCRA) and the dead time value (GTDVU) is automatically set in GTCCRB.

The TDE bit setting is ignored in saw-wave PWM mode, and the GTCCRB is not automatic setting.

The GTCCRB value is automatically set and has the following upper and lower limit values. If the obtained GTCCRB value is not within the upper or lower limit, the following limit value is set in GTCCRB.

- Triangle waves:
Upper limit value: GTPR – 1
Lower limit value: 1 in up-counting, 0 in down-counting
- Saw-wave one-shot pulse mode:
Upper limit value: GTPR
Lower limit value: 0.

21.2.23 GTDVU : General PWM Timer Dead Time Value Register U

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0x8C

Bit position:	31	0
Bit field:		
Value after reset: ¹	1 1	

Bit	Symbol	Function	R/W
31:0	n/a	<p>GTDVU is a read/write register that sets the dead time for generating PWM waveforms with dead time. The effective size of GTDVU is the same as GTCNT (16 or 32 bits). If the effective size of GTDVU is 16 bits, the upper 16 bits for access in a 32-bit unit are always read as 0x0000, and writing to these bits is ignored.</p> <p>Setting a GTDVU value greater than or equal to GTPR is prohibited. When using the automatic dead time setting function, do not set a value that makes a change point of the waveform exceeding the count period. The set value can be confirmed by reading from GTCCRB. When GTDVU is used, writing to GTCCRB is prohibited. When this register is set to 0, waveforms without dead time are output.</p> <p>While GPT is running, changing the GTDVU values is prohibited. To change GTDVU to a new value, stop the GPT with the CST bit in the GTCR register.</p>	R/W

Note 1. For GPT16m (m = 4, 5), the value of the upper 16 bits after reset is 0x0000.

21.2.24 GTICLF : General PWM Timer Inter Channel Logical Operation Function Setting Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0xB8

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	ICLFSELD[5:0]					—	ICLFB[2:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	ICLFSELC[5:0]					—	ICLFA[2:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	ICLFA[2:0]	<p>GTIOCN_A Output Logical Operation Function Select</p> <p>0 0 0: A (no delay) 0 0 1: NOT A (no delay) 0 1 0: C (1PCLKD delay) 0 1 1: NOT C (1PCLKD delay) 1 0 0: A AND C (1PCLKD delay)^{*2} 1 0 1: A OR C (1PCLKD delay)^{*2} 1 1 0: A EXOR C (1PCLKD delay)^{*2} 1 1 1: A NOR C (1PCLKD delay)^{*2}</p>	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
9:4	ICLFSELC[5:0]	Inter Channel Signal C Select ^{*1*2} 0x02: GTIOC1A 0x03: GTIOC1B 0x04: GTIOC2A 0x05: GTIOC2B 0x08: GTIOC4A 0x09: GTIOC4B 0x0A: GTIOC5A 0x0B: GTIOC5B Others: Setting prohibited	R/W
15:10	—	These bits are read as 0. The write value should be 0.	R/W
18:16	ICLFB[2:0]	GTIOCnB Output Logical Operation Function Select 0 0 0: B (no delay) 0 0 1: NOT B (no delay) 0 1 0: D (1PCLKD delay) 0 1 1: NOT D (1PCLKD delay) 1 0 0: B AND D (1PCLKD delay) ^{*3} 1 0 1: B OR D (1PCLKD delay) ^{*3} 1 1 0: B EXOR D (1PCLKD delay) ^{*3} 1 1 1: B NOR D (1PCLKD delay) ^{*3}	R/W
19	—	This bit is read as 0. The write value should be 0.	R/W
25:20	ICLFSELD[5:0]	Inter Channel Signal D Select ^{*1*3} 0x02: GTIOC1A 0x03: GTIOC1B 0x04: GTIOC2A 0x05: GTIOC2B 0x08: GTIOC4A 0x09: GTIOC4B 0x0A: GTIOC5A 0x0B: GTIOC5B Others: Setting prohibited	R/W
31:26	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. The signal before performing output disable control is selected.

Note 2. When channel's own GTIOCnA is selected, C is treated as "1".

Note 3. When channel's own GTIOCnB is selected, D is treated as "1".

The GTICLF register sets the logical operation function between compare match outputs. The logical operation is performed with the signals that the duty 0%/100% control is performed after compare match control. (The output disable control is performed with the signal after logical operation.)

Access in 8-bit units to GTICLF is prohibited.

ICLFm[2:0] bit (GTIOCnm Output Logical Operation Function Select) (m = A, B)

These bits select the logical operation function between signals before performing output disable control for GTIOCnm. To prevent hazard to the GPT output, the signal after logical operation is latched with PCLKD. After latching, the output disable control is performed. When the logical operation function which causes the delay of 1 PCLKD is selected, the output enable signal is also delayed with 1 PCLKD and input to the output disable control.

When the same signal to operate logical function AND, OR, EXOR and NOR is selected, one signal is treated as "1".

ICLFSELk[5:0] bit (Inter Channel Signal k Select) (k = C, D)

These bits select the signal k that the logical operation is performed with the signal before performing output disable control for GTIOCnm.

21.2.25 GTPC : General PWM Timer Period Count Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0xBC

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	PCNT[11:0]											
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	ASTP	—	—	—	—	—	—	—	PCEN
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PCEN	Period Count Function Enable 0: Period count function is disabled 1: Period count function is enabled	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
8	ASTP	Automatic Stop Function Enable 0: Automatic stop function is disabled 1: Automatic stop function is enabled	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W
27:16	PCNT[11:0]	Period Counter Counter for the number of period	R/W
31:28	—	These bits are read as 0. The write value should be 0.	R/W

The GTPC register counts the number of period.

PCEN bit (Period Count Function Enable)

This bit enables or disables period count function.

Writing is available when counting is both in progress and stopped.

When 1 is written to either the GTSECR.SPCE bit or the GTSECR.SPCD bit, the value is simultaneously set to the PCEN bit in the channels set to 1 by the GTSECSR register.

ASTP bit (Automatic Stop Function Enable)

This bit enables or disables the GTCNT counter automatic stopping after finishing counting the number of period.

When the PCEN bit is 0, writing is available.

When the PCEN bit is 1, writing is disabled.

When the PCEN bit is 1, the ASTP bit is 1, and the PCNT counter is stopped at $PCNT = 0$, the GTCNT counter is also stopped. When the ASTP bit is 0, the GTCNT counter continues to count.

PCNT[11:0] bit (Period Counter)

This counter counts the number of period.

When the PCEN bit is 0, writing the number of period is available.

When the PCEN bit is 1, writing is disabled, and down-counting is performed at the end of period. In saw-wave mode, the end of period refers to overflow, underflow, or counter clearing. In triangle-wave mode, it refers to trough.

When the PCNT counter is 1 at the end of period, it becomes 0 and counting is stopped.

When the GTCNT counter is stopped while period count function is enabled, the PCNT counter keeps its value. When the GTCNT counter restarts counting and the PCEN bit is 1, the PCNT counter restarts down-counting from the hold value.

When the PCEN bit is changed from 0 to 1 while the PCNT counter is 0 and the ASTP bit is 1, the GTCNT counter is stopped at the count clock immediately after that.

21.2.26 GTSECSR : General PWM Timer Operation Enable Bit Simultaneous Control Channel Select Register

Base address: $GPT32n = 0x4016_9000 + 0x0100 \times n$ ($n = 1, 2$)
 $GPT16m = 0x4016_9000 + 0x0100 \times m$ ($m = 4, 5$)

Offset address: 0xD0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	SECS EL7	SECS EL6	SECS EL5	SECS EL4	SECS EL3	SECS EL2	SECS EL1	SECS EL0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SECSEL0	Channel 0 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
1	SECSEL1	Channel 1 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
2	SECSEL2	Channel 2 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
3	SECSEL3	Channel 3 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
4	SECSEL4	Channel 4 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
5	SECSEL5	Channel 5 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
6	SECSEL6	Channel 6 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
7	SECSEL7	Channel 7 Operation Enable Bit Simultaneous Control Channel Select 0: Disable simultaneous control 1: Enable simultaneous control	R/W
9:8	—	These bits are read as 0. The write value should be 0.	R/W
31:10	—	These bits are read as 0. The write value should be 0.	R/W

The GTSECSR register selects an intended channel n ($n = 1, 2, 4, 5$) for updating an operation enable bit by the GTSECR register. A bit position for the GTSECSR register indicates a channel number. The GTSECSR register of each channel is a common register, and writing 1 to a bit in the GTSECSR register in any channel and updating it changes a channel, related to the position of the bit written with 1 by the GTSECSR register, to be simultaneously controlled of the operation enable bit by the GTSECR register.

The bit corresponding to channel which security attribution is configured as secure can be read by non-secure access but cannot be written by non-secure access. For example, if GPT channel 1 is configured as secure and other GPTs are configured as non-secure, the SECSEL1 bit cannot be written by non-secure access to GPT322.GTSECSR register, and the simultaneous control status of GPT channel 1 is not changed. When the GPT322.GTSECSR register is read by non-secure

access in the same security configuration as the previous example, the simultaneous control status of GPT channel 1 (SECSEL1 bit) can be read.

Access in 8-bit or 16-bit units to GTSECSR is prohibited, and it should be accessed in 32-bit units.

SECSELn bit (Operation Enable Bit Simultaneous Control Channel Select) (n = 1, 2, 4, 5)

This bit enables or disables the simultaneous control of operation enable in channel n.

When the bit is set to 1, the simultaneous control is enabled, and disabled when the bit is 0.

21.2.27 GTSECR : General PWM Timer Operation Enable Bit Simultaneous Control Register

Base address: GPT32n = 0x4016_9000 + 0x0100 × n (n = 1, 2)
GPT16m = 0x4016_9000 + 0x0100 × m (m = 4, 5)

Offset address: 0xD4

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	SPCD	—	—	—	—	—	—	—	SPCE
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	SBDP D	SBDC D	—	—	—	—	—	—	SBDP E	SBDC E
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SBDCE	GTCCR Register Buffer Operation Simultaneous Enable 0: Disable simultaneous enabling GTCCR buffer operations 1: Enable GTCCR register buffer operations simultaneously	R/W
1	SBDPE	GTPR Register Buffer Operation Simultaneous Enable 0: Disable simultaneous enabling GTPR buffer operations 1: Enable GTPR register buffer operations simultaneously	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W
8	SBDCD	GTCCR Register Buffer Operation Simultaneous Disable 0: Disable simultaneous disabling GTCCR buffer operations 1: Disable GTCCR register buffer operations simultaneously	R/W
9	SBDPD	GTPR Register Buffer Operation Simultaneous Disable 0: Disable simultaneous disabling GTPR buffer operations 1: Disable GTPR register buffer operations simultaneously	R/W
15:10	—	These bits are read as 0. The write value should be 0.	R/W
16	SPCE	Period Count Function Simultaneous Enable 0: Disable simultaneous enabling period count function 1: Enable period count function simultaneously	R/W
23:17	—	These bits are read as 0. The write value should be 0.	R/W
24	SPCD	Period Count Function Simultaneous Disable 0: Disable simultaneous disabling period count function 1: Disable period count function simultaneously	R/W
31:25	—	These bits are read as 0. The write value should be 0.	R/W

The GTSECR register simultaneously updates the value for operation enable bits of a channel set by the GTSECSR register.

Writing 1 to a bit in the GTSECR register in any channel and updating it updates an operation enable bit for all channels, related to the position of the bit written with 1 by the all GTSECSR registers.

The GTSECR register of channel which security attribution is configured as secure can not be written by non-secure access. For example, if GPTn is configured as secure and other GPTs are configured as non-secure, the GPTn.GTSECR register can

not be written by non-secure access to GPTn+1.GTSECR register even if the simultaneous control of GPTn is enabled, and the simultaneous control status of GPTn is not changed.

Setting enable and disable bits for the same operation enable bit to 1 in the GTSECR is prohibited.

A bit written to 1 is automatically cleared. When the GTSECR is read, 0 is read.

Access in 8-bit or 16-bit units to the GTSECR register is prohibited, and it should be accessed in 32-bit units.

SBDCE bit (GTCCR Register Buffer Operation Simultaneous Enable)

When 1 is written to this bit, 0 is simultaneously set to a GTBER.BD[0] bit in the channels set to 1 by the GTSECSR register, and buffer operations using the GTCCRA, GTCCRC, and GTCCRD registers and using the GTCCRB, GTCCRE, and GTCCRF registers are enabled.

Simultaneous setting of SBDCE and SBDCE bits to 1 is prohibited.

SBDPE bit (GTPR Register Buffer Operation Simultaneous Enable)

When 1 is written to this bit, 0 is simultaneously set to a GTBER.BD[1] bit in the channels set to 1 by the GTSECSR register, and buffer operations using the GTPR and GTPBR registers are enabled.

Simultaneous setting of SBDPE and SBDPE bits to 1 is prohibited.

SBDCE bit (GTCCR Register Buffer Operation Simultaneous Disable)

When 1 is written to this bit, 1 is simultaneously set to a GTBER.BD[0] bit in the channels set to 1 by the GTSECSR register, and buffer operations using the GTCCRA, GTCCRC, and GTCCRD registers and using the GTCCRB, GTCCRE, and GTCCRF registers are disabled.

Simultaneous setting of SBDCE and SBDCE bits to 1 is prohibited.

SBDPE bit (GTPR Register Buffer Operation Simultaneous Disable)

When 1 is written to this bit, 1 is simultaneously set to a GTBER.BD[1] bit in the channels set to 1 by the GTSECSR register, and buffer operations using the GTPR and GTPBR registers are disabled.

Simultaneous setting of SBDPE and SBDPE bits to 1 is prohibited.

SPCE bit (Period Count Function Simultaneous Enable)

When 1 is written to this bit, 1 is simultaneously set to GTPC.PCEN bit in the channels set to 1 by the GTSECSR register, and period count function is enabled.

Simultaneous setting of SPCE and SPCE bits to 1 is prohibited.

SPCD bit (Period Count Function Simultaneous Disable)

When 1 is written to this bit, 0 is simultaneously set to GTPC.PCEN bit in the channels set to 1 by the GTSECSR register, and period count function is disabled.

Simultaneous setting of SPCE and SPCE bits to 1 is prohibited.

21.3 Operation

21.3.1 Basic Operation

Each channel has a 32-bit and 16-bit timer that performs a periodic count operation using the count clock and hardware sources. The count function provides both up-counting and down-counting. The GTPR controls the count cycle.

When the GTCNT counter value matches the value in GTCCRA or GTCCRB, the output from the associated GTIOcNA or GTIOcNB can be changed (n = 1, 2, 4, 5). GTCCRA or GTCCRB can be used as an input capture register with hardware resources.

GTCCRC and GTCCRD can function as buffer registers for GTCCRA. GTCCRE and GTCCRF can function as buffer registers for GTCCRB.

21.3.1.1 Counter operation

(1) Counter start and stop

The counter of each channel starts the count operation when GTCR.CST is set to 1, and stops counting when the bit is set to 0. The GTCR.CST bit value is changed by the following sources:

- Writing to GTCR register
- Writing 1 to the bit in GTSTR associated with the GPT channel number when the GTSSR.CSTRT bit set to 1
- Writing 1 to the bit in GTSTP associated with the GPT channel number when the GTPSR.CSTOP bit set to 1
- The hardware source selected in the GTSSR register
- The hardware source selected in the GTPSR register
- Completion of the period count function while the GTPC.ASTP bit is 1

(2) Periodic count operation in up-counting by count clock

The GTCNT counter in each channel starts up-counting when the associated GTCR.CST bit is set to 1 with GTUPSR and GTDNSR registers set to 0x00000000. When the GTCNT value changes from the GTPR value to 0 (overflow), the GTST.TCFPO flag is set to 1, and the overflow interrupt(GPTn_OVF) is also generated. After GTCNT overflows, up-counting resumes from 0x00000000.

Figure 21.3 shows an example of a periodic count operation in up-counting by the count clock.

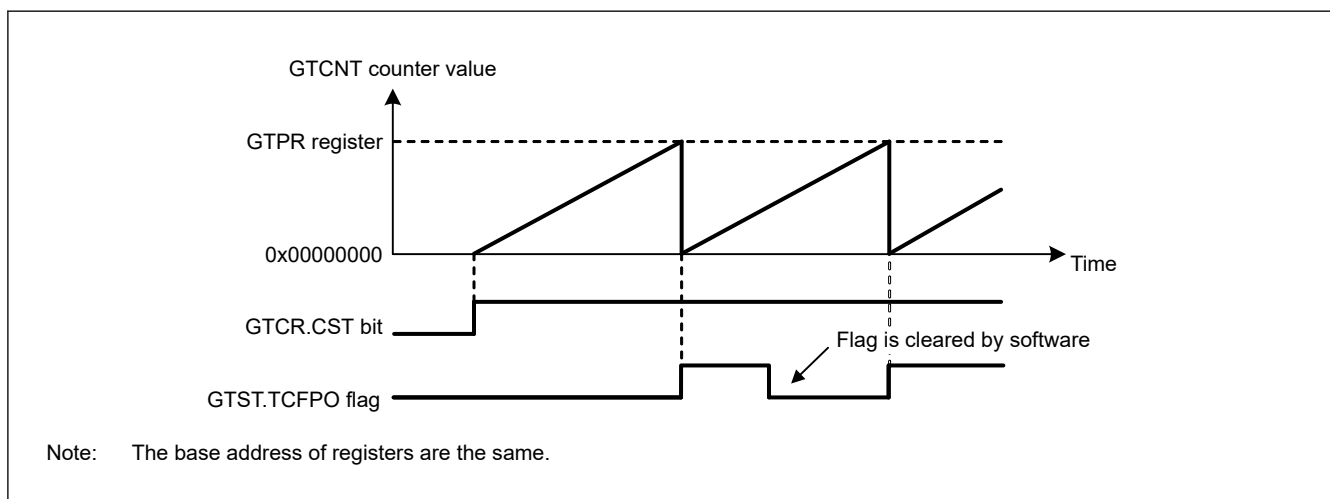


Figure 21.3 Example of periodic count operation in up-counting by the count clock

Table 21.5 shows an example for setting periodic count operation in up-counting by the count clock.

Table 21.5 Example for setting a periodic count operation in up-counting by the count clock

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.3, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.3, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.3, 0x00000000 is set.
6	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

(3) Periodic count operation in down-counting by count clock

The GTCNT counter in each channel can perform down-counting by setting GTUDDTYC.UD with GTUPSR and GTDNSR registers set to 0x00000000. When GTCNT changes from 0 to the GTPR value (underflow), GTST.TCFPU is set to 1, and the underflow interrupt(GPTn_UDF) is also generated. After the GTCNT counter underflows, down-counting resumes from the GTPR value.

Figure 21.4 shows an example of periodic count operation in down-counting by the count clock.

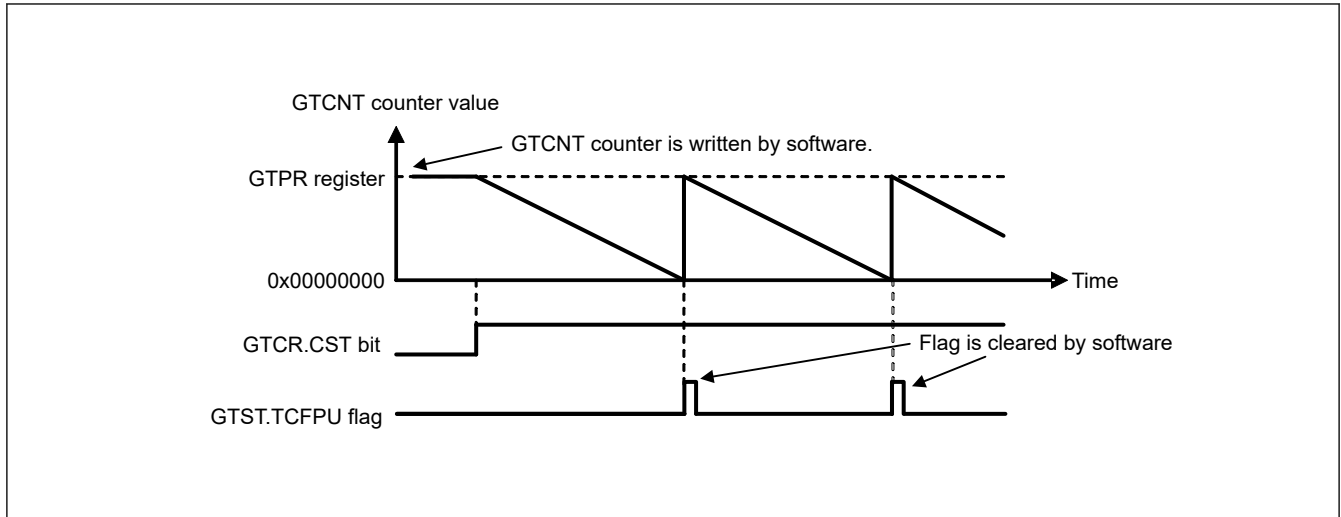


Figure 21.4 Example of periodic count operation in down-counting by the count clock

Table 21.6 shows an example for setting periodic count operation in down-counting by the count clock.

Table 21.6 Example for setting periodic count operation in down-counting by count clock

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.4, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction with the GTUDDTYC register. In Figure 21.4, after 10b is set in the GTUDDTYC[1:0] bits, 00b is set in the GTUDDTYC[1:0] bits (down-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.4, the GTPR register value is set.
6	Start count operation	Set the GTCR.CST bit to 1 to start count operation. In Figure 21.4, 1 is set in the CST bit.

(4) Event count operation in up-counting using hardware sources

The GTCNT counter in each channel can perform up-counting using hardware sources as set in GTUPSR.

When GTUPSR is set to enable, the count clock selected in GTCR.TPCS[3:0] and the count direction selected in GTUDDTYC.UD are ignored. If up-counting and down-counting using hardware sources occur at the same time, the GTCNT counter value does not change. The overflow behavior when up-counting using hardware sources is the same as when up-counting by the count clock.

If you are using a hardware source to count up, set the GTCR.CST bit to 1 to enable the counting operation. After GTCR.CST is set to 1, the counter cannot count up for 1 clock cycle as specified in GTCR.TPCS[3:0] because the count operation is synchronized by the count clock selected in GTCR.TPCS[3:0]. Set GTCR.TPCS[3:0] to 000b to count up with a 1 PCLKD delay after GTCR.CST is set to 1.

Figure 21.5 shows an example of an event count operation in up-counting by a hardware resource (the rising edge of GTETRGA pin input).

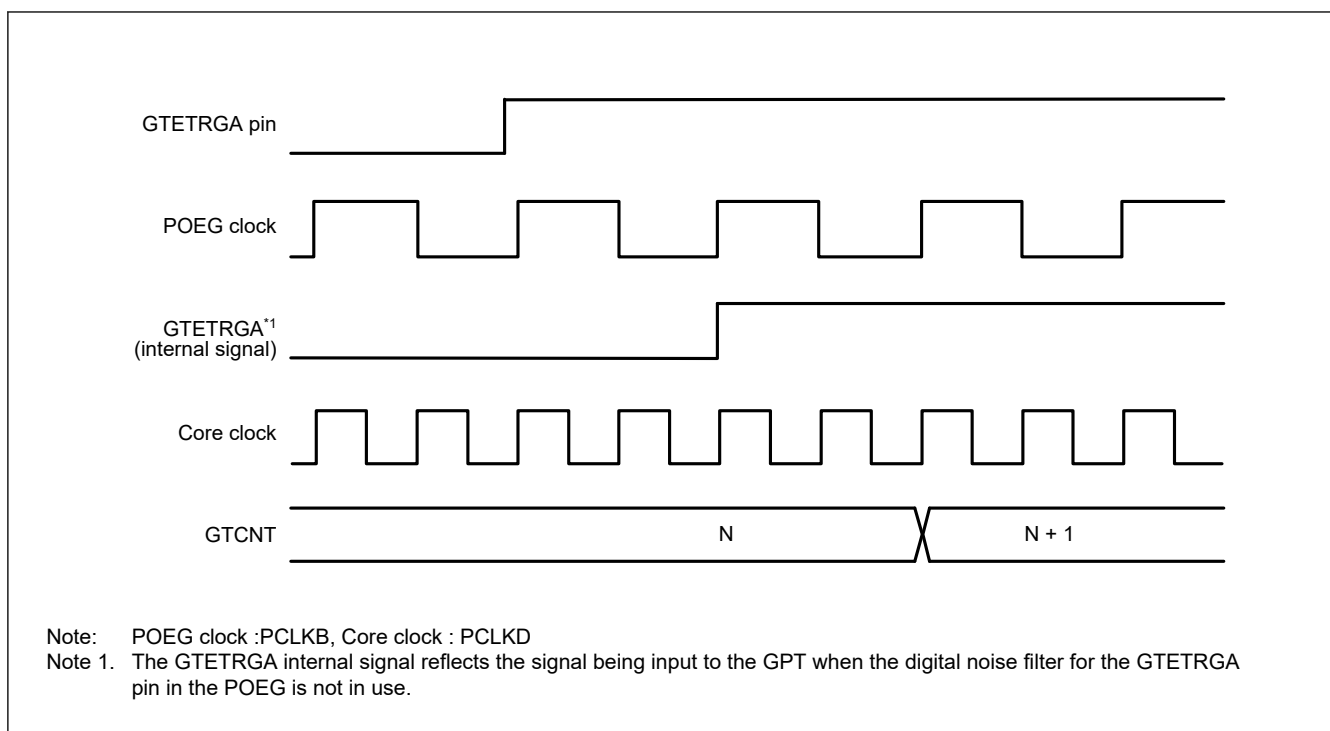


Figure 21.5 Example of event count operation in up-counting using hardware sources

Table 21.7 shows an example for setting event count operation in up-counting by a hardware source.

Table 21.7 Example for setting an event count operation in up-counting using hardware sources

No.	Step Name	Description
1	Set count source	Select the counting-up hardware source with the GTUPSR register.
2	Set cycle	Set the cycle in the GTPR register.
3	Set initial value for counter	Set the initial value in the GTCNT counter.
4	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

(5) Event count operation in down-counting using hardware sources

The GTCNT counter in each channel can perform down-counting using hardware sources set in the GTDNSR.

When GTDNSR is set to enable, the count clock selected in GTCR.TPCS[3:0] and the count direction selected in GTUDDTYC.UD are ignored. If up-counting and down-counting using hardware sources occur at the same time, the GTCNT counter value does not change. The underflow behavior when down-counting using hardware sources is the same as when down-counting by the count clock.

When GTCR.CST bit is set to 1 to count down using hardware sources, the count operation is enabled. After GTCR.CST is set to 1, the counter cannot count down for 1 clock cycle as specified in GTCR.TPCS[3:0] because the count operation is synchronized with the count clock selected in GTCR.TPCS[3:0]. Set GTCR.TPCS[3:0] to 000b to count down with a 1 PCLKD delay after GTCR.CST is set to 1.

Figure 21.6 shows an example of an event count operation in down-counting by a hardware resource (rising edge of GTETRGA pin).

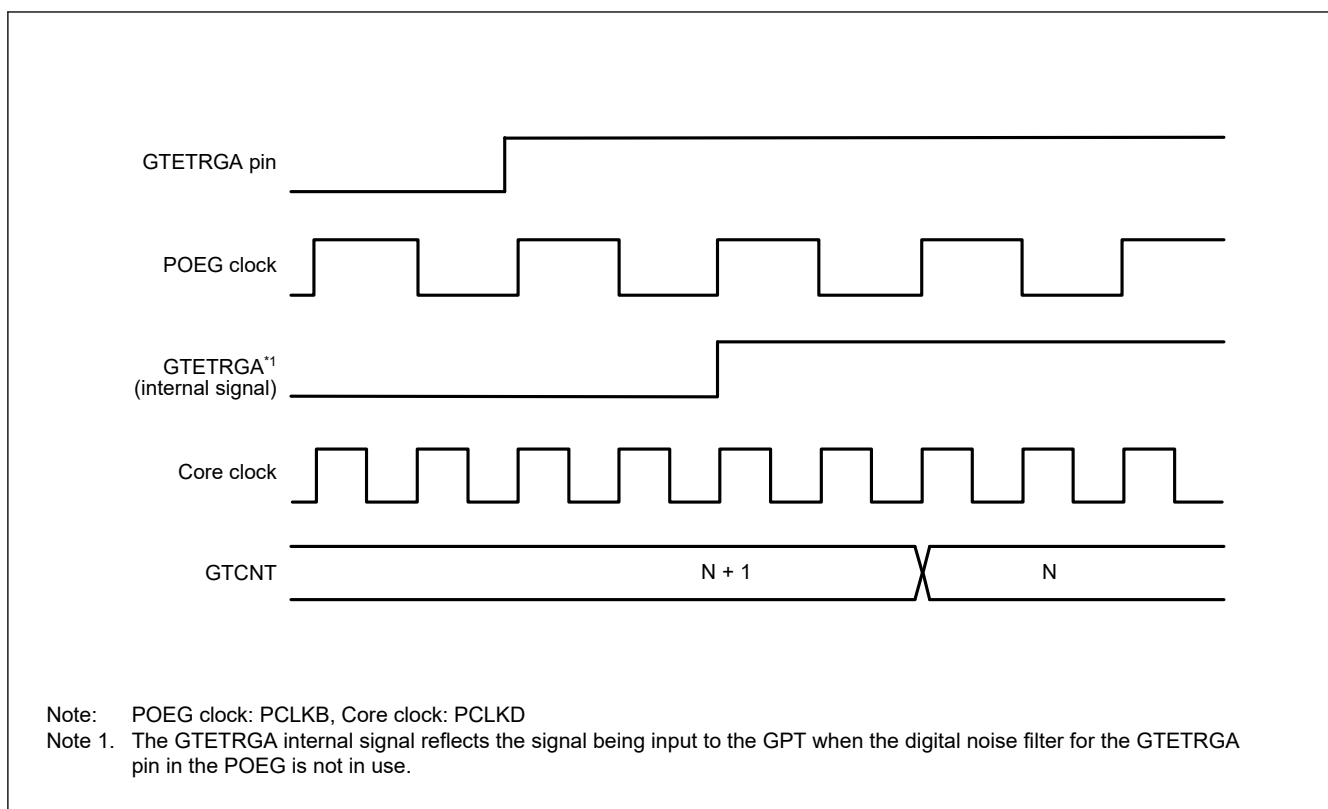


Figure 21.6 Example of event count operation in down-counting using hardware sources

Table 21.8 shows an example for setting a periodic count operation in down-counting using a hardware resource.

Table 21.8 Example for setting an event count operation in down-counting using hardware sources

No.	Step Name	Description
1	Set count source	Select the counting-down hardware source with the GTDNSR register.
2	Set cycle	Set the cycle in the GTPR register.
3	Set initial value for counter	Set the initial value in the GTCNT counter.
4	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

(6) Counter clear operation

The counter of each channel is cleared by following sources:

- Writing 0 to GTCNT register
- Writing 1 to the bit in GTCLR associated with the GPT channel number when the GTCSR.CCLR bit set to 1
- The hardware source selected in GTCSR register.

Writing to the GTCNT register is prohibited during count operation. The GTCNT counter can be cleared both by writing 1 to the GTCLR and by the clear request of hardware sources, whether GTCNT is counting (GTCR.CST is 1) or not (GTCR.CST is 0).

When the count direction flag is set as decrement (GTST.TCUF flag = 0) in saw-wave mode selected with GTCR.MD[2:0] bits, the GTCNT register is set to the value of the GTPR register when writing 1 to the GTCLR register and when clearing by hardware sources are performed.

When not in saw-waves mode and down-counting, the GTCNT register is set to 0 when writing 1 to the GTCLR register and when clearing by hardware sources are performed.

In event count operation when at least 1 bit in the GTUPSR or GTDNSR is set to 1, after clear sources occur, both writing to GTCLR register and clearing by hardware sources are performed immediately to synchronize with PCLKD. If other settings are used, clear is synchronized with the counter clock selected in GTCR.TPCS[3:0].

21.3.1.2 Waveform output by compare match

Compare match means that the GTCNT counter value matches the value of GTCCRA or GTCCRB. When a compare match occurs, the compare match flag is generated synchronously with the count clock, including the event count. At the same time, the GPT can output low, high, or toggled output from the associated GTIOCnA or GTIOCnB output pin (n = 1, 2, 4, 5). In addition, the GTIOCnA or GTIOCnB pin output can be low, high, or toggled at the cycle end which is determined by GTPR.

The cycle end is:

- For saw waves in up-counting – when GTCNT changes from the GTPR value to 0 (overflow)
- For saw waves in down-counting – when GTCNT changes from 0 to GTPR value (underflow)
- For saw waves – when the GTCNT counter is cleared
- For triangle waves – when the GTCNT changes from 0 to 1 (trough).

(1) Low output and high output

Figure 21.7 shows an example of low output and high output operation by a compare match of GTCCRA and GTCCRB.

In this example, the GTCNT counter performs up-counting, and settings are made so that high is output from the GTIOCnA pin by a GTCCRA compare match, and low is output from the GTIOCnB pin by a GTCCRB compare match. The pin level does not change when the specified level and pin level match.

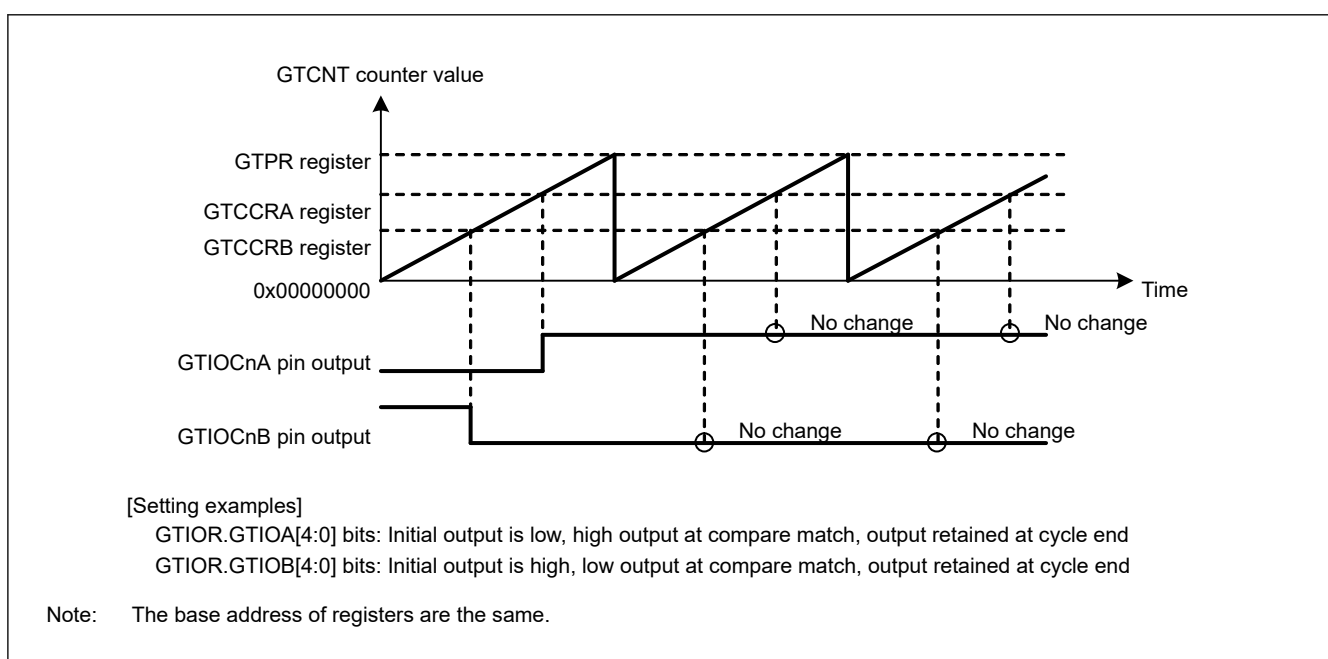


Figure 21.7 Example of low output and high output operation

Table 21.9 shows an example for setting low output and high output operation.

Table 21.9 Example for setting low output and high output operation (1 of 2)

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.7, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.7, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.

Table 21.9 Example for setting low output and high output operation (2 of 2)

No.	Step Name	Description
6	Set GTIOCNm pin function	Set the GTIOCNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.7 , GTIOA[4:0] = 00010b, GTIOB[4:0] = 10001b.
7	Enable GTIOCNm pin output	Set to enable the GTIOCNm pin output with the OAE and OBE bits in the GTIOR register.
8	Set compare match value	Set compare match values in the GTCCRA and GTCCRB registers.
9	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

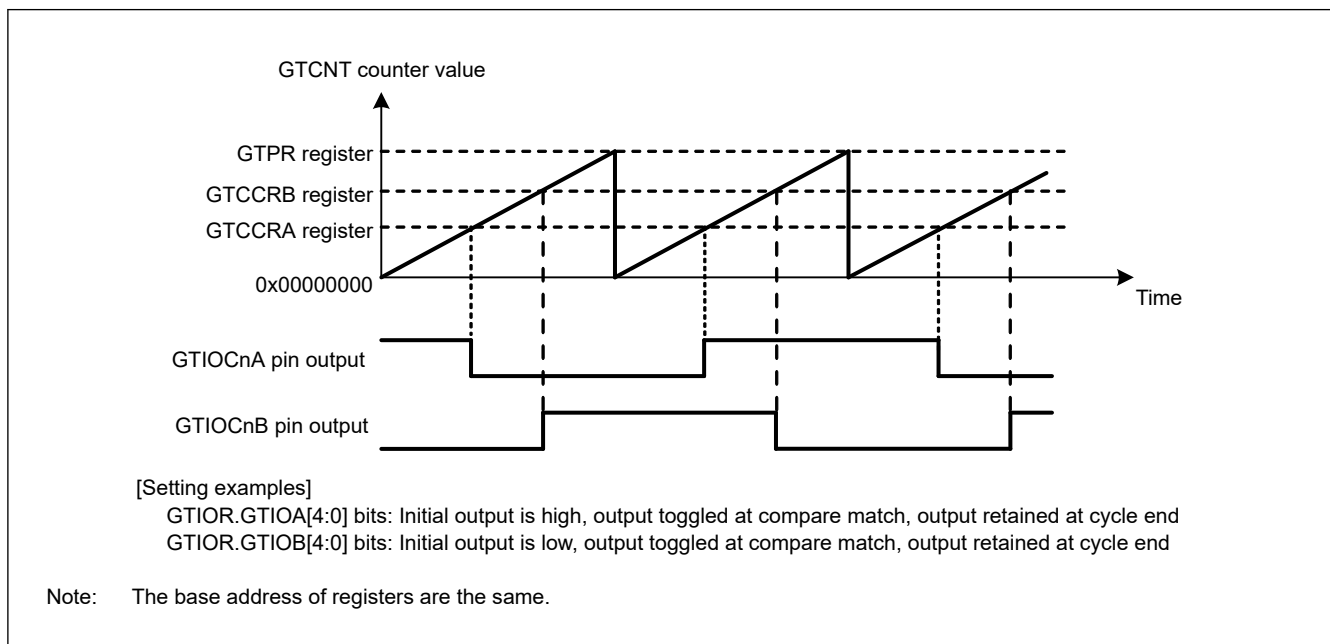
Note: n: 1, 2, 4, 5
m: A, B

(2) Toggled output

[Figure 21.8](#) and [Figure 21.9](#) show examples of toggled output operation by compare matches of GTCCRA and GTCCRB.

In [Figure 21.8](#), the GTCNT counter performs up-counting, and settings are made so that the GTIOCN_A pin output by a GTCCRA compare match and GTIOCN_B pin output by a GTCCRB compare match are toggled.

In [Figure 21.9](#), the GTCNT counter performs up-counting, and settings are made so that a GTCCRA compare match toggles the GTIOCN_A pin output level and a cycle end toggles the GTIOCN_B pin output level.

**Figure 21.8 Example of toggled output operation (1)**

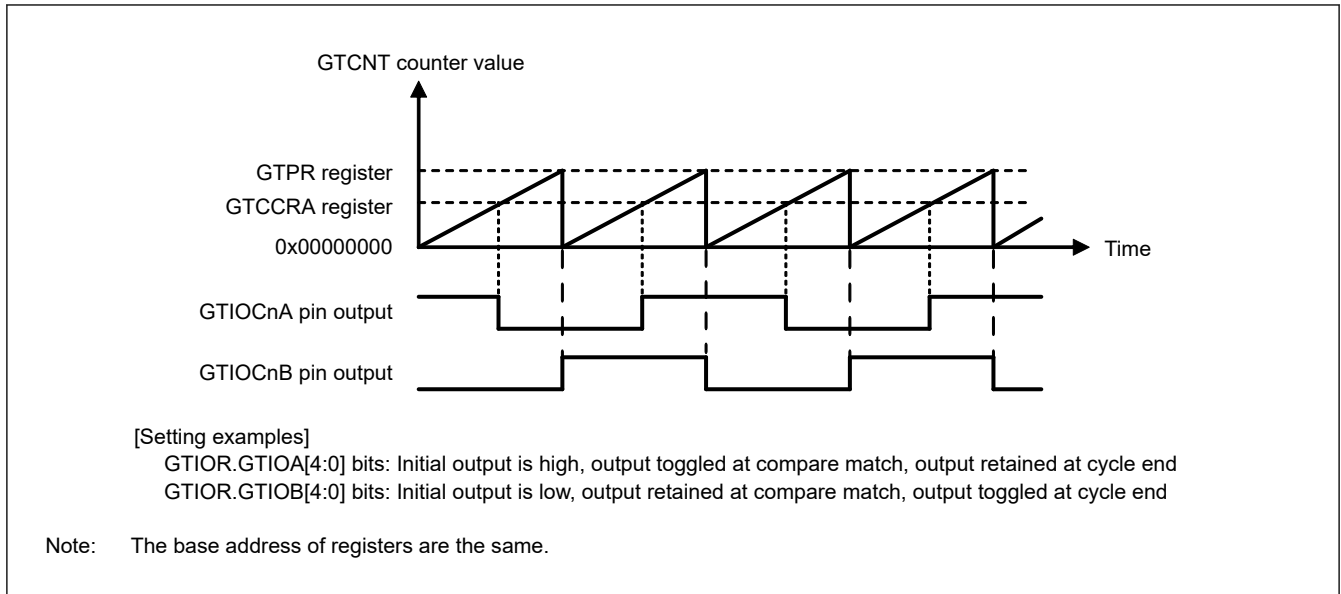
**Figure 21.9 Example of toggled output operation (2)**

Table 21.10 shows an example for setting toggled output operation.

Table 21.10 Example for setting toggled output operation

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.8 and Figure 21.9, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.8 and Figure 21.9, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Set GTIOcNm pin function	Set the GTIOcNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.8, GTIOA[4:0] = 10011b, GTIOB[4:0] = 00011b, and in Figure 21.9, GTIOA[4:0] = 10011b, GTIOB[4:0] = 01100b.
7	Enable GTIOcNm pin output	Set to enable the GTIOcNm pin output with the OAE and OBE bits in the GTIOR register.
8	Set compare match value	Set compare match values in the GTCCRA and GTCCRB registers.
9	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

Note: n: 1, 2, 4, 5
 m: A, B

21.3.1.3 Input Capture Function

The GTCNT counter value can be transferred to either GTCCRA or GTCCRB on detection of the hardware source that is set in GTICASR and GTICBSR.

Figure 21.10 shows an example of the input capture function.

In this example, the GTCNT counter performs up-counting by the count clock, and settings are made so that an input capture is performed to GTCCRA at both edges of the GTIOcNA input pin and to GTCCRB on the rising edge of the GTIOcNB input pin.

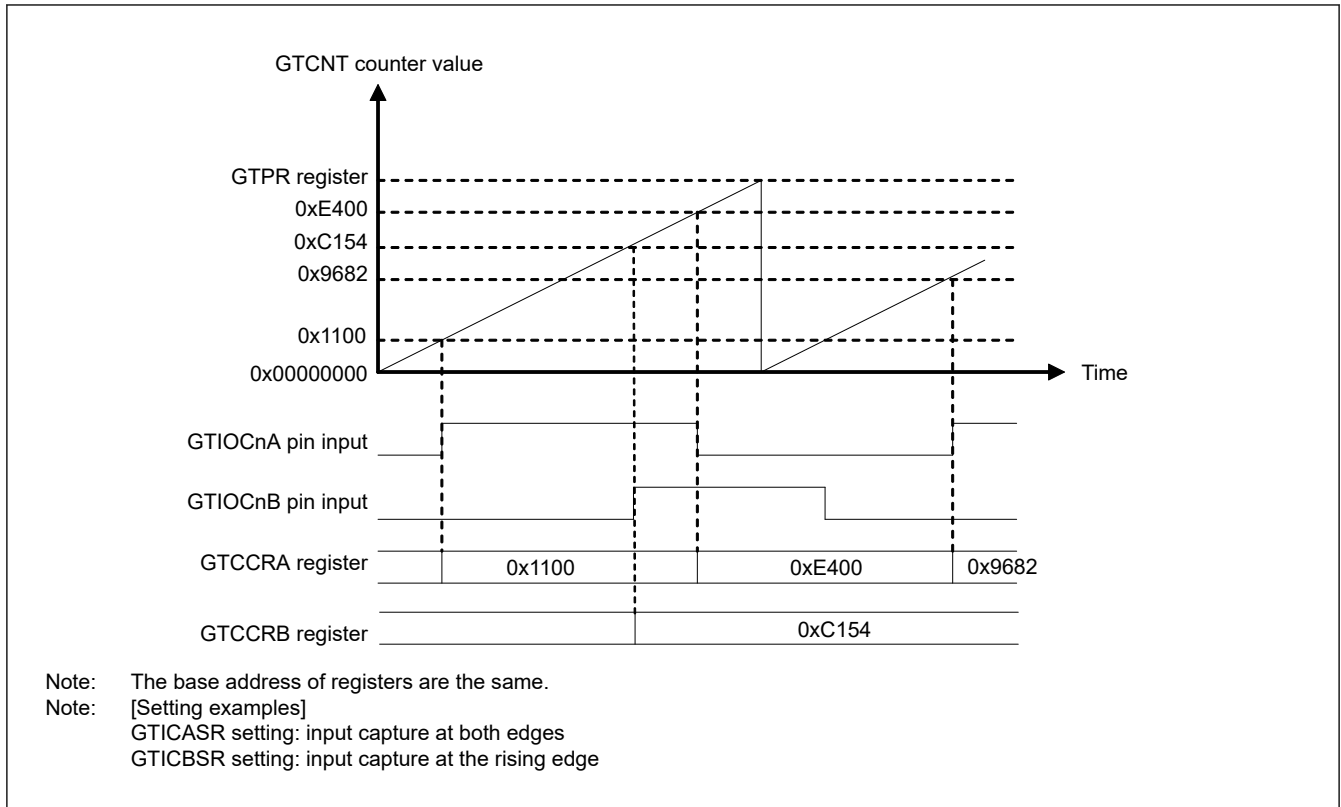
**Figure 21.10 Example of input capture operation**

Table 21.11 and Table 21.14 show the example for setting an input capture operation with count operation by the count clock.

Table 21.11 Example for setting input capture operation

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.10, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.10, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Select input capture source	Select the input capture source in the GTICASR and GTICBSR registers. In Figure 21.10, GTICASR = 0x00000F00, GTICBSR = 0x00003000.
7	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

21.3.2 Buffer Operation

The following buffer operations can be set with GTBER:

- GTPR and GTPBR
- GTCCRA, GTCCRC, and GTCCRD
- GTCCRB, GTCCRE, and GTCCRF

21.3.2.1 GTPR Register Buffer Operation

GTPBR can function as a buffer register for GTPR.

The buffer transfer is performed at an overflow (during up-counting) or an underflow (during down-counting) in saw-wave mode or in event count, and at a trough in triangle-wave mode.

In saw-wave mode or in event count, the buffer transfer is performed when the following counter clear operations occur during counting:

- Clear by hardware sources (the clear source is selected in GTCSR register)
- Clear by software (when GTCSR.CCLR bit is 1 and GTCLR.CCLRn bit is set to 1, n = 1, 2, 4, 5).

To set GTPR to function as a buffer, set the GTBER.PR bit to 1. To set GTPR not to function as a buffer, set the GTBER.PR bit to 0.

Figure 21.11 to Figure 21.13 show examples of GTPR buffer operation and Table 21.12 shows an example for setting GTPR buffer operation.

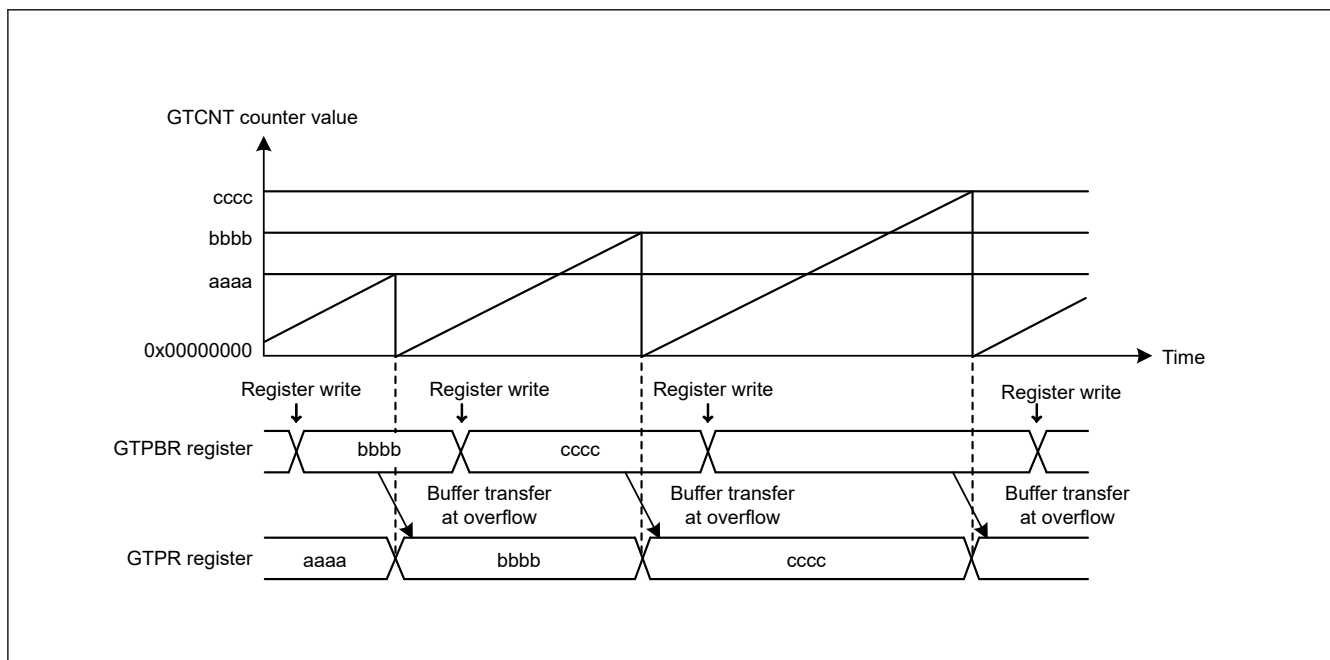


Figure 21.11 Example of GTPR buffer operation with saw waves in up-counting

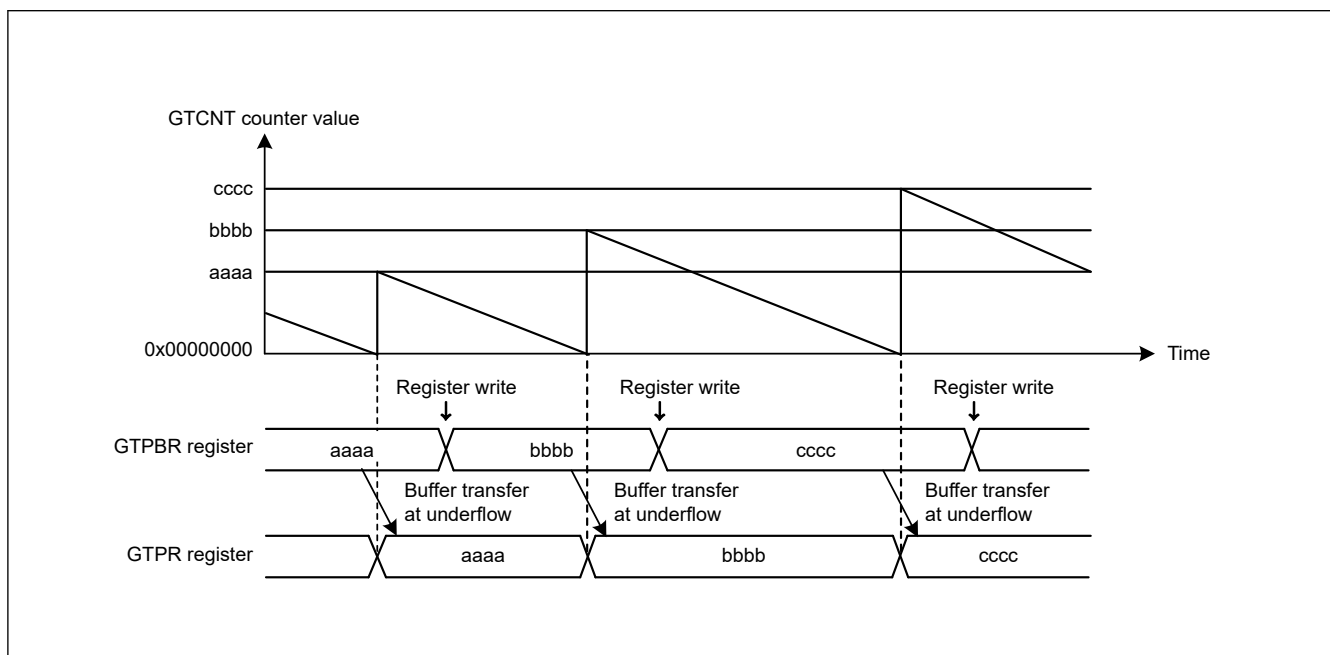


Figure 21.12 Example of GTPR buffer operation with saw waves in down-counting

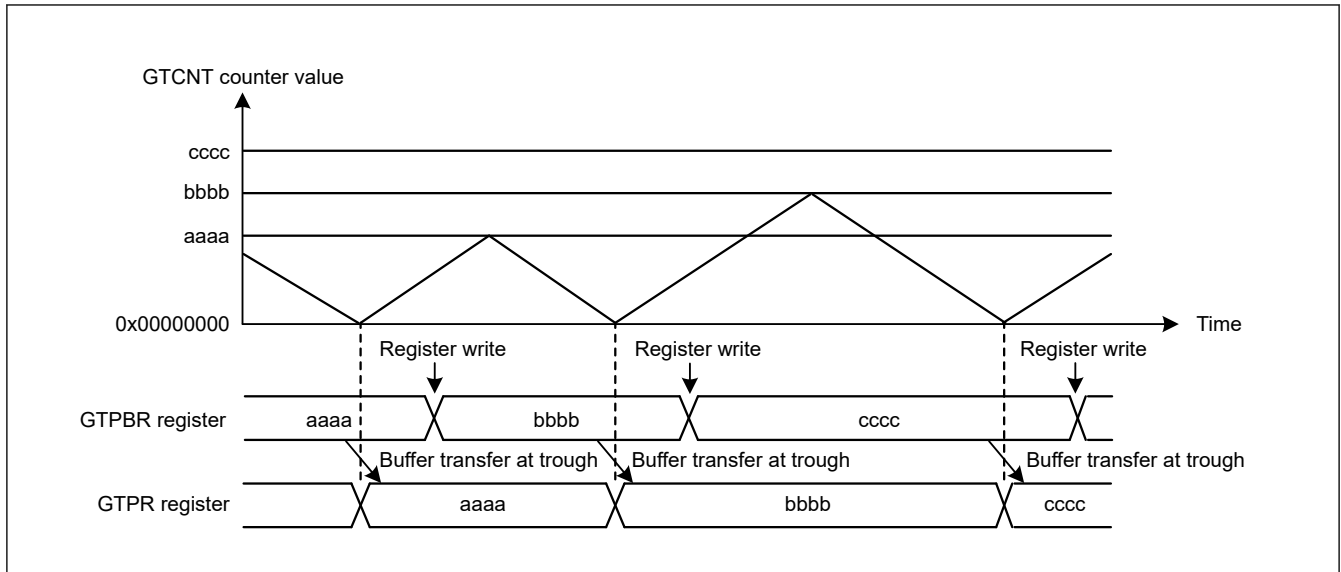


Figure 21.13 Example of GTPR buffer operation with triangle waves

Table 21.12 Example for setting GTPR register buffer operation

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.11 and Figure 21.12, 000b (saw-wave PWM mode) is set, and in Figure 21.13, 100b (triangle-wave PWM mode 1) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.11, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting). In Figure 21.12, after 10b is set in the GTUDDTYC[1:0] bits, 00b is set in the GTUDDTYC[1:0] bits (down-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Set buffer operation	Set buffer operation with the GTBER.PR[1:0] bits. In Figure 21.11, Figure 21.12, and Figure 21.13, PR[1:0] = 01b.
7	Set buffer value	For buffer operation, set a value in one cycle after the current cycle in the GTPBR register.
8	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
9	Set buffer value for each cycle	For buffer operation, set a value in one cycle after the current cycle in the GTPBR register.

21.3.2.2 Buffer Operation for GTCCRA and GTCCRB Registers

GTCCRC can function as the GTCCRA buffer register and GTCCRD can function as the GTCCRC buffer register (double-buffer register for GTCCRA). Similarly, GTCCRE can function as the GTCCRB buffer register and GTCCRF can function as the GTCCRE buffer register (double-buffer register for GTCCRB).

To set GTCCRA or GTCCRB to function as a double buffer, set GTBER.CCRA[1:0] or GTBER.CCRB[1:0] to 10b or 11b. For single buffer operation, set 01b. To set GTCCRA or GTCCRB to not function as a buffer, set 00b.

(1) When GTCCRA or GTCCRB Functions as Output Compare Register

Buffer transfer occurs in the following situations:

- Buffer transfer by overflow or underflow
Buffer transfer is performed at an overflow (during up-counting) or an underflow (during down-counting) in saw-wave mode or in event count operation. In triangle-wave mode, buffer transfer is performed at a trough (triangle-wave PWM mode 1) or a crest and trough (triangle-wave PWM mode 2).
- Buffer transfer by counter clear

In saw-wave mode or in event count operation, during counting, buffer transfer (which is the same as an overflow during up-counting or an underflow during down-counting) is performed by the counter clear sources similar to the case shown in [section 21.3.2.1. GTPR Register Buffer Operation](#).

In triangle-wave mode, buffer transfer is not performed by the counter clear.

- Forcible buffer transfer

When GTBER.CCRSWT bit is set to 1 while the count operation is stopped, the GTCCRA and the GTCCRB register buffer transfer are performed forcibly in saw-wave mode, in event count operation and in triangle-wave mode.

Additionally, buffer transfer from the GTCCRD register to temporary register A and from the GTCCRF register to temporary register B are performed in saw-wave one-shot pulse mode or triangle-wave PWM mode 3.

[Figure 21.14](#) to [Figure 21.16](#) show examples of GTCCRA and GTCCRB buffer operation and [Table 21.13](#) shows an example for setting GTCCRA and GTCCRB buffer operation.

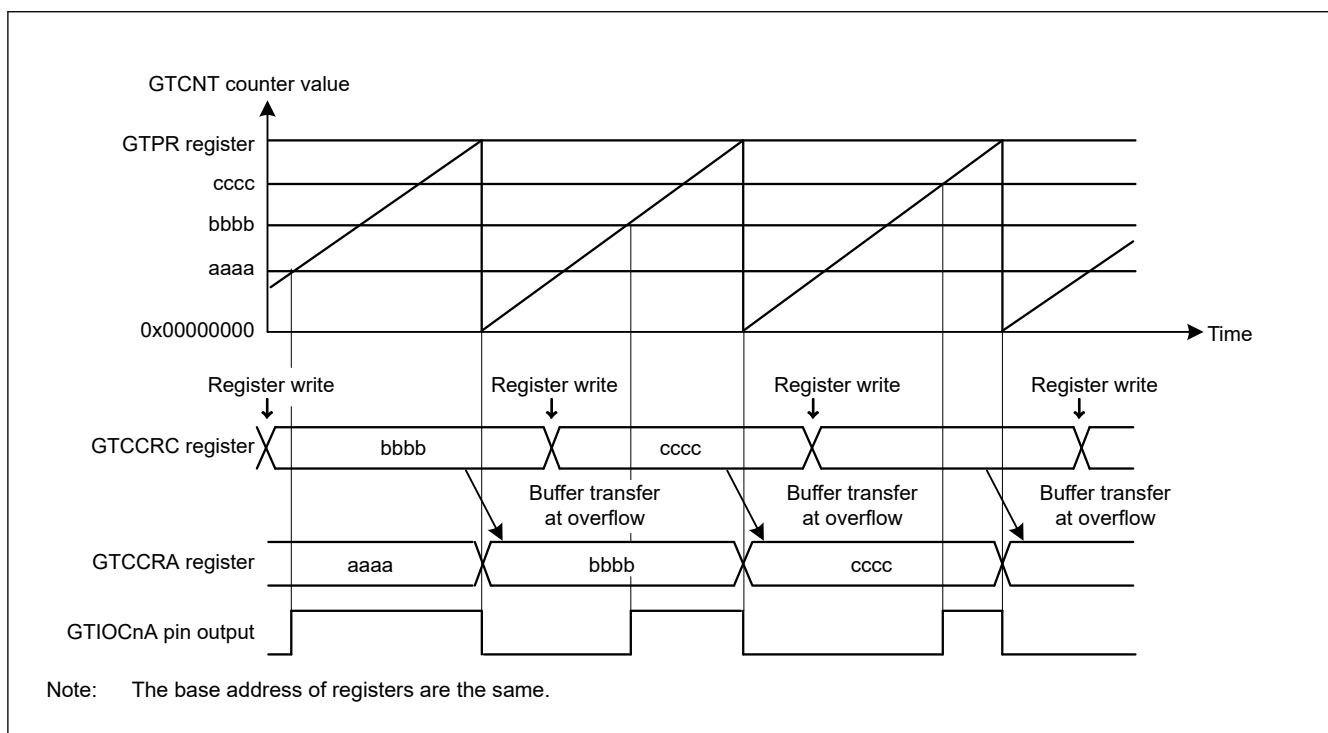


Figure 21.14 Example of GTCCRA and GTCCRB buffer operation with output compare, saw waves in up-counting, high output at GTCCRA compare match, and low output at cycle end

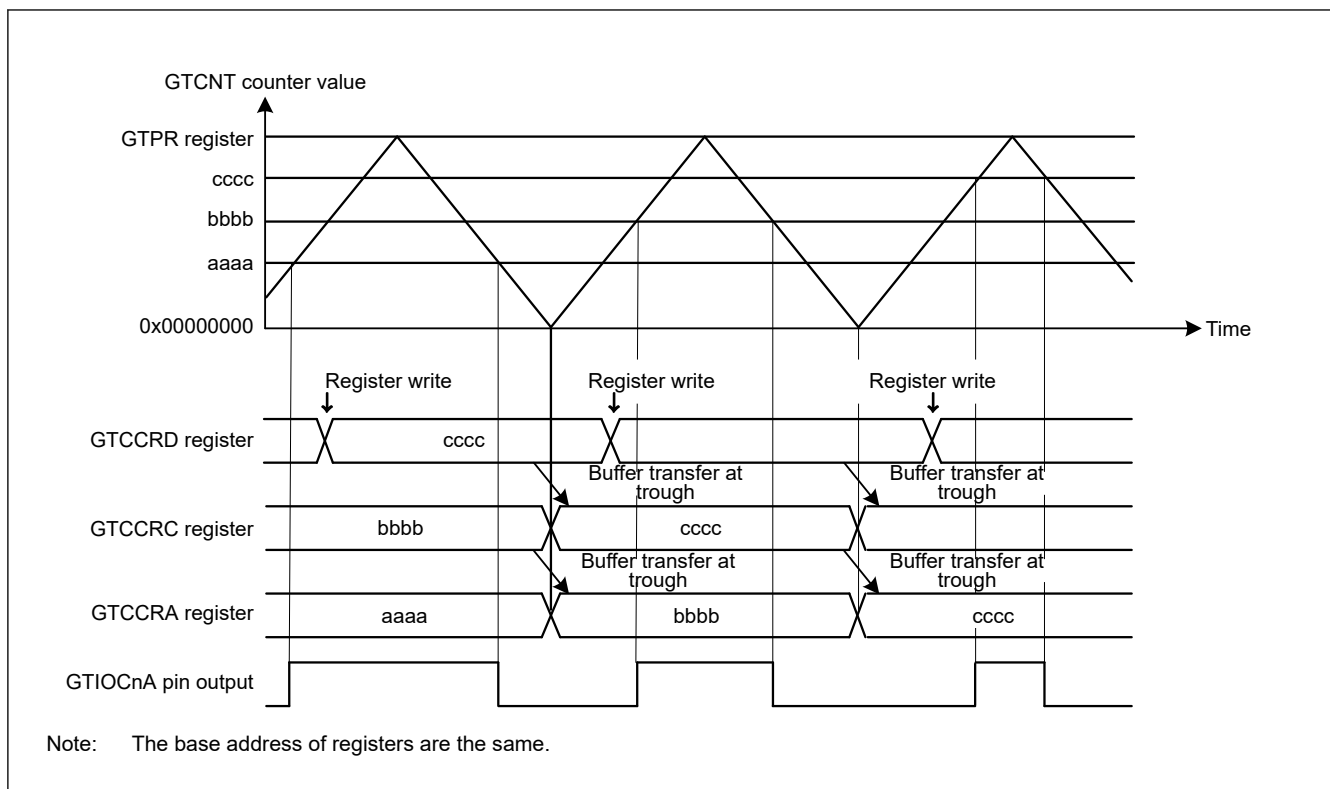


Figure 21.15 Example of GTCCRA and GTCCRB double buffer operation with output compare, triangle waves, buffer operation at trough, output toggled at GTCCRA compare match, and output retained at cycle end

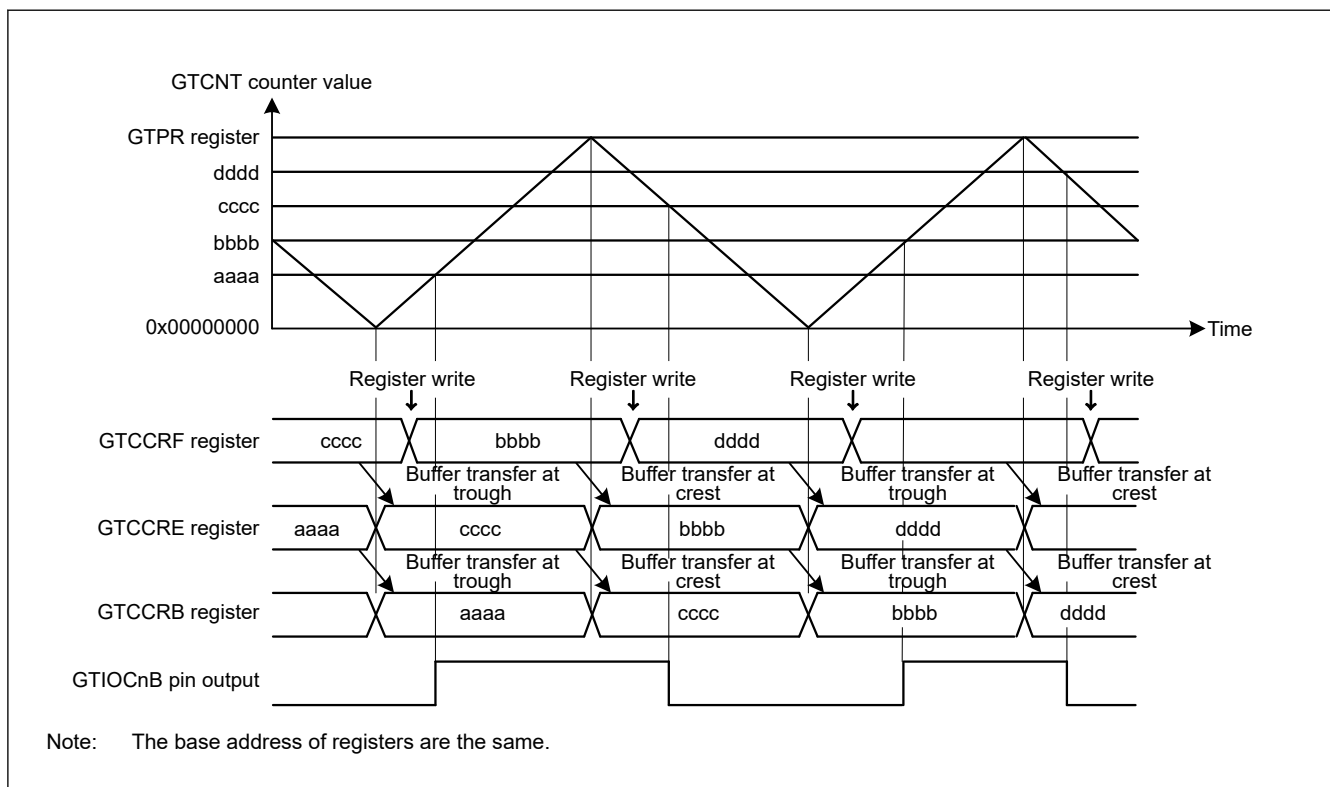


Figure 21.16 Example of GTCCRA and GTCCRB double buffer operation with output compare, triangle waves, buffer operation at both troughs and crests, output toggled at GTCCRB compare match, and output retained at cycle end

Table 21.13 Example for setting GTCCRA and GTCCRB buffer operation for output compare

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.14 , 000b (saw-wave PWM mode) is set, in Figure 21.15 , 100b (triangle-wave PWM mode 1) is set, and in Figure 21.16 , 101b (triangle-wave PWM mode 2) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.14 , after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Set GTIOCnm pin function	Set the GTIOCnm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.14 , GTIOA[4:0] = 00110b, in Figure 21.15 , GTIOA[4:0] = 00011b, and in Figure 21.16 , GTIOB[4:0] = 00011b.
7	Enable GTIOCnm pin output	Set to enable the GTIOCnm pin output with the OAE and OBE bits in the GTIOR register.
8	Set buffer operation	Set buffer operation with the CCRA[1:0] and CCRB[1:0] bits in the GTBER register. In Figure 21.14 , CCRA[1:0] = 01b, in Figure 21.15 , CCRA[1:0] = 1xb, and in Figure 21.16 , CCRB[1:0] = 1xb.
9	Set compare match value	Set the GTIOCnA pin transition in the GTCCRA register and the GTIOCnB pin transition in the GTCCRB register.
10	Set buffer value	For buffer operation, set the GTIOCnA and GTIOCnB pins transitions in 1 cycle after the current cycle (in saw-wave mode or triangle-wave mode with buffer transfer at trough or crest) or half cycle after the current cycle (in triangle-wave mode with buffer transfer at both trough and crest) in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCnA and GTIOCnB pins transitions in 2 cycles after the current cycle (in saw-wave mode or triangle-wave mode with buffer transfer at trough or crest) or 1 cycle after the current cycle (in triangle-wave mode with buffer transfer at both trough and crest) in the GTCCRD and GTCCRF registers, respectively.
11	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
12	Set buffer value for each cycle	For buffer operation, set the GTIOCnA and GTIOCnB pins transitions in 1 cycle after the current cycle (in saw-wave mode or triangle-wave mode with buffer transfer at trough or crest) or half cycle after the current cycle (in triangle-wave mode with buffer transfer at both trough and crest) in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCnA and GTIOCnB pins transitions in 2 cycles after the current cycle (in saw-wave mode or triangle-wave mode with buffer transfer at trough or crest) or 1 cycle after the current cycle (in triangle-wave mode with buffer transfer at both trough and crest) in the GTCCRD and GTCCRF registers, respectively.

Note: n: 1, 2, 4, 5
m: A, B

(2) When GTCCRA or GTCCRB Functions as Input Capture Register

When an input capture is generated, the GTCNT counter value is transferred to GTCCRA and GTCCRB and the stored GTCCRA and GTCCRB register values are transferred to the buffer registers. In input capture operation, the buffer transfer is not performed by the counter clear.

[Figure 21.17](#) and [Figure 21.18](#) show examples of GTCCRA and GTCCRB buffer operation and [Table 21.14](#) shows an example for setting GTCCRA and GTCCRB buffer operation.

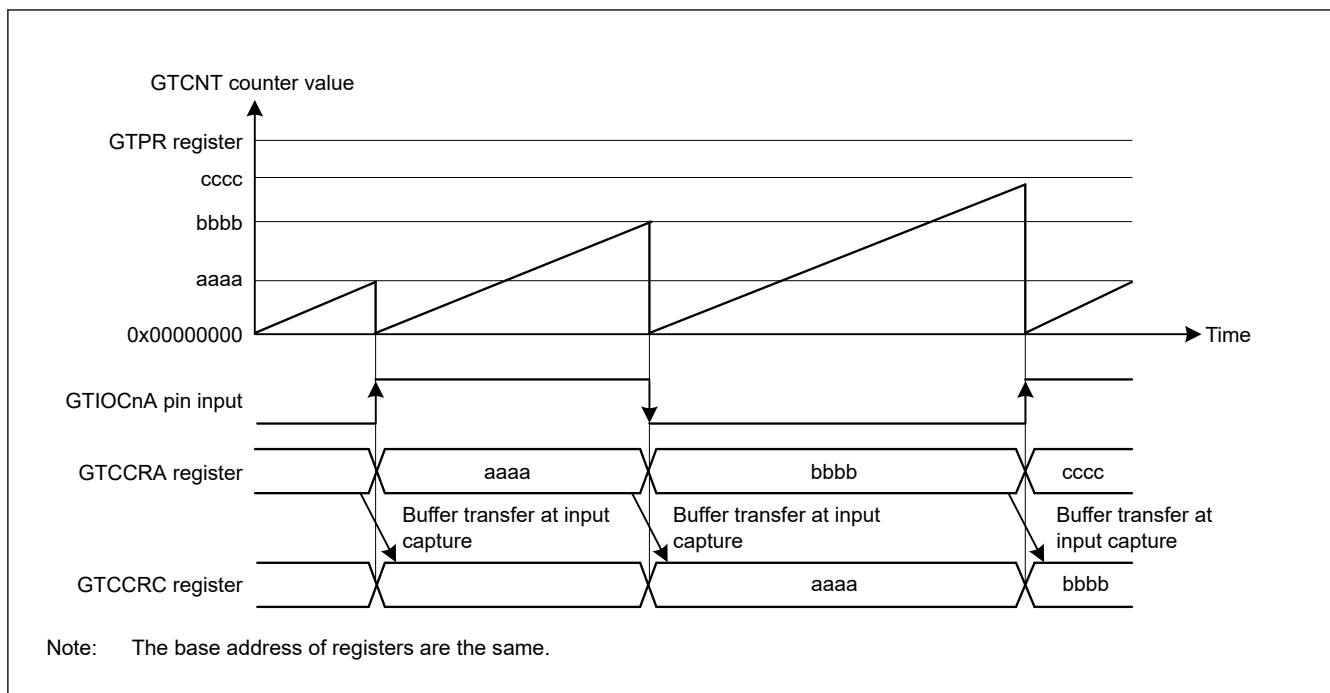


Figure 21.17 Example of GTCRA and GTCCRB buffer operation with input capture at both edges of GTIOCnA input, saw waves in up-counting, and GTCNT counter cleared at both edges of GTIOCnA input

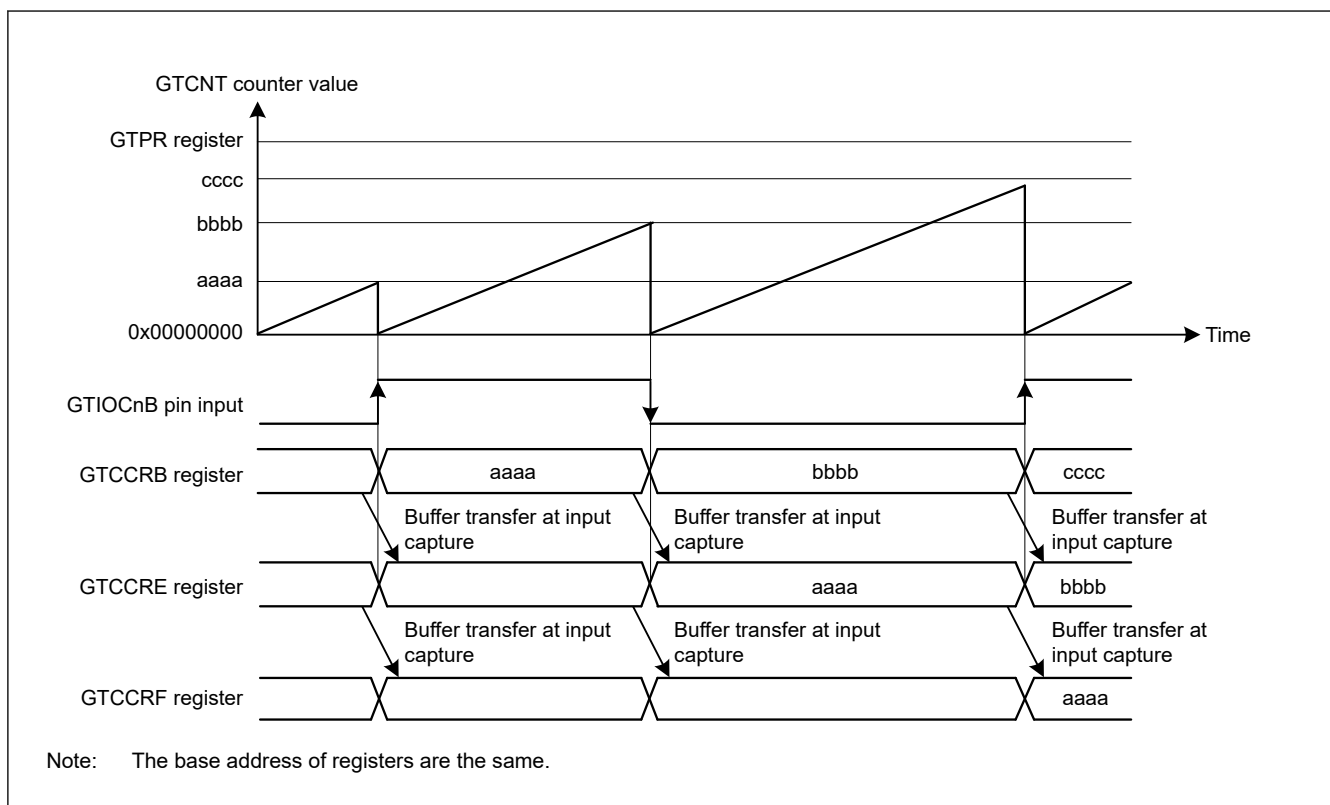


Figure 21.18 Example of GTCRA and GTCCRB double buffer operation with input capture at both edges of GTIOCnB input, saw waves in up-counting, and GTCNT counter cleared at both edges of GTIOCnB input

Table 21.14 Example for setting GTCCRA and GTCCRB buffer operation for input capture

No.	Step Name	Description
1	Set operating mode and counter clear sources	Set the operating mode with the GTCR.MD[2:0] bits and count clear source with the GTCSR register. In Figure 21.17 , MD[2:0] = 000b (saw-wave PWM mode) and GTCSR = 0x00000F00, and in Figure 21.18 , MD[2:0] = 000b (saw-wave PWM mode) and GTCSR = 0x0000F000.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.17 , after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Select input capture source	Select input capture source in the GTICASR register and GTICBSR register. In Figure 21.17 , GTICASR = 0x00000F00, and in Figure 21.18 , GTICBSR = 0x0000F000.
7	Set buffer operation	Set buffer operation with the CCRA and CCRB bits in the GTBER register. In Figure 21.17 , CCRA[1:0] = 01b, and in Figure 21.18 , CCRB[1:0] = 1xb.
8	Start count operation	Set the GTCR.CST bit to 1 to start count operation.

21.3.3 PWM Output Operating Mode

The GPT can output PWM waveforms to the GTIOCnA or GTIOCnB pin (n = 1, 2, 4, 5) by a compare match between the GTCNT counter and GTCCRA or GTCCRB.

By setting GTDTCR and GTDVU, the compare match value for a negative-phase waveform with dead time can automatically be set to GTCCRB.

21.3.3.1 Saw-Wave PWM Mode

In saw-wave PWM mode, GTCNT performs saw-wave (half-wave) operation by setting the cycle in GTPR and a PWM waveform is output to the GTIOCnA or GTIOCnB pin (n = 1, 2, 4, 5) when a GTCCRA or GTCCRB compare match occurs. The pin output value can be selected from low output, high output, or toggle output separately for a compare match and for the cycle end according to the GTIOR setting.

[Figure 21.19](#) shows an example of saw-wave PWM mode operation, and [Table 21.15](#) shows an example for setting saw-wave PWM mode.

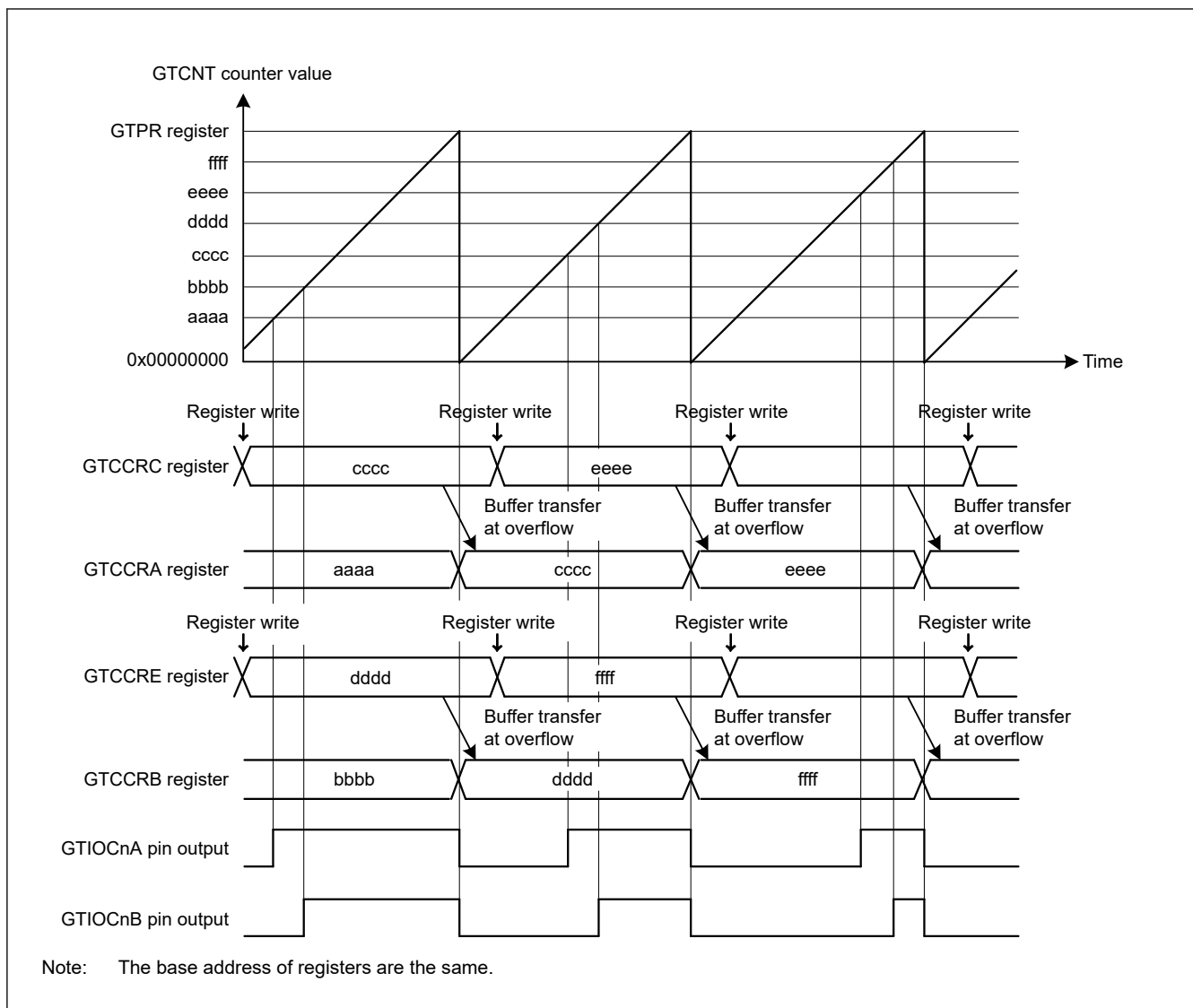


Figure 21.19 Example of saw-wave PWM mode operation with up-counting, buffer operation, high output at GTCCRA/GTCCRB compare match, and low output at cycle end

Table 21.15 Example for setting saw-wave PWM mode (1 of 2)

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.19, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.19, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Set GTIOCnm pin function	Set the GTIOCnm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.19, GTIOA[4:0] = 00110b and GTIOB[4:0] = 00110b.
7	Enable GTIOCnm pin output	Set to enable the GTIOCnm pin output with the OAE and OBE bits in the GTIOR register.
8	Set buffer operation	Set buffer operation with the CCRA[1:0] and CCRB[1:0] bits in the GTBER register. In Figure 21.19, CCRA[1:0] = 01b and CCRB[1:0] = 01b.
9	Set compare match value	Set the GTIOCnA pin transition in the GTCCRA register and the GTIOCnB pin transition in the GTCCRB register.

Table 21.15 Example for setting saw-wave PWM mode (2 of 2)

No.	Step Name	Description
10	Set buffer value	For buffer operation, set the GTIOCN _A and GTIOCN _B pins transitions in 1 cycle after the current cycle in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCN _A and GTIOCN _B pins transitions in 2 cycles after the current cycle in the GTCCRD and GTCCRF registers, respectively.
11	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
12	Set buffer value for each cycle	For buffer operation, set the GTIOCN _A and GTIOCN _B pins transitions in 1 cycle after the current cycle in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCN _A and GTIOCN _B pins transitions in 2 cycles after the current cycle in the GTCCRD and GTCCRF registers, respectively.

Note: n: 1, 2, 4, 5
m: A, B

21.3.3.2 Saw-Wave One-Shot Pulse Mode

The saw-wave one-shot pulse mode is a mode in which the cycle is set in GTPR, the GTCNT counter performs saw-wave (half-wave) operation and a PWM waveform is output to the GTIOCN_A or GTIOCN_B pin (n = 1, 2, 4, 5) at a compare match of GTCCRA or GTCCRB with buffer operation fixed.

Buffer operation in saw-wave one-shot pulse mode is different from the usual buffer operation. Buffer transfer is performed from:

- GTCCRC to GTCCRA at the cycle end
- GTCCRE to GTCCRB at the cycle end
- GTCCRD to temporary register A at the cycle end
- GTCCRF to temporary register B at the cycle end
- Temporary register A to GTCCRA at a GTCCRA compare match
- Temporary register B to GTCCRB at a GTCCRB compare match.

The pin output value can be selected from low output, high output, or toggled output separately for a compare match and the cycle end according to the GTIOR setting. When the GTBER.CCRSWT bit is set to 1 while count operation is stopped, the buffer is transferred forcibly from the GTCCRD register to temporary register A and from the GTCCRF register to temporary register B. By setting GTDTCR, GTDVU, a compare match value for a negative-phase waveform with dead time can automatically be set to GTCCRB.

Figure 21.20 shows an example of saw-wave one-shot pulse mode operation, and Table 21.16 shows an example for setting saw-wave one-shot pulse mode.

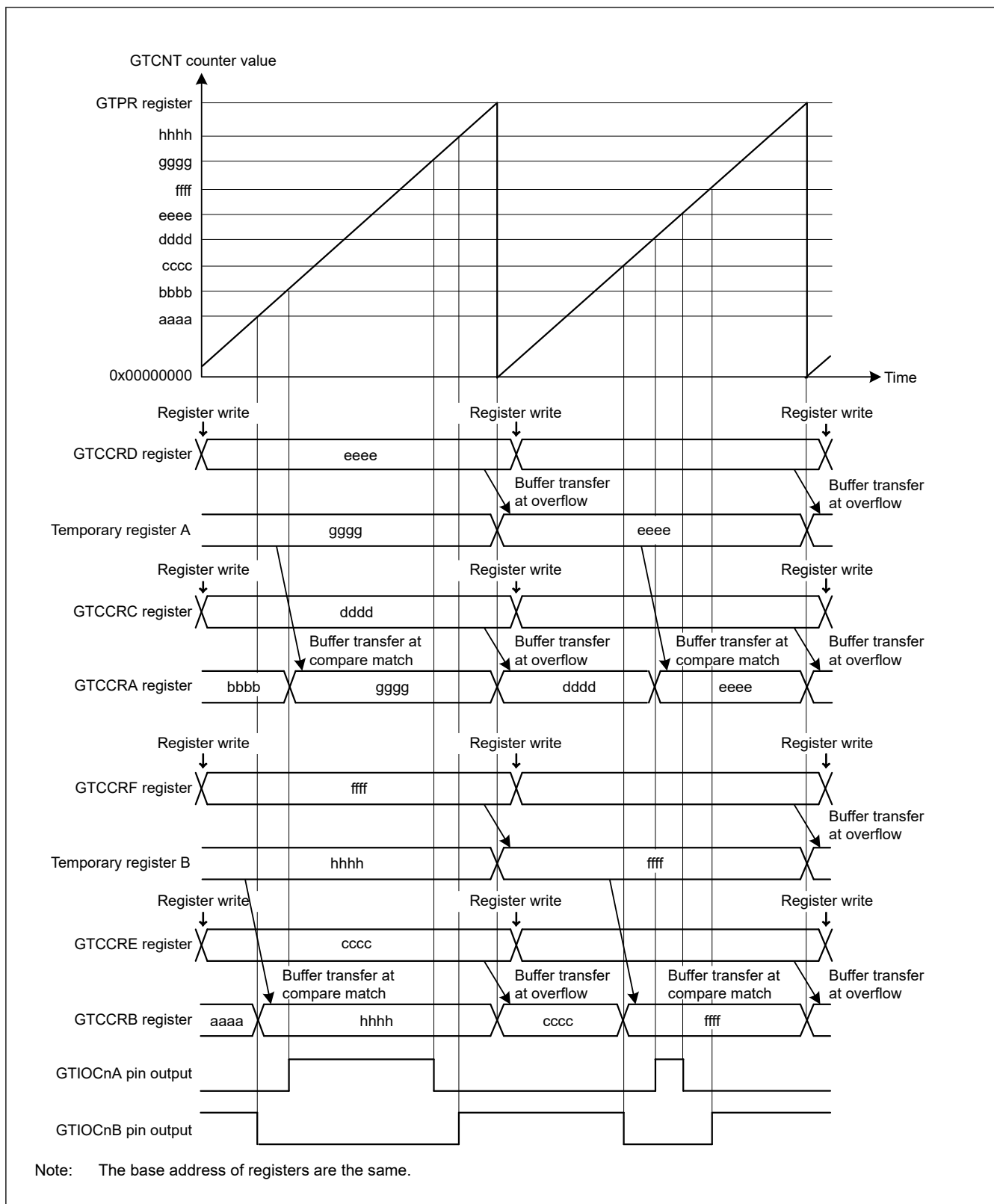


Figure 21.20 Example of saw-wave one-shot pulse mode operation with up-counting, low output from the GTIOCnA pin and high output from the GTIOCnB pin at count start, output toggled at GTCCRA/ GTCCRB compare match, and output retained at cycle end

Table 21.16 Example setting for saw-wave one-shot pulse mode

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.20 , 001b (saw-wave one-shot pulse mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.20 , after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Set GTIOCNm pin function	Set the GTIOCNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.20 , GTIOA[4:0] = 00011b and GTIOB[4:0] = 10011b.
7	Enable GTIOCNm pin output	Set to enable the GTIOCNm pin output with the OAE and OBE bits in the GTIOR register.
8	Set compare match value	Set the GTIOCNm pin transition immediately after the count start in the GTCCRC and GTCCRD registers and the GTIOCNB pin transition in the GTCCRE and GTCCRF registers.
9	Set forcible buffer transfer	Set the GTBER.CCRSWT bit to 1 to transfer buffer register data forcibly.
10	Set buffer value	For buffer operation, set the GTIOCNm pin transition in one cycle after the current cycle in the GTCCRC and GTCCRD registers and the GTIOCNB pin transition in the GTCCRE and GTCCRF registers.
11	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
12	Set buffer value for each cycle	For buffer operation, set the GTIOCNm pin transition in one cycle after the current cycle in the GTCCRC and GTCCRD registers and the GTIOCNB pin transition in the GTCCRE and GTCCRF registers.

Note: n: 1, 2, 4, 5
m: A, B

21.3.3.3 Triangle-Wave PWM Mode 1 (32-Bit Transfer at Trough)

The triangle-wave PWM mode 1 is a mode in which the cycle is set in GTPR. The GTCNT counter performs triangle-wave (full-wave) operation, and a PWM waveform is output to the GTIOCNm or GTIOCNB pin (n = 1, 2, 4, 5) when a GTCCRA or GTCCRB compare match occurs. Buffer transfer is performed at the trough. The pin output value can be selected from low output, high output, or toggled output separately for a compare match and for the cycle end according to the GTIOR setting.

By setting GTDTCR, GTDVU, a compare match value for a negative-phase waveform with dead time can automatically be set to GTCCRB.

[Figure 21.21](#) shows an example of a triangle-wave PWM mode 1 operation, and [Table 21.17](#) shows an example for setting a triangle-wave PWM mode 1.

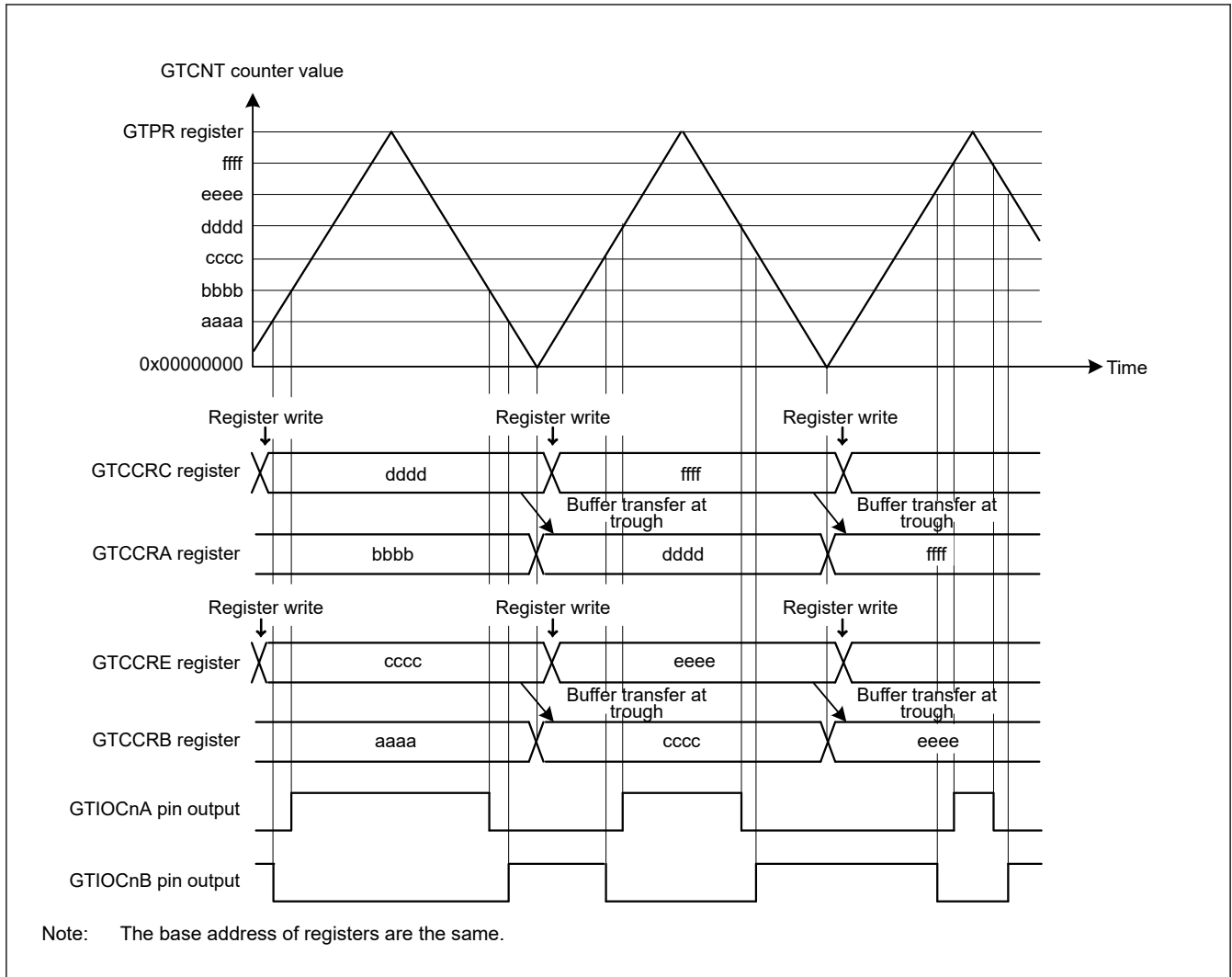


Figure 21.21 Example of triangle-wave PWM mode 1 operation with buffer operation, low output from the GTIOCnA pin and high output from the GTIOCnB pin at count start, output toggled at GTCCRA/ GTCCRB register compare match, and output retained at cycle end

Table 21.17 Example setting for triangle-wave PWM mode 1 (1 of 2)

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.21 , 100b (triangle-wave PWM mode 1) is set.
2	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
3	Set cycle	Set the cycle in the GTPR register.
4	Set initial value for counter	Set the initial value in the GTCNT counter.
5	Set GTIOCnm pin function	Set the GTIOCnm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.21 , GTIOA[4:0] = 00011b and GTIOB[4:0] = 10011b.
6	Enable GTIOCnm pin output	Set to enable the GTIOCnm pin output with the OAE and OBE bits in the GTIOR register.
7	Set buffer operation	Set buffer operation with the CCRA[1:0] and CCRB[1:0] bits in the GTBER register. In Figure 21.21 , CCRA[1:0] = 01b and CCRB[1:0] = 01b.
8	Set compare match value	Set the GTIOCnA and GTIOCnB pins transitions in the GTCCRA and GTCCRB registers, respectively.
9	Set buffer value	For buffer operation, set the GTIOCnA and GTIOCnB pins transitions in 1 cycle after the current cycle in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCnA and GTIOCnB pins transitions in 2 cycles after the current cycle in the GTCCRD and GTCCRF registers, respectively.

Table 21.17 Example setting for triangle-wave PWM mode 1 (2 of 2)

No.	Step Name	Description
10	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
11	Set buffer value for each cycle	For buffer operation, set the GTIOCN _A and GTIOCN _B pins transitions in 1 cycle after the current cycle in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCN _A and GTIOCN _B pins transitions in 2 cycles after the current cycle in the GTCCRD and GTCCRF registers, respectively.

Note: n: 1, 2, 4, 5
m: A, B

21.3.3.4 Triangle-Wave PWM Mode 2 (32-Bit Transfer at Crest and Trough)

Similarly to triangle-wave PWM mode 1, in triangle-wave PWM mode 2 the cycle is set in GTPR. The GTCNT counter performs triangle-wave (full-wave) operation, and a PWM waveform is output to the GTIOCN_A or GTIOCN_B pin ($n = 1, 2, 4, 5$) when a GTCCRA or GTCCRB compare match occurs. The buffer transfer is performed at both crests and troughs. The pin output value can be selected from low output, high output, or toggle output separately for a compare match and for the cycle end according to the GTIOR setting.

By setting GTDTCR, GTDVU, a compare match value for a negative-phase waveform with dead time can automatically be set to GTCCRB.

[Figure 21.22](#) shows an example of triangle-wave PWM mode 2 operation, and [Table 21.18](#) shows an example for setting triangle-wave PWM mode 2.

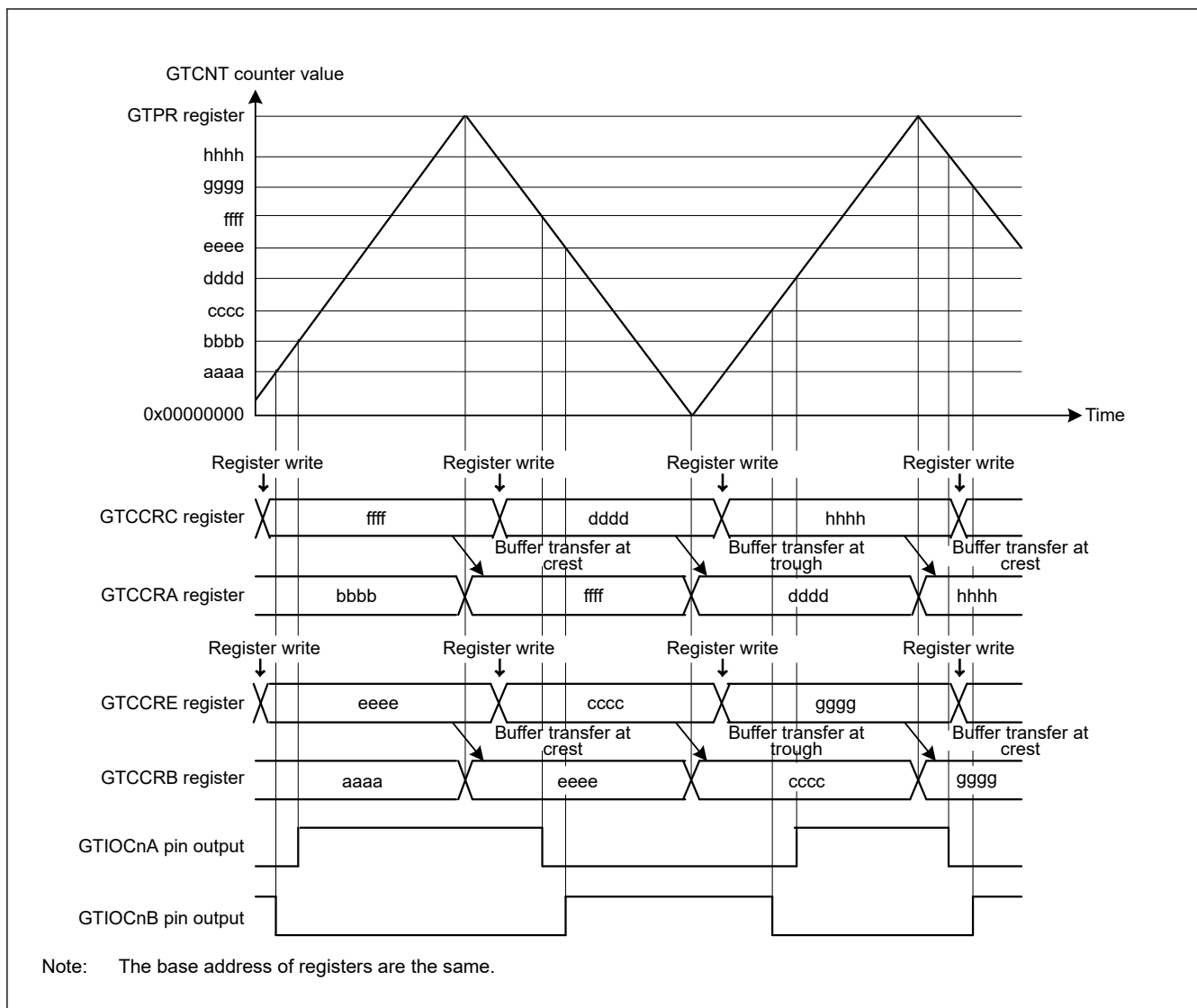


Figure 21.22 Example of triangle-wave PWM mode 2 operation with buffer operation, low output from the GTIOcNA pin and high output from the GTIOcNB pin at count start, output toggled at GTCCRA/ GTCCRB compare match, and output retained at cycle end

Table 21.18 Example for setting triangle-wave PWM mode 2 (1 of 2)

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.22 , 101b (triangle-wave PWM mode 2) is set.
2	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
3	Set cycle	Set the cycle in the GTPR register.
4	Set initial value for counter	Set the initial value in the GTCNT counter.
5	Set GTIOcNm pin function	Set the GTIOcNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.22 , GTIOA[4:0] = 00011b and GTIOB[4:0] = 10011b.
6	Enable GTIOcNm pin output	Set to enable the GTIOcNm pin output with the OAE and OBE bits in the GTIOR register.
7	Set buffer operation	Set buffer operation with the CCRA[1:0] and CCRB[1:0] bits in the GTBER register. In Figure 21.22 , CCRA[1:0] = 01b and CCRB[1:0] = 01b.
8	Set compare match value	Set the GTIOcNA and GTIOcNB pins transitions in the GTCCRA and GTCCRB registers, respectively.

Table 21.18 Example for setting triangle-wave PWM mode 2 (2 of 2)

No.	Step Name	Description
9	Set buffer value	For buffer operation, set the GTIOCN _A and GTIOCN _B pins transitions in half cycle after the current cycle in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCN _A and GTIOCN _B pins transitions in 1 cycle after the current cycle in the GTCCRD and GTCCRF registers, respectively.
10	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
11	Set buffer value for each half cycle	For buffer operation, set the GTIOCN _A and GTIOCN _B pins transitions in half cycle after the current cycle in the GTCCRC and GTCCRE registers, respectively. For double buffer operation, also set the GTIOCN _A and GTIOCN _B pins transitions in 1 cycle after the current cycle in GTCCRD and GTCCRF registers, respectively.

Note: n: 1, 2, 4, 5
m: A, B

21.3.3.5 Triangle-Wave PWM Mode 3 (64-Bit Transfer at Trough)

The triangle-wave PWM mode 3 is a mode in which the cycle is set in GTPR. The GTCNT counter performs triangle-wave (full-wave) operation and a PWM waveform is output to the GTIOCN_A or GTIOCN_B pin ($n = 1, 2, 4, 5$) at a compare match of GTCCRA or GTCCRB with buffer operation fixed. Buffer operation in triangle-wave PWM mode 3 is different from the usual buffer operation. Buffer transfer is performed from the following:

- GTCCRC to GTCCRA at the trough
- GTCCRE to GTCCRB at the trough
- GTCCRD to temporary register A at the trough
- GTCCRF to temporary register B at the trough
- Temporary register A to GTCCRA at the crest
- Temporary register B to GTCCRB at the crest.

The pin output value can be selected from low output, high output, or toggled output separately for a compare match and for the cycle end according to the GTIOR setting.

By setting GTDTCR, GTDVU, a compare match value for a negative-phase waveform with dead time can automatically be set to GTCCRB.

Figure 21.23 shows an example of triangle-wave PWM mode 3 operation, and Table 21.19 shows an example for setting triangle-wave PWM mode 3.

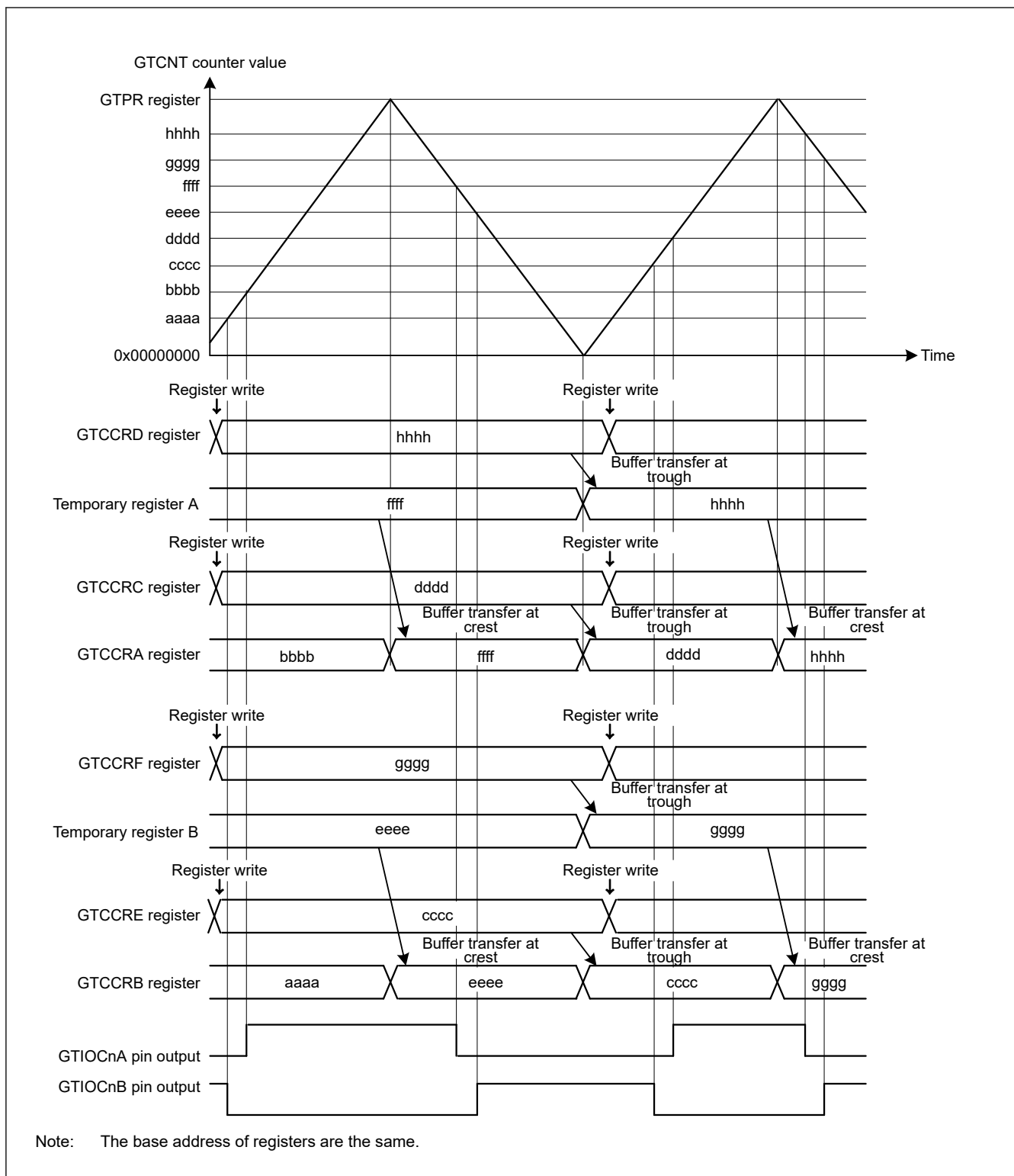


Figure 21.23 Example of triangle-wave PWM mode 3 operation with low output from the GTIOCnA pin and high output from the GTIOCnB pin at count start, output toggled at GTCCRA/GTCCRB compare match, and output retained at cycle end

Table 21.19 Example setting for triangle-wave PWM mode 3 (1 of 2)

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.23 , 110b (triangle-wave PWM mode 3) is set.

Table 21.19 Example setting for triangle-wave PWM mode 3 (2 of 2)

No.	Step Name	Description
2	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
3	Set cycle	Set the cycle in the GTPR register.
4	Set initial value for counter	Set the initial value in the GTCNT counter.
5	Set GTIOCNm pin function	Set the GTIOCNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.23 , GTIOA[4:0] = 00011b and GTIOB[4:0] = 10011b.
6	Enable GTIOCNm pin output	Set to enable the GTIOCNm pin output with the OAE and OBE bits in the GTIOR register.
7	Set compare match value	Set the GTIOCNm pin transition immediately after the count start in the GTCCRC and GTCCRD registers and the GTIOCNB pin transition in the GTCCRE and GTCCRF registers.
8	Set forcible buffer transfer	Set the GTBER.CCRSWT bit to 1 to transfer buffer register data forcibly.
9	Set buffer value	Set the GTIOCNm pin transition in 1 cycle after the current cycle in the GTCCRC and GTCCRD registers and the GTIOCNB pin transition in the GTCCRE and GTCCRF registers.
10	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
11	Set buffer value for each cycle	Set the GTIOCNm pin transition in 1 cycle after the current cycle in the GTCCRC and GTCCRD registers and the GTIOCNB pin transition in the GTCCRE and GTCCRF registers.

Note: n: 1, 2, 4, 5
m: A, B

21.3.4 Automatic Dead Time Setting Function

By setting GTDTCR, a compare match value for a negative waveform with dead time obtained by a compare match value for a positive waveform (GTCCRA value) and specified dead time value (GTDVU value) can automatically be set to GTCCRB. The automatic dead time setting function can be used in saw-wave one-shot pulse mode and all the triangle PWM modes.

Dead time for the changing point of a negative waveform is set in the GTDVU register.

Writing to GTCCRB is prohibited when the automatic dead time setting function is used. Dead time setting beyond the cycle is also prohibited. Values for automatic dead time setting can be read from GTCCRB.

When a dead time error occurs, the compare match values for positive and negative waveforms are adjusted to generate the waveforms with the dead time as shown in [Table 21.20](#).

The adjusted value for the negative waveform is set for GTCCRB automatically.

The adjusted value for the positive waveform is used as internal signal and not set for GTCCRA.

In saw-wave one-shot pulse mode, if the order of the change point becomes inconsistent by adjustment of the waveform change point due to occurrence of dead time errors, or if the change point exceeds the count period even after the adjustment, the complementary relation between the positive- and negative-phases cannot be guaranteed.

The automatic dead time value setting to GTCCRB is performed at the next clock cycle count when registers that are used for calculating the automatic dead time value are updated. In triangle-wave mode, it also can be done at the next count clock from the current crest.

Table 21.20 Adjustment of the Waveform Change Point When a Dead-Time Error Occurs (1 of 2)

Mode	Count Direction	Period	Condition for Dead Time Error	Change Point of the Positive-Phase Waveform after Adjustment	Change Point of the Negative-Phase Waveform after Adjustment
Sawtooth-wave one-shot pulse mode	Up-counting	First half	$GTCCRA - GTDVU < 0$	GTDVU	0
		Second half	$GTCCRA + GTDVU > GTPR$	$GTPR - GTDVU$	GTPR
	Down-counting	First half	$GTCCRA + GTDVU > GTPR$	$GTPR - GTDVU$	GTPR
		Second half	$GTCCRA - GTDVU < 0$	GTDVU	0

Table 21.20 Adjustment of the Waveform Change Point When a Dead-Time Error Occurs (2 of 2)

Mode	Count Direction	Period	Condition for Dead Time Error	Change Point of the Positive-Phase Waveform after Adjustment	Change Point of the Negative-Phase Waveform after Adjustment
Triangle-wave PWM mode 1/2/3	Up-counting	(First half)	$GTCCRA - GTDVU \leq 0$	$GTDVU + 1$	1
	Down-counting	(Second half)	$GTCCRA - GTDVU < 0$	$GTDVU$	0

Figure 21.24 to Figure 21.27 show examples of automatic dead time setting function operation. Table 21.21 and Table 21.22 show the setting examples.

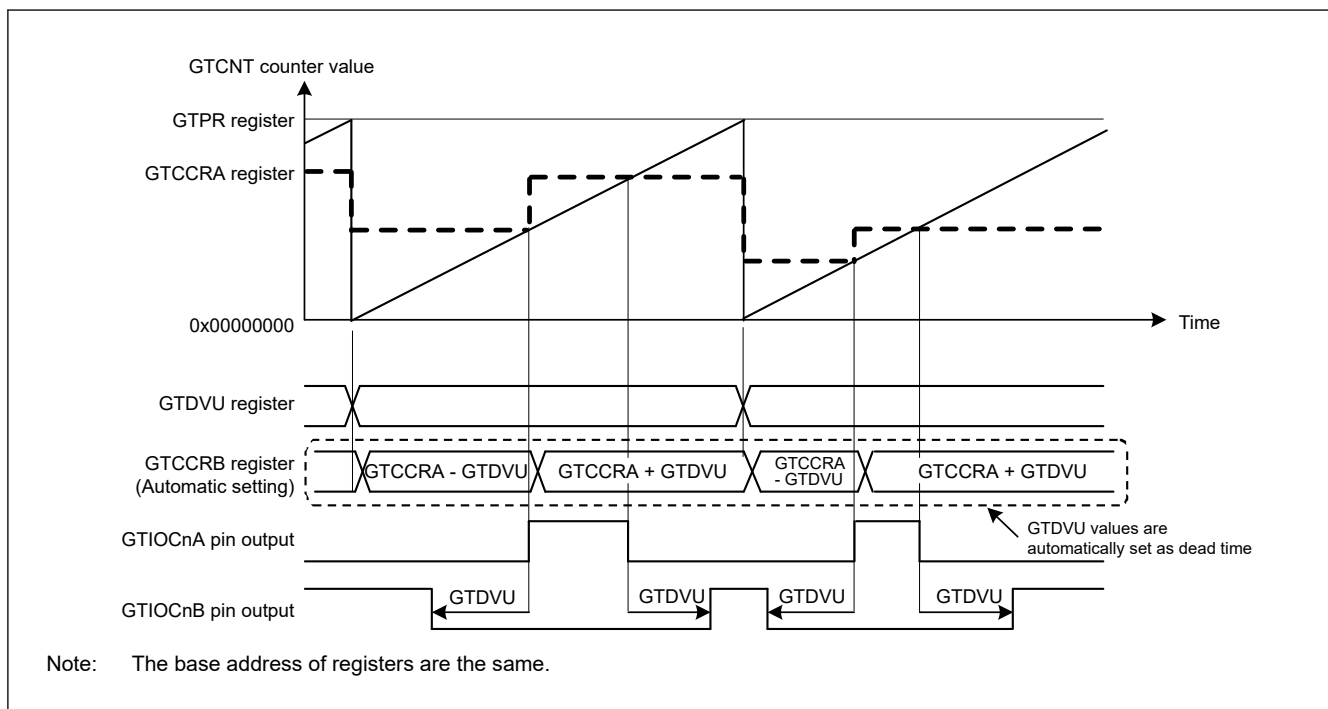


Figure 21.24 Example of automatic dead time setting function operation in saw-wave one-shot pulse mode, up-counting, and active-high

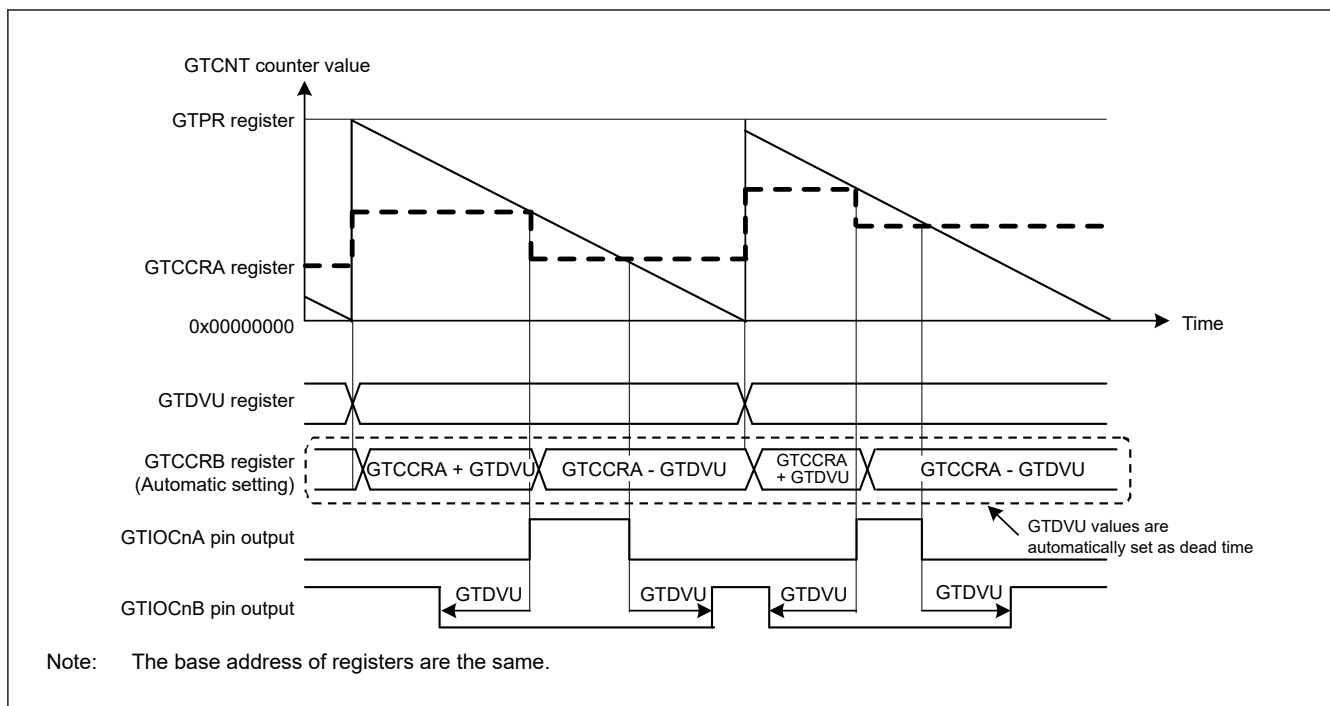


Figure 21.25 Example of automatic dead time setting function operation in saw-wave one-shot pulse mode, down-counting, and active-high

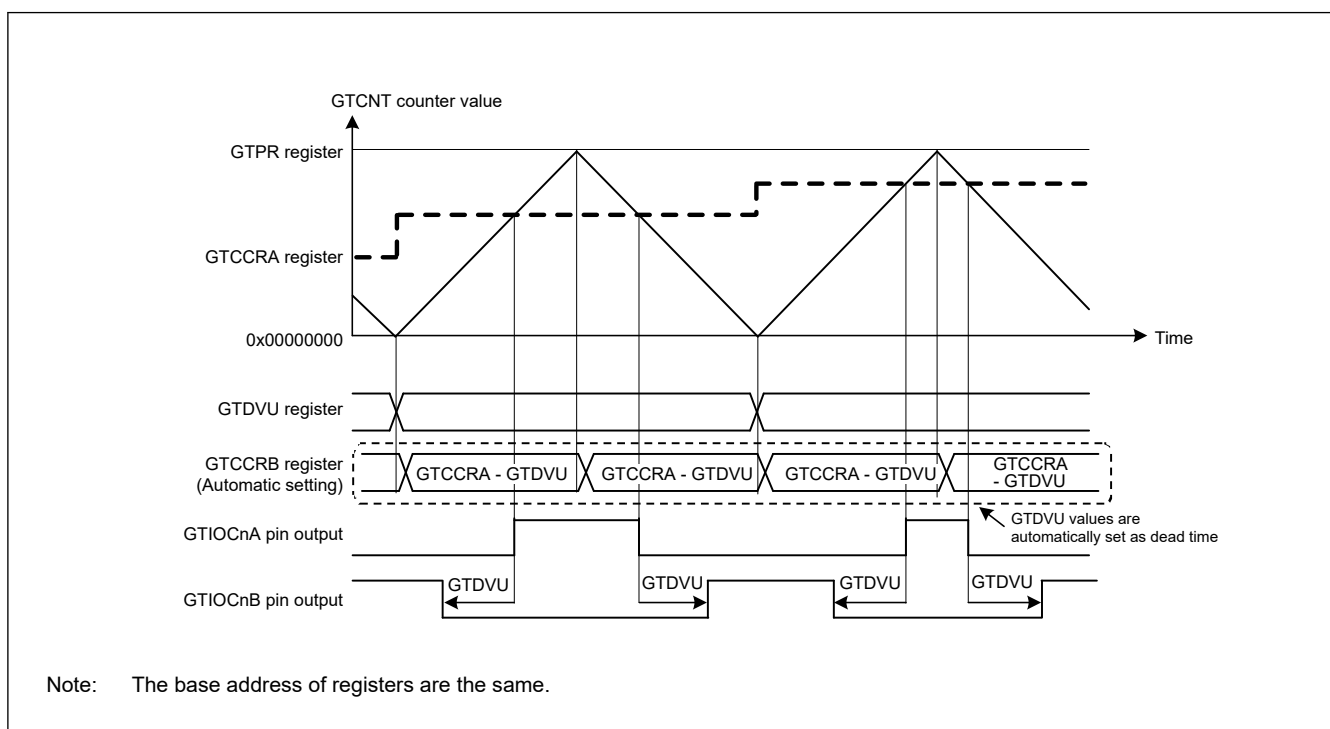


Figure 21.26 Example of automatic compare-match value setting function with dead time in triangle-wave PWM mode 1, and active-high

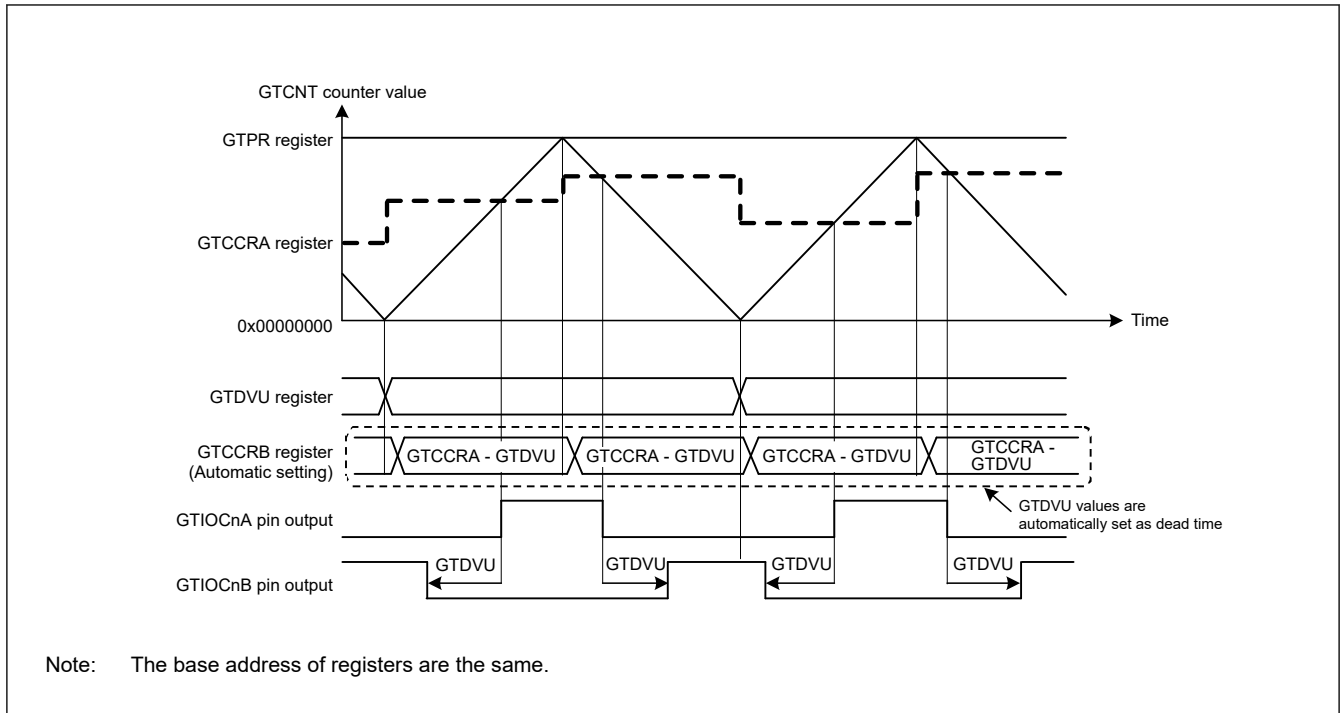


Figure 21.27 Example of automatic compare-match value setting function with dead time in triangle-wave PWM mode 2 or 3, and active-high

Table 21.21 Example setting for automatic dead time setting function in saw-wave one-shot pulse mode, and triangle-wave PWM mode 3

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.24 and Figure 21.25 , 001b (saw-wave one-shot pulse mode) is set. In Figure 21.27 , 110b (triangle-wave PWM mode 3) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.24 , 01b is set after 11b is set in the GTUDDTYC[1:0] bits (up count). In Figure 21.25 , 00b is set after 10b is set in the GTUDDTYC[1:0] bits (down count).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter.
6	Set GTIOcNm pin function	Set the GTIOcNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.24 , Figure 21.25 , and Figure 21.27 , GTIOA[4:0] = 00011b and GTIOB[4:0] = 10011b.
7	Enable GTIOcNm pin output	Set to enable the GTIOcNm pin output with the OAE and OBE bits in the GTIOR register.
8	Set buffer value for compare match	Set the GTIOcNA pin transition immediately after the count start in the GTCCRC and GTCCRD registers.
9	Set forcible buffer transfer for compare match	Set the GTBER.CCRSWT bit to 1 to transfer buffer register data forcibly to the GTCCRA register.
10	Set buffer value for compare match	Set the GTIOcNA pin transition in 1 cycle after the current cycle in the GTCCRC and GTCCRD registers.
11	Set automatic dead time setting function	Set the GTDTCR.TDE bit to 1 to enable the automatic dead time setting function.
12	Set dead time value	Set the dead time value in the GTDVU register.
13	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
14	Set buffer value for each cycle	For buffer operation, set the GTIOcNA pin transition in 1 cycle after the current cycle in the GTCCRC and GTCCRD registers.

Note: n: 1, 2, 4, 5
m: A, B

Table 21.22 Example setting for automatic dead time setting function in triangle-wave PWM mode 1 or 2

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.26 , 100b (triangle-wave PWM mode 1) is set. In Figure 21.27 , 101b (triangle-wave PWM mode 2) is set.
2	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
3	Set cycle	Set the cycle in the GTPR register.
4	Set initial value for counter	Set the initial value in the GTCNT counter.
5	Set GTIOCNm pin function	Set the GTIOCNm pin function with the GTIOA[4:0] and GTIOB[4:0] bits in the GTIOR register. In Figure 21.26 and Figure 21.27 , GTIOA[4:0] = 00011b and GTIOB[4:0] = 10011b.
6	Enable GTIOCNm pin output	Set to enable the GTIOCNm pin output with the OAE and OBE bits in the GTIOR register.
7	Set buffer operation for compare match	Set buffer operation with the CCRA[1:0] bits in the GTBER register.
8	Set compare match value	Set the GTIOCNm pin transition in the GTCCRA register.
9	Set buffer value for compare match	For buffer operation, set the GTIOCNm pin transition in 1 cycle after the current cycle (in triangle-wave PWM mode 1) or half cycle after the current cycle (in triangle-wave PWM mode 2) in the GTCCRC register. For double buffer operation, also set the GTIOCNm pin transition in 2 cycles after the current cycle (in triangle-wave PWM mode 1) or 1 cycle after the current cycle (in triangle-wave PWM mode 2) in the GTCCRD registers.
10	Set automatic dead time setting function	Set the GTDTCR.TDE bit to 1 to enable the automatic dead time setting function.
11	Set dead time value	Set the dead time value in the GTDVU register.
12	Start count operation	Set the GTCR.CST bit to 1 to start count operation.
13	Set buffer value for each cycle	When the compare match register is used for buffer operation, set the GTIOCNm pin transition in 1 cycle after the current cycle (in triangle-wave PWM mode 1) or half cycle after the current cycle (in triangle-wave PWM mode 2) in GTCCRC.

Note: n: 1, 2, 4, 5
m: A, B

21.3.5 Count Direction Changing Function

The count direction of the GTCNT counter can be changed by modifying the UD bit in GTUDDTYC.

In saw-wave mode, if the UD bit in GTUDDTYC is modified during count operation, the count direction is changed at an overflow (when modified during up-counting) or an underflow (when modified during down-counting). If the GTUDDTYC.UD bit is modified while the count operation stops and the GTUDDTYC.UDF bit is 0, the GTUDDTYC.UD bit modification is not reflected at the start of counting and the count direction is changed at an overflow or an underflow. If the UDF bit is set to 1 while the count operation stops, the GTUDDTYC.UD bit value at that time is reflected at the start of counting.

In triangle-wave mode, the count direction does not change even though the UD bit in GTUDDTYC is modified during the count operation. Similarly, even though the GTUDDTYC.UD bit is modified while the count operation stops and GTUDDTYC.UDF bit is 0, the GTUDDTYC.UD bit value is not reflected to the count operation. If the GTUDDTYC.UDF bit is set to 1 while the count operation is stopped, the GTUDDTYC.UD bit value at that time is reflected at the start of counting.

If the count direction changes during a saw-wave count operation, the GTPR value after the start of up-counting is reflected in the count cycle during up-counting and the GTPR value after the start of down-counting is reflected in the count cycle during down-counting.

[Figure 21.28](#) shows an example of count direction changing function operation.

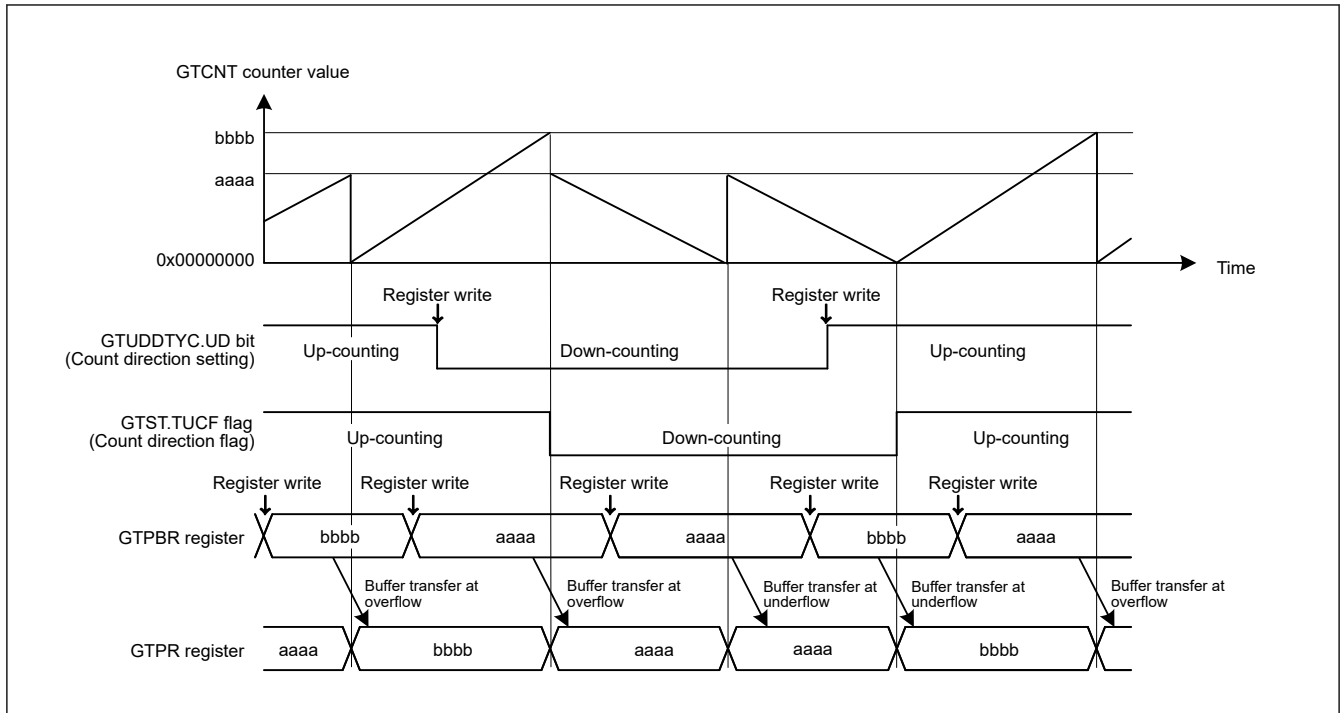


Figure 21.28 Example of a count direction changing function operation during buffer operation

21.3.6 Function of Output Duty 0% and 100%

The output duty of the GTIOCnA pin and the GTIOCnB pin ($n = 1, 2, 4, 5$) are set to 0% or 100% by changing the GTUDDTYC.OADTY bit or GTUDDTYC.OBDTY bit.

In saw-wave mode, if the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit is modified during the count operation, the output duty setting is reflected at an overflow (when modified during up-counting) or an underflow (when modified during down-counting). If the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit is modified while the count operation is stopped and the GTUDDTYC.OADTYF or the GTUDDTYC.OBDTYF bit is 0, the output duty modification is not reflected at the start of counting. The output duty changes at an overflow or an underflow. If the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit is modified while the count operation is stopped and the GTUDDTYC.OADTYF or the GTUDDTYC.OBDTYF bit is 1, the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit value at that time is reflected at the start of counting.

In triangle-wave mode, if the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit is modified during the count operation, the output duty setting is reflected an underflow.

If the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit is modified while the count operation is stopped and the GTUDDTYC.OADTYF or the GTUDDTYC.OBDTYF bit is 0, the output duty modification is not reflected at the start of counting. The output duty changes at an underflow. If the GTUDDTYC.OADTY bit or the GTUDDTYC.OBDTY bit is modified while the count operation stops and the GTUDDTYC.OADTYF or the GTUDDTYC.OBDTYF bit is 1, the output duty modification is reflected at the start of counting.

In performing 0% or 100% duty operation, GPT internally continues to:

- Perform compare match operation
- Set compare match flag
- Output interrupt
- Perform buffer operation.

When the control is changed from 0% or 100% duty setting to compare match, the output value of GTIOCnA pin at cycle end is decided by GTIOR.GTIOA[3:2] and GTUDDTYC.OADTYR. The output value of GTIOCnB pin at cycle end is decided by GTIOR.GTIOB[3:2] and GTUDDTYC.OBDTYR.

When GTIOR.GTIOA[3:2] and GTIOR.GTIOB[3:2] are set to 01b, the output pins output low at cycle end. When GTIOR.GTIOA[3:2] and GTIOR.GTIOB[3:2] are set to 10b, the output pins output high at cycle end.

GTUDDTYC.OADTYR selects the value that is the object of output retained/toggled at cycle end, when GTIOR.GTIOm[3:2] are set to 00b (output retained at cycle end) or when GTIOR.GTIOm[3:2] are set to 11b (output toggled at cycle end). Table 21.23 shows the values of GTIOCnA and GTIOCnB pin output at cycle end.

Table 21.23 Output values after releasing 0% or 100% duty setting (m = A, B)

GTIOR.GTIOm[3:2]	Compare match value at cycle end masked by 0% or 100% duty setting	GTUDDTYC.OmDTYR in duty 0% setting		GTUDDTYC.OmDTYR in duty 100% setting	
		0	1	0	1
00 (output retained at cycle end)	0	0	0	1	0
	1	0	1	1	1
01 (low output at cycle end)	—	0	0	0	0
10 (high output at cycle end)	—	1	1	1	1
11 (output toggled at cycle end)	0	1	1	0	1
	1	1	0	0	0

Figure 21.29 shows an example of output duty 0% and 100% function.

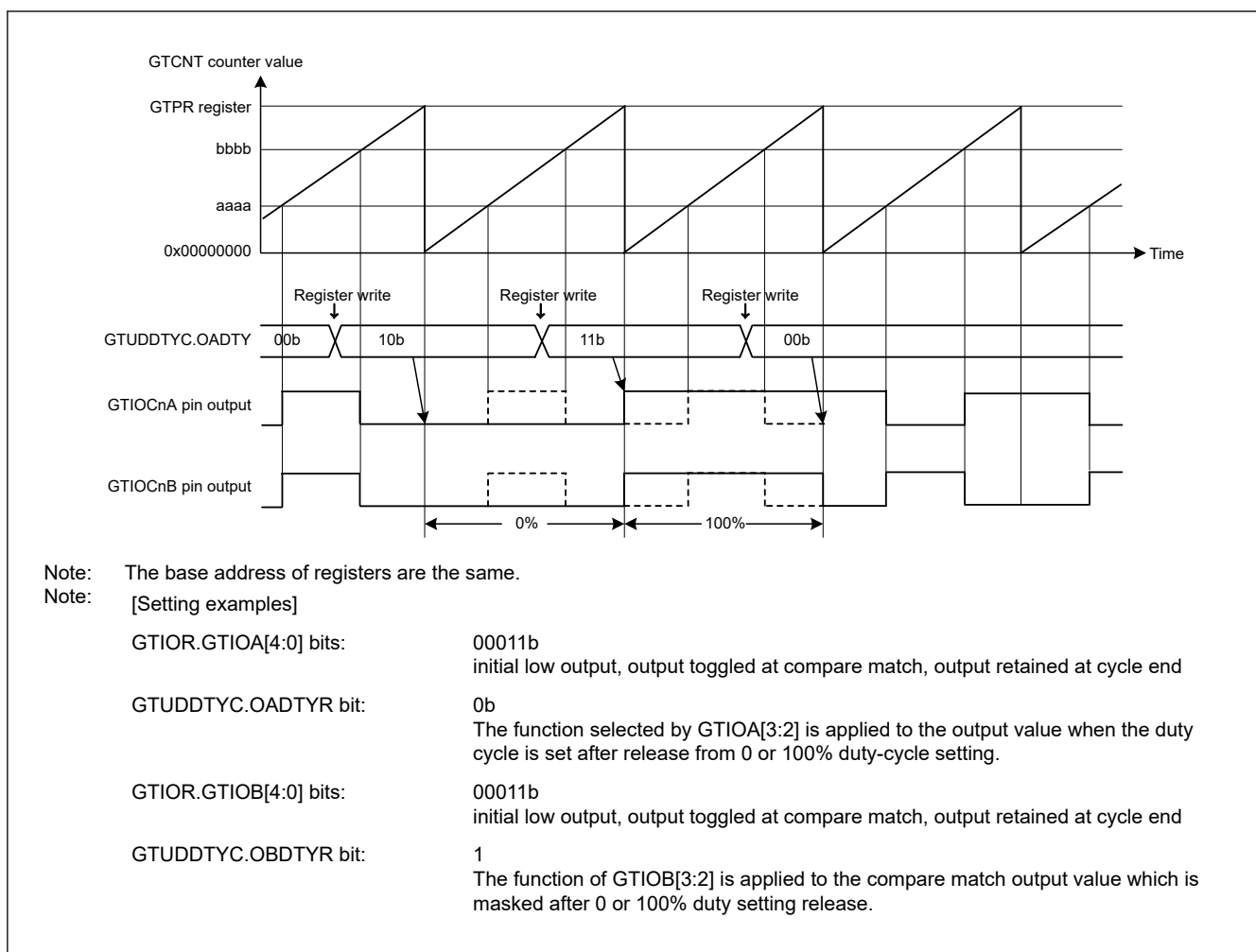


Figure 21.29 Example of output duty 0% and 100% function

21.3.7 Hardware Count Start/Count Stop and Clear Operation

The GTCNT counter can be started, stopped, or cleared by the following hardware sources:

- External trigger input
- ELC event input
- GTIOCnA and GTIOCnB pin input (n = 1, 2, 4, 5).

21.3.7.1 Hardware Start Operation

The GTCNT counter can be started by selecting a hardware source using GTSSR.

Figure 21.30 shows an example of a count start operation by a hardware source. Table 21.24 shows the setting example.

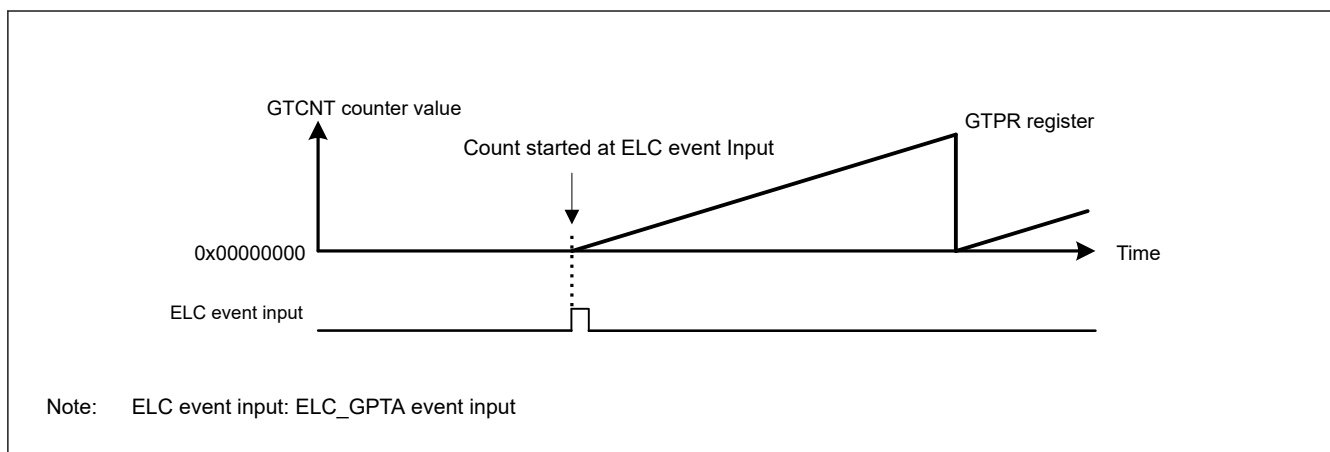


Figure 21.30 Example of count start operation by a hardware source started at the input of the signal from the ELC_GPTA event

Table 21.24 Example setting for count start operation by a hardware source

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.30, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.30, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.30, 0x00000000 is set.
6	Set hardware count start	Select a hardware source for starting count operation in the GTSSR register. In Figure 21.30, GTSSR.SSELCA = 1
7	Set hardware source operation	Set operation of the hardware source selected by the GTSSR register and start counting. In Figure 21.30, the ELC_GPTA event input operation is set.

21.3.7.2 Hardware Stop Operation

The GTCNT counter can be stopped by selecting a hardware source using GTPSR.

Figure 21.31 shows an example of a count stop operation by a hardware source. Table 21.25 shows the setting example. In this example, the count operation stops at the ELC_GPTA event input and restarts at the ELC_GPTB event input.

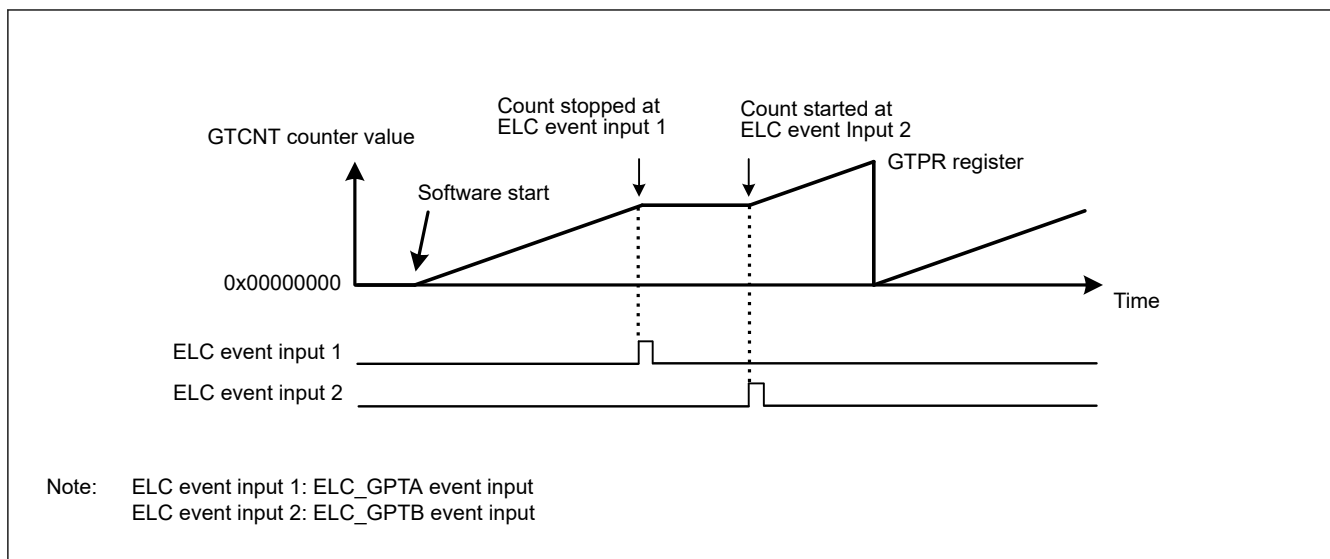


Figure 21.31 Example of count stop operation by hardware source started by software, stopped at ELC_GPTA input, and restarted at ELC_GPTB input

Table 21.25 Example setting for count stop operation by a hardware source

No.	Step Name	Description
1	Set operating mode	Set the operating mode with GTCR.MD[2:0] bits. In Figure 21.31 , 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.31 , after 11b is set in GTUDDTYC[1:0], 01b is set in GTUDDTYC[1:0] (up-counting).
3	Select count clock	Select the count clock with GTCR.TPCS[3:0].
4	Set cycle	Set the cycle in GTPR.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.31 , 0x00000000 is set.
6	Set hardware count start	Select a hardware source for starting count operation in GTSSR register, and wait for count start by the hardware source. In Figure 21.31 , GTSSR.SSELCB = 1.
7	Set hardware count stop	Select a hardware source for stopping count operation in GTPSR register and wait for count stop by the hardware source. In Figure 21.31 , GTPSR.PSELCA = 1.
8	Set hardware source operation	Set operation of the hardware source selected in GTSSR register or GTPSR register, and start or stop counting. In Figure 21.31 , ELC_GPTA input operation and ELC_GPTB input operation are set.

[Figure 21.32](#) shows an example of a count start/stop operation by a hardware source. [Table 21.26](#) shows the setting example. In this example, the counter operates during the high-level periods of the external trigger input GTETRGA.

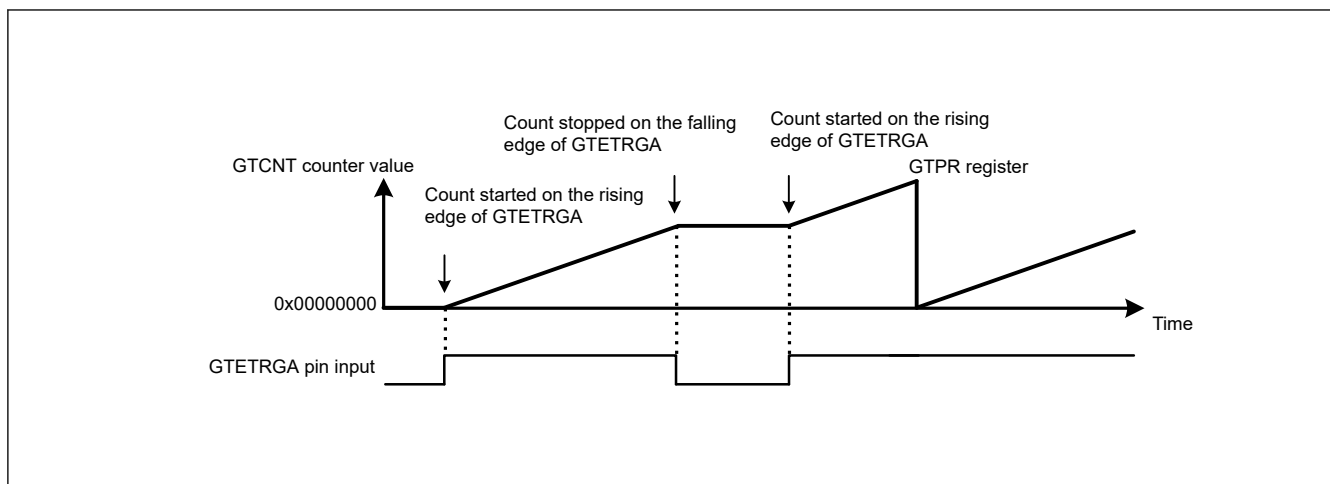


Figure 21.32 Example of count start/stop operation by a hardware source started on the rising edge of GTETRGA pin input, and stopped on the falling edge of GTETRGA pin input

Table 21.26 Example setting for count start/stop operation by a hardware source

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.32, 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.32, after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.32, 0x00000000 is set.
6	Set hardware count start	Select a hardware source for starting count operation with the GTSSR register, and wait for count start by the hardware source. In Figure 21.32, GTSSR.SSGTRGAR = 1.
7	Set hardware count stop	Select a hardware source for stopping count operation with the GTPSR register, and wait for count stop by the hardware source. In Figure 21.32, GTPSR.PSGTRGAF = 1.
8	Set hardware source operation	Set operation of the hardware source selected in the GTSSR register or GTPSR register and start or stop counting. In Figure 21.32, the GTETRGA pin operation is set.

21.3.7.3 Hardware Clear Operation

The GTCNT counter can be cleared by selecting a hardware source using GTCSSR. The GPTn_OVF/GPTn_UDF (n = 1, 2, 4, 5) interrupt (overflow/underflow interrupt) is not generated when the GTCNT counter is cleared by a hardware source or by software.

Figure 21.33 and Figure 21.34 show examples of the GTCNT counter clearing operation by a hardware source. Table 21.27 shows the setting example. In this example, the GTCNT counter starts at the ELC_GPTA input, and the counter stops and clears at the ELC_GPTB input.

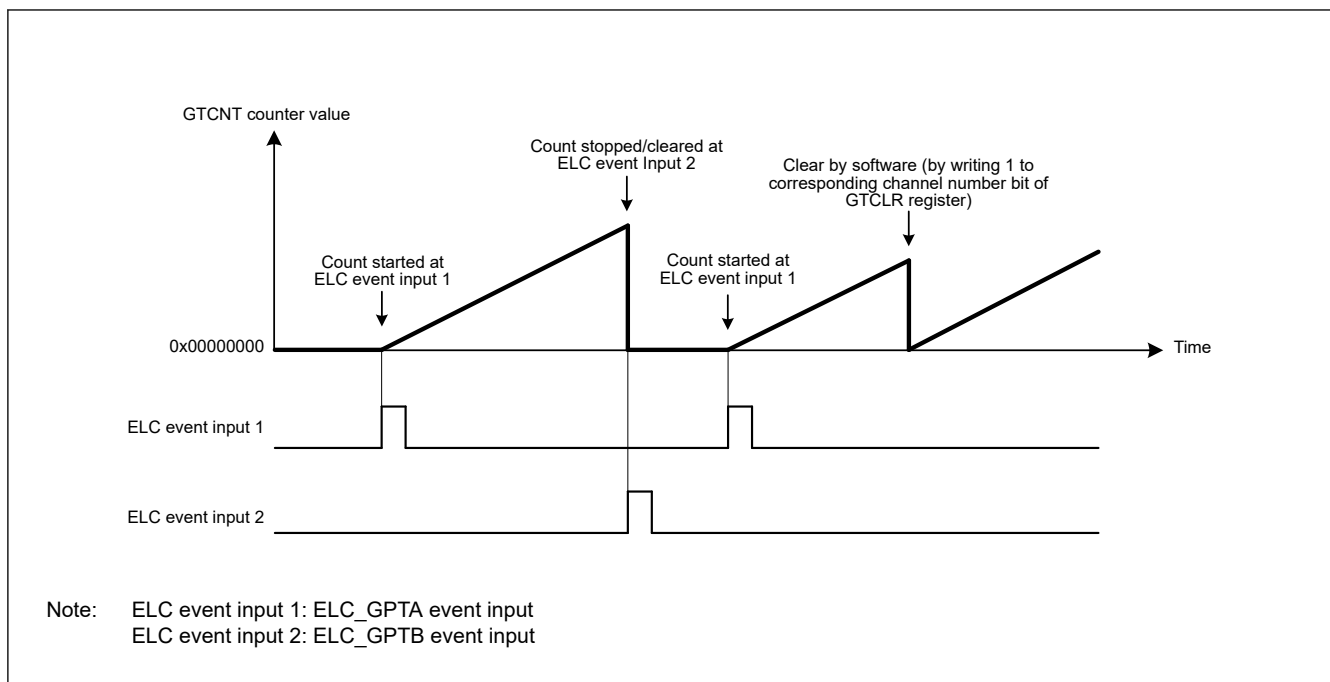


Figure 21.33 Examples of count clearing operation by hardware source in saw wave up-counting, started at ELC_GPTA input, and stopped/cleared at ELC_GPTB input

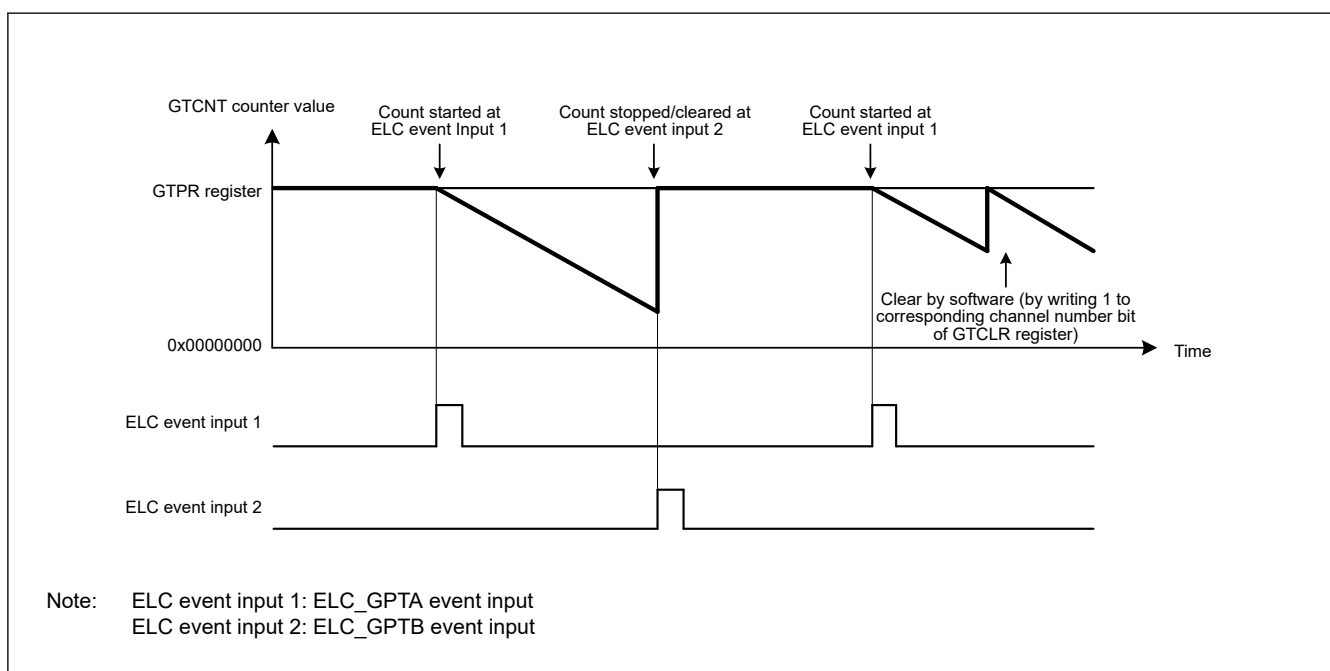


Figure 21.34 Examples of count clearing operation by hardware source in saw wave down-counting, started at ELC_GPTA input, and stopped/cleared at ELC_GPTB input

Table 21.27 Example setting for count clearing operation by a hardware source (1 of 2)

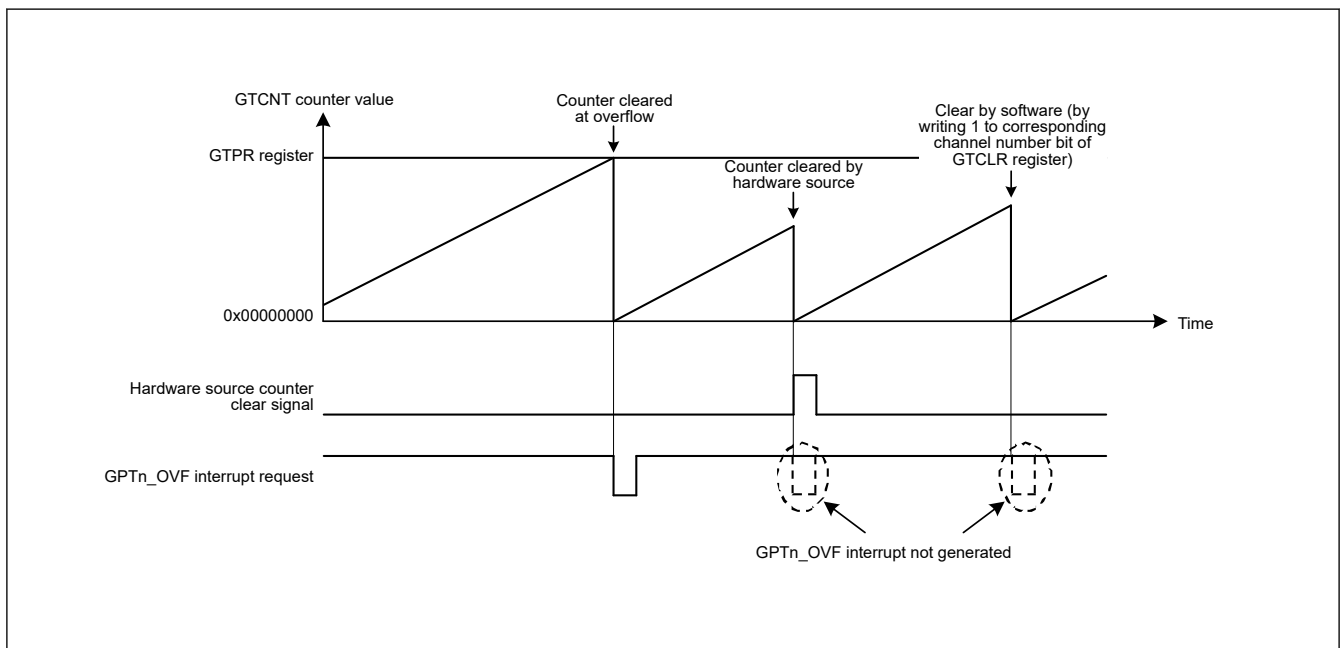
No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.33 and Figure 21.34 , 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.33 , after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting). In Figure 21.34 , after 10b is set in the GTUDDTYC[1:0] bits, 00b is set in the GTUDDTYC[1:0] bits (down-counting).

Table 21.27 Example setting for count clearing operation by a hardware source (2 of 2)

No.	Step Name	Description
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.33 , 0x00000000 is set. In Figure 21.34 , the GTPR register value is set.
6	Set hardware count start	Select a hardware source for starting count operation in the GTSSR register, and wait for count start by the hardware source. In Figure 21.33 and Figure 21.34 , GTSSR.SSELCA = 1.
7	Set hardware count stop	Select a hardware source for stopping count operation in the GTPSR register, and wait for count stop by the hardware source. In Figure 21.33 and Figure 21.34 , GTPSR.PSELCB = 1.
8	Set hardware count clear	Select a hardware source for clearing count operation in the GTCSSR register, and wait for count clear by the hardware source. In Figure 21.33 and Figure 21.34 , GTCSSR.CSELCA = 1.
9	Set hardware source operation	Set operation of the hardware source selected in the GTSSR register, GTPSR register or GTCSSR register and start, stop or clear counting. In Figure 21.33 and Figure 21.34 , the ELC_GPTA input and ELC_GPTB input are set.

The GPTn_OVF/GPTn_UDF (n = 1, 2, 4, 5) interrupt (overflow/underflow interrupt) is not generated when the counter is cleared by a hardware source or by software.

[Figure 21.35](#) shows the relationship between the counter clearing by a hardware source and the GPTn_OVF (n = 1, 2, 4, 5) interrupt.

**Figure 21.35 Relationship between counter clearing by hardware source and GPTn_OVF (n = 1, 2, 4, 5) interrupt**

21.3.8 Synchronized Operation

Synchronized operation on channels such as a synchronized start, stop, and clear operation can be performed.

21.3.8.1 Synchronized Operation by Software

The GTCNT counters can be started, stopped, and cleared on multiple channels by setting the associated GTSTR, GTSTP, or GTCLR bits simultaneously to 1.

Count start with a phase difference is possible by setting the initial value in the GTCNT counter and setting the associated GTSTR bits simultaneously to 1.

[Figure 21.36](#) shows an example of a simultaneous start, stop, and clear by software. [Figure 21.37](#) shows an example of phase start operation by software.

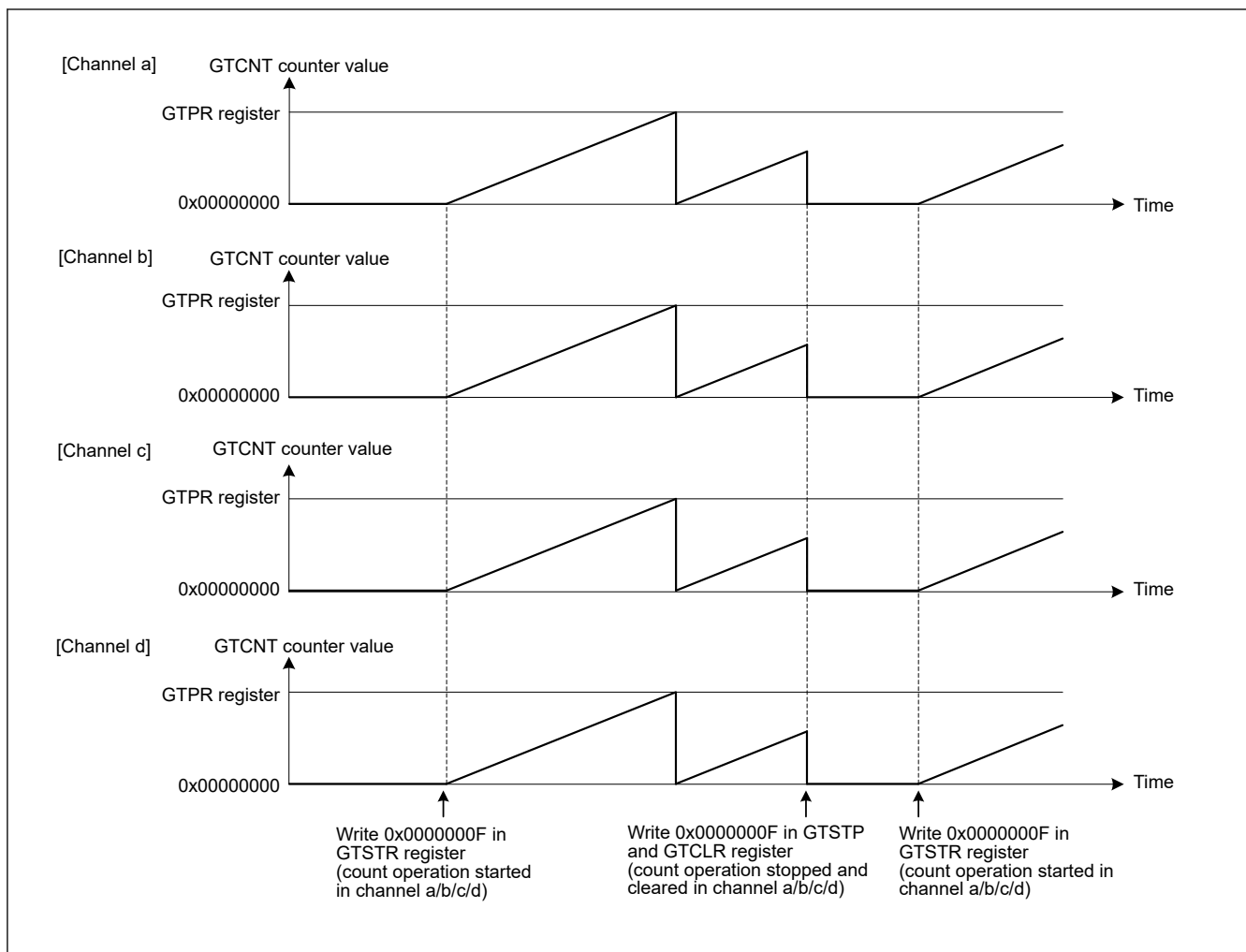


Figure 21.36 Example of a simultaneous start, stop, and clear by software with the same count cycle (GTPR register value)

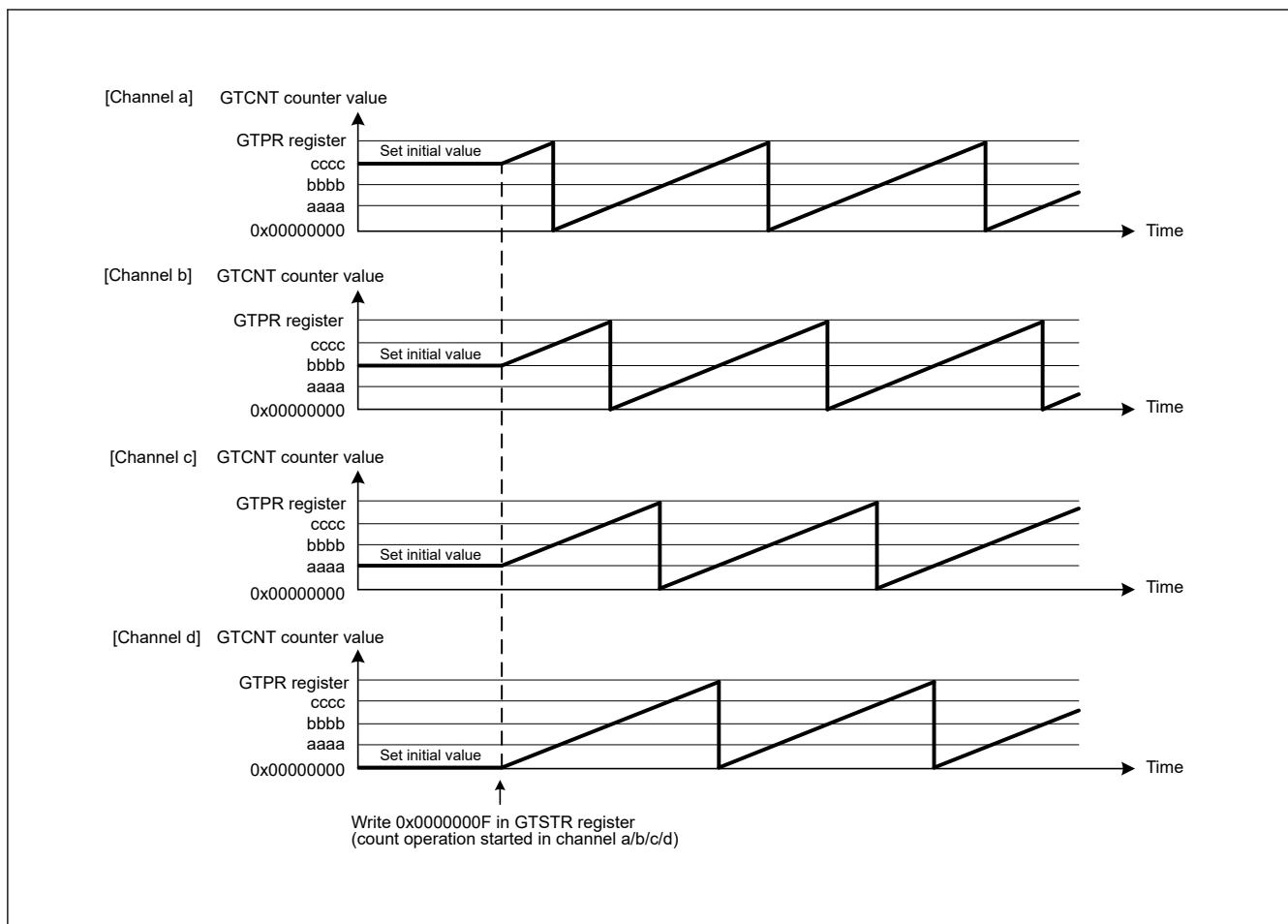


Figure 21.37 Example of software phase start with the same count cycle (GTPR register value)

21.3.8.2 Synchronized Operation by Hardware

The counters for multiple channels can be started, stopped, and cleared simultaneously by the following hardware sources. Hardware sources that can cause a synchronized operation are external trigger input and ELC event input. Synchronized operation through the GTIOCnA and GTIOCnB pin inputs is possible by setting an ELC event due to input capture as a hardware source ($n = 1, 2, 4, 5$).

Figure 21.38 shows an example of a simultaneous start, stop, and clear operation by a hardware source. Table 21.28 shows the setting example.

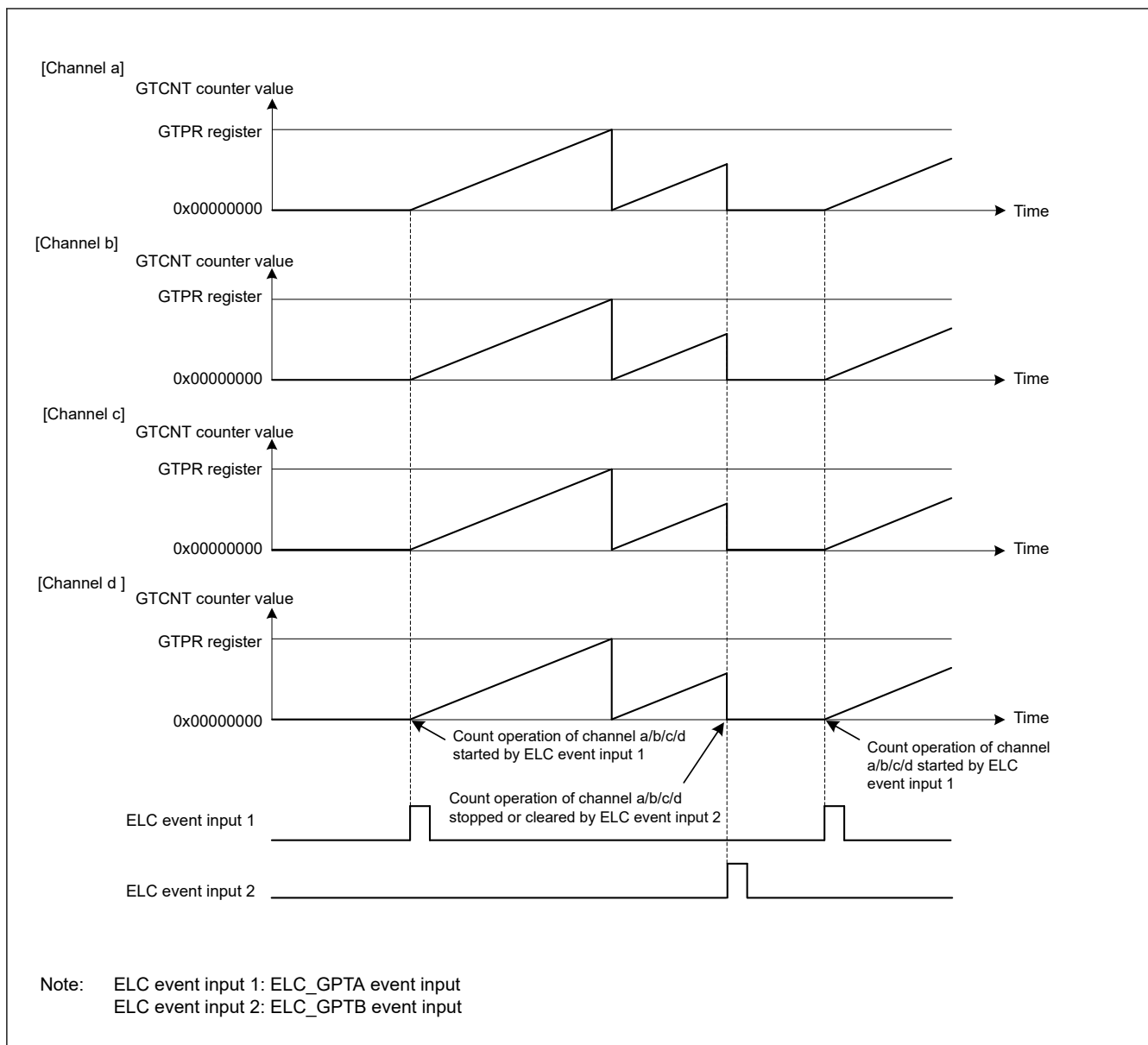


Figure 21.38 Example of a simultaneous start, stop, and clear by a hardware source with the same count cycle (GTPR register value)

Table 21.28 Example setting for simultaneous start by a hardware source (1 of 2)

No.	Step Name	Description
1	Set operating mode	Set the operating mode with the GTCR.MD[2:0] bits. In Figure 21.38 , 000b (saw-wave PWM mode) is set.
2	Set count direction	Select the count direction (up or down) with the GTUDDTYC register. In Figure 21.38 , after 11b is set in the GTUDDTYC[1:0] bits, 01b is set in the GTUDDTYC[1:0] bits (up-counting).
3	Select count clock	Select the count clock with the GTCR.TPCS[3:0] bits.
4	Set cycle	Set the cycle in the GTPR register.
5	Set initial value for counter	Set the initial value in the GTCNT counter. In Figure 21.38 , 0x00000000 is set.
6	Set hardware count start	Select a hardware source for starting count operation with the GTSSR register, and wait for count start by the hardware source. In Figure 21.38 , GTSSR.SSELCA = 1.

Table 21.28 Example setting for simultaneous start by a hardware source (2 of 2)

No.	Step Name	Description
7	Set hardware count stop	Select a hardware source for stopping count operation with the GTPSR register, and wait for count stop by the hardware source. In Figure 21.38 , GTPSR.PSELCB = 1.
8	Set hardware count clear	Select a hardware source for clearing count operation with the GTCSR register, and wait for count clear by the hardware source. In Figure 21.38 , GTCSR.CSELCB = 1.
9	Set hardware source operation	Set operation of the hardware source selected in the GTSSR, GTPSR, or GTCSR registers, and start, stop, or clear counting. In Figure 21.38 , ELC_GPTA input and ELC_GPTB input are set.

21.3.9 PWM Output Operation Examples

(1) Synchronized PWM output

The GPT outputs 4×2 phases of linked PWM waveforms for a maximum of $\text{GPT} \times 4$ channels.

[Figure 21.39](#) shows an example in which four channels perform synchronized operation in saw-wave PWM mode and eight phases of PWM waveforms are output. The GTIOCnA is set so that it outputs low as the initial value, high at a GTCCRA compare match, and low at the cycle end. The GTIOCnB is set so that it outputs low as the initial value, high at a GTCCRB compare match, and low at the cycle end.

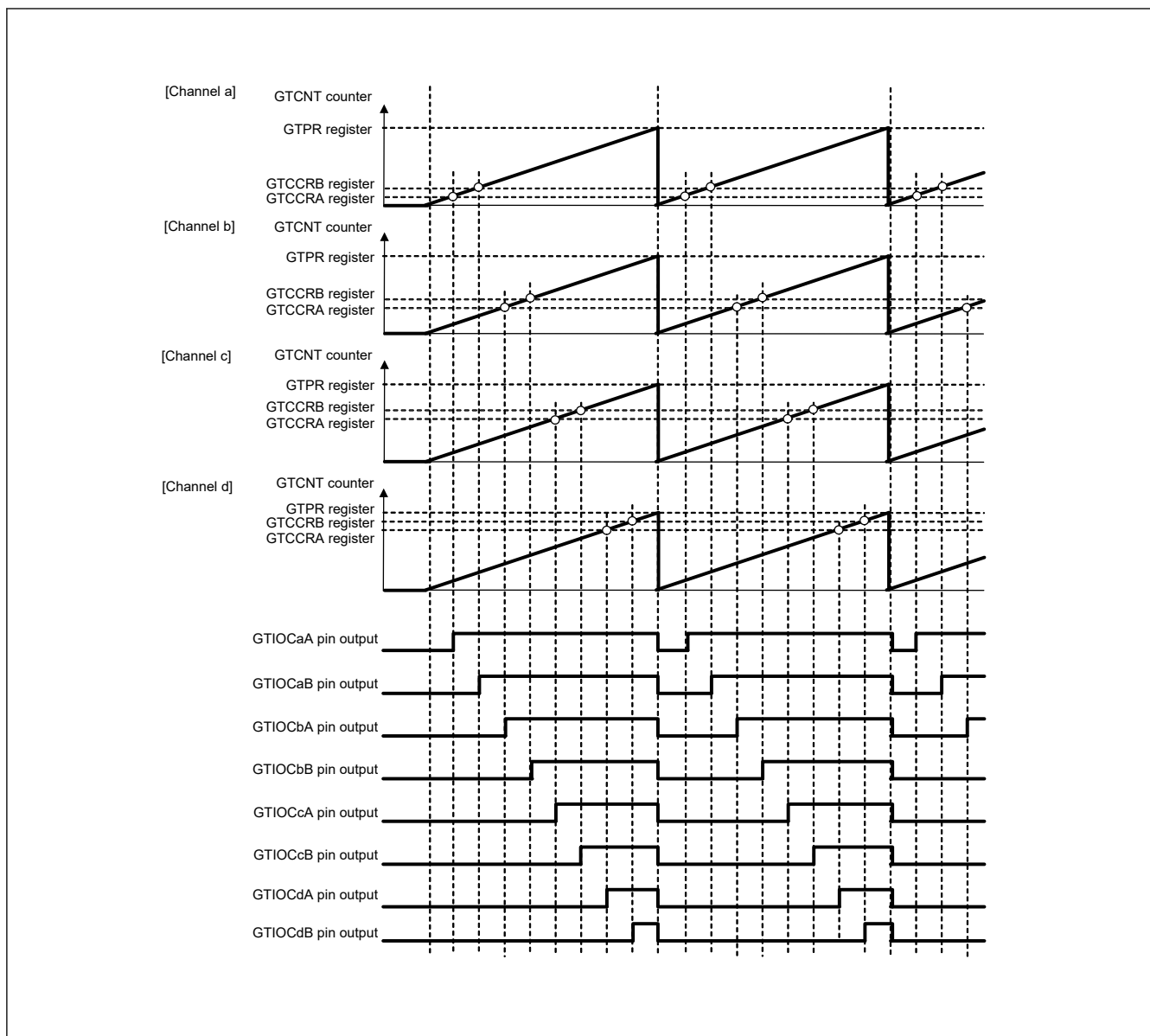


Figure 21.39 Example of synchronized PWM output

(2) 3-phase saw-wave complementary PWM output

Figure 21.40 shows an example in which three channels perform synchronized operation in saw-wave PWM mode and 3-phase complementary PWM waveforms are output. The GTIOCnA pin is set so that it outputs low as the initial value, high at a GTCCRA compare match, and low at the cycle end. The GTIOCnB pin is set so that it outputs high as the initial value, low at a GTCCRB compare match, and high at the cycle end.

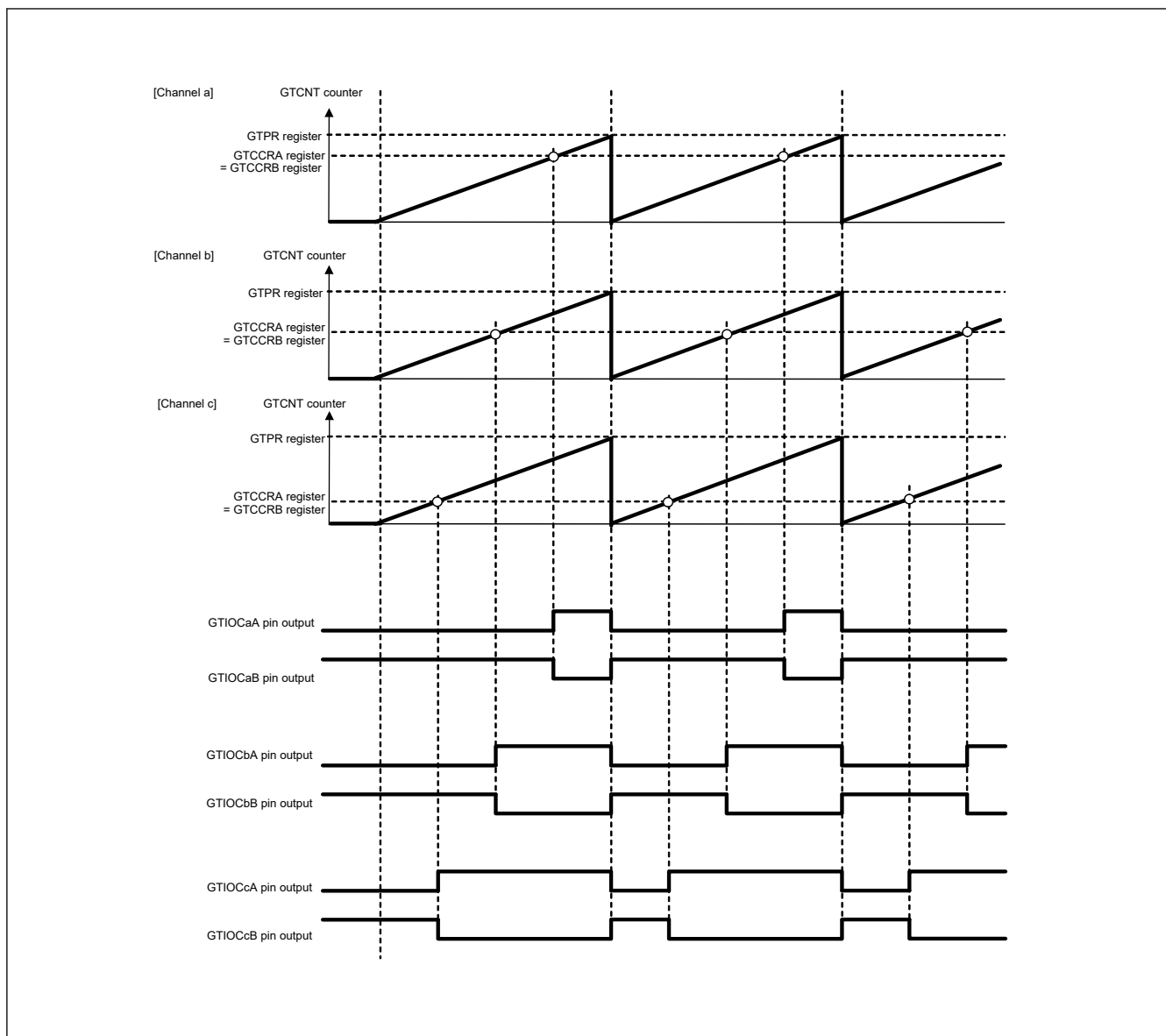


Figure 21.40 Example of 3-phase saw-wave complementary PWM output

(3) 3-phase saw-wave complementary PWM output with automatic dead time setting

Figure 21.41 shows an example in which three channels perform synchronized operation in saw-wave one-shot pulse mode with automatic dead time setting and 3-phase complementary PWM waveforms are output. The GTIOcNA pin is set so that it outputs low as the initial value, toggles the output at a GTCCRA compare match, and retains the output at the cycle end. The GTIOcNB pin is set so that it outputs high as the initial value, toggles the output at a GTIOcNB compare match, and retains the output at the cycle end.

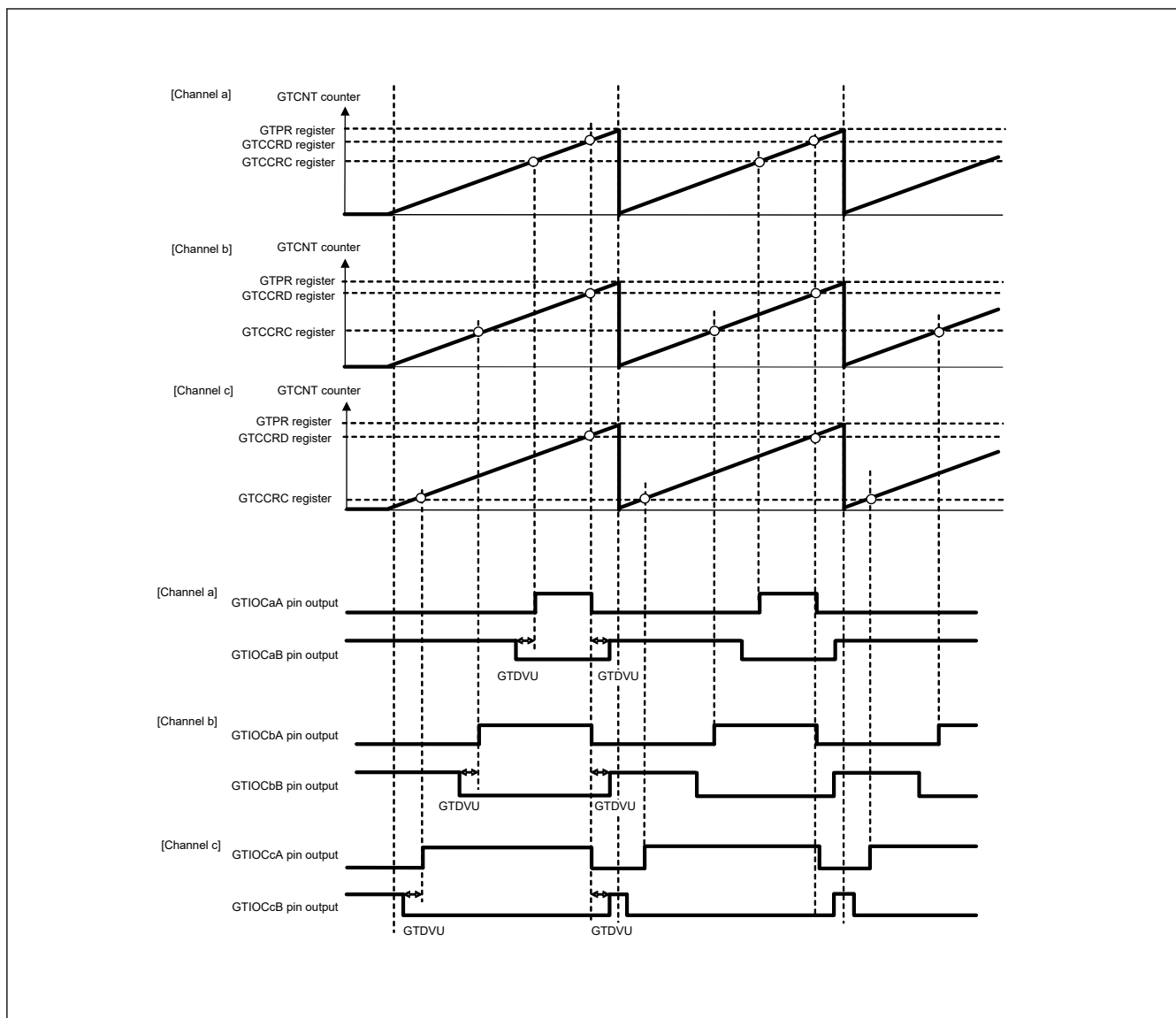


Figure 21.41 Example of 3-phase saw-wave complementary PWM output with automatic dead time setting

(4) 3-phase triangle-wave complementary PWM output

Figure 21.42 shows an example in which three channels perform synchronized operation in triangle-wave PWM mode 1 and 3-phase complementary PWM waveforms are output. The GTIOCaA pin is set so that it outputs low as the initial value, toggles the output at a GTCCRA compare match, and retains the output at the cycle end. The GTIOCaB pin is set so that it outputs high as the initial value, toggles the output at a GTCCRB compare match, and retains the output at the cycle end.

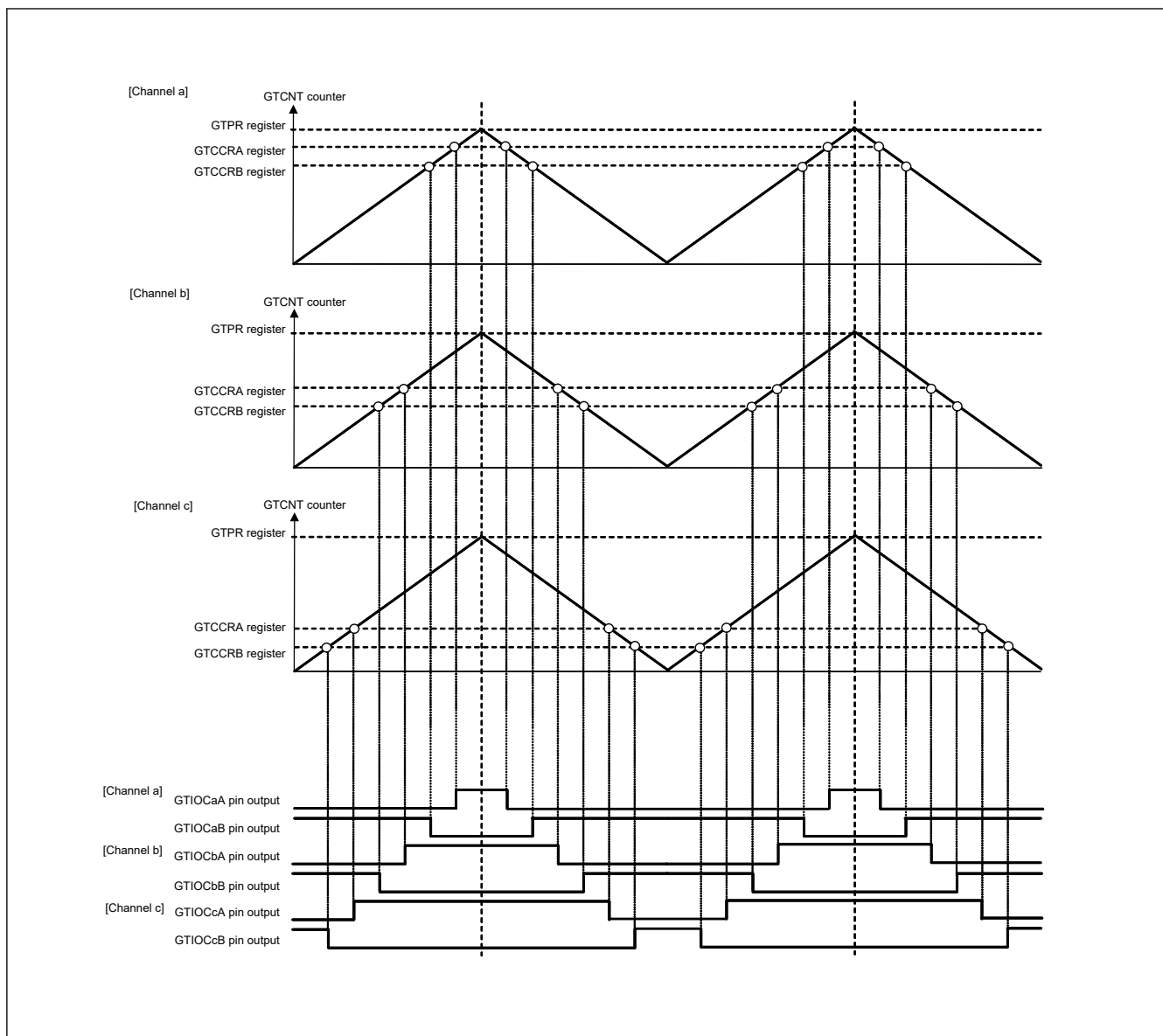


Figure 21.42 Example of 3-phase triangle-wave complementary PWM output

(5) 3-phase triangle-wave complementary PWM output with automatic dead time setting

Figure 21.43 shows an example in which three channels perform synchronized operation in triangle-wave PWM mode 1 with automatic dead time setting and 3-phase complementary PWM waveforms are output. The GTIOCnA pin is set so that it outputs low as the initial value, toggles the output at a GTCCRA compare match, and retains the output at the cycle end. The GTIOCnB pin is set so that it outputs high as the initial value, toggles the output at a GTCCRB compare match, and retains the output at the cycle end.

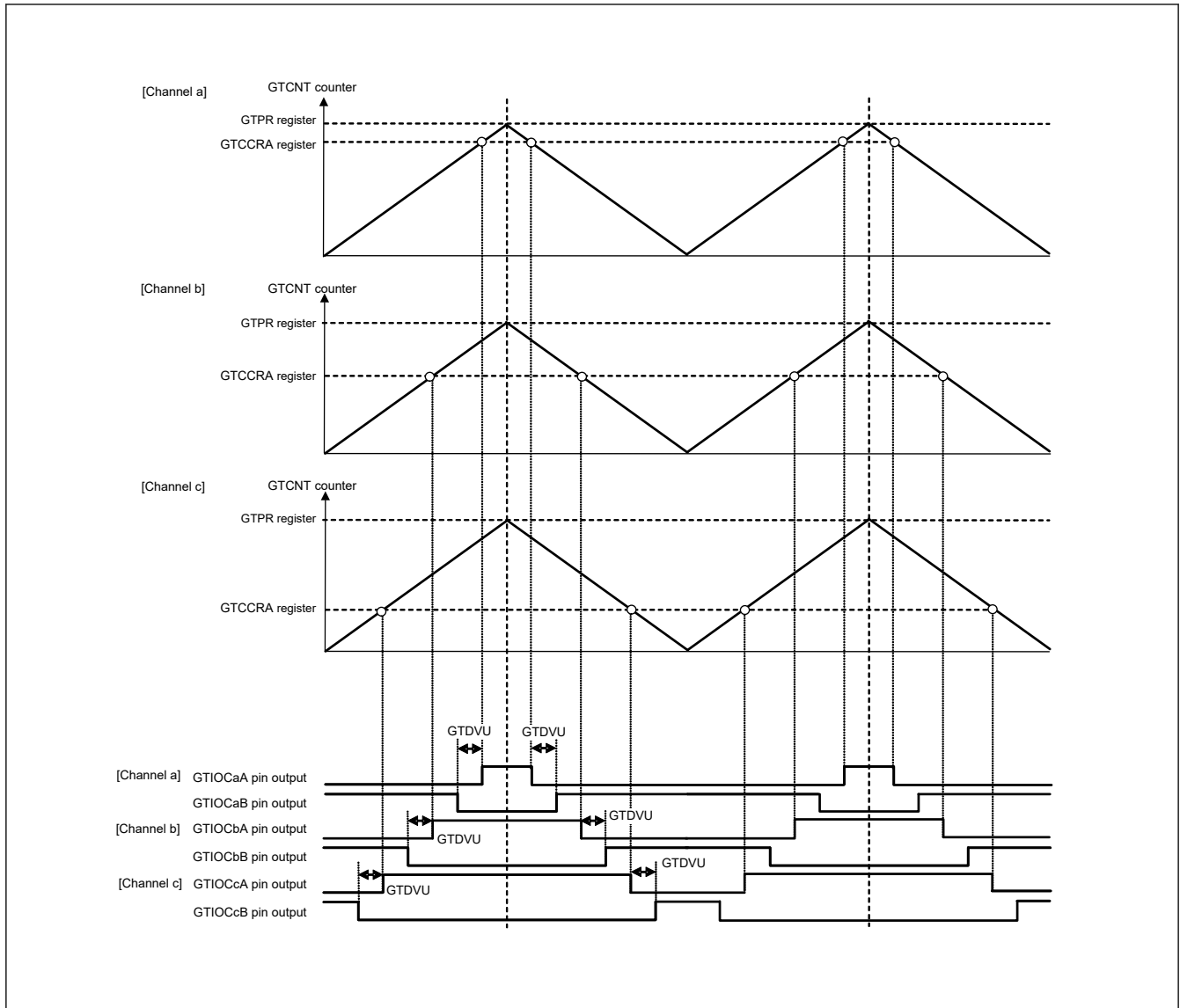


Figure 21.43 Example of 3-phase triangle-wave complementary PWM output with automatic dead time setting

(6) 3-phase asymmetric triangle-wave complementary PWM output with automatic dead time setting

Figure 21.44 shows an example in which three channels perform synchronized operation in triangle-wave PWM mode 3 with automatic dead time setting and 3-phase complementary PWM waveforms are output. The GTIOcNa is set so that it outputs low as the initial value, toggles the output at a GTCCRA compare match, and retains the output at the cycle end. The GTIOcNb is set so that it outputs high as the initial value, toggles the output at a GTCCRB compare match, and retains the output at the cycle end.

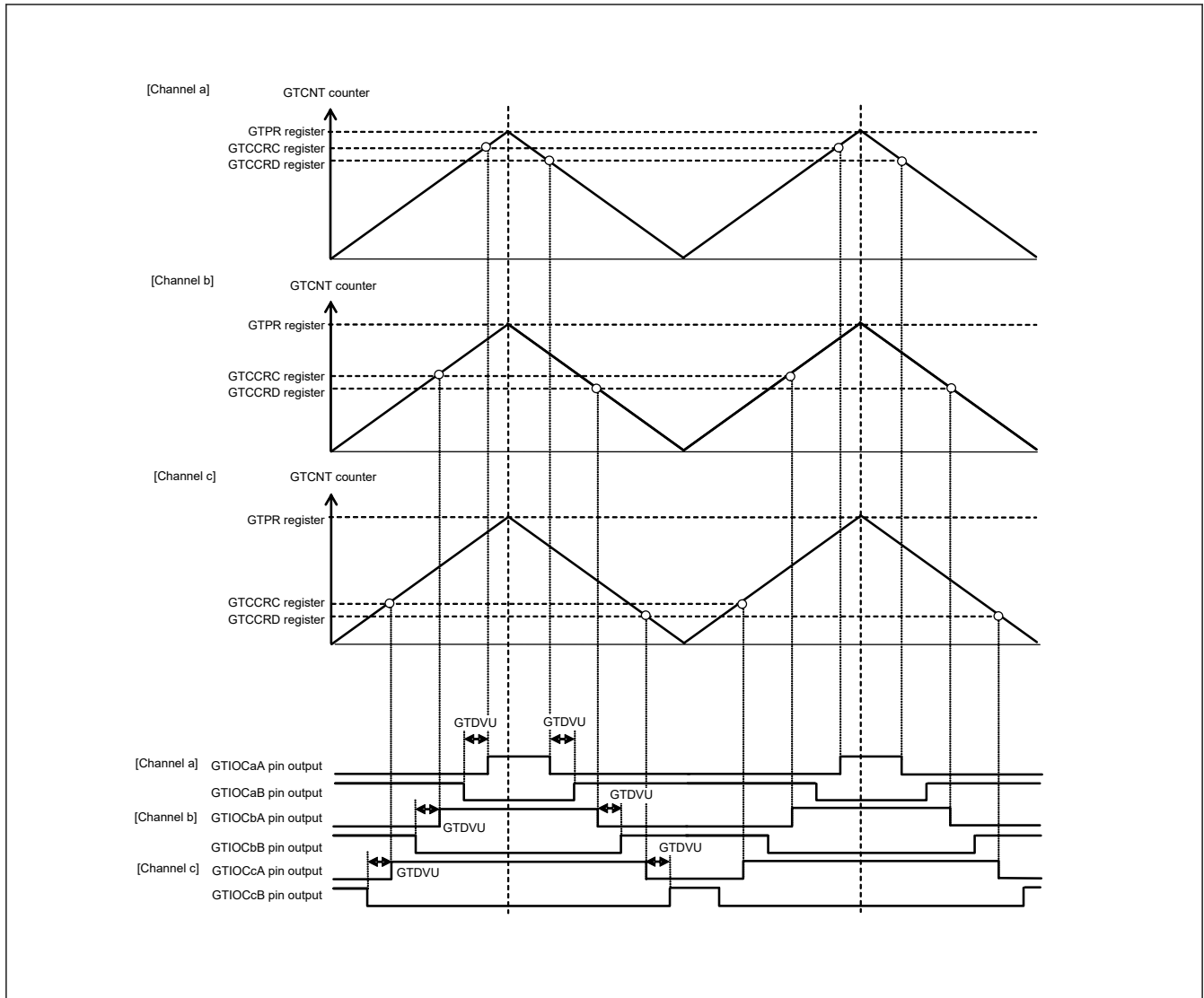


Figure 21.44 Example of 3-phase asymmetric triangle-wave complementary PWM output with automatic dead time setting

21.3.10 Period Count Function

By setting the GTPC register, the end of period can be counted.

The number of period to be counted should be set into the GTPC.PCNT counter when the GTPC.PCEN bit is 0. When the PCEN bit is 1, the PCNT counter can be read, but writing is disabled. When the PCEN bit is 1, down-counting is performed at the end of period. When the PCNT counter is 1 at the end of period, it becomes 0 and counting is stopped to finish the period count function. At that time, the GTST.PCF flag is set, and the period count function finish interrupt request GPTn_PC is generated. When the GTPC.ASTP bit is 1, the GTCNT counter is also stopped at the same time that the period count function is finished.

When the GTCNT counter is stopped while period count function is enabled, the PCNT counter keeps its value. When the GTCNT counter restarts counting and the PCEN bit is 1, the PCNT counter restarts down-counting from the hold value.

When the PCEN bit is changed from 0 to 1 while the PCNT counter is 0 and the ASTP bit is 1, the GTCNT counter is stopped at the count clock immediately after that.

When either GTSECR.SPCE bit or GTSECR.SPCD bit is set to 1, the PCEN bit in the channels set to 1 by the GTSECSR register is simultaneously set the value to enable or disable the period count function for multiple channels.

Figure 21.45 and Figure 21.46 show examples of PWM cycle count function.

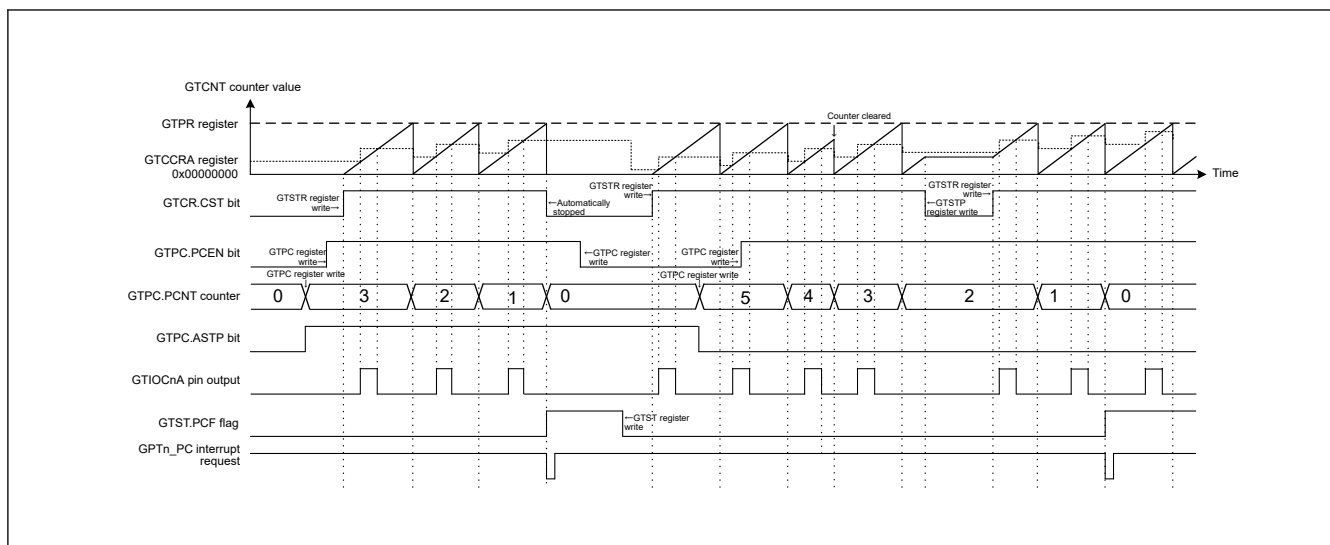


Figure 21.45 Example of PWM cycle count function (saw-wave one-shot pulse mode)

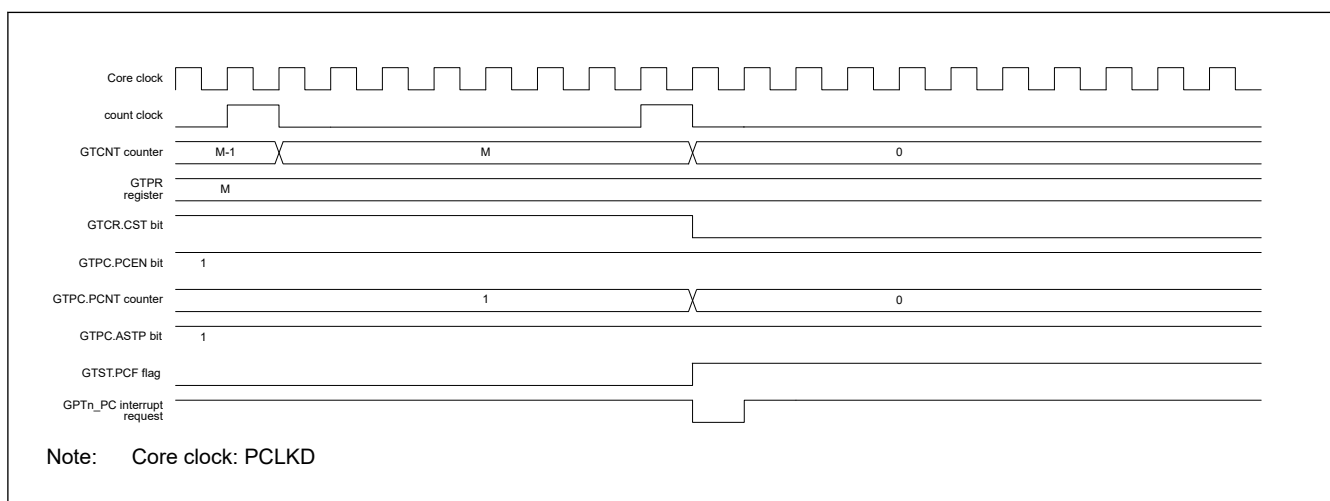


Figure 21.46 Example of the timing of operations for PWM cycle count function (saw-wave one-shot pulse mode, up-counting)

21.3.11 Phase Counting Function

The phase difference between the GTIOcNA and GTIOcNB pin ($n = 1, 2, 4, 5$) inputs is detected and the associated GTCNT counts up or counts down. The detectable phase difference is available in any combination with the relationship between the edge and the level of GTIOcNA and GTIOcNB pin inputs being set in the GTUPSR and GTDNSR registers. For details on count operation, see [section 21.3.1.1. Counter operation](#).

[Figure 21.47](#) to [Figure 21.56](#) show an example of phase counting modes 1 to 5 operation when the GTIOcNA, GTIOcNB pins are used. [Table 21.29](#) to [Table 21.38](#) show conditions of up-counting or down-counting and list settings for the GTUPSR and GTDNSR registers which is corresponding to [Figure 21.47](#) to [Figure 21.56](#).

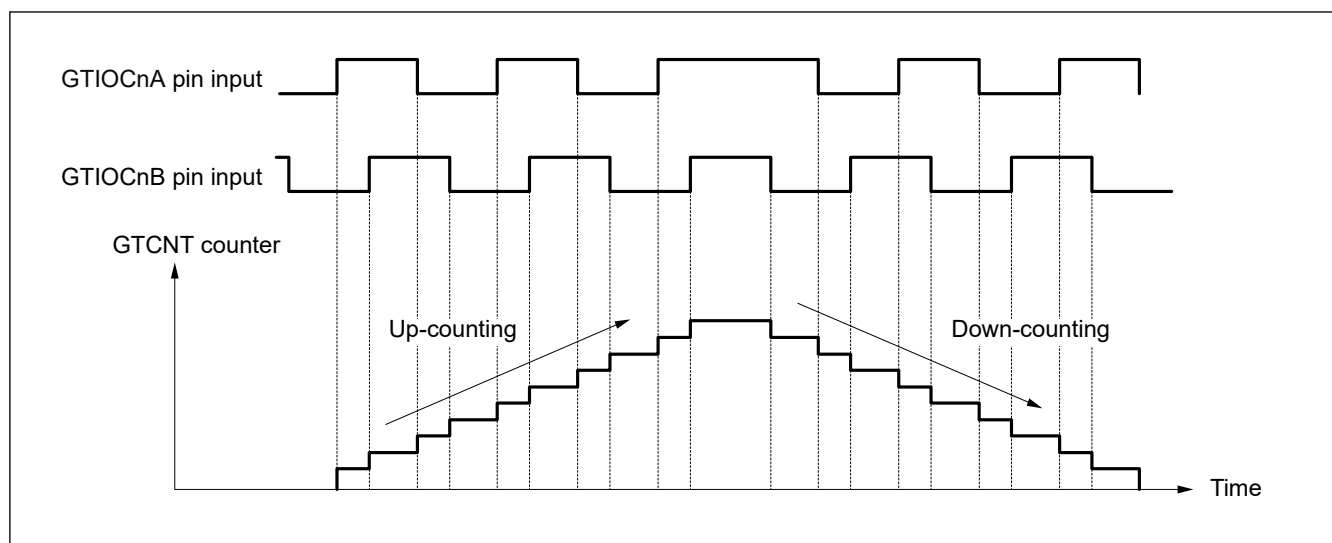












Figure 21.47 Example of phase counting mode 1

Table 21.29 Conditions of up-counting/down-counting in phase counting mode 1

 : Rising edge
 : Falling edge

GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting	
High		Up-counting	GTUPSR = 0x00006900 GTDNSR = 0x00009600	
Low				
	Low			
	High			
High		Down-counting		
Low				
	High			
	Low			

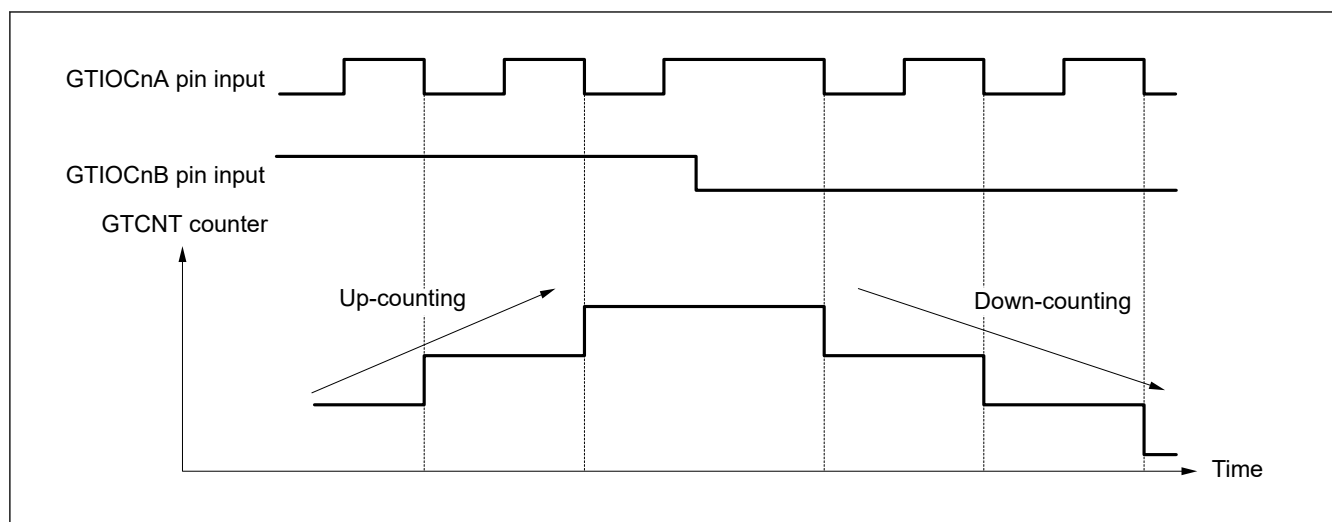












Figure 21.48 Example of phase counting mode 2 (A)

Table 21.30 Conditions of up-counting/down-counting in phase counting mode 2 (A)

 : Rising edge
 : Falling edge

GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting	
High		Not counting	GTUPSR = 0x00000800 GTDNSR = 0x00000400	
Low				
	Low			
	High	Up-counting		
High		Not counting		
Low				
	High			
	Low	Down-counting		

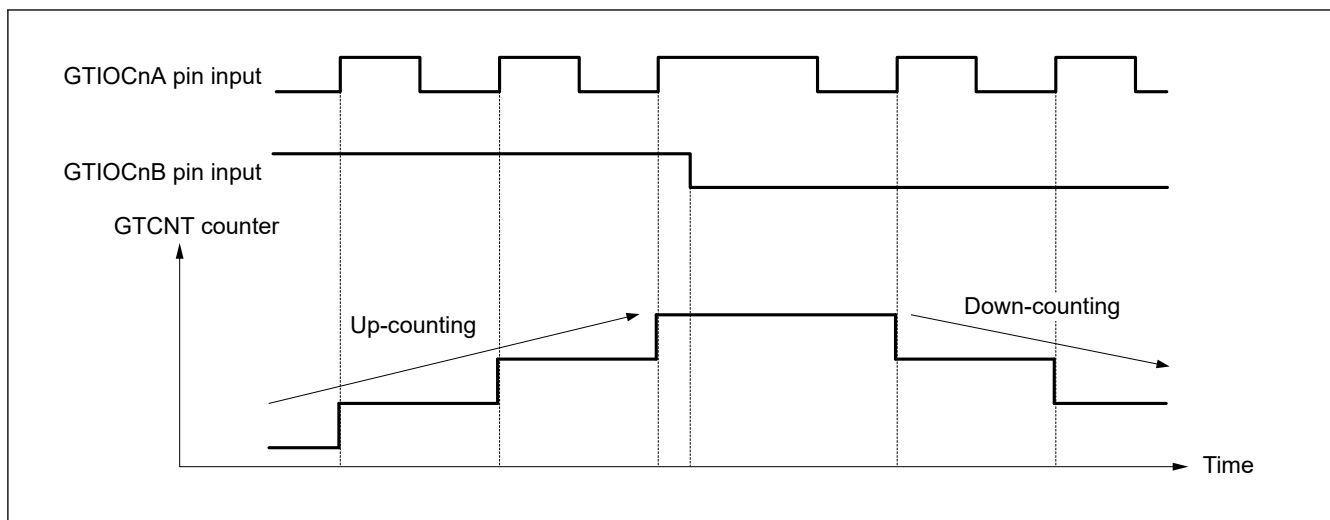












Figure 21.49 Example of phase counting mode 2 (B)

Table 21.31 Conditions of up-counting/down-counting in phase counting mode 2 (B)

 : Rising edge
 : Falling edge

GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting
High		Not counting	GTUPSR = 0x00000200 GTDNSR = 0x00000100
Low		Not counting	
	Low	Down-counting	
	High	Not counting	
High		Not counting	
Low		Not counting	
	High	Up-counting	
	Low	Not counting	

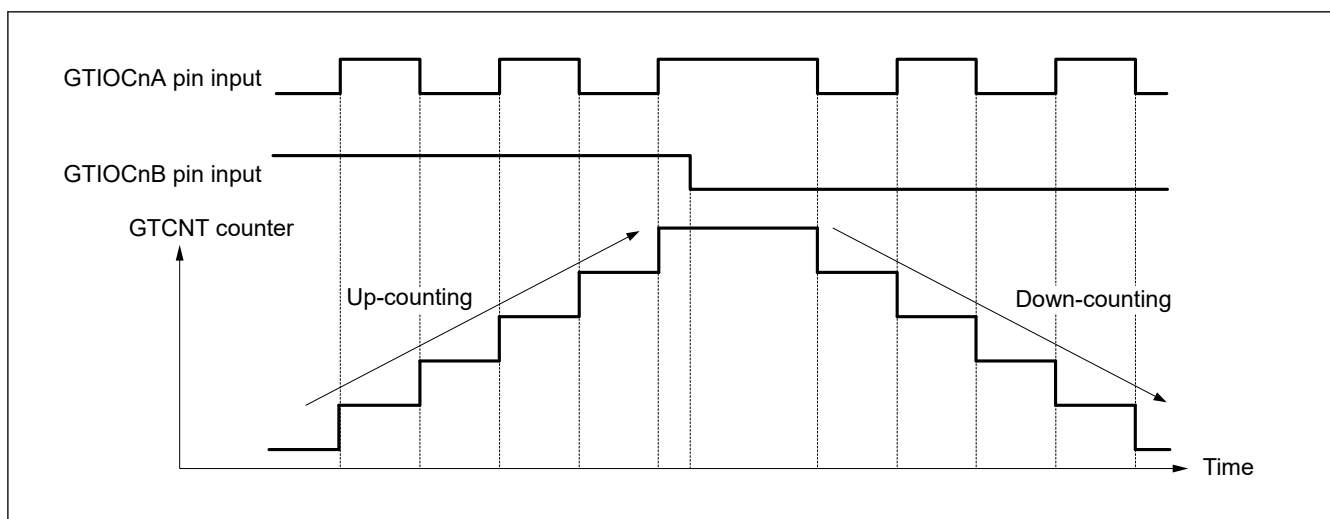












Figure 21.50 Example of phase counting mode 2 (C)

Table 21.32 Conditions of up-counting/down-counting in phase counting mode 2 (C)

 : Rising edge
 : Falling edge

GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting	
High		Not counting	GTUPSR = 0x00000A00 GTDNSR = 0x00000500	
Low				
	Low	Down-counting		
	High	Up-counting		
High		Not counting		
Low				
	High	Up-counting		
	Low	Down-counting		

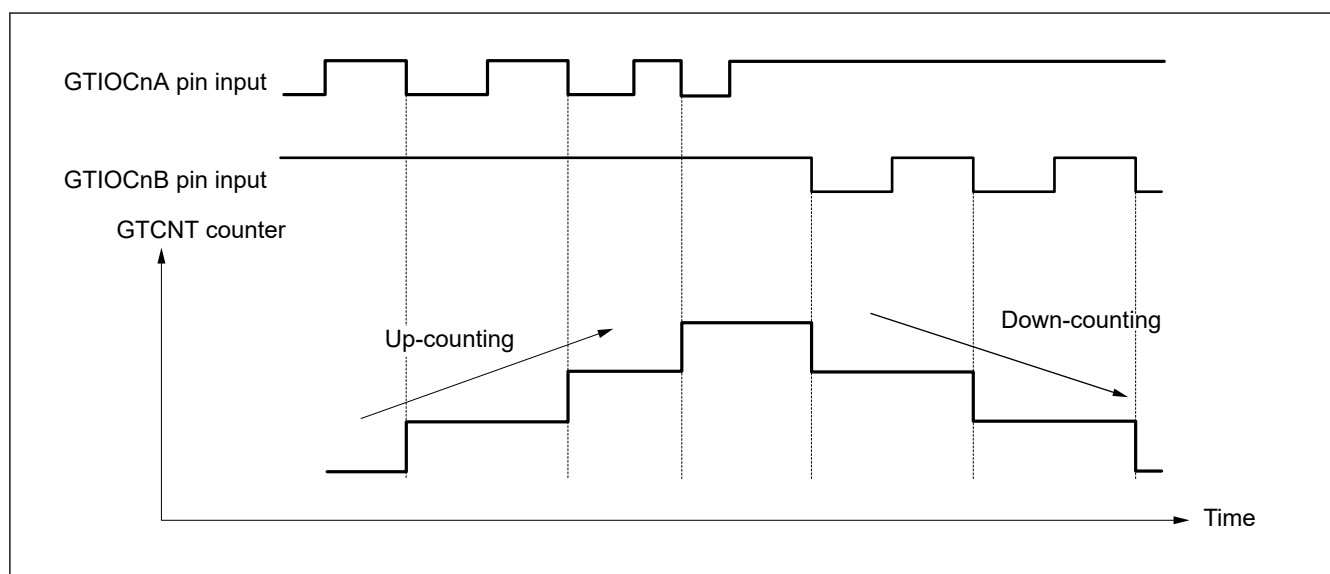










**Figure 21.51 Example of phase counting mode 3 (A)**

Table 21.33 Conditions of up-counting/down-counting in phase counting mode 3 (A)

 : Rising edge
 : Falling edge

GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting
High		Not counting	GTUPSR = 0x00000800 GTDNSR = 0x00000800
Low			
	Low		
	High	Up-counting	
High		Down-counting	
Low		Not counting	
	High		
	Low		

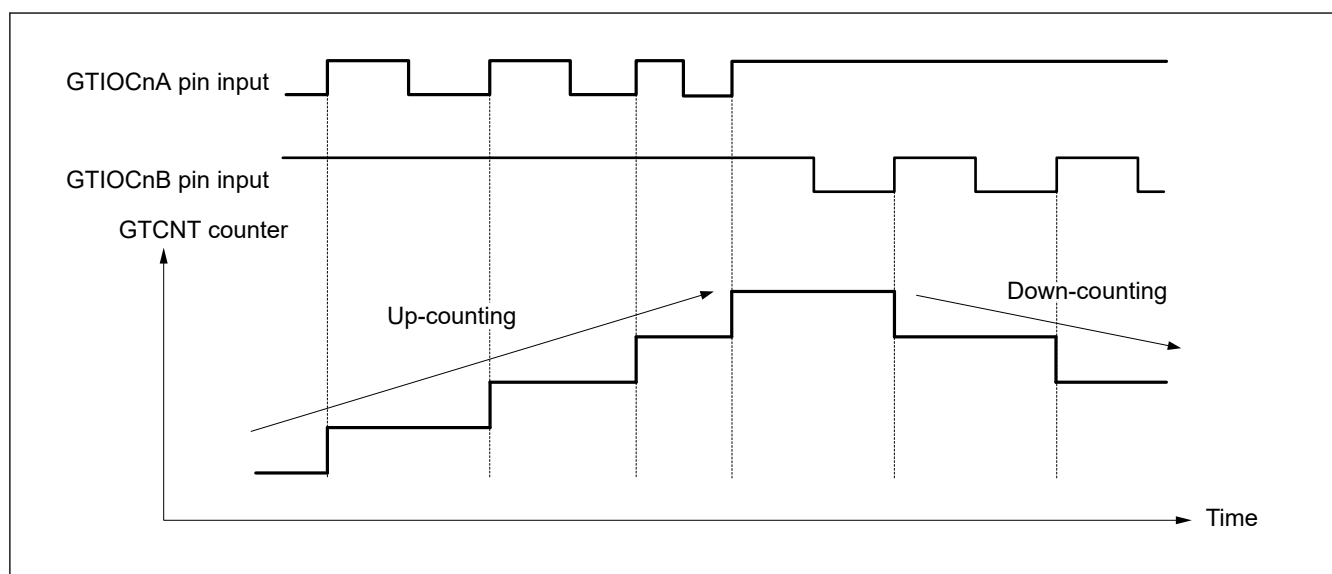










**Figure 21.52 Example of phase counting mode 3 (B)**

Table 21.34 Conditions of up-counting/down-counting in phase counting mode 3 (B)

 : Rising edge
 : Falling edge

Timing edge			
GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting
High		Down-counting	GTUPSR = 0x00000200 GTDNSR = 0x00002000
Low		Not counting	
	Low		
	High		
High			
Low			
	High	Up-counting	
	Low	Not counting	

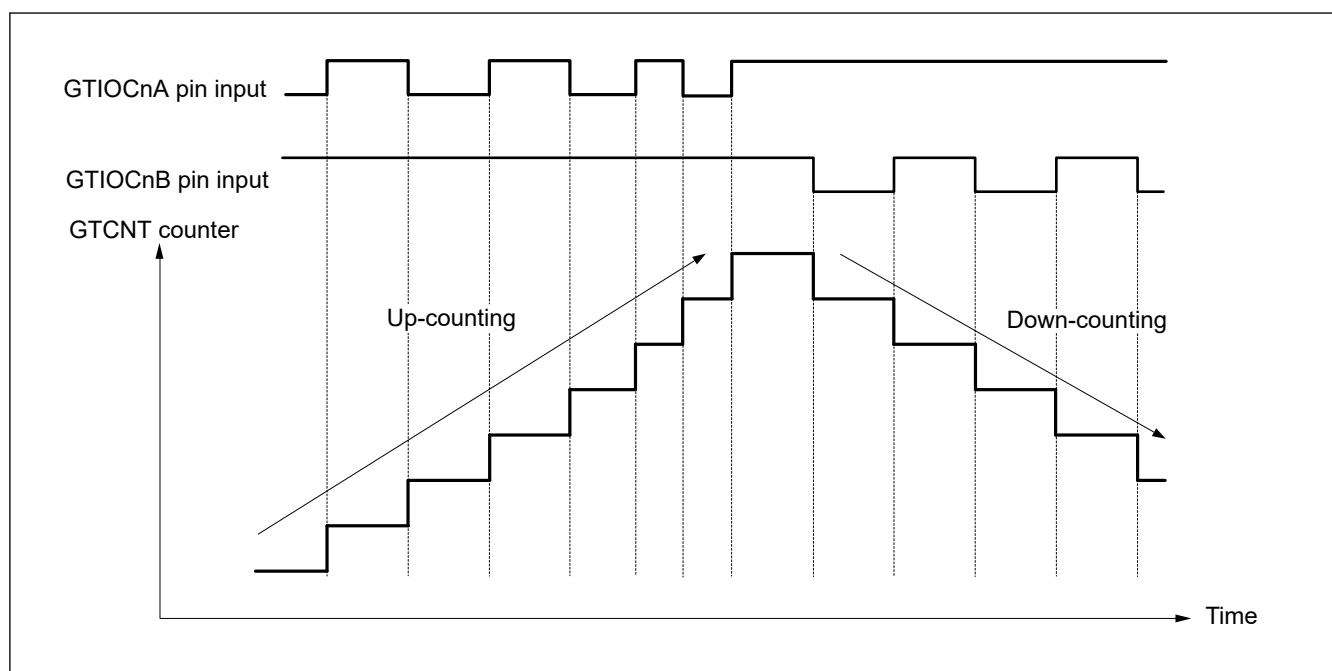










**Figure 21.53** Example of phase counting mode 3 (C)

Table 21.36 Conditions of up-counting/down-counting in phase counting mode 4

 : Rising edge
 : Falling edge

Counting edge			
GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting
High		Up-counting	GTUPSR = 0x00006000 GTDNSR = 0x00009000
Low			
	Low	Not counting	
	High		
High		Down-counting	
Low			
	High	Not counting	
	Low		

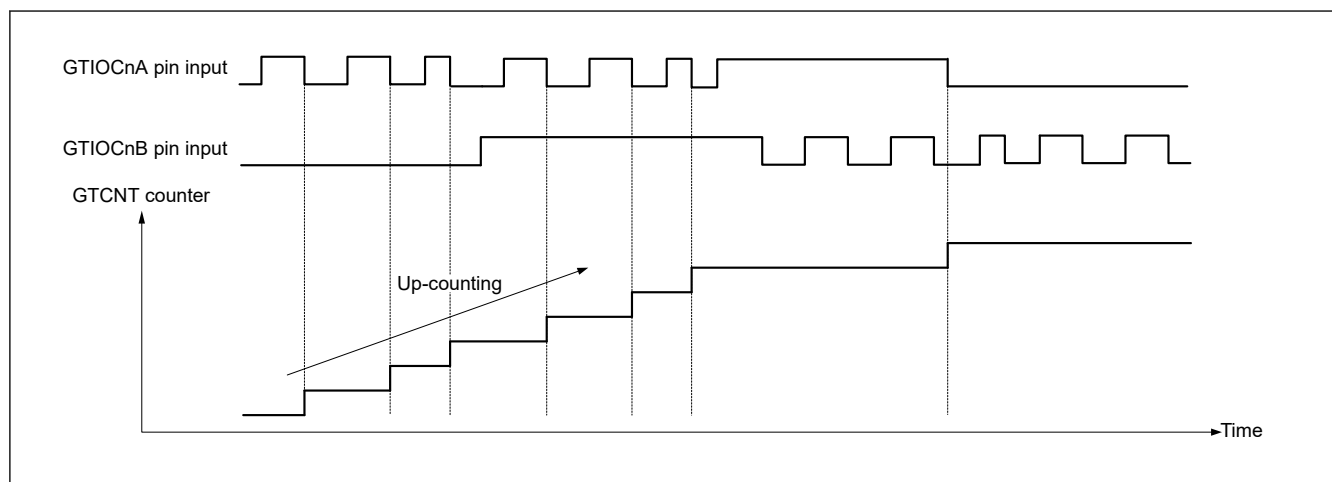










**Figure 21.55 Example of phase counting mode 5 (A)**

Table 21.38 Conditions of up-counting/down-counting in phase counting mode 5 (B)

 : Rising edge
 : Falling edge

GTIOCnA pin input	GTIOCnB pin input	Operation	Register setting
High		Not counting	GTUPSR = 0x0000C000 GTDNSR = 0x00000000
Low		Up-counting	
	Low	Not counting	
	High		
High		Up-counting	
Low		Not counting	
	High		
	Low		

21.3.12 Inter Channel Logical Operation Function

The logical operation function between compare match outputs can be performed.

Figure 21.57 shows the block diagram of inter channel logical operation.

To prevent hazard to the GPT output, the signal after logical operation is latched with PCLKD. After latching, the output disable control is performed.

When the logical operation function which causes the delay of 1 PCLKD is selected, the output enable signal is also delayed with 1 PCLKD and input to the output disable control.

When the same signal (C = A or D = B) to operate logical function AND, OR, EXOR and NOR is selected, C or D is treated as 1. In the case of GTIOCnA pin output, when A of same channel is selected for C, the result of AND is A, the result of OR is 1, the result of EXOR is NOT A, and the result of NOR is 0.

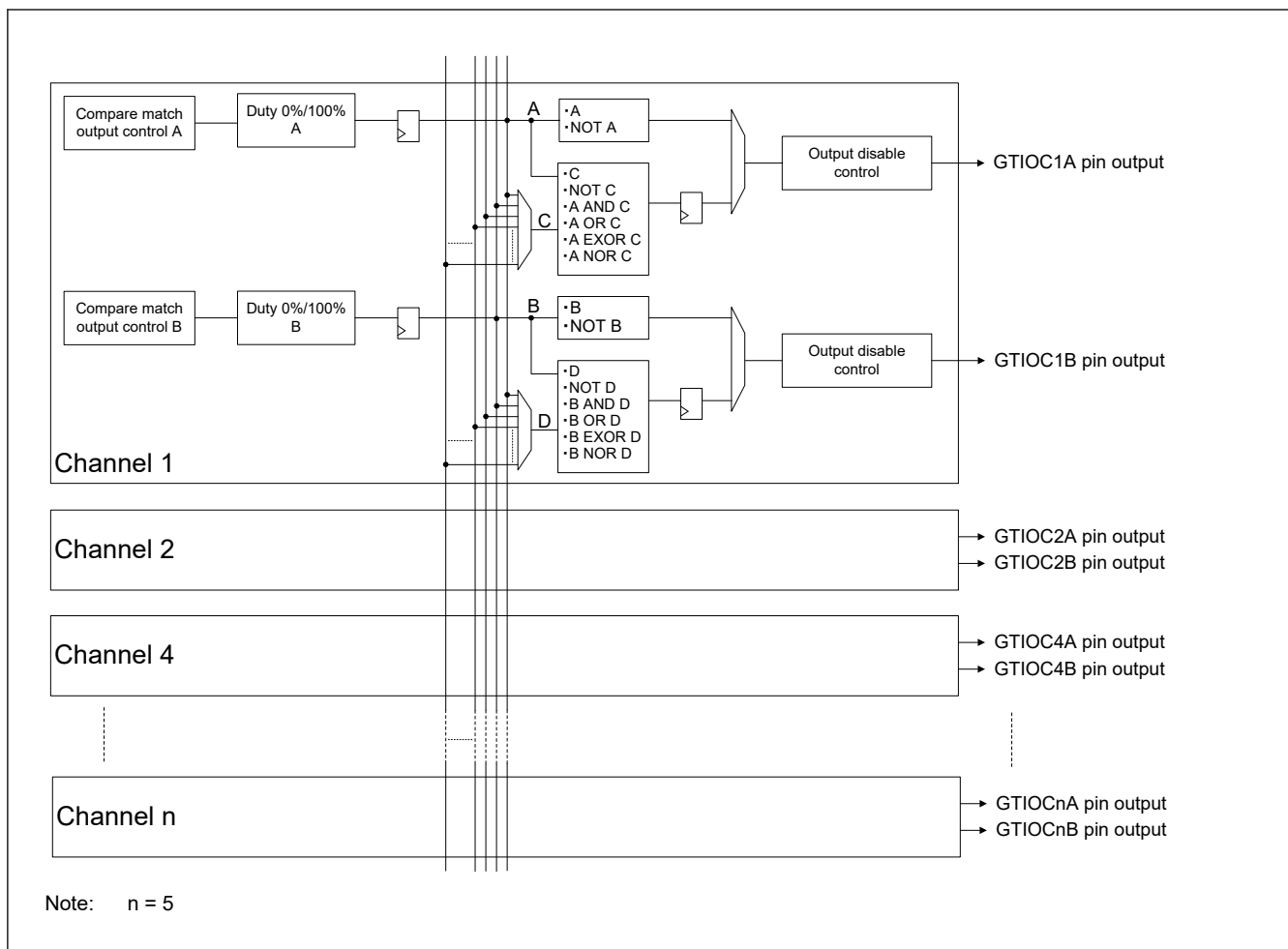


Figure 21.57 Block Diagram of Inter Channel Logical Operation

Figure 21.58 shows an example of inter channel logical operation.

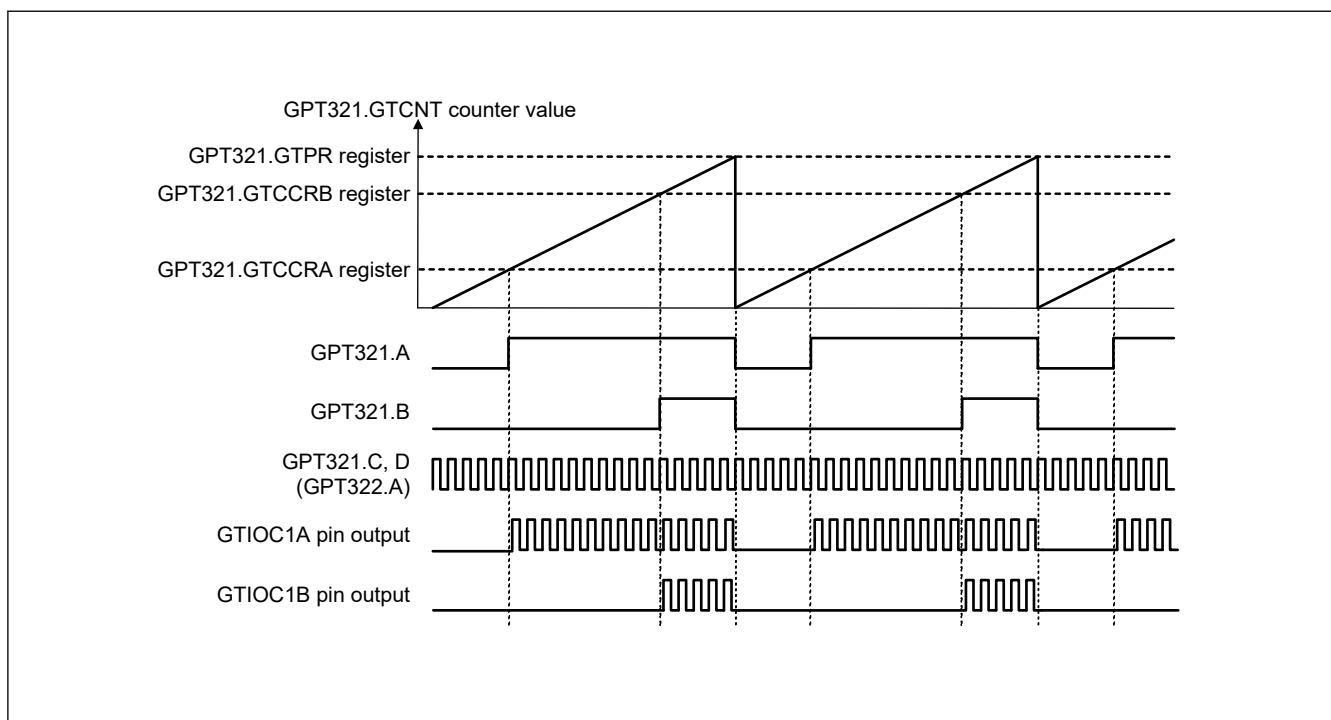


Figure 21.58 Example of Inter Channel Logical Operation

21.4 Interrupt Sources

21.4.1 Interrupt Sources

The GPT provides the following interrupt sources:

- GTCCR input capture/compare match
- GTCNT counter overflow (GTPR compare match)/underflow.
- period count function finish

Each interrupt source has its own status flag. When an interrupt source signal is generated, the associated status flag in GTST is set to 1. The associated status flag in GTST can be cleared by writing 0. If flag set and flag clear occur at the same time, flag clear takes priority over flag set. These flags are automatically updated by the internal state. The Interrupt Controller Unit can change the relative channel priorities. However, the priority within a channel is fixed. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

Table 21.39 lists the GPT interrupt sources.

Table 21.39 Interrupt sources

Channel	Name	Interrupt source	Interrupt flag	DTC activation
n = 1, 2	GPTn_CCMPA	GPT32n.GTCCRA input capture/compare match	GTST[0] (TCFA)	Possible
	GPTn_CCMPB	GPT32n.GTCCRB input capture/compare match	GTST[1] (TCFB)	Possible
	GPTn_CMPC	GPT32n.GTCCRC compare match	GTST[2] (TCFC)	Possible
	GPTn_CMPD	GPT32n.GTCCRD compare match	GTST[3] (TCFD)	Possible
	GPTn_CMPE	GPT32n.GTCCRE compare match	GTST[4] (TCFE)	Possible
	GPTn_CMPF	GPT32n.GTCCRF compare match	GTST[5] (TCFF)	Possible
	GPTn_OVF	GPT32n.GTCNT overflow (GPT32n.GTPR compare match)	GTST[6] (TCFPO)	Possible
	GPTn_UDF	GPT32n.GTCNT underflow	GTST[7] (TCFPU)	Possible
	GPTn_PC	Period count function finish (n = 1)	GTST[31] (PCF)	Possible
n = 4, 5	GPTn_CCMPA	GPT16n.GTCCRA input capture/compare match	GTST[0] (TCFA)	Possible
	GPTn_CCMPB	GPT16n.GTCCRB input capture/compare match	GTST[1] (TCFB)	Possible
	GPTn_CMPC	GPT16n.GTCCRC compare match	GTST[2] (TCFC)	Possible
	GPTn_CMPD	GPT16n.GTCCRD compare match	GTST[3] (TCFD)	Possible
	GPTn_CMPE	GPT16n.GTCCRE compare match	GTST[4] (TCFE)	Possible
	GPTn_CMPF	GPT16n.GTCCRF compare match	GTST[5] (TCFF)	Possible
	GPTn_OVF	GPT16n.GTCNT overflow (GPT16n.GTPR compare match)	GTST[6] (TCFPO)	Possible
	GPTn_UDF	GPT16n.GTCNT underflow	GTST[7] (TCFPU)	Possible
	GPTn_PC	Period count function finish (n = 4 to 6)	GTST[31] (PCF)	Possible

(1) GPTn_CCMPA interrupt (n = 1, 2, 4, 5)

An interrupt request is generated under the following conditions:

- When the GTCCRA register functions as a compare match register, the GTCNT counter value matches with the GTCCRA register
- When the GTCCRA register functions as an input capture register, the input-capture signal causes transfer of the GTCNT counter value to the GTCCRA register.

(2) GPTn_CCMPB interrupt (n = 1, 2, 4, 5)

An interrupt request is generated under the following conditions:

- When the GTCCRB register functions as a compare match register, the GTCNT counter value matches with the GTCCRB register

- When the GTCCRB register functions as an input capture register, the input-capture signal causes transfer of the GTCNT counter value to the GTCCRB register.

(3) GPTn_CMPC interrupt (n = 1, 2, 4, 5)

An interrupt request is generated under the following condition:

- When the GTCCRC register functions as a compare match register, the GTCNT counter value matches with the GTCCRC register.

A compare match is not performed and therefore, an interrupt is not requested in the following conditions:

- GTCR.MD[2:0] = 001b (saw-wave one-shot pulse mode)
- GTCR.MD[2:0] = 110b (triangle-wave PWM mode 3)
- GTBER.CCRA[1:0] = 01b, 10b, 11b (buffer operation with the GTCCRC register).

(4) GPTn_CMPD interrupt (n = 1, 2, 4, 5)

An interrupt request is generated under the following condition:

- When the GTCCRD register functions as a compare match register, the GTCNT counter value matches with the GTCCRD register.

A compare match is not performed and therefore, an interrupt is not requested in the following conditions:

- GTCR.MD[2:0] = 001b (saw-wave one-shot pulse mode)
- GTCR.MD[2:0] = 110b (triangle-wave PWM mode 3)
- GTBER.CCRA[1:0] = 10b, 11b (buffer operation with the GTCCRD register).

(5) GPTn_CMPE interrupt (n = 1, 2, 4, 5)

An interrupt request is generated under the following condition:

- When the GTCCRE register functions as a compare match register, the GTCNT counter value matches with the GTCCRE register.

A compare match is not performed and therefore, an interrupt is not requested in the following conditions:

- GTCR.MD[2:0] = 001b (saw-wave one-shot pulse mode)
- GTCR.MD[2:0] = 110b (triangle-wave PWM mode 3)
- GTBER.CCRB[1:0] = 01b, 10b, 11b (buffer operation with the GTCCRE register).

(6) GPTn_CMPF interrupt (n = 1, 2, 4, 5)

An interrupt request is generated under the following condition:

- When the GTCCRF register functions as a compare match register, the GTCNT counter value matches with the GTCCRF register.

A compare match is not performed and therefore, an interrupt is not requested in the following conditions:

- GTCR.MD[2:0] = 001b (saw-wave one-shot pulse mode)
- GTCR.MD[2:0] = 110b (triangle-wave PWM mode 3)
- GTBER.CCRB[1:0] = 10b, 11b (buffer operation with the GTCCRF register).

(7) GPTn_OVF interrupt (n = 1, 2, 4, 5)

An interrupt request is generated in the following conditions:

- In saw-wave mode, interrupt requests are enabled at overflows (when the GTCNT counter value changes from GTPR to 0 during up-counting)
- In triangle-wave mode, interrupt requests are enabled at crests (the GTCNT changes from GTPR to GTPR-1)

- In counting by hardware sources, an overflow (GTCNT changes from GTPR to 0 in up count) has occurred.

(8) GPTn_UDF interrupt (n = 1, 2, 4, 5)

An interrupt request is generated in the following conditions.

- In saw-wave mode, interrupt requests are enabled at underflows (when the GTCNT counter value changes from 0 to GTPR during down-counting)
- In triangle-wave mode, interrupt requests are enabled at troughs (the GTCNT changes from 0 to 1)
- In counting by hardware sources, underflow (GTCNT changes from 0 to GTPR in down count) has occurred.

About Interrupt signals and interrupt status flags, see [section 21.2.16. GTST : General PWM Timer Status Register](#).

(9) GPTn_PC Interrupt (n = 1, 4, 5)

When the GTPC.PCEN bit is 1 and the GTPC.PCNT counter is 1, an interrupt request is generated at the end of cycle.

21.4.2 DMAC and DTC Activation

The DMAC and DTC can be activated by the interrupt in each channel. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#), [section 16, DMA Controller \(DMAC\)](#), and [section 17, Data Transfer Controller \(DTC\)](#).

21.5 Operations Linked by ELC

21.5.1 Event Signal Output to ELC

The GPT can perform operation linked with another module set in advance when its interrupt request signal is used as an event signal by the Event Link Controller (ELC).

The GPT has the following ELC event signals:

- Generation of compare match and input capture A interrupt (GPTn_CCMPA)
- Generation of compare match and input capture B interrupt (GPTn_CCMPB)
- Generation of compare match C interrupt (GPTn_CMPC)
- Generation of compare match D interrupt (GPTn_CMPD)
- Generation of compare match E interrupt (GPTn_CMPE)
- Generation of compare match F interrupt (GPTn_CMPF)
- Generation of overflow interrupt (GPTn_OVF)
- Generation of underflow interrupt (GPTn_UDF)
- Finish of period count function (GPTm_PC)

Note: n = 1, 2, 4, 5

m = 1, 4, 5

21.5.2 Event Signal Inputs from ELC

The GPT can perform the following operations in response to a maximum of 8 events from the ELC:

- Start counting, stop counting, clear counting
- Up-counting, down-counting
- Input capture.

See [section 18, Event Link Controller \(ELC\)](#) for the connection between the ELC and the event signal input.

21.6 Noise Filter Function

Each pin for use in input capture and Hall sensor input to the GPT is equipped with a noise filter. The noise filter samples input signals at the sampling clock and removes the pulses whose length is less than 3 sampling cycles.

The noise filter functionality includes enabling and disabling the noise filter for each pin and setting of the sampling clock for each channel.

Figure 21.59 shows the timing of noise filtering.

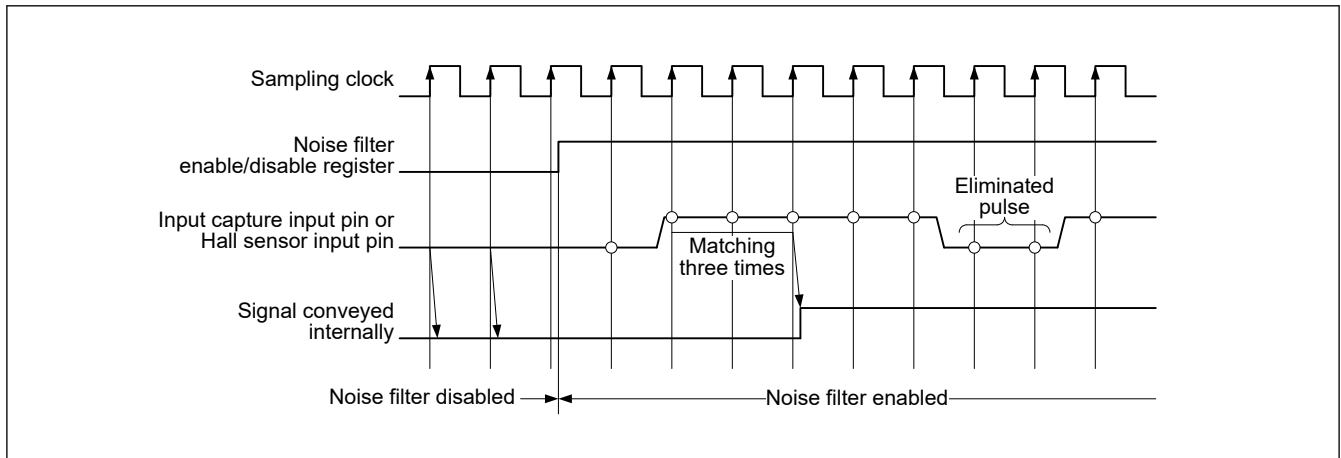


Figure 21.59 Timing of noise filtering

If noise filtering is enabled, the input capture operation or hall sensor input operation is performed on the edges of the noise filtered signal after a delay of (sampling interval \times 2 + PCLKD) at the shortest. This is due to the noise filtering for the input capture input or hall sensor input.

21.7 Protection Function

21.7.1 Write-Protection for Registers

To prevent registers from being accidentally modified, registers can be write-protected in channel units by setting GTWP.WP. Write-protection can be set for the following registers:

GTSSR, GTPSR, GTCSSR, GTUPSR, GTDNSR, GTICASSR, GTICBSR, GTCR, GTUDDTYC, GTIOR, GTINTAD, GTST, GTBER, GTCNT, GTCCRA, GTCCRB, GTCCRC, GTCCRD, GTCCRE, GTCCRF, GTPR, GTPBR, GTDTCR, GTDVU, GTICLF, GTPC.

Every bit in registers GTSTR, GTSTP and GTCLR which can update the corresponding registers in other channels and can be updated by any of the corresponding registers in other channels conversely, can be protected by setting the GTWP.STRWP, STWP, and CLRWP bits, respectively, per channel.

Likewise, writing to the GTSECSR and GTSECR registers, which can control all channels by writing to the GTSECSR and GTSECR registers of a given channel, can be enabled or disabled by the setting of the GTWP.CMNWP bit.

Protection using the GTWP register is only for write operations by the CPU. This protection does not cover updates to registers that occur in association with CPU writes.

21.7.2 Disabling of Buffer Operation

If the timing of the buffer register write is delayed relative to the timing for the buffer transfer, buffer operation can be suspended with the GTBER.BD[1] and BD[0] bits settings. Specifically, buffer transfer can be temporarily disabled even though a buffer transfer condition is generated during buffer register write, by setting the BD[1] and BD[0] bits to 1 (buffer operation disabled) before buffer register write, and setting the bits to 0 (buffer operation enabled) after completion of writing to all the buffer registers.

The BD[1] and BD[0] bits can be set on channel basis by writing directly to the GTBER register or it can be set to 0 simultaneously by setting the GTSECR register for multiple channels which were set by the GTSECSR register.

Figure 21.60 shows an example of operation for disabling buffer operation by writing to the GTBER register.

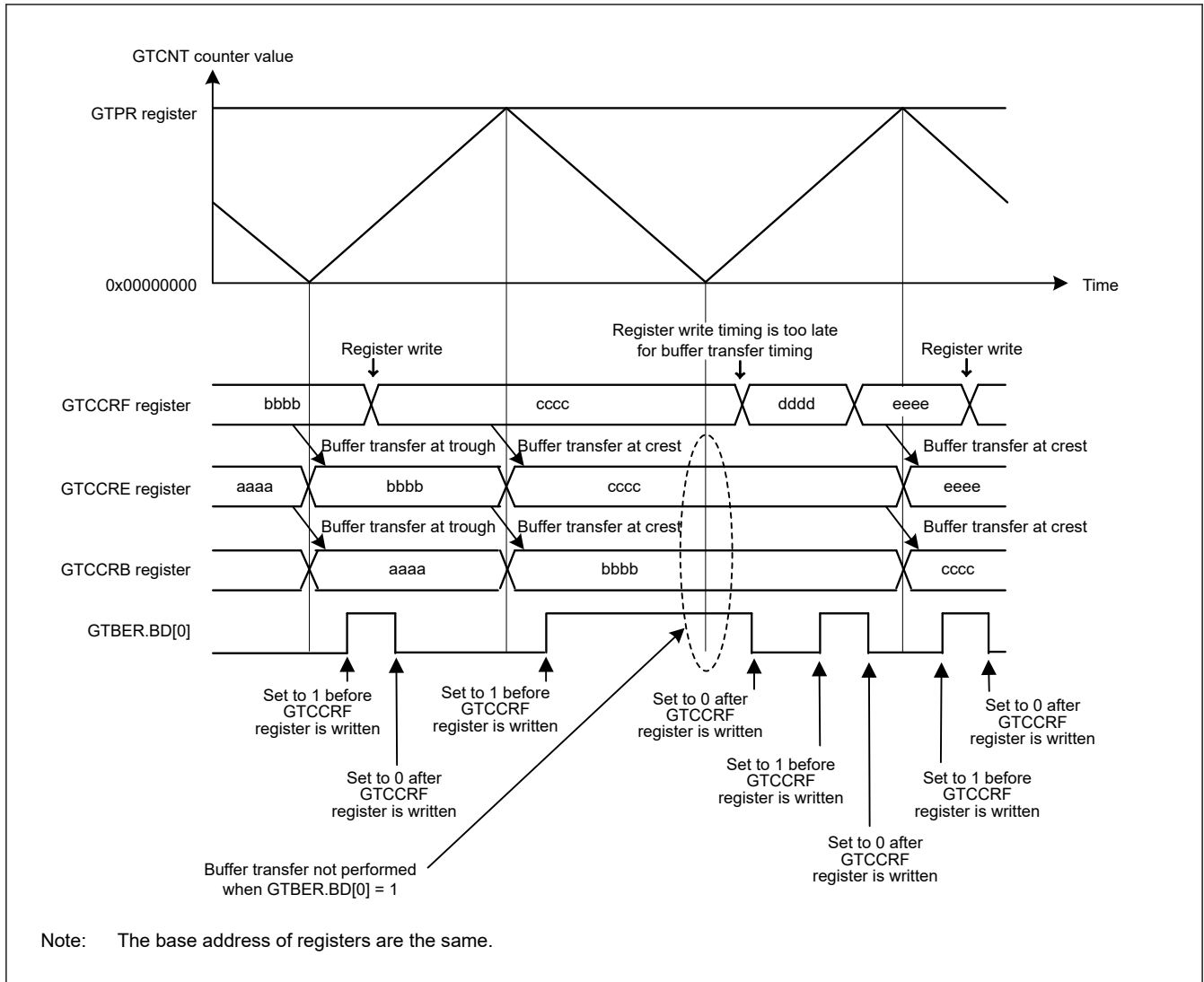


Figure 21.60 Example of operation for disabling buffer operation with triangle waves, double buffer operation, and buffer transfer at both troughs and crests

21.7.2.1 Simultaneous Control of Buffer Operations of Multiple Channels

The GTBER.BD bit can be set by writing directly to the GTBER register per channel or by making settings in the GTSECR register for multiple channels that have already set in the GTSECSR register.

Follow the procedure below to simultaneously set the GTBER.BD bits of multiple channels.

1. Select the channels for simultaneously setting by the GTSECSR register
Set the GTSECSR register so that the values at the bit positions for the corresponding channels for simultaneously setting of the GTBER.BD bits become 1. All GTSECSR registers can be updated by writing to the GTSECSR register of any channel.
2. Simultaneously set the GTBER.BD bits by updating the GTSECR register
In the GTSECR register, set the operation of the GTBER.BD bits (enabling or disabling of buffer operation) which are to be simultaneously set. Writing to a GTSECR register from any channel updates the GTBER.BD bits in all channels corresponding to the bits set as 1 in the GTSECSR register, in accordance with the value of the GTSECR register.

Figure 21.61 show examples of simultaneously controlling the enabling or disabling of buffer operation for multiple channels.

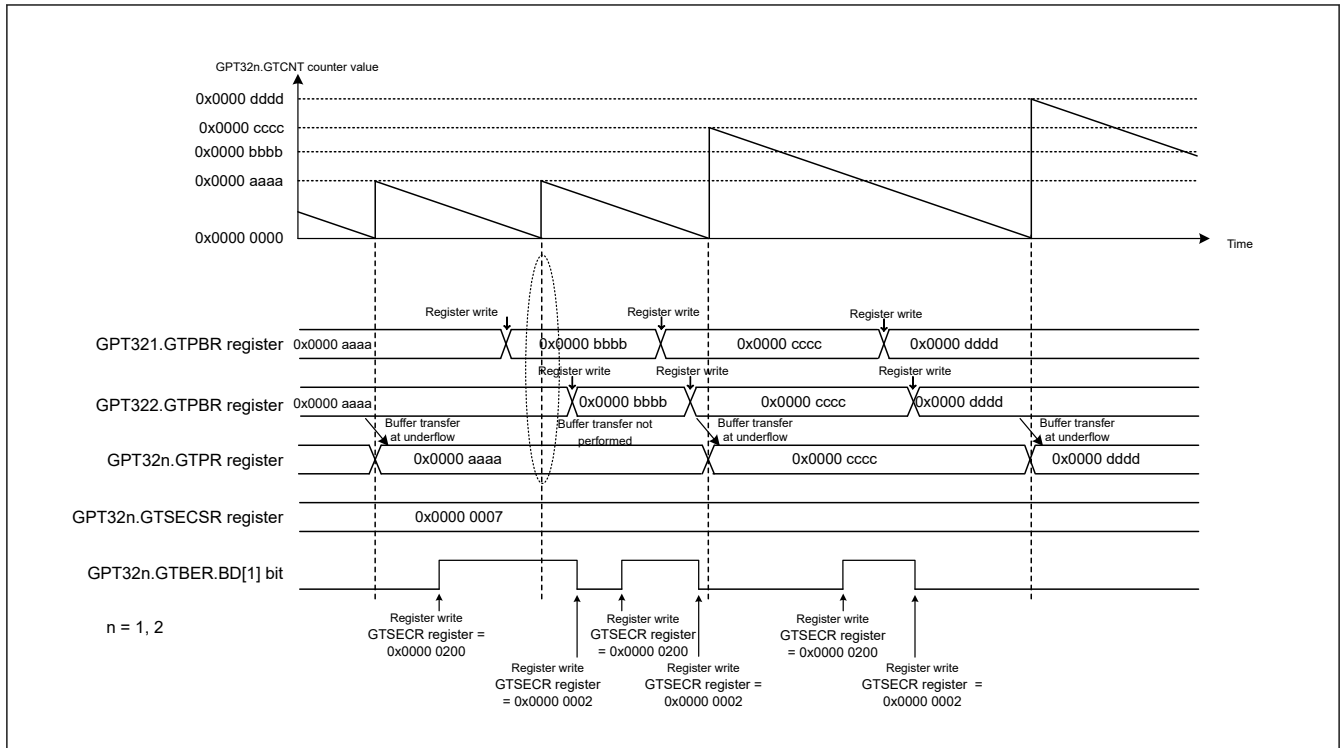


Figure 21.61 Example of Multiple Channel Operation for Disabling Buffer Operation (Saw Waves, Single Buffer Operation)

21.7.3 GTIOCnm Pin Output Negate Control (n = 1, 2, 4, 5, m = A, B)

For protection from system failure, the output disable control that changes the GTIOCnm pin output value forcibly is provided for GTIOCnm pin output by the request of output disable from POEG. Output protection is required when the same output level being on the GTIOCnA and GTIOCnB pins is detected. GPT detects this condition and generates output disable requests to POEG according to the setting of the output disable request permission bits, such as GTINTAD.GRPABH, GTINTAD.GRPABL. After the POEG performs the logical OR of the output disable request from each channel and the output disable request from the external input, the POEG generates output disable requests to GPT.

One output disable signal (representing the shared output disable request signal of the GTIOCnA pin and the GTIOCnB pin) out of 4 output disable requests generated by the POEG is selected by setting GTINTAD.GRP[1:0]. The status of the selected disable output request is monitored by reading the GTST.ODF bit. The output level during output disable is set based on the GTIOR.OADF[1:0] bits for the GTIOCnA pin and the GTIOR.OBDF[1:0] setting for the GTIOCnB pin.

The change to the output disable state is performed asynchronously by generating the output disable request from the POEG. The release of the output disable state is performed at end of cycle by terminating the output disable request. It is after 3 PCLKD at shortest when the output disable condition is released after the output disable request becomes no longer satisfied. To reliably control output disabling, clear the flag of POEG for which the condition for the request to disable the output is no longer satisfied after 4 cycles of PCLKD.

When event count is performed or when the output disable state should be released immediately without waiting for end of cycle, GTIOR.OADF[1:0] should be set to 00b (for GTIOCnA pin) or GTIOR.OBDF[1:0] should be set to 00b (for the GTIOCnB pin).

Figure 21.62 shows an example of the GTIOCNm pin output disable control operation. (n = 1, 2, 4, 5, m = A, B)

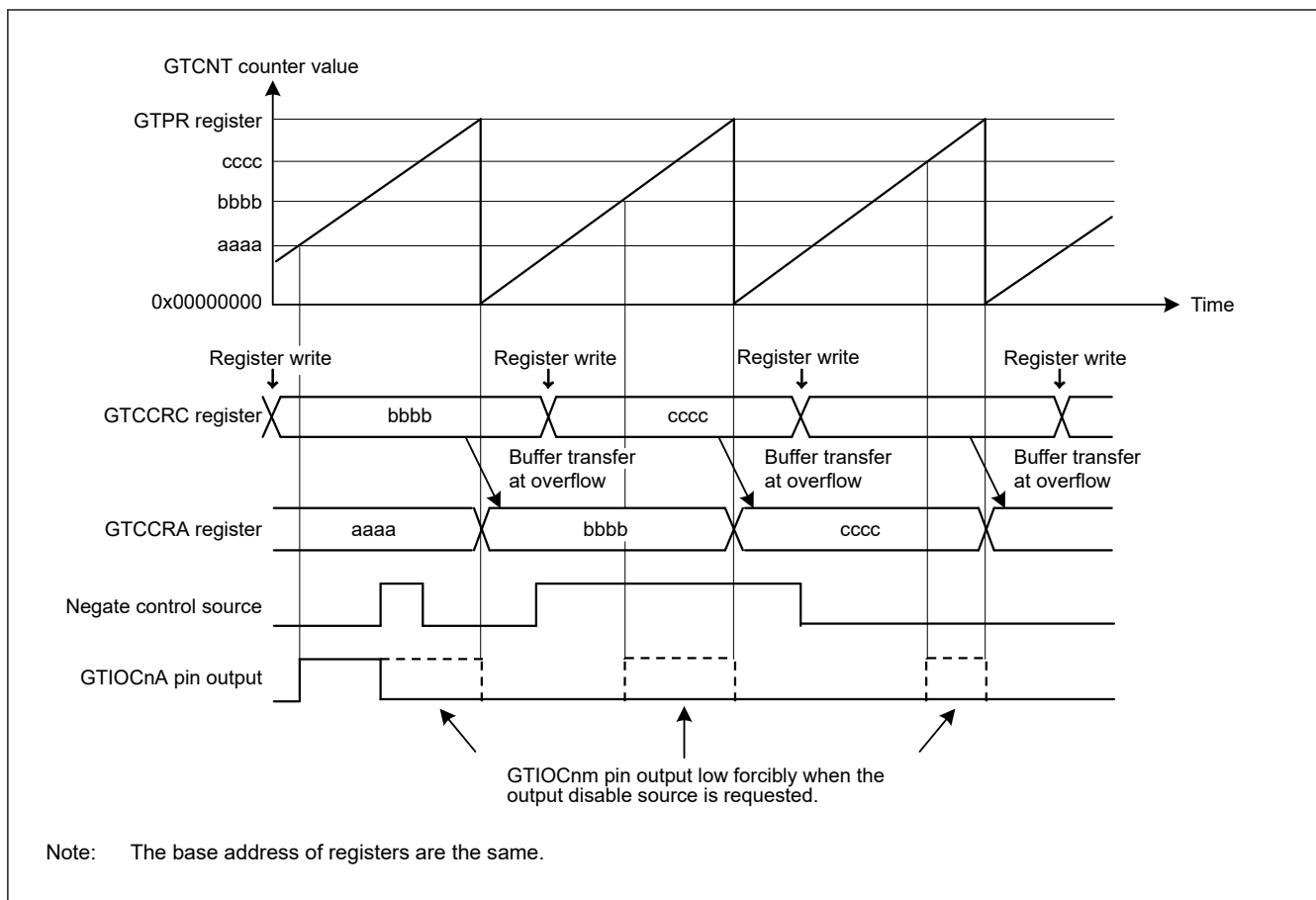


Figure 21.62 Example of GTIOcnm pin output disable control operation in saw-wave up-counting, buffer operation, active level 1, high output at GTCCRA compare match, low output at cycle end, and low output at output disable ($n = 1, 2, 4, 5$, $m = A, B$)

21.8 Initialization Method of Output Pins

21.8.1 Pin Settings After Reset

The GPT registers are initialized at a reset. Start counting after selecting the port pin function with the PmnPFS register, setting GTIOR.OAE and GTIOR.OBE bits, and outputting the GPT function to external pins.

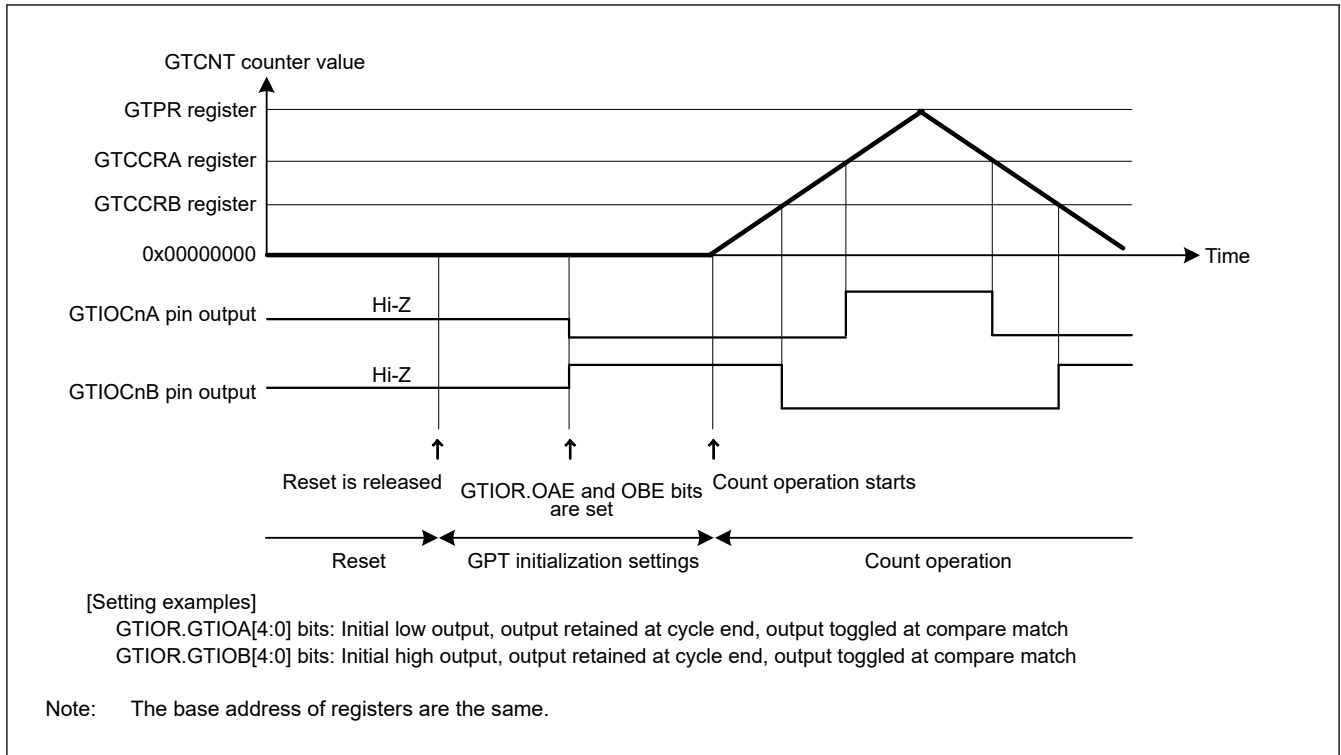


Figure 21.63 Example of pin settings after reset

21.8.2 Pin Initialization Due to Error During Operation

If an error occurs during GPT operation, the following four types of pin control can be performed before pin initialization:

- Set the OAHLD and OBHLD bits in GTIOR to 1 and retain the outputs at count stop
- Set the OAHLD and OBHLD bits in GTIOR to 0, specify arbitrary output values at OADFLT and OBDFLT in GTIOR, and output the arbitrary values at count stop
- Set the pin to output an arbitrary value as a general output port by setting the PDR, PODR registers and PmnPFS.PMR bit of the I/O port in advance. Set the OAE and OBE bits in GTIOR to 0, and the control bit associated with the pin in the PMR to 0 to allow arbitrary values to be output from the pin set as a general output port when an error occurs.
- Drive the output to a high impedance state using the POEG function.

If the automatic dead time setting is made, clear the GTDTCR.TDE bit to 0 after counting stops. When counting stops, only the values of registers that are changed by a GPT external source change. If counting is resumed, operation continues from where it stopped. If counting is stopped, the registers must be initialized before counting starts.

21.9 Usage Notes

21.9.1 Module-Stop Function Setting

The Module Stop Control Register can enable or disable GPT operation. The GPT is initially stopped after a reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

21.9.2 GTCCRN Settings during Compare Match Operation (n = A to F)

(1) When automatic dead time setting is made in triangle-wave PWM mode

The GTCCRA register must satisfy all of the following conditions:

- $GTDVU < GTCCRA$
- $0 < GTCCRA < GTPR$

When the setting of $GTCCRA = 0$ or $GTCCRA \geq GTPR$ is made for the $GTCCRA$ register during count operation, the output protection function is activated. However, if the following condition is not satisfied, the output protection function does not work normally:

- The value of the $GTCCRA$ register at the start of counting is larger than 0 and less than $GTPR$.

For details, see [section 21.7.3. GTIOCNm Pin Output Negate Control \(n = 1, 2, 4, 5, m = A, B\)](#).

(2) When automatic dead time setting is not made in triangle-wave PWM mode

The $GTCCRA$ register must be set within the range of $0 < GTCCRA < GTPR$. If $GTCCRA = 0$ or $GTCCRA = GTPR$ is set, a compare match occurs within the cycle only when $GTCCRA = 0$ or $GTCCRA = GTPR$ is satisfied. When $GTCCRA > GTPR$, no compare match occurs.

Similarly, $GTCCRB$ must be set within the range of $0 < GTCCRB < GTPR$. If $GTCCRB = 0$ or $GTCCRB = GTPR$ is set, a compare match occurs within the cycle only when $GTCCRB = 0$ or $GTCCRB = GTPR$ is satisfied. When $GTCCRB > GTPR$, no compare match occurs.

(3) When automatic dead time setting is made in saw-wave one-shot pulse mode

The $GTCCRC$ and $GTCCRD$ registers must be set to satisfy the following restrictions. If the restrictions are not satisfied, the correct output waveforms with secured dead time may not be obtained.

- In up-counting: $GTCCRC < GTCCRD$, $GTCCRC > GTDVU$, $GTCCRD < GTPR - GTDVU$
- In down-counting: $GTCCRC > GTCCRD$, $GTCCRC < GTPR - GTDVU$, $GTCCRD > GTDVU$

(4) When automatic dead time setting is not made in saw-wave one-shot pulse mode

The $GTCCRC$ and $GTCCRD$ registers must be set to satisfy the following restrictions. If the restrictions are not satisfied, two compare matches do not occur and pulse output cannot be performed.

- In up-counting: $0 < GTCCRC < GTCCRD < GTPR$
- In down-counting: $GTPR > GTCCRC > GTCCRD > 0$

Similarly, $GTCCRE$ and $GTCCRF$ must be set to satisfy the following restrictions. If the restrictions are not satisfied, two compare matches do not occur and pulse output cannot be performed.

- In up-counting: $0 < GTCCRE < GTCCRF < GTPR$
- In down-counting: $GTPR > GTCCRE > GTCCRF > 0$.

(5) In saw-wave PWM mode

The $GTCCRA$ register must be set with the range of $0 < GTCCRA < GTPR$. If $GTCCRA = 0$ or $GTCCRA = GTPR$ is set, a compare match occurs within the cycle only when $GTCCRA = 0$ or $GTCCRA = GTPR$ is satisfied. If $GTCCRA > GTPR$ is set, no compare match occurs.

Similarly, $GTCCRB$ must be set with the range of $0 < GTCCRB < GTPR$. If $GTCCRB = 0$ or $GTCCRB = GTPR$ is set, a compare match occurs within the cycle only when $GTCCRB = 0$ or $GTCCRB = GTPR$ is satisfied. If $GTCCRB > GTPR$ is set, no compare match occurs.

21.9.3 Setting Range for GTCNT Counter

The $GTCNT$ counter register must be set with the range of $0 \leq GTCNT \leq GTPR$.

21.9.4 Starting and Stopping the GTCNT Counter

The control timing of starting and stopping the $GTCNT$ counter by the $GTCR.CST$ bit synchronizes the count clock that is selected in $GTCR.TPCS[3:0]$. When $GTCR.CST$ is updated, the $GTCNT$ counter starts/stops after a count clock that is selected in $GTCR.TPCS[3:0]$. Therefore, an event generated before the $GTCNT$ counter actually starts is ignored, resulting in situations in which an event is accepted or an interrupt occurs after $GTCR.CST$ is set to 0.

21.9.5 Priority Order of Each Event

(1) GTCNT register

Table 21.40 shows a priority order of events updating the GTCNT register.

Table 21.40 Priority order of sources updating GTCNT

Source updating GTCNT	Priority order
Writing by CPU (writing to GTCNT/GTCLR)	High
Clear by hardware sources set in GTCSR	↑
Count up or down by hardware sources set in GTUPSR/GTDNSR	↑
Count operation	Low

If up-counting and down-counting by hardware sources occur at the same time, the GTCNT counter value does not change. When there is a conflict between updating the GTCNT register and reading by the CPU, pre-update data is read.

(2) GTCR.CST bit

When there is a conflict between starting/stopping by hardware sources set in the GTSSR/GTPSR registers and writing by the CPU (writing to GTCR/GTSTR/GTSTP registers), the writing by CPU has priority over the starting/stopping by hardware sources.

In case that stop by the period count function conflicts with start by the CPU writing (GTCR register writing/GTSTR register writing), the period count function is finished with setting the GTST.PCF flag. The CST bit is not changed and the GTCNT continues to count.

When there is a conflict between starting by hardware sources set in the GTSSR register and stopping by hardware sources set in GTPSR register, the GTCR.CST bit value does not change. When there is a conflict between updating the GTCR.CST bit and reading by the CPU (reading from GTCR/GTSTR/GTSTP registers), pre-update data is read.

(3) GTCCRm registers (m = A to F)

When there is a conflict between input capture/buffer transfer operation and writing to the GTCCRm registers, the writing to GTCCRm registers has priority over input capture/buffer transfer operation. When there is a conflict between input capture and writing to the counter register by the CPU or updating the counter register by hardware sources, the pre-update counter value is captured. When there is a conflict between updating the GTCCRm registers and reading by the CPU, pre-update data is read.

(4) GTPR register

When there is a conflict between buffer transfer operation and writing to the GTPR register, writing to GTPR register has priority over buffer transfer operation. When there is a conflict between updating GTPR register and reading by the CPU, pre-update data is read.

22. Low Power Asynchronous General Purpose Timer (AGT)

22.1 Overview

The Low Power Asynchronous General Purpose Timer (AGT) is a 16-bit timer that can be used for pulse output, external pulse width or period measurement, and counting external events. This timer consists of a reload register and a down counter. The reload register and the down counter are allocated to the same address, and can be accessed with the AGT register.

Table 22.1 lists the AGT specifications, Figure 22.1 shows a block diagram, and Table 22.2 lists the I/O pins.

Table 22.1 AGT specifications

Parameter		Description
Operating modes	Timer mode	The count source is counted
	Pulse output mode	The count source is counted and the output is inverted at each timer underflow
	Event counter mode	An external event is counted
	Pulse width measurement mode	An external pulse width is measured
	Pulse period measurement mode	An external pulse period is measured
Number of Channels		16 bits × 5 channels (AGTn (n = 0 to 3, 5))
Count source (operating clock) ²	Timer mode	PCLKB, PCLKB/2, PCLKB/8, AGTCLK/d, AGTSCLK/d (d = 1, 2, 4, 8, 16, 32, 64, or 128), or underflow signal of AGTn (n = 0, 2) selectable.* ¹
	Pulse output mode	
	Pulse width measurement mode	
	Pulse period measurement mode	
	Event counting mode	External event input
Interrupt and Event Link function		<ul style="list-style-type: none"> Underflow event signal or measurement complete event signal <ul style="list-style-type: none"> When the counter underflows When the measurement of the active width of the external input pin (AGTIO_n) completes in pulse width measurement mode When the set edge of the external input pin (AGTIO_n) is input in pulse period measurement mode. Compare match A event signal <ul style="list-style-type: none"> When the values of AGT register and AGTCMA register matched (compare match A function enabled). Compare match B event signal <ul style="list-style-type: none"> When the values of AGT and AGTCMB registers matched (compare match B function enabled). Return from Snooze mode or Software Standby mode can be performed with AGTn_AGTI, AGTn_AGTCMAI, or AGTn_AGTCMBI (n = 1, 3)*³
Selectable functions		<ul style="list-style-type: none"> Compare match function One or two of the AGT Compare Match A register and AGT Compare Match B register is selectable.
TrustZone Filter		Security attribution can be set for each channels

Note 1. AGTn (n = 0, 2) cannot use underflow signal. AGTn (n = 1, 3) connects directly with the underflow event signal from the AGTn (n = 0, 2) timer.

Note 2. Satisfy the frequency of the peripheral module clock (PCLKB) ≥ the frequency of the count source clock.

Note 3. For details, see [section 10, Low Power Modes](#).

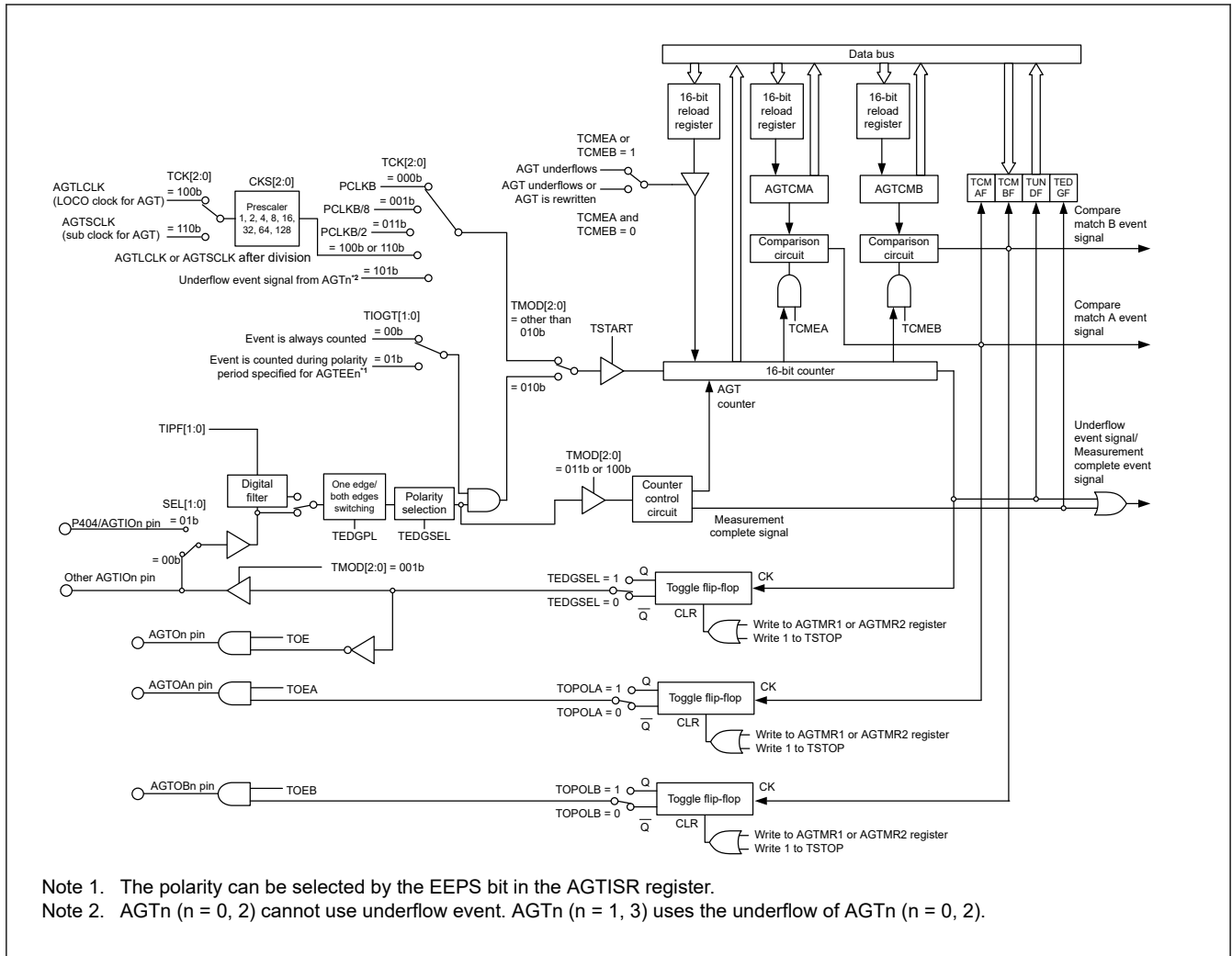


Figure 22.1 AGT block diagram

Table 22.2 AGT I/O pins

Pin name	I/O	Function
AGTEEn	Input	External event input enable for AGT
AGTIOn	Input/output	External event input and pulse output for AGT AGTIOm (m=0 to 3) from P402 can be controlled by the VBTICTRLR register. For details, see section 19.5.5. I/O Buffer Specification .
AGTOOn	Output	Pulse output for AGT
AGTOAn	Output	Compare match A output for AGT
AGTOBn	Output	Compare match B output for AGT

Note: Channel number: n = 0 to 3, 5

Note: P402 can only be used as input.

22.2 Register Descriptions

22.2.1 AGT : AGT Counter Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to 3, 5)

Offset address: 0x00

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
15:0	n/a	16-bit counter and reload register Setting range : 0x0000 to 0xFFFF	R/W

AGTn.AGT is a 16-bit register. The write value is written to the reload register and the read value is read from the counter.

The states of the reload register and the counter change according to the TSTART bit in the AGTCR register and TCMEA/TCMEB bit in the AGTCMSR register. For details, see [section 22.3.1. Reload Register and Counter Rewrite Operation](#).

When 1 is written to the TSTOP bit in the AGTCR register, AGT counter is forcibly stopped and set to 0xFFFF.

When the TCK[2:0] bits setting in the AGTMR1 register are a value other than 001b (PCLKB/8) or 011b (PCLKB/2), if the AGT register is set to 0x0000, a request signal to the ICU, the DTC, the DMAC, and the ELC is generated once immediately after the count starts. The AGTOn, AGTIO pin output are toggled.

When the AGT register is set to 0x0000 in event counter mode, regardless of the value of TCK[2:0] bits, a request signal to the ICU, the DTC, the DMAC, and the ELC is generated once immediately after the count starts.

In addition, the AGTOn pin output is toggled even during a period other than the specified count period. When the AGT register is set to 0x0001 or more, a request signal is generated each time AGT underflows.

22.2.2 AGTCMA : AGT Compare Match A Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to 3, 5)

Offset address: 0x02

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
15:0	n/a	16-bit compare match A data is stored.*1 Setting range : 0x0000 to 0xFFFF	R/W

Note 1. Set the AGTCMA register to 0xFFFF when compare match A is not used.

The AGTCMA register is a read/write register to set a value for compare match with the AGT counter. The states of the reload register and compare register A change according to the TSTART bit in the AGTCR register. For details, see [section 22.3.2. Reload Register and AGT Compare Match A/B Register Rewrite Operation](#).

22.2.3 AGTCMB : AGT Compare Match B Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x04$

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
15:0	n/a	16-bit compare match B data is stored.* ¹ Setting range : $0x0000$ to $0xFFFF$	R/W

Note 1. Set the AGTCMB register to $0xFFFF$ when compare match B is not used.

The AGTCMB register is a read/write register to set a value for compare match with the AGT counter. The states of the reload register and compare register B change according to the TSTART bit in the AGTCR register. For details, see [section 22.3.2. Reload Register and AGT Compare Match A/B Register Rewrite Operation](#).

22.2.4 AGTCR : AGT Control Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x08$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TCMB F	TCMA F	TUNDF F	TEDGF F	—	TSTO P	TCST F	TSTA RT
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TSTART	AGT Count Start* ² 0: Count stops 1: Count starts	R/W
1	TCSTF	AGT Count Status Flag* ² 0: Count stopped 1: Count in progress	R
2	TSTOP	AGT Count Forced Stop* ¹ 0: Writing is invalid 1: The count is forcibly stopped	W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	TEDGF	Active Edge Judgment Flag 0: No active edge received 1: Active edge received	R/(W)* ³
5	TUNDF	Underflow Flag 0: No underflow 1: Underflow	R/(W)* ³
6	TCMAF	Compare Match A Flag 0: No match 1: Match	R/(W)* ³
7	TCMBF	Compare Match B Flag 0: No match 1: Match	R/(W)* ³

Note 1. When 1 (count is forcibly stopped) is written to the TSTOP bit, the TSTART bit and TCSTF flag are initialized at the same time. The pulse output level is also initialized. The read value is 0.

Note 2. For information on using the TSTART bit and TCSTF flag, see [section 22.4.1. Count Operation Start and Stop Control](#).

Note 3. Only 0 can be written to clear the flag.

TSTART bit (AGT Count Start)

The count operation is started by writing 1 to the TSTART bit and stopped by writing 0. When the TSTART bit is set to 1 (count starts), the TCSTF flag is set to 1 (count in progress) in synchronization with the count source. Also, after 0 is written to the TSTART bit, the TCSTF flag is set to 0 (count stops) in synchronization with the count source. For details, see [section 22.4.1. Count Operation Start and Stop Control](#).

TCSTF flag (AGT Count Status Flag)

The TCSTF flag indicates the AGT count status.

[Setting condition]

- When 1 is written to the TSTART bit (the TCSTF flag is set to 1 in synchronization with the count source).

[Clearing conditions]

- When 0 is written to the TSTART bit (the TCSTF flag is set to 0 in synchronization with the count source)
- When 1 is written to the TSTOP bit.

TSTOP bit (AGT Count Forced Stop)

When 1 is written to the TSTOP bit, the count is forcibly stopped. The read value is 0.

TEDGF flag (Active Edge Judgment Flag)

The TEDGF flag indicates that an active edge was detected.

[Setting condition]

- When the measurement of the active width of the external input pin (AGTIO_n) is complete in pulse width measurement mode
- When the set edge of the external input pin (AGTIO_n) is input in pulse period measurement mode.

[Clearing condition]

- When 0 is written to this flag by software.

TUNDF flag (Underflow Flag)

The TUNDF flag indicates that the counter underflowed.

[Setting condition]

- When the counter underflows.

[Clearing condition]

- When 0 is written to this flag by software.

TCMAF flag (Compare Match A Flag)

The TCMAF flag indicates that compare match A was detected.

[Setting condition]

- When the value in the AGT register matches the value in the AGTCMA register.

[Clearing condition]

- When 0 is written to this flag by software.

TCMBF flag (Compare Match B Flag)

The TCMBF flag indicates that compare match B was detected.

[Setting condition]

- When the value in the AGT register matches the value in the AGTCMB register.

[Clearing condition]

- When 0 is written to this flag by software.

22.2.5 AGTMR1 : AGT Mode Register 1

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x09$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	TCK[2:0]			TEDG PL	TMOD[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	TMOD[2:0]	Operating Mode* ³ 0 0 0: Timer mode 0 0 1: Pulse output mode 0 1 0: Event counter mode 0 1 1: Pulse width measurement mode 1 0 0: Pulse period measurement mode Others: Setting prohibited	R/W
3	TEDGPL	Edge Polarity* ⁴ 0: Single-edge 1: Both-edge	R/W
6:4	TCK[2:0]	Count Source* ¹ * ² * ⁵ * ⁷ 0 0 0: PCLKB 0 0 1: PCLKB/8 0 1 1: PCLKB/2 1 0 0: Divided clock AGTLCLK specified by CKS[2:0] bits in the AGTMR2 register 1 0 1: Underflow event signal from AGTn ($n = 0, 2$)* ⁶ 1 1 0: Divided clock AGTSCLK specified by CKS[2:0] bits in the AGTMR2 register Others: Setting prohibited	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

Note: Write access to the AGTMR1 register initializes the output from the AGTOn, AGTIOOn, AGTOAn, and AGTOBn pins. For details on the output level at initialization, see [section 22.2.7. AGTIOC : AGT I/O Control Register](#).

Note 1. When event counter mode is selected, the external input pin (AGTIOOn) is selected as the count source regardless of the setting of TCK[2:0] bits.

Note 2. Do not switch count sources during count operation. Only switch count sources when both the TSTART bit and TCSTF flag in the AGTCR register are set to 0 (count stops).

Note 3. The operating mode can only be changed when the count is stopped while both the TSTART bit and TCSTF flag in the AGTCR register are set to 0 (count is stopped). Do not change the operating mode during count operation.

Note 4. The TEDGPL bit is enabled only in event counter mode.

Note 5. To run AGT in Software Standby mode, Snooze mode, or Deep Software Standby mode, select AGTLCLK or AGTSCLK (TCK[2:0] = 100b, 110b).

Note 6. AGTn ($n = 0, 2$) cannot use underflow (setting prohibited). AGTn ($n = 1, 3$) uses the AGTn ($n = 0, 2$) underflow.

Note 7. Do not change the TCK[2:0] bits when the CKS[2:0] bits in the AGTMR2 register is not 000b. First, change the CKS[2:0] bits in the AGTMR2 register to 000b. Then change the TCK[2:0] bits and wait for one cycle of the count source.

22.2.6 AGTMR2 : AGT Mode Register 2

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x0A$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	LPM	—	—	—	—	CKS[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	CKS[2:0]	AGTLCLK or AGTSCLK Count Source Clock Frequency Division Ratio*1 *2 *3 0 0 0: 1/1 0 0 1: 1/2 0 1 0: 1/4 0 1 1: 1/8 1 0 0: 1/16 1 0 1: 1/32 1 1 0: 1/64 1 1 1: 1/128	R/W
6:3	—	These bits are read as 0. The write value should be 0.	R/W
7	LPM	Low Power Mode 0: Normal mode 1: Low power mode	R/W

Note 1. Do not rewrite the CKS[2:0] bits during count operation. Only rewrite the CKS[2:0] bits when both the TSTART bit and TCSTF flag in the AGTCR register are set to 0 (count stops).

Note 2. When count source is AGTLCLK or AGTSCLK, the switch of CKS[2:0] bits is valid.

Note 3. Do not switch the TCK[2:0] bits in the AGTMR1 register when CKS[2:0] bits are not 000b. Switch the TCK[2:0] bits in the AGTMR1 register after CKS[2:0] bits are set to 000b, and wait for 1 cycle of the count source.

CKS[2:0] bit (AGTLCLK or AGTSCLK Count Source Clock Frequency Division Ratio)

CKS[2:0] bits select the Count Source Clock Frequency Division Ratio for AGTLCLK or AGTSCLK.

LPM bit (Low Power Mode)

The LPM bit sets the low power operation, which impacts access to certain AGT registers. Set this bit to 1 to operate in low power.

When this bit is 1, access to the following registers is prohibited:

- AGT/AGTCMA/AGTCMB/AGTCR.

After this bit is switched from 1 to 0, the first access to the register is constrained as follows:

- When reading from the AGT register, read AGT register twice. Only the second reading of data is valid.
- When writing to the AGT, AGTCMA, AGTCMB, and AGTCR register, allow at least 2 cycles of the count source clock when writing to the register.
- When confirm the value written to the AGT, AGTCMA, AGTCMB, and AGTCR registers.
 - When the count operation is stopped; after writing data, it can be read in the next cycle.
 - When the count operation is operating; after writing data, it can be read 4 cycles after the count source clock.

Figure 22.2 shows the flow of how to write LPM bit

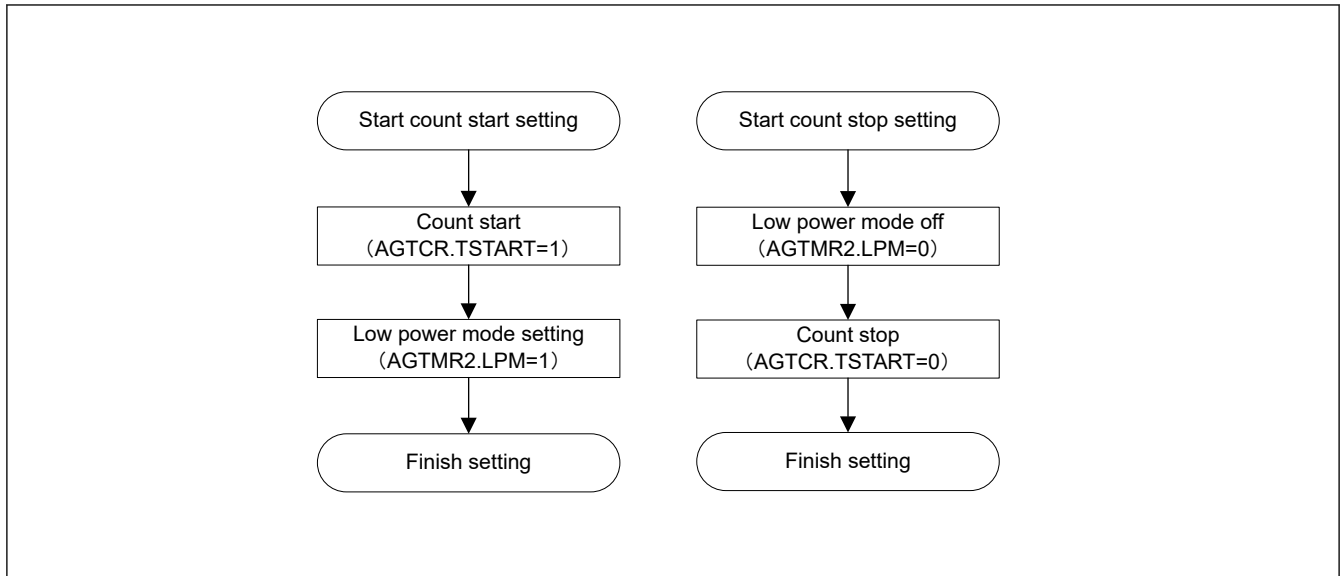


Figure 22.2 LPM how to write flow chart

22.2.7 AGTIOC : AGT I/O Control Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x0C$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TIOGT[1:0]		TIPF[1:0]		—	TOE	—	TEDGSEL

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	TEDGSEL	I/O Polarity Switch Function varies depending on the operating mode (see Table 22.3 and Table 22.4).	R/W
1	—	This bit is read as 0. The write value should be 0.	R/W
2	TOE	AGTOn pin Output Enable 0: AGTOn pin output disabled 1: AGTOn pin output enabled	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
5:4	TIPF[1:0]	Input Filter ^{*3} These bits specify the sampling frequency of the filter for the AGTIO pin. If the input to the AGTIO pin is sampled and the value matches three successive times, that value is taken as the input value. 0 0: No filter 0 1: Filter sampled at PCLKB 1 0: Filter sampled at PCLKB/8 1 1: Filter sampled at PCLKB/32	R/W
7:6	TIOGT[1:0]	Count Control ^{*1 *2} 0 0: Event is always counted 0 1: Event is counted during polarity period specified for AGTEEn pin Others: Setting prohibited	R/W

Note 1. When AGTEEn pin is used, the polarity to count an event can be selected with the EEPS bit in the AGTISR register.

Note 2. TIOGT[1:0] bits are enabled only in event counter mode.

Note 3. When event counter mode operation is performed during Software Standby and Deep Software Standby mode, the digital filter function cannot be used.

TEDGSEL bit (I/O Polarity Switch)

The TEDGSEL bit switches the AGTOn pin output polarity and the AGTIO pin input/output edge and polarity.

In pulse output mode, it only controls polarity of the AGTOn pin output and AGTIO pin output. AGTOn pin output and AGTIO pin output are initialized when the AGTMR1 register is written or the TSTOP bit in the AGTCR register is written with 1.

TOE bit (AGTOn pin Output Enable)

The TOE bit selects whether the AGTOn pin output is disabled or enabled.

TIPF[1:0] bits (Input Filter)

The TIPF[1:0] bits specify the sampling frequency of the AGTIO pin input filter. When the input to the AGTIO pin is sampled and the values match three times in succession, the value is regarded as the input value.

TIOGT[1:0] bits (Count Control)

The TIOGT[1:0] bits control the event count.

Table 22.3 AGTIO pin I/O edge and polarity switching

Operating mode	Function
Timer mode	Not used
Pulse output mode	0: Output is started at high (initialization level: high) i.e. inverted output 1: Output is started at low (initialization level: low). i.e. normal output
Event counter mode	0: Count on rising edge 1: Count on falling edge.
Pulse width measurement mode	0: Low-level width is measured 1: High-level width is measured.
Pulse period measurement mode	0: Measure from one rising edge to the next rising edge 1: Measure from one falling edge to the next falling edge.

Table 22.4 AGTOn pin output polarity switching

Operating mode	Function
All modes	0: Output is started at low (initial level: low): Normal output 1: Output is started at high (initial level: high): Inverted output

22.2.8 AGTISR : AGT Event Pin Select Register

Base address: AGTn = 0x400E_8000 + 0x0100 × n (n = 0 to 3, 5)

Offset address: 0x0D

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	EEPS	—	—

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
1:0	—	These bits are read as 0. The write value should be 0.	R/W
2	EEPS	AGTEEn Polarity Selection 0: An event is counted during the low-level period 1: An event is counted during the high-level period	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

EEPS bit (AGTEEn Polarity Selection)

The EEPS bit selects the polarity of events to be counted.

22.2.9 AGTCMSR : AGT Compare Match Function Select Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x0E$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	TOPO LB	TOEB	TCME B	—	TOPO LA	TOEA	TCME A
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TCMEA	AGT Compare Match A Register Enable ^{*1 *2} 0: AGT Compare match A register disabled 1: AGT Compare match A register enabled	R/W
1	TOEA	AGTOAn Pin Output Enable ^{*1 *2} 0: AGTOAn pin output disabled 1: AGTOAn pin output enabled	R/W
2	TOPOLA	AGTOAn Pin Polarity Select ^{*1 *2} 0: AGTOAn pin output is started on low. i.e. normal output 1: AGTOAn pin output is started on high. i.e. inverted output	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	TCMEB	AGT Compare Match B Register Enable ^{*1 *2} 0: Compare match B register disabled 1: Compare match B register enabled	R/W
5	TOEB	AGTOBn Pin Output Enable ^{*1 *2} 0: AGTOBn pin output disabled 1: AGTOBn pin output enabled	R/W
6	TOPOLB	AGTOBn Pin Polarity Select ^{*1 *2} 0: AGTOBn pin output is started on low. i.e. normal output 1: AGTOBn pin output is started on high. i.e. inverted output	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

Note 1. Do not rewrite the AGTCMSR register during a count operation. Only rewrite the AGTCMSR register when both the TSTART bit and TCSTF flag in the AGTCR register are set to 0 (count stops).

Note 2. Do not set 1 when in pulse width measurement mode or pulse period measurement mode.

22.2.10 AGTIOSEL : AGT Pin Select Register

Base address: $AGTn = 0x400E_8000 + 0x0100 \times n$ ($n = 0$ to $3, 5$)

Offset address: $0x0F$

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	TIES	—	—	SEL[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	SEL[1:0]	AGTIOn Pin Select ^{*1} 0 0: Select Pm/AGTIO as AGTIO. Pm/AGTIO can not be used as AGTIO input pin in Deep Software Standby mode. ($m = 100, 301$, and 407 (AGT0), $m = 400$ (AGT1), $m = 103$ (AGT2), $m = 600$ (AGT3).) 0 1: Setting prohibited. 1 0: Select P402/AGTIO as AGTIO P402/AGTIO can be used as AGTIO input pin in Deep Software Standby mode. P402/AGTIO is input only. It cannot be used for output. 1 1: Setting prohibited	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
4	TIES	AGTIO pin Input Enable 0: External event input is disabled during Software Standby mode 1: External event input is enabled during Software Standby mode	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. You must set the Pin Function Select Register. See [section 19, I/O Ports](#).

The AGTIOSEL register sets the AGTIO pin when using the AGTIO pin in Deep Software Standby mode and Software Standby mode.

SEL[1:0] bits (AGTIO pin Select)

The SEL[1:0] bits select the AGTIO pin function.

TIES bit (AGTIO pin Input Enable)

The TIES bit enables or disables an external event input.

22.3 Operation

22.3.1 Reload Register and Counter Rewrite Operation

Regardless of the operating mode, the timing of the rewrite operation to the reload register and the counter differs depending on the value of the TSTART bit in the AGTCR register and of the TCMEA or TCMEB bit in the AGTCMSR register. When the TSTART bit is 0 (count stops), the count value is directly written to the reload register and the counter. When the TSTART bit is 1 (count starts) and the TCMEA bit and TCMEB bit are 0 (AGT compare match A/B register are invalid), the value is written to the reload register in synchronization with the count source, and then to the counter in synchronization with the next count source. When the TSTART bit is 1 (count starts) and the TCMEA bit or the TCMEB bit is 1 (AGT compare match A register or compare match B register is valid), the value is written to the reload register in synchronization with the count source, and then to the counter in synchronization with the underflow of the counter.

[Figure 22.3](#) and [Figure 22.4](#) show the timing of rewrite operation with TSTART bit value and TCMEA/TCMEB bit value.

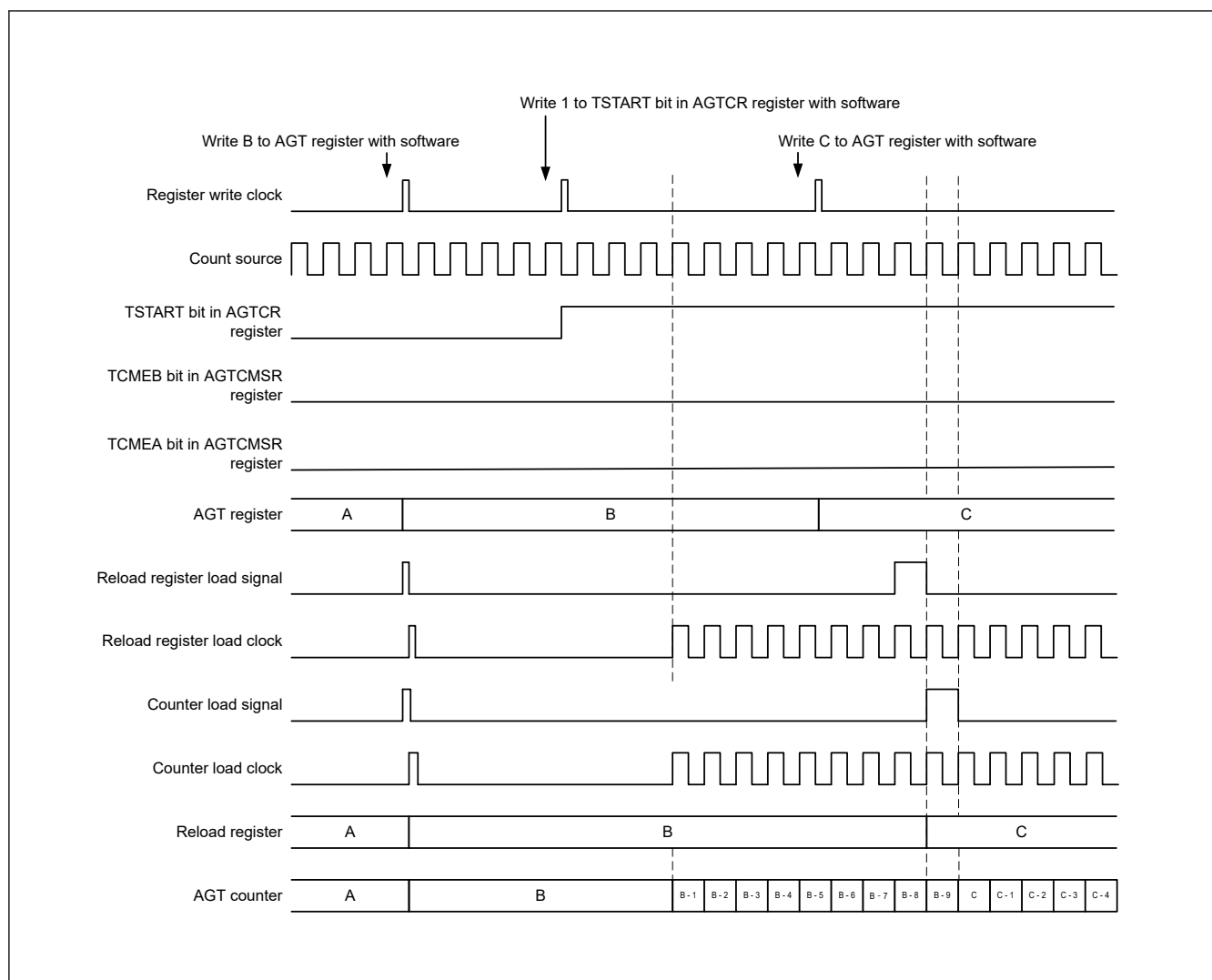


Figure 22.3 Timing of rewrite operation with TSTART, TCMEA, and TCMEB bit value when AGT compare match A register and AGT compare match B register is invalid

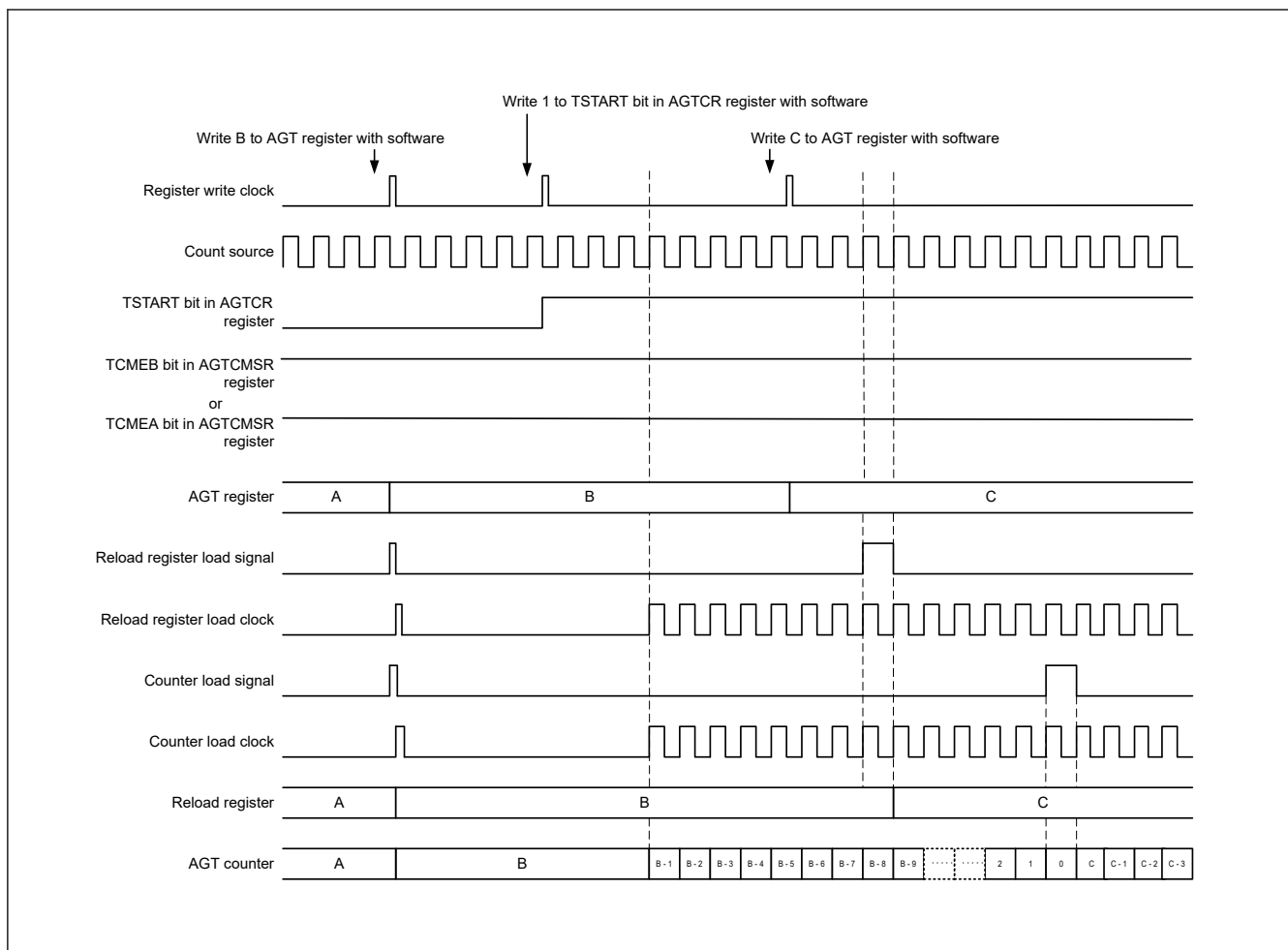


Figure 22.4 Timing of rewrite operation with TSTART bit value and TCMEA or TCMEB bit value when AGT compare match A register or AGT compare match B register is valid

22.3.2 Reload Register and AGT Compare Match A/B Register Rewrite Operation

Regardless of the operating mode, the timing of the rewrite operation to the reload register and AGT compare register A/B depends on the value of the TSTART bit in the AGTCR register. When the TSTART bit is 0 (count stops), the count value is directly written to the reload register and AGT compare register A/B. When the TSTART bit is 1 (count starts), the value is written to the reload register in synchronization with the count source, and then to the compare register in synchronization with the underflow of the counter.

Figure 22.5 shows the timing of rewrite operation with TSTART bit value for compare register A. AGT Compare register B is of the same timing as AGT compare register A.

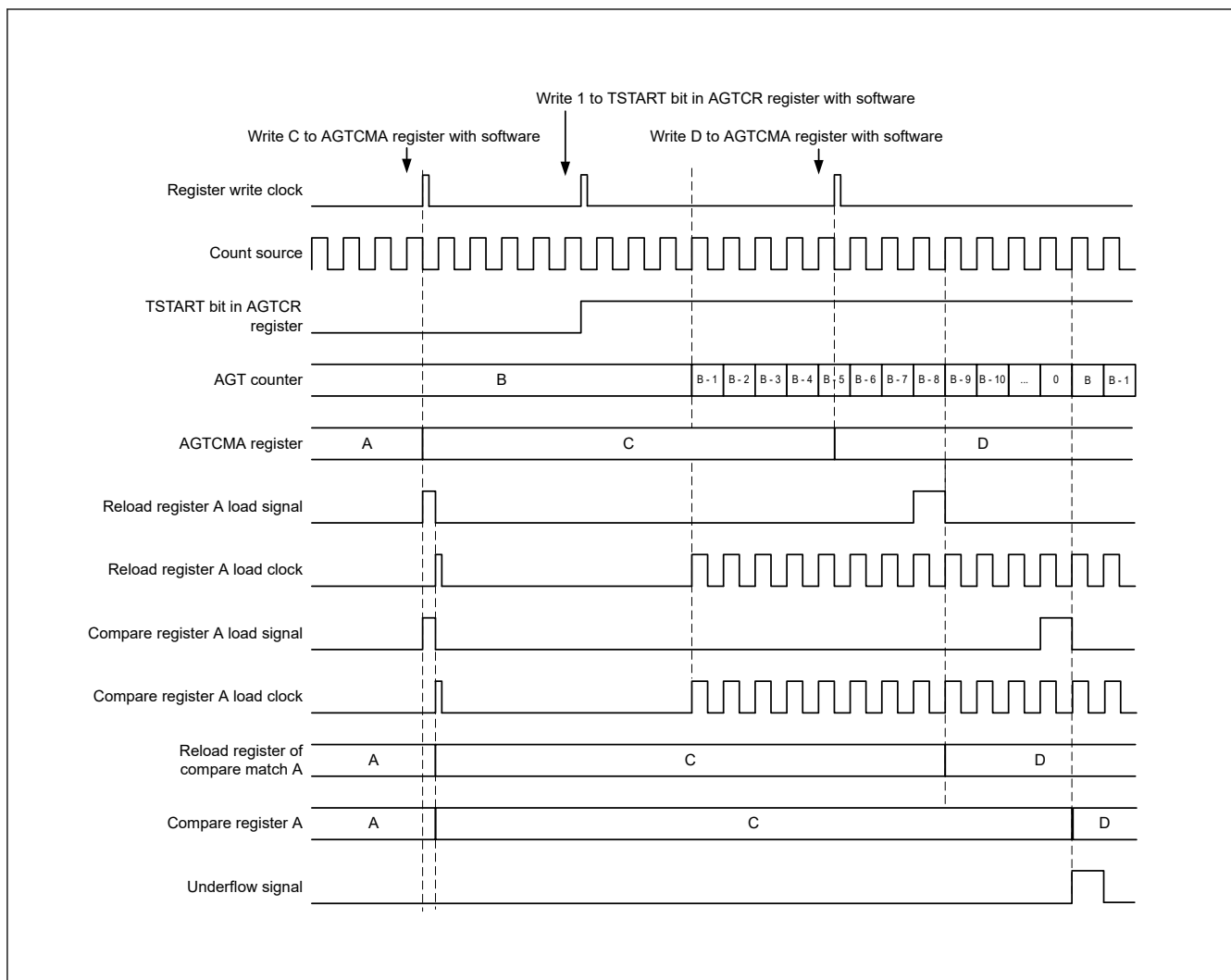


Figure 22.5 Timing of rewrite operation with the TSTART bit value for AGT compare register A

22.3.3 Timer Mode

In this mode, the AGT counter is decremented by the count source selected with the TCK[2:0] bits in the AGTMR1 register. In timer mode, the count value is decremented by 1 on each rising edge of the count source. When the count value reaches 0x0000 and the next count source is input, an underflow occurs and an interrupt request is generated.

Figure 22.6 shows the operation example in timer mode.

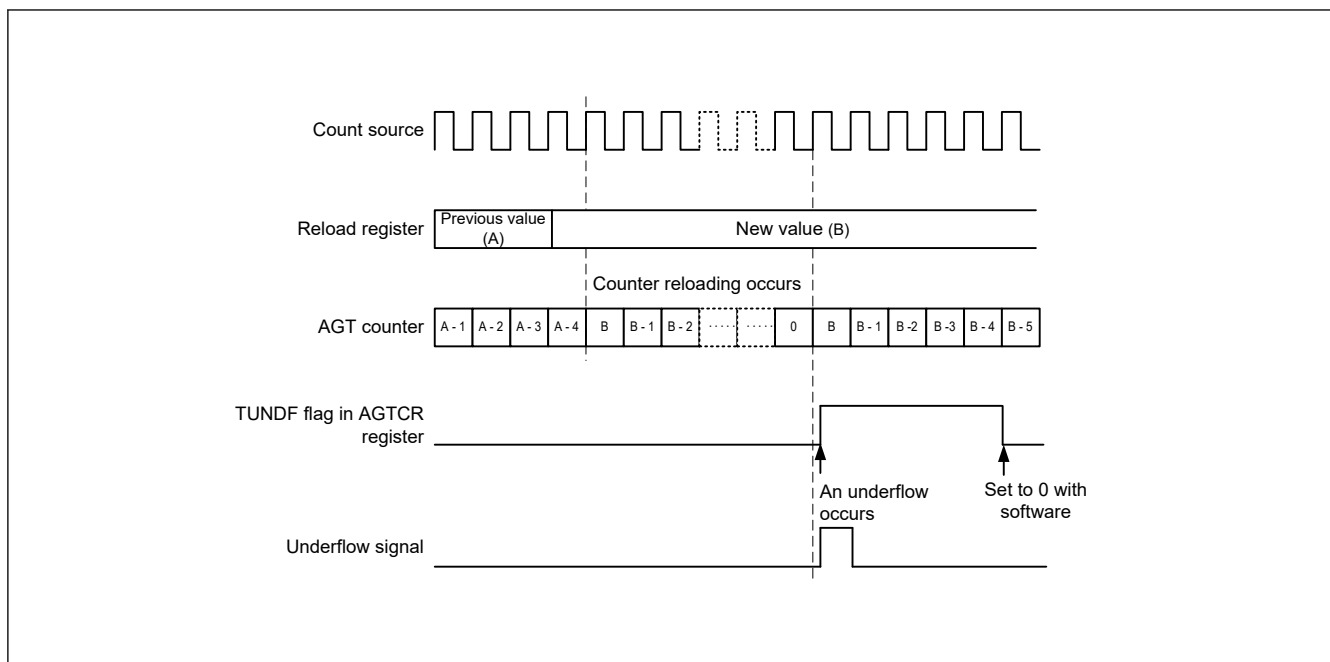


Figure 22.6 Operation example in timer mode

22.3.4 Pulse Output Mode

In pulse output mode, the counter is decremented by the count source selected with the TCK[2:0] bits in the AGTMR1 register, and the output level of the AGTIO_n and AGTON pins inverted each time an underflow occurs.

In pulse output mode, the count value is decremented by 1 on each rising edge of the count source. When the count value reaches 0x0000 and the next count source is input, an underflow occurs and an interrupt request is generated. In addition, a pulse can be output from the AGTIO_n and AGTON pins. The output level is inverted each time an underflow occurs. The pulse output from the AGTON pin can be stopped with the TOE bit in the AGTIOC register. The output level can be selected with the TEDGSEL bit in the AGTIOC register.

[Figure 22.7](#) shows the operation example in pulse output mode.

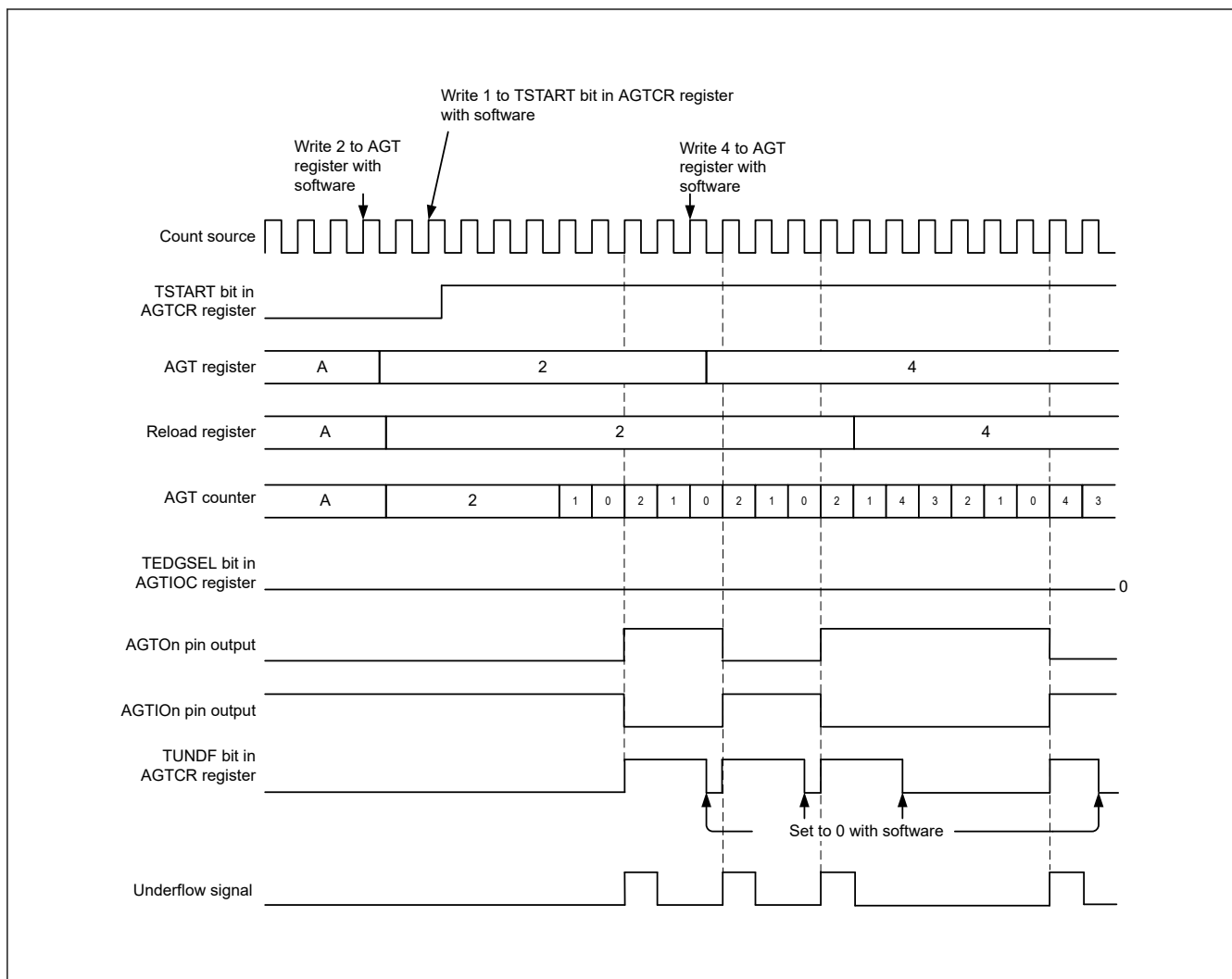


Figure 22.7 Operation example in pulse output mode

22.3.5 Event Counter Mode

In event counter mode, the counter is decremented by an external event signal (count source) input to the AGTIO pin. Various periods for counting events can be set with the TIOGT[1:0] bits in the AGTIOC register and AGTISR registers. In addition, the filter function for the AGTIO pin input can be specified with bits TIPF[1:0] in the AGTIOC register. The output from the AGTOn pin can be toggled even in event counter mode.

Figure 22.8 shows the operation example in event counter mode.

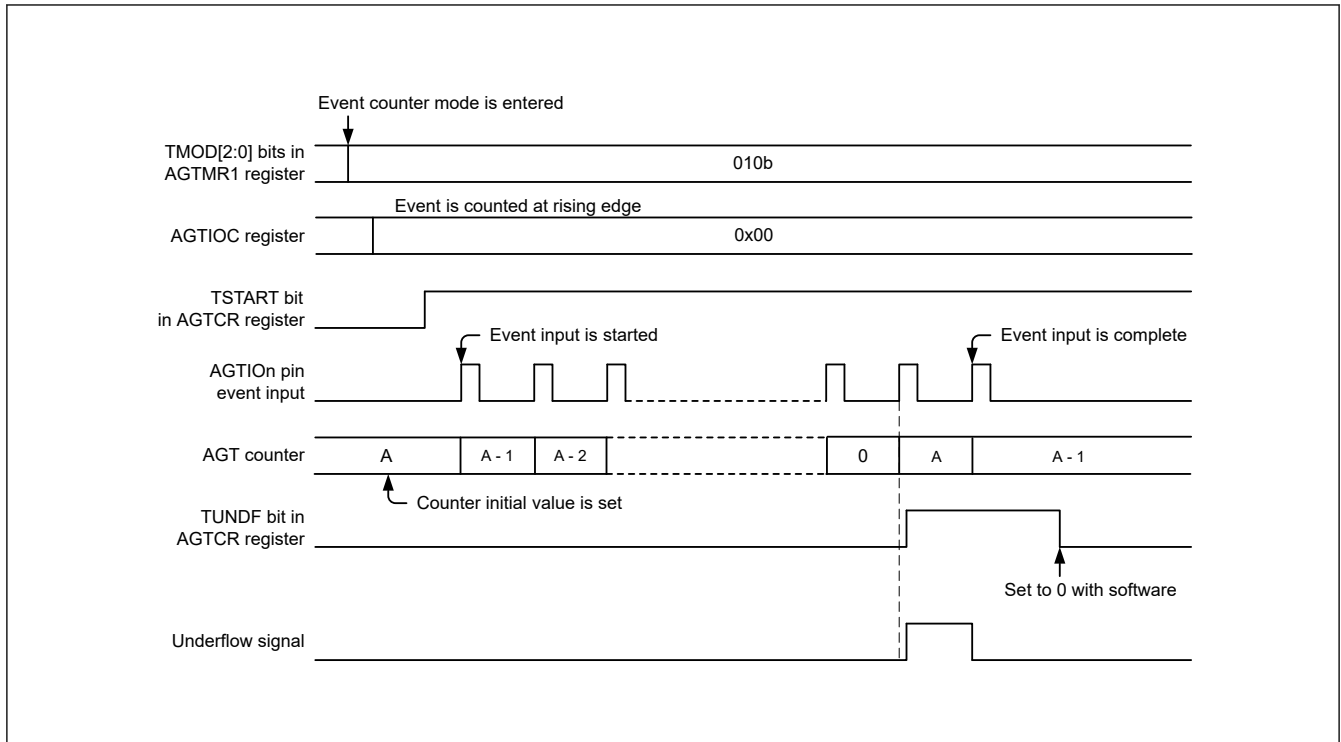


Figure 22.8 Operation example 1 in event counter mode

Figure 22.9 shows an operation example for counting during the specified period in event counter mode (TIOGT[1:0] bits in the AGTIOC register are set to 01b).

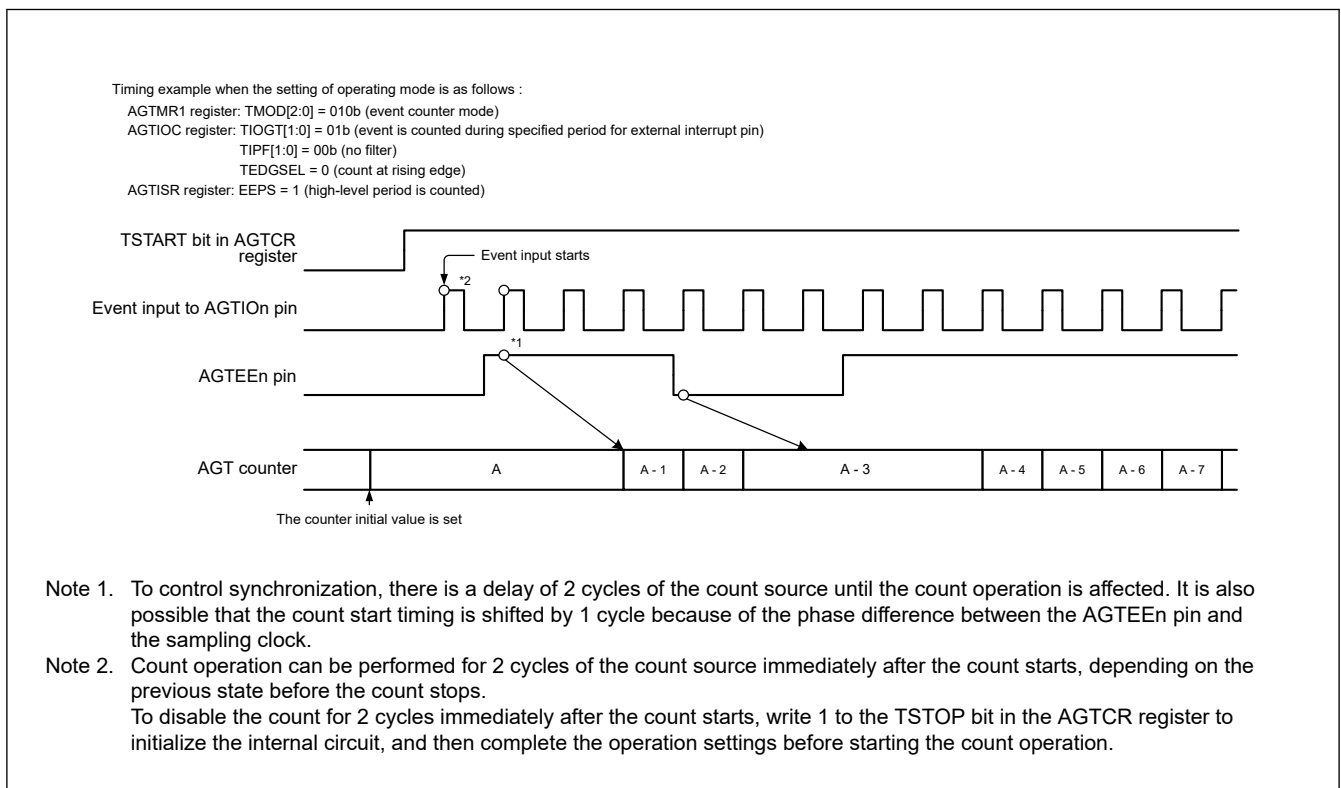


Figure 22.9 Operation example 2 in event counter mode

22.3.6 Pulse Width Measurement Mode

In pulse width measurement mode, the pulse width of an external signal input to the AGTIO pin is measured. When the level specified by the TEDGSEL bit in the AGTIOC register is input to the AGTIO pin, the counter is decremented by the

count source selected with the TCK[2:0] bits in the AGTMR1 register. When the specified level on the AGTIO pin ends, the counter is stopped, the TEDGF flag in the AGTCR register is set to 1 (active edge received), and an interrupt request is generated. The measurement of pulse width data is performed by reading the count value while the counter is stopped. Also, when the counter underflows during measurement, the TUNDF flag in the AGTCR register is set to 1 and an interrupt request is generated.

Figure 22.10 shows the operation example in pulse width measurement mode.

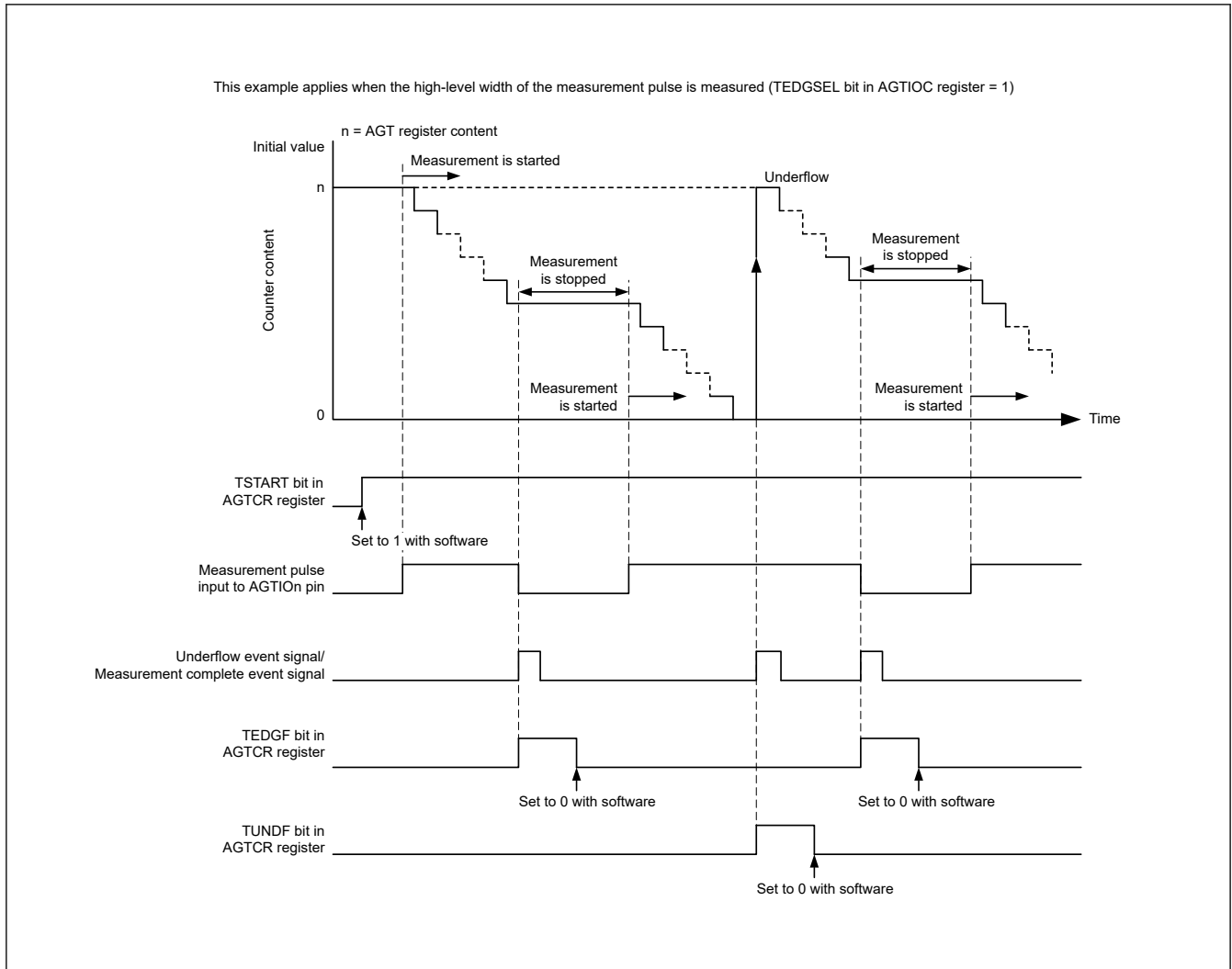


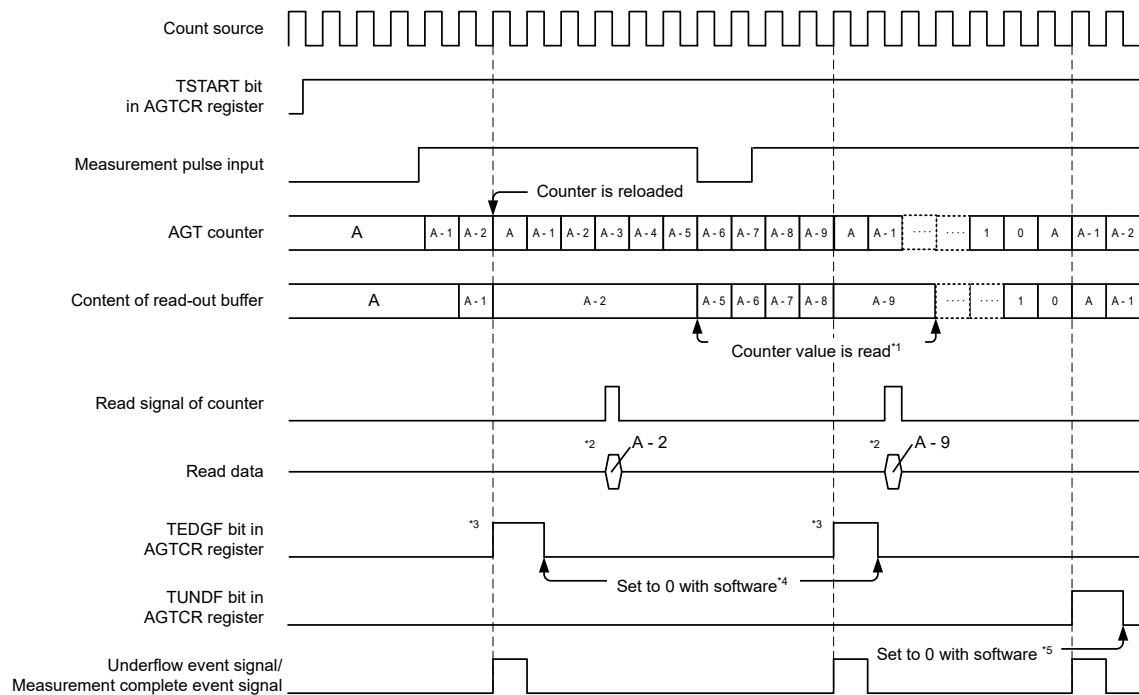
Figure 22.10 Operation example in pulse width measurement mode

22.3.7 Pulse Period Measurement Mode

In pulse period measurement mode, the pulse period of an external signal input to the AGTIO pin is measured. The counter is decremented by the count source selected with TCK[2:0] bits in the AGTMR1 register. When a pulse with the period specified by the TEDGSEL bit in the AGTIOC register is input to the AGTIO pin, the count value is transferred to the read-out buffer on the rising edge of the count source. The value in the reload register is loaded to the counter at the next rising edge. Simultaneously, the TEDGF flag in the AGTCR register is set to 1 (active edge received) and an interrupt request is generated. The read-out buffer (AGT register) is read at this time and the difference from the reload value (see [section 22.4.6. How to Calculate Event Number, Pulse Width, and Pulse Period](#)) is the period data of the input pulse. The period data is retained until the read-out buffer is read. When the counter underflows, the TUNDF flag in the AGTCR register is set to 1 (underflow) and an interrupt request is generated.

Figure 22.11 shows the operation example in pulse period measurement mode.

Only input pulses with a period longer than twice the period of the count source are measured. Also, the low-level and high-level widths must both be longer than the period of the count source. If a pulse period shorter than these conditions is input, the input might be ignored.



This example applies when the initial value of the AGT register is set to A, the TEDGSEL bit in the AGTIOC register is set to 0, and the period from one rising edge to the next edge of the measurement pulse is measured.

- Note 1. Reading from the AGT register must be performed during the period from when the TEDGF flag is set to 1 (active edge received) until the next active edge is input. The content of the read-out buffer is retained until the AGT register is read. If it is not read before the active edge is input, the measurement result of the previous period is retained.
- Note 2. When the AGT register is read in pulse period measurement mode, the content of the read-out buffer is read.
- Note 3. When the active edge of the measurement pulse is input and then the set edge of an external pulse is input, the TEDGF flag in the AGTCR register is set to 1 (active edge received).
- Note 4. To set to 0 with software, write 0 to the TEDGF flag in the AGTCR register with an 8-bit memory manipulation instruction.
- Note 5. To set to 0 with software, write 0 to the TUNDF flag in the AGTCR register with an 8-bit memory manipulation instruction.

Figure 22.11 Operation example in pulse period measurement mode

22.3.8 Compare Match function

The compare match function detects matches (compare match) between the content of the AGTCMA or AGTCMB register and the content of the AGT register. This function is enabled when the TCMEA or TCMEB bit in the AGTCMSR register is 1 (compare match A register or compare match B register is valid). The counter is decremented by the count source selected with the TCK[2:0] bits in the AGTMR1 register, and when the values of AGT and AGTCMA or AGTCMB match, the TCMAF/TCMBF flag in the AGTCR register is set to 1 (match), and an interrupt request is generated.

When the compare match function is enabled, the timing of the rewrite operation to the reload register and the counter differs. For details, see [section 22.3.1. Reload Register and Counter Rewrite Operation](#). In addition, the output level of the AGTOAn, AGTOBn pins is inverted by the match and by the underflow. The output level can be selected with the TOPOLA or TOPOLB bit in the AGTCMSR register.

[Figure 22.12](#) shows the operation example in compare match function.

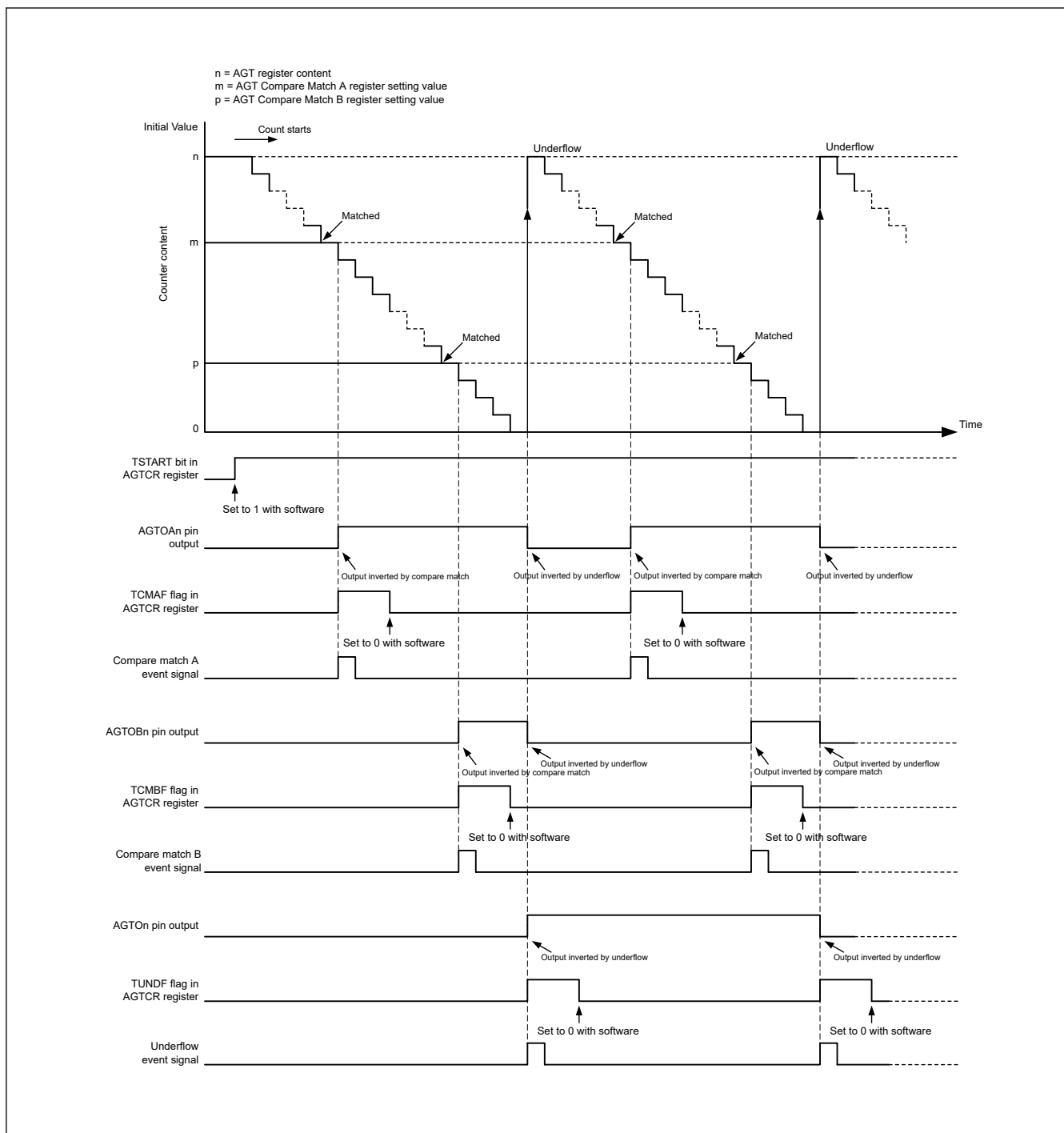


Figure 22.12 Operation example in compare match function (TOPOLA = 0, TOPOLB = 0)

22.3.9 Output Settings for Each Mode

Table 22.5 to Table 22.8 list the states of pins AGTON, AGTIO, AGTOA, and AGTOB pins in each mode.

Table 22.5 AGTON pin setting

Operating mode	AGTIOC register		AGTON pin output
	TOE bit	TEDGSEL bit	
All modes	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled

Table 22.6 AGTIO pin setting

Operating mode	AGTIOC register	AGTIO pin I/O
	TEDGSEL bit	
Timer mode	0 or 1	Input (not used)
Pulse output mode	1	Normal output
	0	Inverted output
Event counter mode	0 or 1	Input
Pulse width measurement mode		
Pulse period measurement mode		

Table 22.7 AGTOAn pin setting

Operating mode	AGTCMSR register		AGTOAn pin output
	TOEA bit	TOPOLA bit	
Timer mode	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled (not used)
Pulse output mode	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled (not used)
Event counter mode	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled (not used)
Pulse width measurement mode	0	0	Prohibited
Pulse period measurement mode			

Table 22.8 AGTOBn pin setting

Operating mode	AGTCMSR register		AGTOBn pin output
	TOEB bit	TOPOLB bit	
Timer mode	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled (not used)
Pulse output mode	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled (not used)
Event counter mode	1	1	Inverted output
		0	Normal output
	0	0 or 1	Output disabled (not used)
Pulse width measurement mode	0	0	Prohibited
Pulse period measurement mode			

22.3.10 Standby Mode

The AGT can operate in Software Standby and Deep Software Standby mode. Set it to Software Standby or Deep Software Standby mode with count operation start (TSTART = 1, TCSTF = 1).

Table 22.9 and Table 22.10 show the setting that can be used in Software Standby and Deep Software Standby mode.

Table 22.9 Usable settings in Software Standby and Deep Software Standby mode (AGTn (n = 0, 2))

Operating mode	AGTMR1.TCK[2:0]	Operating clock	Resurgence factor of CPU
Timer mode	100b or 110b	AGTLCLK or AGTSCLK	—
Pulse output mode	100b or 110b	AGTLCLK or AGTSCLK	—
Event counter mode ^{*2*3}	—	AGTIO _n (n = 0, 2) ^{*1}	—
Pulse width measurement mode	100b or 110b	AGTLCLK or AGTSCLK	—
Pulse period measurement mode	100b or 110b	AGTLCLK or AGTSCLK	—

Note: —: invalid

Note 1. When using the AGTIO_n pin for external event input in Software Standby mode, set AGTIOSEL.TIES = 1.

Note 2. When AGTIOSEL.TIES = 0 and the external event input signal is disabled during Software Standby mode, stop the count operation before entering Software Standby mode. After returning from Software Standby mode, restart the count operation if necessary.

Note 3. When AGTIOSEL.SEL = 00b and AGTIO cannot be used as an AGTIO input pin during Deep Software Standby mode, stop the count operation before entering Deep Software Standby mode. After returning from Deep Software Standby mode, restart the count operation if necessary.

Table 22.10 Usable settings in Software Standby and Deep Software Standby mode (AGTn (n = 1, 3, 5)^{*3})

Operating mode	AGTMR1.TCK[2:0]	Operating clock	Resurgence factor of CPU
Timer mode	100b or 110b or 101b ^{*1}	AGTLCLK or AGTSCLK or AGTn (n = 0, 2) underflow ^{*6}	<ul style="list-style-type: none"> Underflow Compare match A/B
Pulse output mode	100b or 110b or 101b ^{*1}	AGTLCLK or AGTSCLK or AGTn (n = 0, 2) underflow ^{*6}	<ul style="list-style-type: none"> Underflow Compare match A/B
Event counter mode ^{*4*5}	—	AGTIO _n (n = 1, 3, 5) ^{*2}	<ul style="list-style-type: none"> Underflow Compare match A/B
Pulse width measurement mode	100b or 110b or 101b ^{*1}	AGTLCLK or AGTSCLK or AGTn (n = 0, 2) underflow ^{*6}	<ul style="list-style-type: none"> Underflow Active edge
Pulse period measurement mode	100b or 110b or 101b ^{*1}	AGTLCLK or AGTSCLK or AGTn (n = 0, 2) underflow ^{*6}	<ul style="list-style-type: none"> Underflow Active edge

Note: —: invalid

Note: Release of Software Standby or Deep Software Standby mode is AGT1 or AGT3.

Note: Compare match A/B is resurgence factor of CPU from Software Standby mode.

Note 1. Only when AGTn (n = 0, 2) operates in [Table 22.9](#)

Note 2. When using the AGTIO_n pin for external event input in Software Standby mode, set AGTIOSEL.TIES = 1.

Note 3. AGT5 cannot operate in Deep Software Standby mode.

Note 4. When AGTIOSEL.TIES = 0 and the external event input signal is disabled during Software Standby mode, stop the count operation before entering Software Standby mode. After returning from Software Standby mode, restart the count operation if necessary.

Note 5. When AGTIOSEL.SEL = 00b and AGTIO cannot be used as an AGTIO input pin during Deep Software Standby mode, stop the count operation before entering Deep Software Standby mode. After returning from Deep Software Standby mode, restart the count operation if necessary.

Note 6. AGT5 cannot use AGTn (n = 0, 2) underflow for operating clock.

22.3.11 Interrupt Sources

The AGTn has three interrupt sources as listed in [Table 22.11](#).

Table 22.11 AGT interrupt sources

Name	Interrupt source	DMAC/DTC activation
AGTn_AGTI	<ul style="list-style-type: none"> When the counter underflows When measurement of the active width of the external input pin (AGTIO_n) is complete in pulse width measurement mode When the set edge of the external input pin (AGTIO_n) is input in pulse period measurement mode. 	Possible
AGTn_AGTCMAI	<ul style="list-style-type: none"> When the values of AGT register and AGTCMA register match 	Possible
AGTn_AGTCMBI	<ul style="list-style-type: none"> When the values of AGT register and AGTCMB register match 	Possible

Note: Channel number (n = 0 to 3, 5)

22.3.12 Event Signal Output to ELC

The AGT uses the Event Link Controller (ELC) to perform a link operation to a specified module using the interrupt request signal as the event signal. The AGT outputs compare match A, compare match B, and underflow/measurement complete signals as event signals. For details, see [section 18, Event Link Controller \(ELC\)](#).

22.4 Usage Notes

22.4.1 Count Operation Start and Stop Control

- When the operating mode (see [Table 22.1](#)) is set to other than the event counter mode, or the count source is set to other than AGTn underflow event signal (TCK[2:0] = 101b):
 - After 1 (count starts) is written to the TSTART bit in the AGTCR register while the count is stopped, the TCSTF flag in the AGTCR register remains 0 (count stops) for 3 cycles of the count source. Do not access the registers associated with AGT other than the TCSTF flag until this flag is set to 1 (count in progress).
 - After 0 (count stops) is written to the TSTART bit during a count operation, the TCSTF flag remains 1 for 3 cycles of the count source. When the TCSTF flag is set to 0, the count is stopped. Do not access the registers associated with AGT other than the TCSTF flag until this flag is set to 0.
- When the operating mode (see [Table 22.1](#)) is set to event counter mode, or the count source is set to AGT1 underflow event signal (TCK[2:0] = 101b):
 - After 1 (count starts) is written to the TSTART bit in the AGTCR register while the count is stopped, the TCSTF flag in the AGTCR register remains 0 (count stops) for 2 PCLKB cycles. Do not access the registers associated with AGT other than the TCSTF flag until this flag is set to 1 (count in progress).
 - After 0 (count stops) is written to the TSTART bit during a count operation, the TCSTF flag remains 1 for 2 PCLKB cycles. When the TCSTF flag is set to 0, the count is stopped. Do not access the registers associated with AGT other than the TCSTF flag until this flag is set to 0.

22.4.2 Access to Counter Register

When the TSTART bit and TCSTF flag in the AGTCR register are both 1 (count starts), allow at least 3 cycles of the count source clock between writes when writing to the AGT register successively.

22.4.3 When Changing Mode

The registers associated with AGT operating mode (AGTMR1, AGTMR2, AGTIOC, AGTISR, and AGTCMSR) can be changed only when the count is stopped with both the TSTART bit and TCSTF flag set to 0 (count stops). Do not change these registers during count operation.

When the registers associated with AGT operating mode are changed, the values of TEDGF, TUNDF, TCMAF, and TCMBF flags are undefined. Before starting the count, write 0 to the following flags:

- TEDGF (no active edge received)
- TUNDF (no underflow)
- TCMAF (no match)
- TCMBF (no match).

22.4.4 Output pin setting

When using the AGTOn, AGTIOAn, AGTOAn, or AGTOBn as an output pin, set up the Operation and determine the initial output values. Then set an output mode in the port register.

When using the AGTIOAn as an input pin in pulse width measurement mode or pulse period measurement mode, set up the Operation and start count operation. Then start to enter external events from the AGTIOAn pin. Invalidate the first measurement and validate the second and later completed measurements.

22.4.5 Digital Filter

When using the digital filter, do not start the timer operation for 5 cycles of the digital filter clock after setting TIPF[1:0] bits and when the TEDGSEL bit in the AGTIOC register changes.

22.4.6 How to Calculate Event Number, Pulse Width, and Pulse Period

- In event counter mode, event number is expressed mathematically as follows:
Event number = initial value of counter [AGT register] - counter value of active event end
- In pulse width measurement mode, pulse width is expressed mathematically as follows:
Pulse width = counter value of stopping measurement - counter value of next stopping measurement
- In pulse period measurement mode, input pulse period is expressed mathematically as follows:
Period of input pulse = (initial value of counter [AGT register] - reading value of the read-out buffer) + 1.

22.4.7 When Count is Forcibly Stopped by TSTOP Bit

After the counter is forcibly stopped by the TSTOP bit in the AGTCR register, do not access the following I/O registers for 1 cycle of the count source:

- AGT
- AGTCMA
- AGTCMB
- AGTCR
- AGTMR1
- AGTMR2.

22.4.8 When Selecting AGTn (n = 0, 2) Underflow as the Count Source

Operate according to the following procedures described in this section when selecting the underflow event signal as the count source.

(1) Procedure for starting operation

1. Set AGT.
2. Start the count operation of AGTn (n = 1, 3).
3. Start the count operation of AGTn (n = 0, 2).

(2) Procedure for stopping operation

1. Stop the count operation of AGTn (n = 0, 2).
2. Stop the count operation of AGTn (n = 1, 3).
3. Stop the count source clock of AGTn (n = 1, 3) (write 000b in the AGTMR1.TCK[2:0] bits).

22.4.9 Module-stop function

AGT operation can be disabled or enabled using Module Stop Control Register D (MSTPCRD) and Module Stop Control Register E (MSTPCRE). The AGT module is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#)

22.4.10 When Switching Source Clock

When switching a clock source by changing SCKSCR.CKSEL[2:0], the clock output from the selector stops for 4 cycles of the switched clock. Therefore, when using the AGTIO_n, AGTEEn, or both input as external event input, the clock source should not be switched. If switching the clock source while using the external event input, extend the input pulse width by 4 clock cycles of the switched source clock cycles.

23. Realtime Clock (RTC)

23.1 Overview

The realtime clock (RTC) has two counting modes, calendar count mode and binary count mode, that are used by switching register settings. For calendar count mode, the RTC has a 100-year calendar from 2000 to 2099 and automatically adjusts dates for leap years. For binary count mode, the RTC counts seconds and retains the information as a serial value. Binary count mode can be used for calendars other than the Gregorian (Western) calendar.

The sub-clock oscillator or LOCO can be selected as the count source of the time counters. The RTC uses a 128-Hz clock acquired by dividing the count source by a prescaler. Year, month, date, day-of-week, a.m. /p.m. (in 12-hour mode), hour, minute, second, or 32-bit binary is counted by 1/128 second.

Table 23.1 lists the RTC specifications, Figure 23.1 shows a block diagram, and Table 23.2 lists the I/O pins.

Table 23.1 RTC specifications

Parameter	Specifications
Count mode	Calendar count mode/binary count mode
Count source*1	Sub-clock (XCIN) or LOCO
Clock and calendar functions	<ul style="list-style-type: none"> Calendar count mode <ul style="list-style-type: none"> Year, month, date, day of week, hour, minute, second are counted, BCD display 12 hours/24 hours mode switching function 30 seconds adjustment function (a number less than 30 is rounded down to 00 seconds, and 30 seconds or more are rounded up to 1 minute) Automatic adjustment function for leap years Binary count mode <ul style="list-style-type: none"> Count seconds in 32 bits, binary display Shared by both modes <ul style="list-style-type: none"> Start/stop function The sub-second digit is displayed in binary units (1 Hz, 2 Hz, 4 Hz, 8 Hz, 16 Hz, 32 Hz, or 64 Hz) Clock error correction function Clock (1-Hz/64-Hz) output
Interrupts	<ul style="list-style-type: none"> Alarm interrupt (RTC_ALM) <ul style="list-style-type: none"> As an alarm interrupt condition, selectable for comparison with the following: <ul style="list-style-type: none"> Calendar count mode: Year, month, date, day-of-week, hour, minute, or second can be selected Binary count mode: Each bit of the 32-bit binary counter Periodic interrupt (RTC_PRD) <ul style="list-style-type: none"> 2 seconds, 1 second, 1/2 second, 1/4 second, 1/8 second, 1/16 second, 1/32 second, 1/64 second, 1/128 second, or 1/256 second can be selected as an interrupt period. Carry interrupt (RTC_CUP) <ul style="list-style-type: none"> An interrupt is generated at either of the following conditions: <ul style="list-style-type: none"> When a carry from the 64-Hz counter to the second counter is generated. When the 64-Hz counter is changed and the R64CNT register is read at the same time. (32-kHz count mode is only for 64-Hz counter reading) Return from Software Standby or Deep Software Standby mode can be performed by the alarm interrupt or periodic interrupt
Time capture function	<ul style="list-style-type: none"> Times can be captured when the edge of the time capture event input pin is detected. For every event input, month, date, hour, minute, and second are captured or the 32-bit binary counter value is captured. Interrupt can be generated when the edge of the time capture event input is detected. The time capture event input pin and IRQ are shared.
Event link function	Periodic event output (RTC_PRD)
TrustZone filter	Security attribution can be set

Note 1. The frequency of the peripheral module clock (PCLKB) \geq the frequency of the count source should be satisfied.

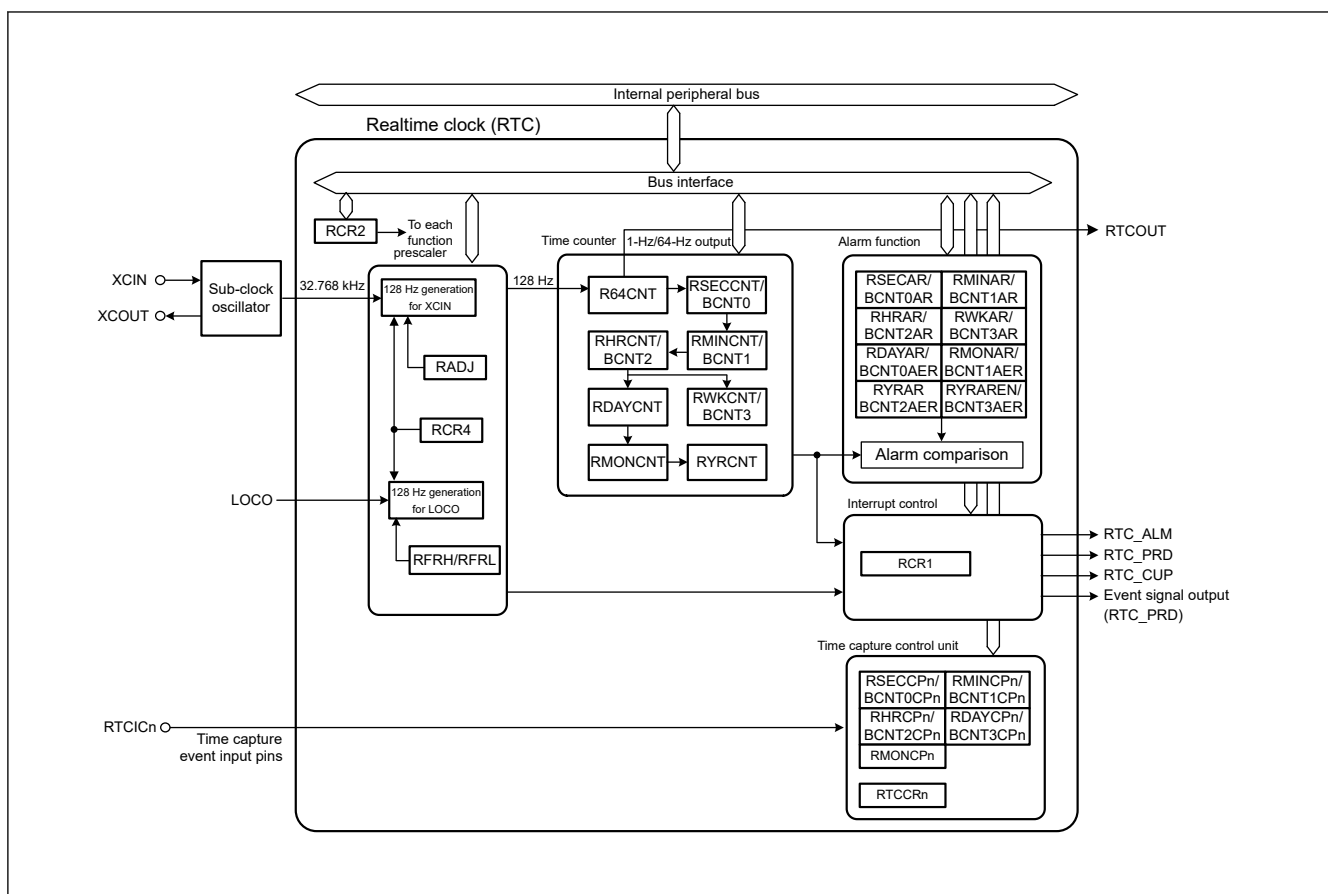


Figure 23.1 RTC block diagram

Table 23.2 RTC I/O pins

Pin name	I/O	Description
XCIN	Input	Connect a 32.768-kHz crystal to these pins
XCOU	Output	
RCOUT	Output	This pin is used to output a 1-Hz/64-Hz waveform, but not in Deep Software Standby mode
RTCICn (n = 0)	Input	Time capture event input pins RTCICn can be controlled by the VBTICTLR register. For more information, see section 11, Battery Backup Function and section 19, I/O Ports .

23.2 Register Descriptions

Write or read from the RTC registers as described in [section 23.6.5. Notes on Writing to and Reading from Registers](#).

If the value in an RTC register after a reset is given as x (undefined bits) in the list, it is not initialized by a reset. When RTC enters the reset state or a low power state during counting operations, for example, while the RCR2.START bit is 1, the year, month, day of the week, date, hours, minutes, seconds, and 64-Hz counters continue to operate.

Note: A reset generated while writing to a register might destroy the register value. In addition, do not allow the MCU to enter Software Standby mode, Deep Software Standby mode, or battery backup state immediately after setting any of these registers. For details, see [section 23.6.4. Transitions to Low Power Modes after Setting Registers](#).

23.2.1 R64CNT : 64-Hz Counter

Base address: RTC = 0x4008_3000

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	F1HZ	F2HZ	F4HZ	F8HZ	F16HZ	F32HZ	F64HZ
Value after reset:	0	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
0	F64HZ	64-Hz Flag This bit indicates the 64-Hz state of the sub-second digit.	R
1	F32HZ	32-Hz Flag This bit indicates the 32-Hz state of the sub-second digit.	R
2	F16HZ	16-Hz Flag This bit indicates the 16-Hz state of the sub-second digit.	R
3	F8HZ	8-Hz Flag This bit indicates the 8-Hz state of the sub-second digit.	R
4	F4HZ	4-Hz Flag This bit indicates the 4-Hz state of the sub-second digit.	R
5	F2HZ	2-Hz Flag This bit indicates the 2-Hz state of the sub-second digit.	R
6	F1HZ	1-Hz Flag This bit indicates the 1-Hz state of the sub-second digit.	R
7	—	This bit is read as 0.	R

The R64CNT counter is used in both calendar count mode and binary count mode. The 64-Hz counter (R64CNT) generates the period for a second by counting up periods of the 128-Hz clock. The state in the sub-second range can be confirmed by reading this counter.

This counter is set to 0x00 by an RTC software reset or an execution of a 30-second adjustment. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.2 RSECCNT : Second Counter (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	SEC10[2:0]			SEC1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	SEC1[3:0]	1-Second Count Counts from 0 to 9 every second. When a carry is generated, 1 is added to the tens place.	R/W
6:4	SEC10[2:0]	10-Second Count Counts from 0 to 5 for 60-second counting.	R/W
7	—	The read value is undefined. The write value should be 0.	R/W

The RSECCNT counter sets and counts the BCD-coded second value. It counts the carries generated once per second in the 64-Hz counter.

The setting range is decimal 00 to 59. The RTC does not operate normally if any other value is set. Before writing to this register, you must stop the count operation using the START bit in RCR2.

To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.3 RMINCNT : Minute Counter (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	MIN10[2:0]			MIN1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	MIN1[3:0]	1-Minute Count Counts from 0 to 9 every minute. When a carry is generated, 1 is added to the tens place.	R/W
6:4	MIN10[2:0]	10-Minute Count Counts from 0 to 5 for 60-minute counting.	R/W
7	—	The read value is undefined. The write value should be 0.	R/W

The RMINCNT counter sets and counts the BCD-coded minute value. It counts the carries generated once every minute in the second counter.

A value from 00 through 59 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. Before writing to this register, you must stop the count operation using the START bit in RCR2. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.4 RHRCNT : Hour Counter (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x06

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	PM	HR10[1:0]		HR1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	HR1[3:0]	1-Hour Count Counts from 0 to 9 once per hour. When a carry is generated, 1 is added to the tens place.	R/W
5:4	HR10[1:0]	10-Hour Count Counts from 0 to 2 once per carry from the ones place.	R/W
6	PM	AM/PM select for time counter setting. 0: AM 1: PM	R/W
7	—	The read value is undefined. The write value should be 0.	R/W

The RHRCNT counter sets and counts the BCD-coded hour value. It counts the carries generated once per hour in the minute counter. The specifiable time differs based on the setting in the hours mode bit (RCR2.HR24):

- When the RCR2.HR24 bit is 0 – from 00 to 11 (in BCD).
- When the RCR2.HR24 bit is 1 – from 00 to 23 (in BCD).

If a value outside of this range is specified, the RTC does not operate correctly. Before writing to this register, you must stop the count operation using the START bit in RCR2. The PM bit is only enabled when the RCR2.HR24 bit is 0.

Otherwise, the setting in the PM bit has no effect. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.5 RWKCNT : Day-of-Week Counter (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	DAYW[2:0]		
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
2:0	DAYW[2:0]	Day-of-Week Counting 0 0 0: Sunday 0 0 1: Monday 0 1 0: Tuesday 0 1 1: Wednesday 1 0 0: Thursday 1 0 1: Friday 1 1 0: Saturday 1 1 1: Setting prohibited	R/W
7:3	—	The read values are undefined. The write value should be 0.	R/W

The RWKCNT counter sets and counts in the coded day-of-week value. It counts the carries generated once per day in the hour counter. A value from 0 through 6 can be specified. If a value outside of this range is specified, the RTC does not operate correctly. Before writing to this register, you must stop the count operation using the START bit in RCR2. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.6 BCNTn : Binary Counter n (n = 0 to 3) (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x02 + 0x02 × n

Bit position:	7	6	5	4	3	2	1	0
Bit field:	BCNT[7:0]							
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
7:0	BCNT[7:0]	Binary Counter	R/W

BCNTn is a read/write 8-bit register to access BCNT[31:0] that is a 32-bit binary counter. BCNT3 is assigned to the BCNT[31:24] bits, BCNT2 is assigned to the BCNT[23:16] bits, BCNT1 is assigned to the BCNT[15:8] bits, and BCNT0 is assigned to the BCNT[7:0] bits. BCNTn performs count operation by a carry generated for each second of the 64-Hz counter. Before writing to this register, you must stop the count operation using the START bit in RCR2. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.7 RDAYCNT : Day Counter

Base address: RTC = 0x4008_3000

Offset address: 0x0A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	DATE10[1:0]		DATE1[3:0]			
Value after reset:	0	0	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	DATE1[3:0]	1-Day Count Counts from 0 to 9 once per day. When a carry is generated, 1 is added to the tens place.	R/W
5:4	DATE10[1:0]	10-Day Count Counts from 0 to 3 once per carry from the ones place.	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W

The RDAYCNT counter is used in calendar count mode to set and count the BCD-coded date value. It counts the carries generated once per day in the hour counter. The count operation depends on the month and whether the year is a leap year. Leap years are determined according to whether the year counter (RYRCNT) value is divisible by 400, 100, and 4.

A value from 01 through 31 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. When specifying a value, the range of specifiable days depends on the month and whether the year is a leap year. Before writing to this register, you must stop the count operation using the START bit in RCR2. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.8 RMONCNT : Month Counter

Base address: RTC = 0x4008_3000

Offset address: 0x0C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	MON1 0	MON1[3:0]			
Value after reset:	0	0	0	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	MON1[3:0]	1-Month Count Counts from 0 to 9 once per month. When a carry is generated, 1 is added to the tens place.	R/W
4	MON10	10-Month Count Counts from 0 to 1 once per carry from the ones place.	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

The RMONCNT counter is used in calendar count mode to set and count the BCD-coded month value. It counts the carries generated once per month in the date counter.

A value from 01 through 12 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. Before writing to this register, you must stop the count operation using the START bit in RCR2. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.9 RYRCNT : Year Counter

Base address: RTC = 0x4008_3000

Offset address: 0x0E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	YR10[3:0]				YR1[3:0]			
Value after reset:	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	YR1[3:0]	1-Year Count Counts from 0 to 9 once per year. When a carry is generated, 1 is added to the tens place.	R/W

Bit	Symbol	Function	R/W
7:4	YR10[3:0]	10-Year Count Counts from 0 to 9 once per carry from ones place. When a carry is generated in the tens place, 1 is added to the hundreds place.	R/W
15:8	—	These bits are read as 0. The write value should be 0.	R/W

The RYRCNT counter is used in calendar count mode to set and count the BCD-coded year value. It counts the carries generated once per year in the month counter.

A value from 00 through 99 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. Before writing to this register, you must stop the count operation using the START bit in RCR2. To read this counter, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).

23.2.10 RSECAR : Second Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x10

Bit position: 7 6 5 4 3 2 1 0

Bit field:	ENB	SEC10[2:0]	SEC1[3:0]
------------	-----	------------	-----------

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
3:0	SEC1[3:0]	1 Second Value for the ones place of seconds.	R/W
6:4	SEC10[2:0]	10 Seconds Value for the tens place of seconds.	R/W
7	ENB	ENB 0: Do not compare register value with RSECCNT counter value 1: Compare register value with RSECCNT counter value	R/W

RSECAR is an alarm register associated with the BCD-coded second counter RSECCNT. When the ENB bit is set to 1, the RSECAR value is compared with the RSECCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR
- RMINAR
- RHRAR
- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. RSECAR values from 00 through 59 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. This register is set to 0x00 by an RTC software reset.

23.2.11 RMINAR : Minute Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x12

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB	MIN10[2:0]			MIN1[3:0]			

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
3:0	MIN1[3:0]	1 Minute Value for the ones place of minutes.	R/W
6:4	MIN10[2:0]	10 Minutes Value for the tens place of minutes.	R/W
7	ENB	ENB 0: Do not compare register value with RMINCNT counter value 1: Compare register value with RMINCNT counter value	R/W

RMINAR is an alarm register associated with the BCD-coded minute counter RMINCNT. When the ENB bit is set to 1, the RMINAR value is compared with the RMINCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR
- RMINAR
- RHRAR
- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. RMINAR values from 00 through 59 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. This register is set to 0x00 by an RTC software reset.

23.2.12 RHRAR : Hour Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x14

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB	PM	HR10[1:0]		HR1[3:0]			

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
3:0	HR1[3:0]	1 Hour Value for the ones place of hours.	R/W
5:4	HR10[1:0]	10 Hours Value for the tens place of hours.	R/W
6	PM	AM/PM select for alarm setting. 0: AM 1: PM	R/W

Bit	Symbol	Function	R/W
7	ENB	ENB 0: Do not compare register value with RHRCNT counter value 1: Compare register value with RHRCNT counter value	R/W

RHRAR is an alarm register associated with the BCD-coded hour counter RHRCNT. When the ENB bit is set to 1, the RHRAR value is compared with the RHRCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR
- RMINAR
- RHRAR
- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. The specifiable time differs according to the setting in the hours mode bit (RCR2.HR24):

- When the RCR2.HR24 bit is 0 – From 00 to 11 (in BCD).
- When the RCR2.HR24 bit is 1 – From 00 to 23 (in BCD).

If a value outside of this range is specified, the RTC does not operate correctly. When the RCR2.HR24 bit is 0, you must set the PM bit. When the RCR2.HR24 bit is 1, the setting in the PM bit has no effect. This register is set to 0x00 by an RTC software reset.

23.2.13 RWKAR : Day-of-Week Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x16

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB	—	—	—	—	DAYW[2:0]		

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
2:0	DAYW[2:0]	Day-of-Week Setting 0 0 0: Sunday 0 0 1: Monday 0 1 0: Tuesday 0 1 1: Wednesday 1 0 0: Thursday 1 0 1: Friday 1 1 0: Saturday 1 1 1: Setting prohibited	R/W
6:3	—	The read values are undefined. The write value should be 0.	R/W
7	ENB	ENB 0: Do not compare register value with RWKCNT counter value 1: Compare register value with RWKCNT counter value	R/W

RWKAR is an alarm register associated with the coded day-of-week counter RWKCNT. When the ENB bit is set to 1, the RWKAR value is compared with the RWKCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR

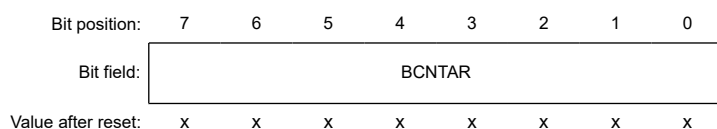
- RMINAR
- RHRAR
- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. RWKAR values from 0 through 6 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. This register is set to 0x00 by an RTC software reset.

23.2.14 BCNTnAR : Binary Counter n Alarm Register (n = 0 to 3) (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: $0x10 + 0x02 \times n$



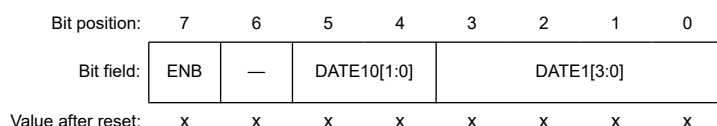
Bit	Symbol	Function	R/W
7:0	BCNTAR	Alarm register associated with the 32-bit binary counter	R/W

BCNTnAR is a read/write alarm register associated with the 32-bit binary counter. BCNT3AR is assigned to the BCNTAR[31:24] bits, BCNT2AR is assigned to the BCNTAR[23:16] bits, BCNT1AR is assigned to the BCNTAR[15:8] bits, and BCNT0AR is assigned to the BCNTAR[7:0]. This register is set to 0x00 by an RTC software reset.

23.2.15 RDAYAR : Date Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x18



Bit	Symbol	Function	R/W
3:0	DATE1[3:0]	1 Day Value for the ones place of days.	R/W
5:4	DATE10[1:0]	10 Days Value for the tens place of days.	R/W
6	—	The read value is undefined. The write value should be 0.	R/W
7	ENB	ENB 0: Do not compare register value with RDAYCNT counter value 1: Compare register value with RDAYCNT counter value	R/W

RDAYAR is an alarm register associated with the BCD-coded date counter RDAYCNT. When the ENB bit is set to 1, the RDAYAR value is compared with the RDAYCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR
- RMINAR
- RHRAR

- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. The RDAYAR values from 01 through 31 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. This register is set to 0x00 by an RTC software reset.

23.2.16 RMONAR : Month Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x1A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB	—	—	MON10	MON1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	MON1[3:0]	1 Month Value for the ones place of months.	R/W
4	MON10	10 Months Value for the tens place of months.	R/W
6:5	—	The read values are undefined. The write value should be 0.	R/W
7	ENB	ENB 0: Do not compare register value with RMONCNT counter value 1: Compare register value with RMONCNT counter value	R/W

RMONAR is an alarm register associated with the BCD-coded month counter RMONCNT. When the ENB bit is set to 1, the RMONAR value is compared with the RMONCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR
- RMINAR
- RHRAR
- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. The RMONAR values from 01 through 12 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. This register is set to 0x00 by an RTC software reset.

23.2.17 RYRAR : Year Alarm Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x1C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	YR10[3:0]				YR1[3:0]			
Value after reset:	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	YR1[3:0]	1 Year Value for the ones place of years.	R/W
7:4	YR10[3:0]	10 Years Value for the tens place of years.	R/W
15:8	—	These bits are read as 0. The write value should be 0.	R/W

RYRAR is an alarm register associated with the BCD-coded year counter RYRCNT. The RYRAR values from 00 through 99 (in BCD) can be specified. If a value outside of this range is specified, the RTC does not operate correctly. This register is set to 0x0000 by an RTC software reset.

23.2.18 RYRAREN : Year Alarm Enable Register (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x1E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB	—	—	—	—	—	—	—

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
6:0	—	The read values are undefined. The write value should be 0.	R/W
7	ENB	ENB 0: Do not compare register value with the RYRCNT counter value 1: Compare register value with the RYRCNT counter value	R/W

When the ENB bit in the RYRAREN register is set to 1, the RYRAR value is compared with the RYRCNT value. From the following alarm registers, only those selected with the ENB bits set to 1 are compared with the associated counters:

- RSECAR
- RMINAR
- RHRAR
- RWKAR
- RDAYAR
- RMONAR
- RYRAREN

When all the respective values match, the IR flag associated with the RTC_ALM interrupt is set to 1. This register is set to 0x00 by an RTC software reset.

23.2.19 BCNTnAER : Binary Counter n Alarm Enable Register (n = 0, 1) (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x18 + 0x02 × n

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB[7:0]							

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
7:0	ENB[7:0]	Setting the alarm enable associated with the 32-bit binary counter	R/W

BCNTnAER is a read/write register for setting the alarm enable (BCNTAER) associated with the 32-bit binary counter. BCNT3AER is assigned to the BCNTAER.ENB[31:24] bits, BCNT2AER register is assigned to the BCNTAER.ENB[23:16] bits, BCNT1AER is assigned to the BCNTAER.ENB[15:8] bits, and BCNT0AER is assigned to the BCNTAER.ENB[7:0] bits. The binary counter (BCNT[31:0]) associated with the BCNTAER.ENB[31:0] bits that are set to 1 is compared with the binary alarm register (BCNTAR) and, when all match, the IR flag associated with the RTC_ALM interrupt is set to 1. This register is set to 0x00 by an RTC software reset.

23.2.20 BCNT2AER : Binary Counter 2 Alarm Enable Register (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x1C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	ENB[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
7:0	ENB[7:0]	Setting the alarm enable associated with the 32-bit binary counter	R/W
15:8	—	These bits are read as 0. The write value should be 0.	R/W

BCNT2AER is a read/write register for setting the alarm enable (BCNTAER) associated with the 32-bit binary counter. BCNT3AER is assigned to the BCNTAER.ENB[31:24] bits, BCNT2AER register is assigned to the BCNTAER.ENB[23:16] bits, BCNT1AER is assigned to the BCNTAER.ENB[15:8] bits, and BCNT0AER is assigned to the BCNTAER.ENB[7:0] bits. The binary counter (BCNT[31:0]) associated with the BCNTAER.ENB[31:0] bits that are set to 1 is compared with the binary alarm register (BCNTAR) and, when all match, the IR flag associated with the RTC_ALM interrupt is set to 1. This register is set to 0x00 by an RTC software reset.

23.2.21 BCNT3AER : Binary Counter 3 Alarm Enable Register (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x1E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ENB[7:0]							
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
7:0	ENB[7:0]	Setting the alarm enable associated with the 32-bit binary counter	R/W

BCNT3AER is a read/write register for setting the alarm enable (BCNTAER) associated with the 32-bit binary counter. BCNT3AER is assigned to the BCNTAER.ENB[31:24] bits, BCNT2AER register is assigned to the BCNTAER.ENB[23:16] bits, BCNT1AER is assigned to the BCNTAER.ENB[15:8] bits, and BCNT0AER is assigned to the BCNTAER.ENB[7:0] bits. The binary counter (BCNT[31:0]) associated with the BCNTAER.ENB[31:0] bits that are set to 1 is compared with the binary alarm register (BCNTAR) and, when all match, the IR flag associated with the RTC_ALM interrupt is set to 1. This register is set to 0x00 by an RTC software reset.

23.2.22 RCR1 : RTC Control Register 1

Base address: RTC = 0x4008_3000

Offset address: 0x22

Bit position:	7	6	5	4	3	2	1	0
Bit field:	PES[3:0]				RTCO S	PIE	CIE	AIE
Value after reset:	x	x	x	x	0	x	0	x

Bit	Symbol	Function	R/W
0	AIE	Alarm Interrupt Enable 0: Disable alarm interrupt requests 1: Enable alarm interrupt requests	R/W
1	CIE	Carry Interrupt Enable 0: Disable carry interrupt requests 1: Enable carry interrupt requests	R/W
2	PIE	Periodic Interrupt Enable 0: Disable periodic interrupt requests 1: Enable periodic interrupt requests	R/W
3	RTCOS	RTCOUT Output Select 0: Outputs 1 Hz on RTCOUT 1: Outputs 64 Hz RTCOUT	R/W
7:4	PES[3:0]	Periodic Interrupt Select 0x6: Generate periodic interrupt every 1/256 second*1 0x7: Generate periodic interrupt every 1/128 second 0x8: Generate periodic interrupt every 1/64 second 0x9: Generate periodic interrupt every 1/32 second 0xA: Generate periodic interrupt every 1/16 second 0xB: Generate periodic interrupt every 1/8 second 0xC: Generate periodic interrupt every 1/4 second 0xD: Generate periodic interrupt every 1/2 second 0xE: Generate periodic interrupt every 1 second 0xF: Generate periodic interrupt every 2 seconds Others: Do not generate periodic interrupts	R/W

Note 1. When LOCO is selected (RCR4.RCKSEL = 1) while PES[3:0] = 0x6, a periodic interrupt is generated every 1/128 second.

The RCR1 register is used in both calendar count mode and binary count mode. Bits AIE, PIE, and PES[3:0] are updated synchronously with the count source. When the RCR1 register is modified, check that all the bits are updated before proceeding.

AIE bit (Alarm Interrupt Enable)

The AIE bit enables or disables alarm interrupt requests.

If the times indicated in the counters and alarm settings match in Deep Software Standby mode, the MCU returns from Deep Software Standby mode regardless of the AIE bit value.

CIE bit (Carry Interrupt Enable)

The CIE bit enables or disables interrupt requests when a carry to the RSECCNT/BCNT0 register occurs, or when a carry to the 64-Hz counter (R64CNT) occurs while reading the 64-Hz counter.

PIE bit (Periodic Interrupt Enable)

The PIE bit enables or disabled a periodic interrupt.

If the periods indicated in the counters and PES[3:0] settings match in Deep Software Standby mode, the MCU returns from Deep Software Standby mode regardless of the PIE bit value.

RTCOS bit (RTCOUNT Output Select)

The RTCOS bit selects the RCOUNT output period. The RTCOS bit must be rewritten while the count operation is stopped (RCR2.START = 0) and the RCOUNT output is disabled (RCR2.RTCOE = 0). When RCOUNT is output to an external pin, the RCR2.RTCOE bit must be enabled.

PES[3:0] bits (Periodic Interrupt Select)

The PES[3:0] bits specify the period for the periodic interrupt. A periodic interrupt is generated with the period specified in these bits.

23.2.23 RCR2 : RTC Control Register 2 (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x24

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CNTMD	HR24	AADJP	AADJE	RTCOE	ADJ30	RESET	START
Value after reset:	x	x	x	x	0	0	0	x

Bit	Symbol	Function	R/W
0	START	Start 0: Stop prescaler and time counter 1: Operate prescaler and time counter normally	R/W
1	RESET	RTC Software Reset 0: In writing: Invalid (writing 0 has no effect). In reading: Normal time operation in progress, or an RTC software reset has completed. 1: In writing: Initialize the prescaler and target registers for RTC software reset*1. In reading: RTC software reset in progress.	R/W
2	ADJ30	30-Second Adjustment 0: In writing: Invalid (writing 0 has no effect). In reading: Normal time operation in progress, or 30-second adjustment has completed. 1: In writing: Execute 30-second adjustment. In reading: 30-second adjustment in progress.	R/W
3	RTCOE	RCOUNT Output Enable 0: Disable RCOUNT output 1: Enable RCOUNT output	R/W
4	AADJE	Automatic Adjustment Enable*2*3 0: Disable automatic adjustment 1: Enable automatic adjustment	R/W
5	AADJP	Automatic Adjustment Period Select*2*3 0: The RADJ.ADJ[5:0] setting from the count value of the prescaler every minute. 1: The RADJ.ADJ[5:0] setting value is adjusted from the count value of the prescaler every 10 seconds.	R/W
6	HR24	Hours Mode*3 0: Operate RTC in 12-hour mode 1: Operate RTC in 24-hour mode	R/W
7	CNTMD	Count Mode Select*4 0: Calendar count mode 1: Binary count mode	R/W

Note 1. R64CNT, RSECAR, RMINAR, RHRAR, RWKAR, RDAYAR, RMONAR, RYRAR, RYRAREN, RADJ, RTCCRN, RSECCPN, RMINCPN, RHRCPN, RDAYCPN, RMONCPN, RCR2.ADJ30, RCR2.AADJE, RCR2.AADJP.

Note 2. When LOCO is selected, the setting of this bit is disabled.

Note 3. When rewriting this bit, confirm that the value has been rewritten before performing the following processing. See [section 23.6.5. Notes on Writing to and Reading from Registers](#) for notes on register writing/reading.

Note 4. When rewriting this bit, confirm that the value has been rewritten before performing the following processing.

The RCR2 register is related to hours mode, automatic adjustment function, enabling RTCOUT output, 30-second adjustment, RTC software reset, and controlling count operation.

START bit (Start)

The START bit stops or restarts the prescaler or time counter operation. This bit is updated in synchronization with the next cycle of the count source. When the START bit is modified, check that the bit is updated before proceeding.

RESET bit (RTC Software Reset)

The RESET bit initializes the prescaler and registers to be reset by RTC software. When 1 is written to this bit, initialization starts in synchronization with the count source. When the initialization is complete, the RESET bit is automatically set to 0. Check that this bit is 0 before proceeding.

ADJ30 bit (30-Second Adjustment)

The ADJ30 bit is for 30-second adjustment.

When 1 is written to the ADJ30 bit, the RSECCNT value of less than 30 seconds is rounded down to 00 second and the value of 30 seconds or more is rounded up to 1 minute.

The 30-second adjustment is performed in synchronization with the count source. When 1 is written to this bit, the ADJ30 bit is automatically set to 0 after the 30-second adjustment completes. If 1 is written to the ADJ30 bit, check that the bit is 0 before proceeding. When the 30-second adjustment is performed, the prescaler and R64CNT are also reset. The ADJ30 bit is set to 0 by an RTC software reset.

RTCOE bit (RTCOUT Output Enable)

The RTCOE bit enables output of a 1-Hz/64-Hz clock signal from the RTCOUT pin.

Use the START bit to stop counting before changing the value of the RTCOE bit. Do not stop counting (write 0 to the START bit) and change the value of the RTCOE bit at the same time.

When RTCOUT is to be output from an external pin, enable the RTCOE bit and set up the port control for the pin.

AADJE bit (Automatic Adjustment Enable)

The AADJE bit controls (enables or disables) automatic adjustment.

Set the plus-minus bits (RADJ.PMADJ[1:0]) to 00b (adjustment is not performed) before changing the value of the AADJE bit.

The AADJE bit is set to 0 by an RTC software reset.

AADJP bit (Automatic Adjustment Period Select)

The AADJP bit selects the automatic-adjustment period.

Set the plus-minus bits (RADJ.PMADJ[1:0]) to 00b (adjustment is not performed) before changing the value of the AADJP bit.

The AADJP bit is set to 0 by an RTC software reset.

HR24 bit (Hours Mode)

The HR24 bit specifies whether the RTC operates in 12- or 24-hour mode.

Use the START bit to stop counting before changing the value of the HR24 bit. Do not stop counting (write 0 to the START bit) and change the value of the HR24 bit at the same time.

CNTMD bit (Count Mode Select)

The CNTMD bit specifies whether the RTC count mode operates in calendar count mode or in binary count mode.

When setting the count mode, execute an RTC software reset and start again from the initial settings. This bit is updated in synchronization with the count source. However, the count mode switches only after the RTC software reset. (Bit switches before RTC reset, mode switches after RTC reset.)

For details on initial settings, see [section 23.3.1. Outline of Initial Settings of Registers after Power On](#).

23.2.24 RCR2 : RTC Control Register 2 (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x24

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CNTMD	—	AADJP	AADJE	RTCOE	—	RESET	START

Value after reset: x x x x 0 0 0 x

Bit	Symbol	Function	R/W
0	START	Start 0: Stop the 32-bit binary counter, 64-Hz counter, and prescaler 1: Operate the 32-bit binary counter, 64-Hz counter, and prescaler normally	R/W
1	RESET	RTC Software Reset 0: In writing: Invalid (writing 0 has no effect). In reading: Normal time operation in progress, or an RTC software reset has completed. 1: In writing: Initialize the prescaler and target registers for RTC software reset* ¹ . In reading: RTC software reset in progress.	R/W
2	—	This bit is read as 0. The write value should be 0.	R/W
3	RTCOE	RTCOUNT Output Enable 0: Disable RTCOUNT output 1: Enable RTCOUNT output	R/W
4	AADJE	Automatic Adjustment Enable* ^{2,3} 0: Disable automatic adjustment 1: Enable automatic adjustment	R/W
5	AADJP	Automatic Adjustment Period Select* ^{2,3} 0: Add or subtract RADJ.ADJ [5:0] bits from prescaler count value every 32 seconds 1: Add or subtract RADJ.ADJ [5:0] bits from prescaler count value every 8 seconds.	R/W
6	—	The read value is undefined. The write value should be 0.	R/W
7	CNTMD	Count Mode Select* ⁴ 0: Calendar count mode 1: Binary count mode	R/W

Note 1. R64CNT, BCNTnAR, BCNTnAER, RADJ, RTCCRN, BCNTnCPm, RCR2.ADJ30, RCR2.AADJE, RCR2.AADJP.

Note 2. When LOCO is selected, the setting of this bit is disabled.

Note 3. When rewriting this bit, confirm that the value has been rewritten before performing the following processing. See [section 23.6.5. Notes on Writing to and Reading from Registers](#) for notes on register writing/reading.

Note 4. When rewriting this bit, confirm that the value has been rewritten before performing the following processing.

RCR2 in the binary count mode is a register related to the automatic correction function, RTCOUNT output enable, RTC software reset, and count mode control.

START bit (Start)

The START bit stops or restarts the prescaler or counter (clock) operation. This bit is updated in synchronization with the count source. When the START bit is modified, check that the bit is updated before proceeding.

RESET bit (RTC Software Reset)

The RESET bit initializes the prescaler and registers to be reset by RTC software. When 1 is written to this bit, initialization starts in synchronization with the count source. When the initialization is complete, the RESET bit is automatically set to 0. When 1 is written to the RESET bit, check that the bit is 0 before proceeding.

RTCOE bit (RTCOUNT Output Enable)

The RTCOE bit enables output of a 1-Hz/64-Hz clock signal from the RTCOUNT pin.

Use the START bit to stop counting before changing the value of the RTCOE bit. Do not stop counting (write 0 to the START bit) and change the value of the RTCOE bit at the same time. When an RTCOUNT signal is to be output from an external pin, enable the port control in addition to setting this bit.

AADJE bit (Automatic Adjustment Enable)

The AADJE bit controls (enables or disables) automatic adjustment.

Set the plus-minus bits (RADJ.PMADJ[1:0]) to 00b (adjustment is not performed) before changing the value of the AADJE bit. The AADJE bit is set to 0 by an RTC software reset.

AADJP bit (Automatic Adjustment Period Select)

The AADJP bit selects the automatic-adjustment period.

Correction period can be selected from 32 second units or 8 second units in binary count mode.

Set the plus-minus bits (RADJ.PMADJ[1:0]) to 00b (adjustment is not performed) before changing the value of the AADJP bit. The AADJP bit is set to 0 by an RTC software reset.

CNTMD bit (Count Mode Select)

The CNTMD bit specifies whether the RTC count mode operates in calendar count mode or in binary count mode.

When setting the count mode, execute an RTC software reset and start again from the initial settings. This bit is updated in synchronization with the count source. However, the count mode switches only after the RTC software reset. (Bit switches before RTC reset, mode switches after RTC reset.)

For details on initial settings, see [section 23.3.1. Outline of Initial Settings of Registers after Power On](#).

23.2.25 RCR4 : RTC Control Register 4

Base address: RTC = 0x4008_3000

Offset address: 0x28

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	RCKSEL
Value after reset:	0	0	0	0	0	0	0	x

Bit	Symbol	Function	R/W
0	RCKSEL	Count Source Select 0: Sub-clock oscillator is selected 1: LOCO is selected	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

The RCR4 register is used in both calendar count mode and binary count mode.

RCKSEL bit (Count Source Select)

The RCKSEL bit selects the count source from the sub-clock oscillator and LOCO.

The RCKSEL bit is only used in normal operation mode. When the RCKSEL bit is set to 0, the time is counted with the sub-clock oscillator. When the bit is set to 1, the time is counted with LOCO.

For details on count source setting, see [section 23.3.1. Outline of Initial Settings of Registers after Power On](#) and [section 23.3.2. Clock and Count Mode Setting Procedure](#). The count source must be selected only once before specifying the initial settings of the RTC registers at power on.

23.2.26 RFRL : Frequency Register L

Base address: RTC = 0x4008_3000

Offset address: 0x2C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	RFC[15:0]															
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
15:0	RFC[15:0]	Frequency Comparison Value Write 0x00FF to this register when using the LOCO.	R/W

RFRL is a register for controlling the prescaler when LOCO is selected.

The RTC time counter operates on a 128-Hz clock signal as the base clock. Therefore, when LOCO is selected, LOCO is divided by the prescaler to generate a 128-Hz clock signal. Set the frequency comparison value in the RFC[15:0] bits to generate a 128-Hz clock from the LOCO frequency. Before writing to RFC[15:0] after a cold start, write 0x0000 to the RFRH register.

A value from 0x0007 through 0x01FF can be specified as the frequency comparison value. If a value outside of this range is specified, the RTC does not operate correctly. Before writing to this register, be sure to stop the count operation through the setting of the START bit in RCR2. The operating frequency of the peripheral module clock and the LOCO should be such that the peripheral module clock is \geq LOCO.

Calculation method of frequency comparison value:

$$\text{RFC}[15:0] = (\text{LOCO clock frequency}) / 128 - 1$$

When the LOCO frequency is 32.768 kHz, the RFRL register should be set to 0x00FF.

23.2.27 RFRH : Frequency Register H

Base address: RTC = 0x4008_3000

Offset address: 0x2A

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	RFC16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	x

Bit	Symbol	Function	R/W
0	RFC16	Write 0 before writing to the RFRL register after a cold start.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

Before writing to RFRHL.RFC[15:0] after a cold start, write 0x0000 to the RFRH register.

23.2.28 RADJ : Time Error Adjustment Register

Base address: RTC = 0x4008_3000

Offset address: 0x2E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	PMADJ[1:0]		ADJ[5:0]					
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
5:0	ADJ[5:0]	Adjustment Value These bits specify the adjustment value from the prescaler.	R/W
7:6	PMADJ[1:0]	Plus-Minus 0 0: Do not perform adjustment. 0 1: Adjustment is performed by the addition to the prescaler 1 0: Adjustment is performed by the subtraction from the prescaler 1 1: Setting prohibited.	R/W

The RADJ register is used in both calendar count mode and binary count mode. Adjustment is performed by the addition to or subtraction from the prescaler or 64-Hz counter. If the Automatic Adjustment Enable (RCR2.AADJE) bit is 0, adjustment

is performed when writing to the RADJ. If the RCR2.AADJE bit is 1, adjustment is performed in the interval specified in the Automatic Adjustment Period Select (RCR2.AADJP) bit.

The current adjustment by software (disabling automatic adjustment) may be invalid if the following adjustment value is specified within 320 cycles of the count source after the register setting. To perform adjustment consecutively, wait for 320 cycles or more of the count source after the register setting, then specify the next adjustment value.

RADJ is updated in synchronization with the count source. When RADJ is modified, check that all the bits are updated before continuing with more processing. This register is set to 0x00 by an RTC software reset. The setting of this register is enabled only when the sub-clock oscillator is selected. When LOCO is selected, adjustment is not performed.

ADJ[5:0] bits (Adjustment Value)

The ADJ[5:0] bits specify the adjustment value (number of sub-clock cycles) from the prescaler.

PMADJ[1:0] bits (Plus-Minus)

The PMADJ[1:0] bits select whether the clock is set ahead or back depending on the error-adjustment value set in the ADJ[5:0] bits.

23.2.29 RTCCR0 : Time Capture Control Register 0

Base address: RTC = 0x4008_3000

Offset address: 0x40

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TCEN	—	TCNF[1:0]	—	TCST	TCCT[1:0]		
Value after reset:	x	0	x	x	0	x	x	x

Bit	Symbol	Function	R/W
1:0	TCCT[1:0]	Time Capture Control 0 0: Do not detect events 0 1: Detect rising edge 1 0: Detect falling edge 1 1: Detect both edges	R/W
2	TCST	Time Capture Status 0: No event detected 1: Event detected ^{*1}	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
5:4	TCNF[1:0]	Time Capture Noise Filter Control 0 0: Turn noise filter off 0 1: Setting prohibited 1 0: Turn noise filter on (count source) 1 1: Turn noise filter on (count source by divided by 32)	R/W
6	—	These bits are read as 0. The write value should be 0.	R/W
7	TCEN	Time Capture Event Input Pin Enable 0: Disable the RTCICn pin as the time capture event input pin 1: Enable the RTCICn pin as the time capture event input pin	R/W

Note 1. Indicates that an event is detected. Writing 1 to this bit has no effect. Writing 0 sets this bit to 0.

The RTCCR0 register is used both in calendar count mode and in binary count mode. RTCCR0 controls the RTCIC0 pin.

RTCCR0 is updated in synchronization with the count source. When RTCCR0 is modified, check that all the bits except the TCST bit are updated before continuing with additional processing. This register is cleared to 0x00 by an RTC software reset. When RTCIC0 is used as the time capture pin, VBTICTLR.VCHnIEN (n = 0) must be set to 1.

TCCT[1:0] bits (Time Capture Control)

The TCCT[1:0] bits control the edge detection of the time capture event input pin, RTCIC0. The detection edge is selectable. The TCCT[1:0] bits must be set while the VBTICTLR.VCHnIEN bit is 1.

TCST bit (Time Capture Status)

The TCST bit indicates that an event on the time capture event input pin, RTCIC0, was detected. When the TCST bit is 0, no event is detected. When the TCST bit is 1, this bit indicates that an event was detected on the associated pin and the capture register is valid. When multiple events are detected, the capture time for the first event is retained.

The event is detected only during count operation (RCR2.START bit = 1). Before reading the capture register, make sure that this bit is set to 1.

Set the TCST bit while the TCCT[1:0] bits are 00b (no event is detected). The TCST bit is set to 0 in synchronization with the count source. When the TCST bit is set to 0, check that the bit is updated before continuing with additional processing.

TCNF[1:0] bits (Time Capture Noise Filter Control)

The TCNF[1:0] bits control the noise filter of the time capture event input pin (RTCIC0).

When the noise filter is on, the count source divided by 1 or divided by 32 is selectable. In this case, when the input level on the time capture event input pin matches three consecutive times at the set sampling period, the input level is determined.

Set the TCNF[1:0] bits while the TCCT[1:0] bits are 00b (no event is detected). When the noise filter is used, set the TCNF[1:0] bits, wait for 3 cycles of the specified sampling period, then set the TCCT[1:0] bits. Set the TCNF[1:0] bits when the VBTICTLR.VCHnIEN bit is 1.

TCEN bit (Time Capture Event Input Pin Enable)

The TCEN bit enables or disables the time capture event input pin, RTCIC0. When the functions of the time capture event input pins are multiplexed, set VBTICTLR first. If the TCEN bit is set to 0, also set the TCCT[1:0] bits to 00b.

Before setting this bit to 1, be sure to set the count source setting bit (RCR4.RCKSEL), RTC time capture event enable bit (RCPE.RTCEN), port control setting bits (PmnPFS.PDR, and PmnPFS.PMR). For details on the port control setting bits (PmnPFS.PDR and PmnPFS.PMR), see [section 19, I/O Ports](#).

23.2.30 RSECCP0 : Second Capture Register 0 (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x52

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	SEC10[2:0]			SEC1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	SEC1[3:0]	1-Second Capture Capture value for the ones place of seconds.	R
6:4	SEC10[2:0]	10-Second Capture Capture value for the tens place of seconds.	R
7	—	The read value is undefined.	R

RSECCP0 is a read-only register that captures the RSECCNT value when a time capture event is detected.

The event detection times detected by the RTCIC0 pin is stored in the RSECCP0 register, respectively. This register is cleared to 0x00 by an RTC software reset. Before reading from this register, the time capture event detection should be stopped using the RTCCRN.TCCT[1:0] bits.

23.2.31 RMINCP0 : Minute Capture Register 0 (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x54

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	MIN10[2:0]			MIN1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	MIN1[3:0]	1-Minute Capture Capture value for the ones place of minutes.	R
6:4	MIN10[2:0]	10-Minute Capture Capture value for the tens place of minutes.	R
7	—	The read value is undefined.	R

RMINCP0 is a read-only register that captures the RMINCNT value when a time capture event is detected.

The event detection times detected by the RTCIC0 pin is stored in the RMINCP0 register, respectively.

This register is cleared to 0x00 by an RTC software reset. Before reading from this register, the time capture event detection should be stopped using the RTCCRn.TCCT[1:0] bits.

23.2.32 RHRCP0 : Hour Capture Register 0 (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x56

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	PM	HR10[1:0]		HR1[3:0]			
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	HR1[3:0]	1-Hour Capture Capture value for the ones place of hours	R
5:4	HR10[1:0]	10-Hour Capture Capture value for the tens place of hours	R
6	PM	PM 0: AM 1: PM	R
7	—	The read value is undefined.	R

RHRCP0 is a read-only register that captures the RHRCNT value when a time capture event is detected.

The event detection times detected by the RTCIC0 pin is stored in the RHRCP0 register, respectively.

The PM bit is only enabled when the RCR2.HR24 bit is 0 (in 12-hour mode).

This register is cleared to 0x00 by an RTC software reset. Before reading from this register, you must stop the time capture event detection using the RTCCRn.TCCT[1:0] bits.

23.2.33 RDAYCP0 : Date Capture Register 0 (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x5A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	DATE10[1:0]	DATE1[3:0]				
Value after reset:	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	DATE1[3:0]	1-Day Capture Capture value for the ones place of days.	R
5:4	DATE10[1:0]	10-Day Capture Capture value for the tens place of days.	R
7:6	—	The read value is undefined.	R

RDAYCP0 is a read-only register that captures the RDAYCNT value when a time capture event is detected.

The event detection times detected by the RTCIC0 pin is stored in the RDAYCP0 register, respectively.

This register is cleared to 0x00 by an RTC software reset. Before reading from this register, the time capture event detection should be stopped using the RTCCRn.TCCT[1:0] bits.

23.2.34 RMONCP0 : Month Capture Register 0 (in Calendar Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x5C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	MON1 0	MON1[3:0]			
Value after reset:	0	0	0	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	MON1[3:0]	1-Month Capture Capture value for the ones place of months.	R
4	MON10	10-Month Capture Capture value for the tens place of months.	R
7:5	—	These bits are read as 0.	R

RMONCP0 is a read-only register that captures the RMONCNT value when a time capture event is detected.

The event detection times detected by the RTCIC0 pin is stored in the RMONCP0 register, respectively.

This register is cleared to 0x00 by an RTC software reset. Before reading from this register, the time capture event detection should be stopped using the RTCCRn.TCCT[1:0] bits.

23.2.35 BCNTnCP0 : BCNTn Capture Register 0 (n= 0 to 3) (in Binary Count Mode)

Base address: RTC = 0x4008_3000

Offset address: 0x52 (BCNT0CP0)
 0x54 (BCNT1CP0)
 0x56 (BCNT2CP0)
 0x5A (BCNT3CP0)

Bit position:	7	6	5	4	3	2	1	0
Bit field:								
Value after reset:	x	x	x	x	x	x	x	x

BCNTnCP0 is a read-only register that captures the BCNTn value when a time capture event is detected. BCNT3CP0 is assigned to the BCNTCP0[31:24] bits, BCNT2CP0 is assigned to the BCNTCP0[23:16] bits, BCNT1CP0 is assigned to the BCNTCP0[15:8] bits and BCNT0CP0 is assigned to the BCNTCP0[7:0] bits. The event detection times detected by the RTCIC0 pin is stored in the BCNTnCP0 register, respectively.

This register is cleared to 0x00 by an RTC software reset. Before reading from this register, you must stop the time capture event detection using the RTCCRn.TCCT[1:0] bits.

23.3 Operation

23.3.1 Outline of Initial Settings of Registers after Power On

After the power is turned on, perform the initial settings for the clock, count mode, time error adjustment, time, alarm, interrupts, and time capture.

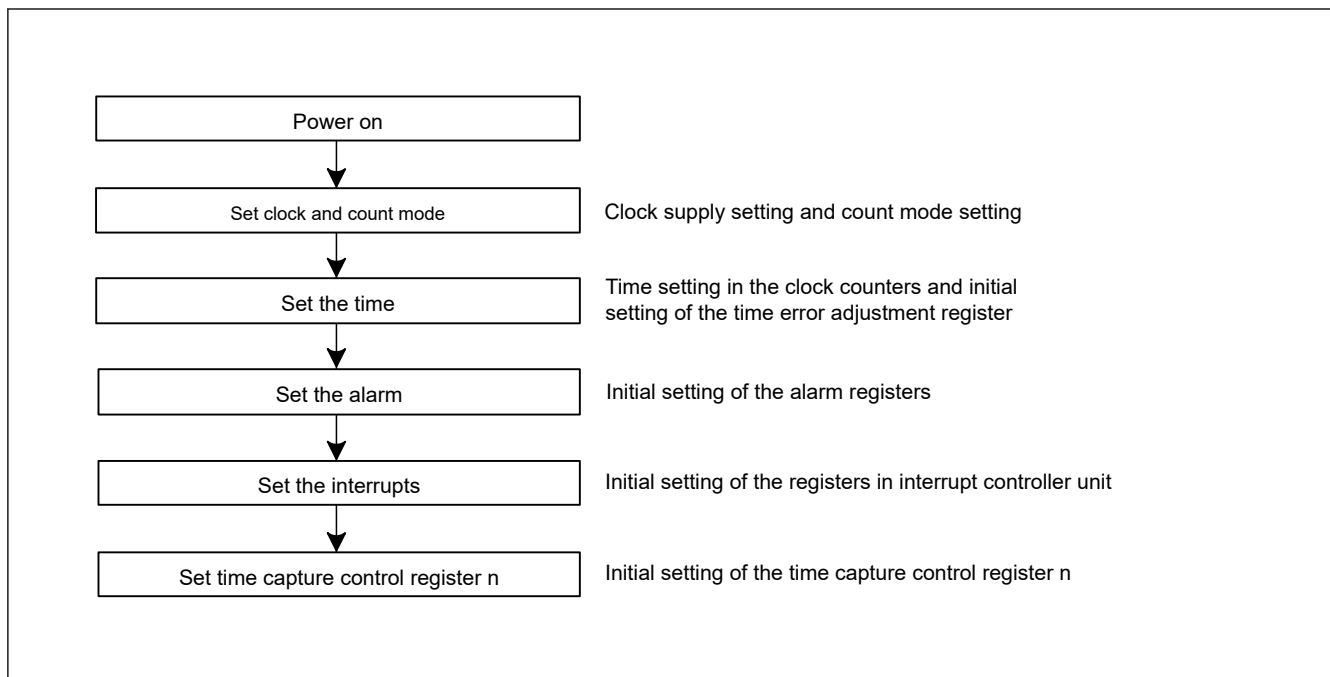


Figure 23.2 Outline of initial settings after a power on

23.3.2 Clock and Count Mode Setting Procedure

Figure 23.3 shows how to set the clock and the count mode.

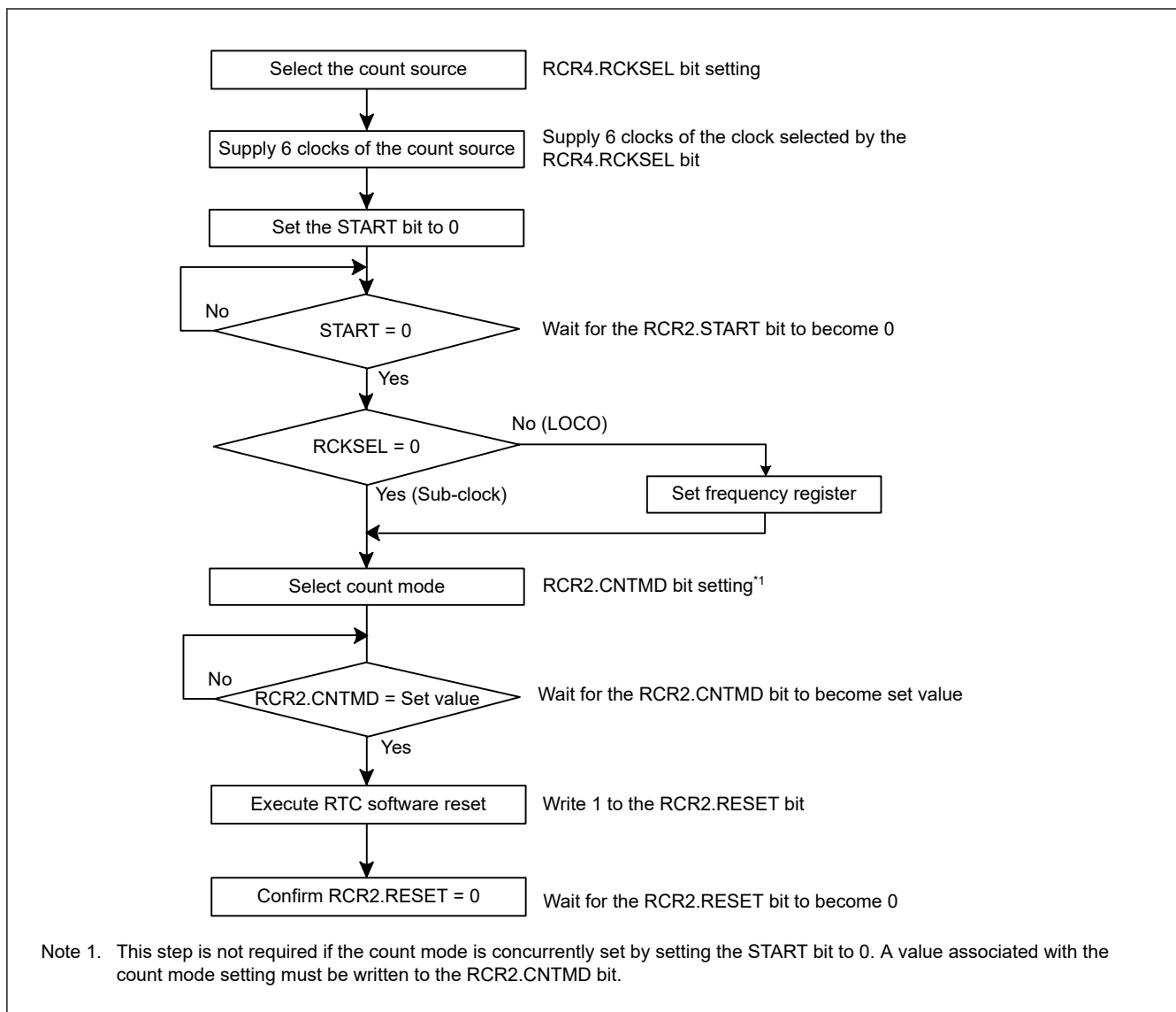
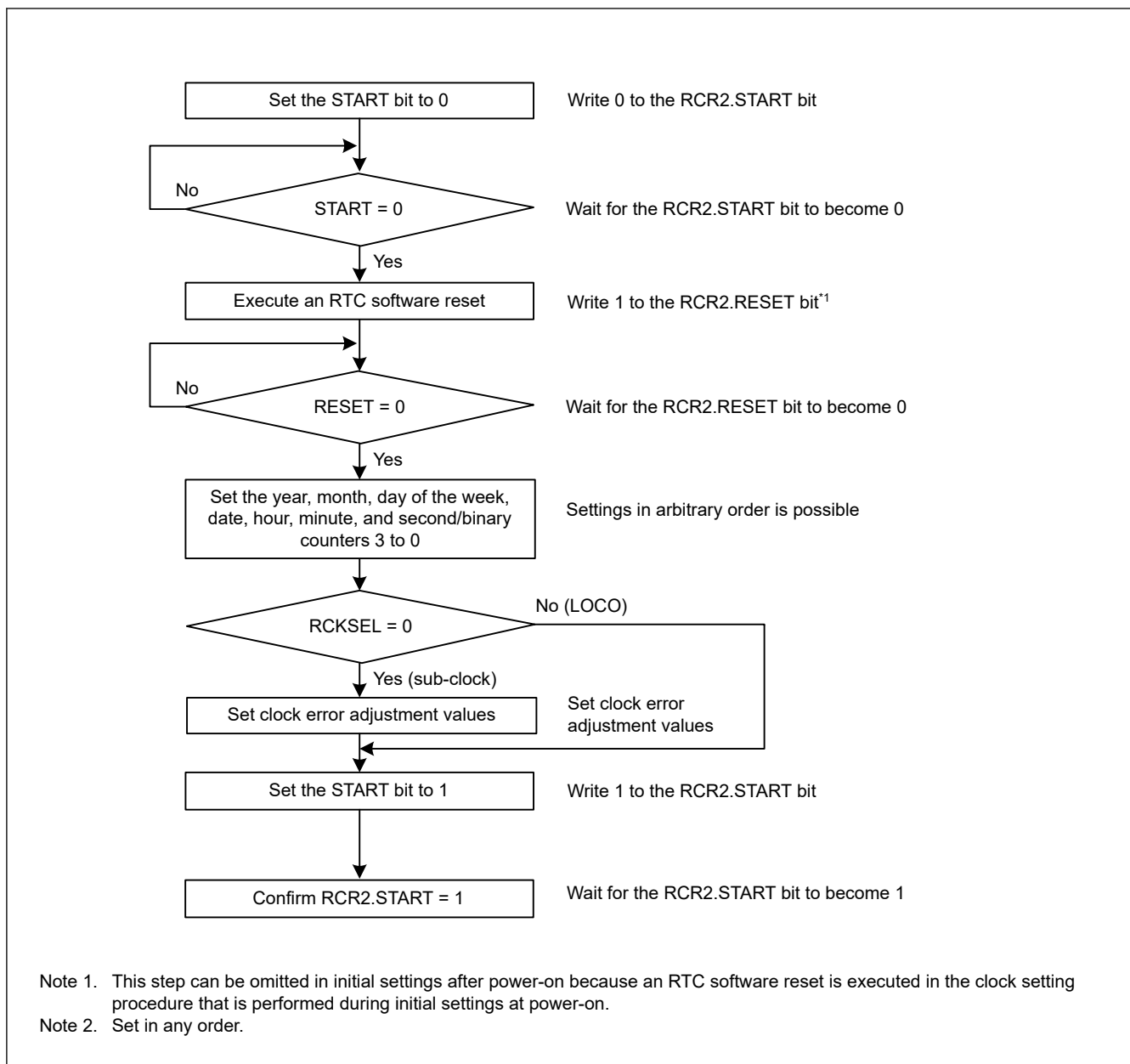


Figure 23.3 Clock and count mode setting procedure

23.3.3 Setting the Time

Figure 23.4 shows how to set the time.

**Figure 23.4** Setting the time

23.3.4 30-Second Adjustment

Figure 23.5 shows how to execute a 30-second adjustment.

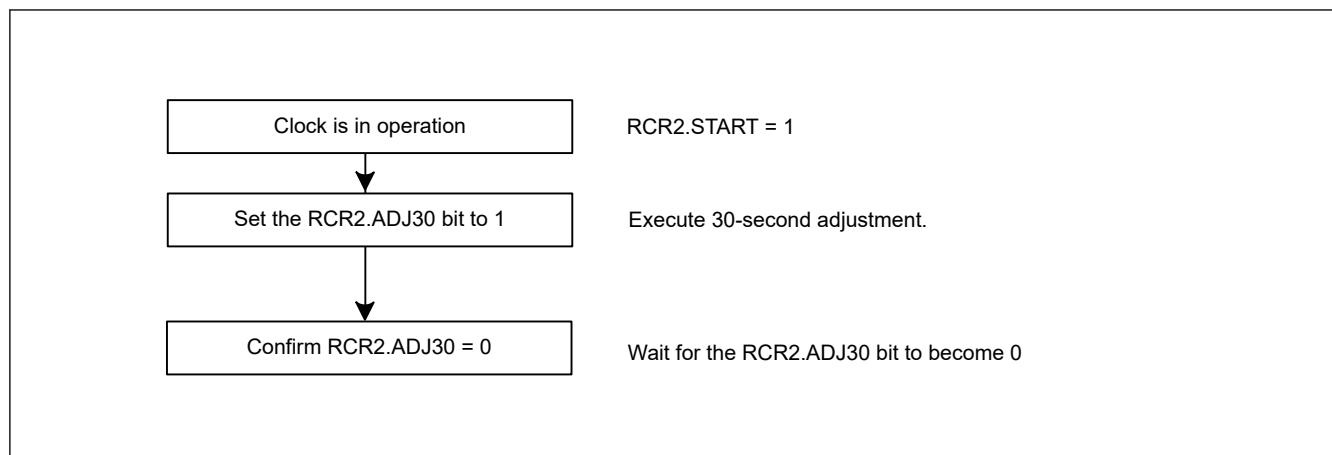
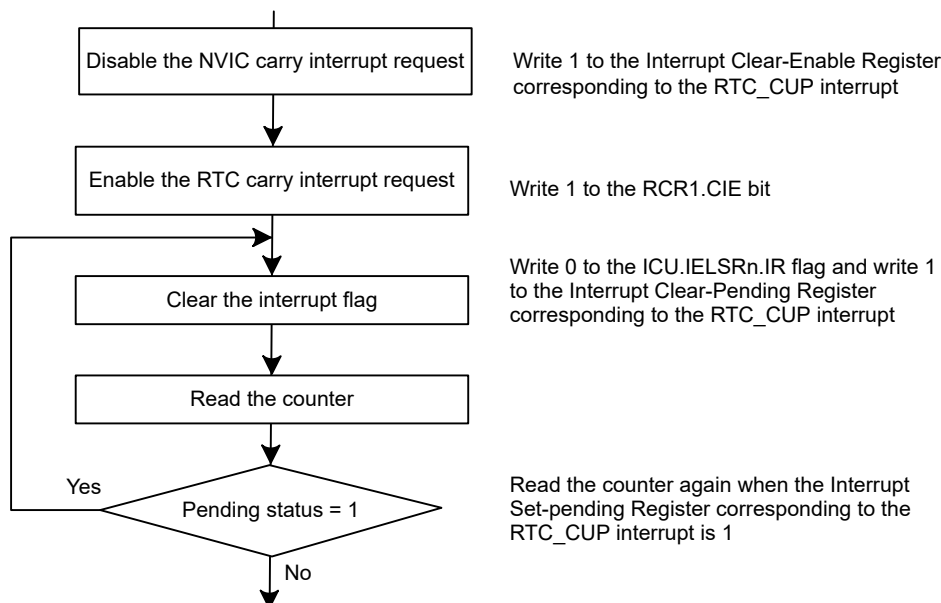


Figure 23.5 30-second adjustment

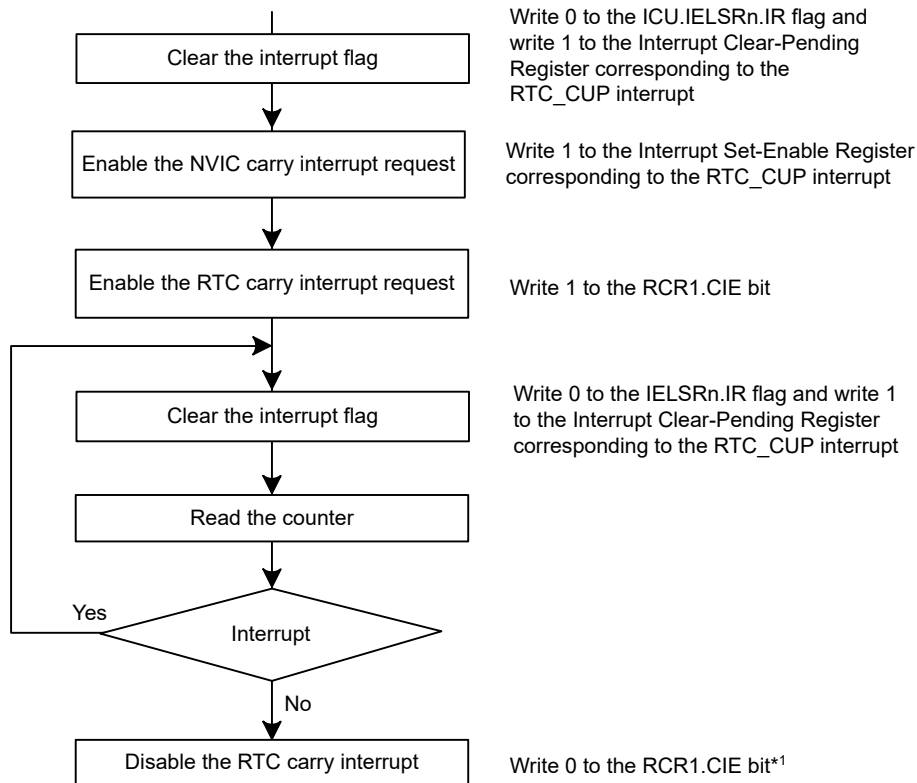
23.3.5 Reading 64-Hz Counter and Time

Figure 23.6 shows how to read a 64-Hz counter and time.

(a) To read the time without using interrupt



(b) To read the time using interrupts



Note 1. Disable interrupts if required.

Figure 23.6 Reading time

If a carry occurs while the 64-Hz counter and time are read, the correct time is not obtained, therefore they must be read again. The procedure for reading the time without using interrupts is shown in (a) in Figure 23.6, and the procedure using carry interrupts is shown in (b). To keep the program simple, method (a) should be used in most cases.

23.3.6 Alarm Function

Figure 23.7 shows how to use the alarm function.

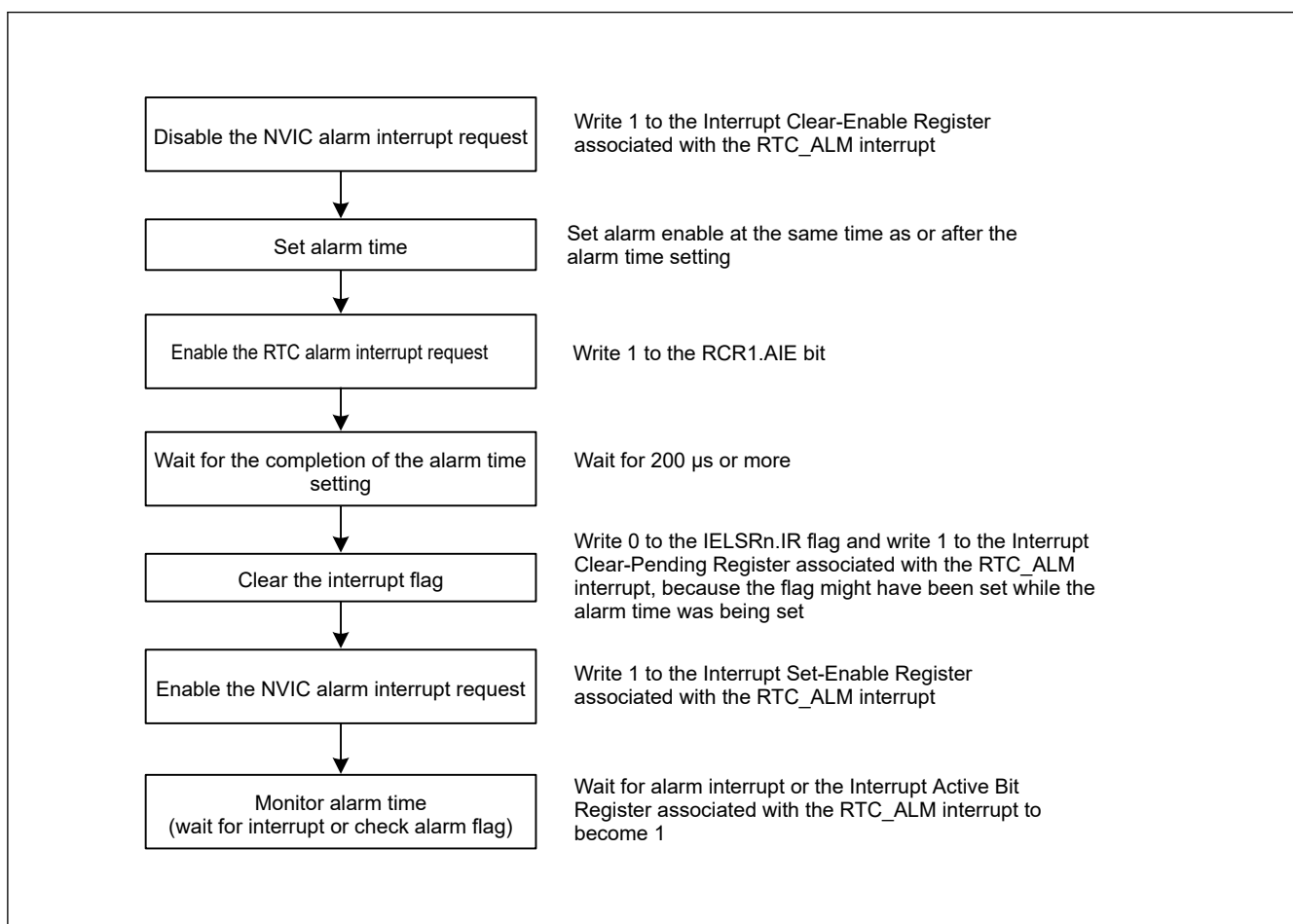


Figure 23.7 Using the alarm function

In calendar count mode, an alarm can be generated by any one of year, month, date, day-of-week, hour, minute or second, or any combination of those. Write 1 to the ENB bit in the alarm registers involved in the alarm setting, and set the alarm time in the lower bits. Write 0 to the ENB bit in registers not involved in the alarm setting.

In binary count mode, an alarm can be generated in any bit combination of 32 bits. Write 1 to the ENB bit of the Alarm Enable register associated with the target bit of the alarm, and set the alarm time in the alarm register. For bits that are not the target of the alarm, write 0 to the ENB bit of the Alarm Enable register.*¹

For any of the ENB[31:0] bits that are set to 1, the bits in the corresponding positions in the binary counter (BCNT[31:0]) are compared with the values of the corresponding bits in the binary alarm registers*¹. When all such bits match, the IR flag associated with the RTC_ALM interrupt is set to 1 and the corresponding bits in the Interrupt Set-Pending/Clear-Pending Registers are set to 1. Alarm detection can be confirmed by reading the Interrupt Set-Pending Register associated with the RTC_ALM interrupt, but an interrupt should be used in most cases. If 1 is set in the Interrupt Set-Enable Register associated with the RTC_ALM interrupt, an alarm interrupt is generated in the event of the alarm, enabling the alarm to be detected.

Writing 0 sets the IELSRn.IR flag associated with the RTC_ALM interrupt to 0. If interrupt is enabled, the Interrupt Set-Pending/Clear-Pending Register associated with the RTC_ALM interrupt is cleared automatically after exiting the interrupt handler. Otherwise, write 1 to the Interrupt Clear-Pending Register associated with the RTC_ALM interrupt to clear it.

When the counter and the alarm time match in a low power state, the MCU returns from the low power state.

Note 1. For any bits in the ENB bits that are set to 1, the values in the corresponding positions in the alarm registers from the following registers are compared with the corresponding bits of the counted values.

Counter registers: RSECCNT, RMINCNT, RHRCNT, RWKCNT, RDAYCNT, RMONCNT, RYRCNT

Alarm registers: RSECAR, RMINAR, RHRAR, RWKAR, RDAYAR, RMONAR, RYRAREN

23.3.7 Procedure for Disabling Alarm Interrupt

Figure 23.8 shows the procedure for disabling the enabled alarm interrupt request.

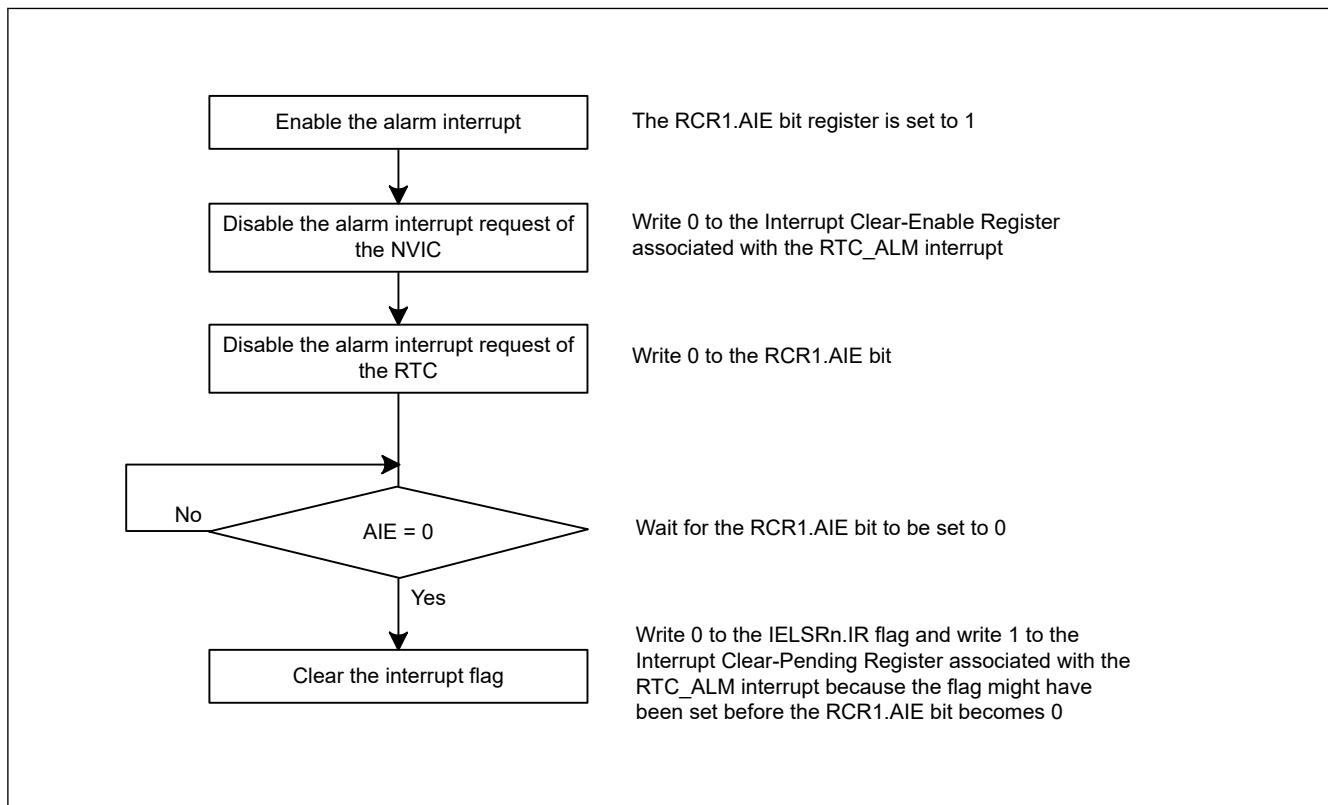


Figure 23.8 Procedure for disabling alarm interrupt request

23.3.8 Time Error Adjustment Function

The time error adjustment function is used to correct errors, running fast or slow, in the time caused by variation in the precision of oscillation by the sub-clock oscillator. Because 32768 cycles of the sub-clock oscillator constitute 1 second of operation when the sub-clock oscillator is selected, the clock runs fast if the sub-clock frequency is high and slow if the sub-clock frequency is low.

The time error adjustment functions include:

- Automatic adjustment
- Adjustment by software

Use the RCR2.AADJE bit to select automatic adjustment or adjustment by software.

23.3.8.1 Automatic adjustment

Enable automatic adjustment by setting the RCR2.AADJE bit to 1.

Automatic adjustment is the addition or subtraction of the value counted by the prescaler to or from the value in the RADJ register every time the adjustment period selected by the RCR2.AADJP bit elapses.

(1) Example 1: Sub-clock oscillator running at 32.769 kHz**Adjustment procedure**

When the sub-clock oscillator is running at 32.769 kHz, 1 second elapses every 32769 clock cycles. The RTC is meant to run at 32768 clock cycles, so the clock runs fast by 1 clock cycle every second. The time on the clock is fast by 60 clock cycles per minute, so adjustment can take the form of setting the clock back by 60 cycles every minute.

Register settings when RCR2.CNTMD = 0:

- RCR2.AADJP = 0 (adjustment every minute)
- RADJ.PMADJ[1:0] = 10b (adjustment is performed by the subtraction from the prescaler)
- RADJ.ADJ[5:0] = 60 (0x3C)

(2) Example 2: Sub-clock oscillator running at 32.766 kHz**Adjustment procedure**

When the sub-clock oscillator is running at 32.766 kHz, 1 second elapses every 32766 clock cycles. The RTC is meant to run at 32768 clock cycles, so the clock runs slow by 2 clock cycles every second. The time on the clock is slow by 20 clock cycles every 10 seconds, so adjustment can take the form of setting the clock forward by 20 cycles every 10 seconds.

Register settings when RCR2.CNTMD = 0:

- RCR2.AADJP = 1 (adjustment every 10 seconds)
- RADJ.PMADJ[1:0] = 01b (adjustment is performed by the addition to the prescaler)
- RADJ.ADJ[5:0] = 20 (0x14)

(3) Example 3: Sub-clock oscillator running at 32.764 kHz**Adjustment procedure**

When the sub-clock oscillator is running at 32.764 kHz, 1 second elapses on 32764 clock cycles. Because the RTC operates for 32768 clock cycles as 1 second, the clock is delayed for 4 clock cycles per second. In 8 seconds, the delay is 32 clock cycles, therefore correction can be made by advancing the clock 32 clock cycles every 8 seconds.

Register settings when RCR2.CNTMD = 1:

- RCR2.AADJP = 1 (adjustment every 8 seconds)
- RADJ.PMADJ[1:0] = 01b (adjustment is performed by the addition to the prescaler)
- RADJ.ADJ[5:0] = 32 (0x20)

23.3.8.2 Adjustment by Software

Enable adjustment by software by setting the RCR2.AADJE bit to 0. Adjustment by software is the addition or subtraction of the value counted by the prescaler to or from the value in the RADJ register on execution of a write instruction to the RADJ register.

(1) Example 1: Sub-clock oscillator running at 32.769 kHz**Adjustment procedure**

When the sub-clock oscillator is running at 32.769 kHz, 1 second elapses every 32769 clock cycles. The RTC is meant to run at 32768 clock cycles, so the clock runs fast by 1 clock cycle every second. The time on the clock is fast by 1 clock cycle per second, so adjustment can take the form of setting the clock back by 1 cycle every second.

Register settings

- RADJ.PMADJ[1:0] = 10b (adjustment is performed by the subtraction from the prescaler)
- RADJ.ADJ[5:0] = 1 (0x01)

This is written to the RADJ register once per 1-second interrupt.

23.3.8.3 Procedure to Change the Mode of Adjustment

When changing the mode of adjustment, change the value of the AADJE bit in RCR2 after setting the RADJ.PMADJ[1:0] bits to 00b (adjustment is not performed).

To change adjustment by software to automatic adjustment:

1. Set the RADJ.PMADJ[1:0] bits to 00b (adjustment is not performed).
2. Set the RCR2.AADJE bit to 1 (automatic adjustment is enabled).
3. Use the RCR2.AADJP bit to select the period of adjustment.
4. In RADJ, set the PMADJ[1:0] bits for addition or subtraction and the ADJ[5:0] bits to the value for use in time error adjustment.

To change automatic adjustment to adjustment by software:

1. Set the RADJ.PMADJ[1:0] bits to 00b (adjustment is not performed).
2. Set the RCR2.AADJE bit to 0 (adjustment by software is enabled).
3. Proceed with the adjustment by setting the RADJ.PMADJ[1:0] bits for addition or subtraction and the RADJ.ADJ[5:0] bits to the value for use in time error adjustment at the wanted time. After that, the time is adjusted every time a value is written to the RADJ register.

23.3.8.4 Procedure to Stop Adjustment

Stop the adjustment by setting the RADJ.PMADJ[1:0] bits to 00b (adjustment is not performed).

23.3.9 Capturing the time

The RTC is capable of storing the month, date, hour, minute and second/binary counters 3 to 0 by detecting an edge of a signal on a time capture event input pin in calendar count mode or binary count mode.

A noise filter can also be used on a time capture event input pin. If the noise filter is enabled, the RTCCRn.TCST bit is set to 1 when the input level on the pin matches three times.

The noise filter can be switched on or off for each of the time capture event input pins. Set VBTICTLR.VCHnIEN (n = 0 to 2) to 1 to enable the RTCICn input. Operation when the noise filter is off is shown in Figure 23.9 and operation when the noise filter is on is shown in Figure 23.10.

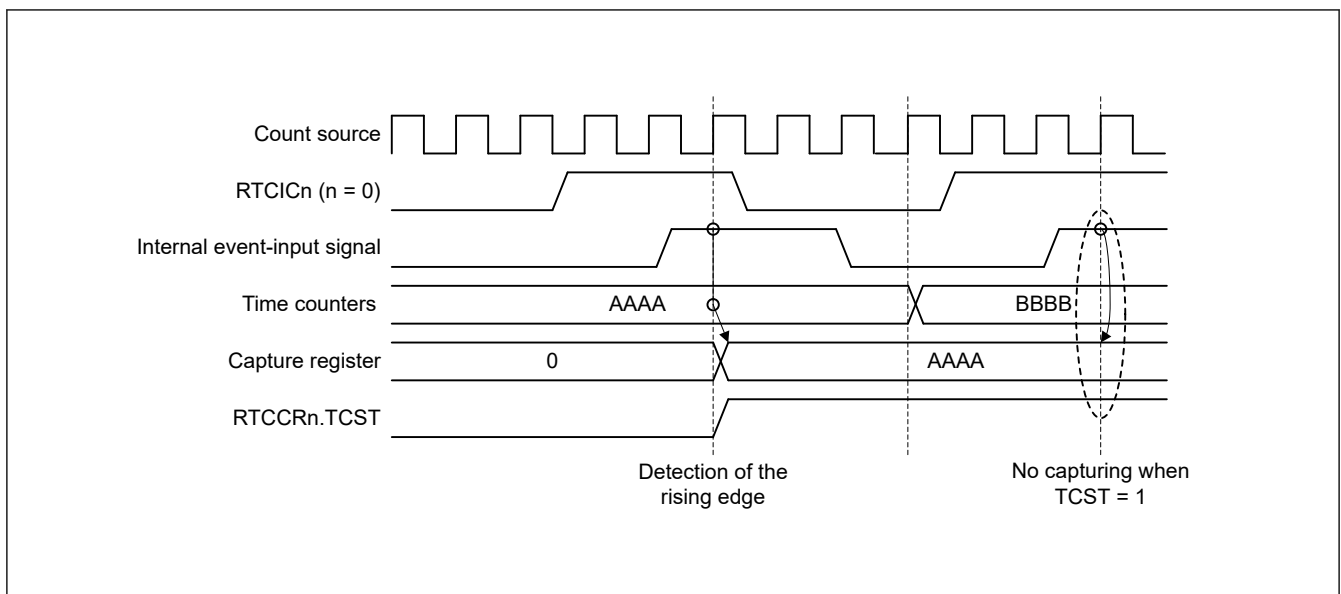


Figure 23.9 Timing of a time capture operation with the noise filter off

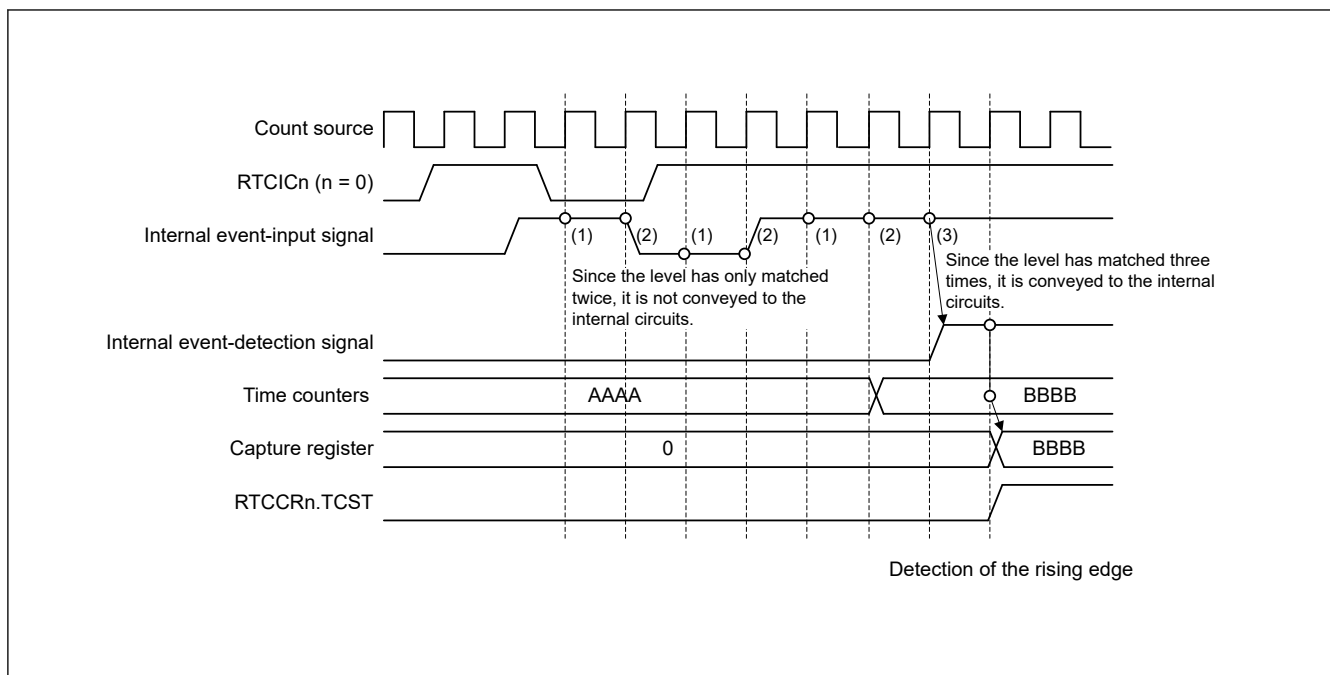


Figure 23.10 Timing of a time capture operation with the noise filter on

23.4 Interrupt Sources

The RTC has three interrupt sources, as listed in [Table 23.3](#).

Table 23.3 RTC interrupt sources

Name	Interrupt source
RTC_ALM	Alarm interrupt
RTC_PRD	Periodic interrupt
RTC_CUP	Carry interrupt

(1) Alarm interrupt (RTC_ALM)

This interrupt is generated based on the comparison result between the alarm registers and RTC counters. For details, see [section 23.3.6. Alarm Function](#).

Because there is a possibility that the interrupt flag might be set to 1 when the settings of the alarm registers match the clock counters, wait for the alarm time settings to be confirmed and clear the IELSRn.IR flag and the interrupt Set-Pending Register associated with the RTC_ALM interrupt to 0 again after modifying values of the alarm registers. After the interrupt flag for the alarm interrupt is set to 1 and the state is returned to mismatching of the alarm registers and clock counters, the flag is not 1 again until there is another match or the values of the alarm registers are modified again.

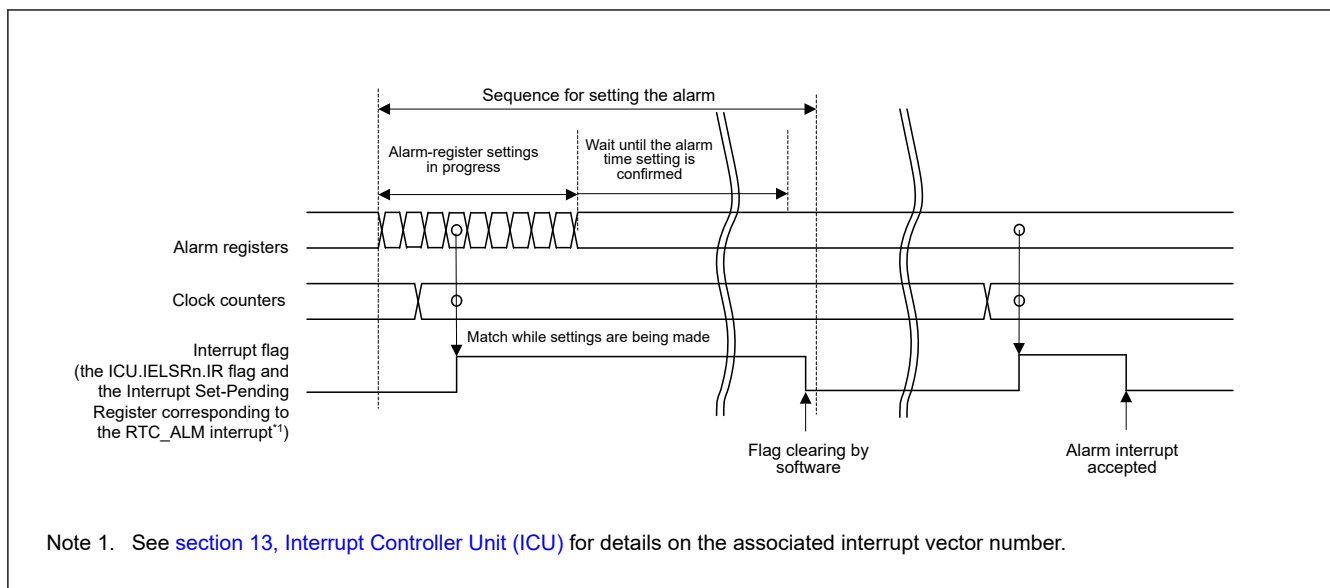


Figure 23.11 Timing for the alarm interrupt (RTC_ALM)

(2) Periodic interrupt (RTC_PRD)

This interrupt is generated at intervals of 2 seconds, 1 second, 1/2 second, 1/4 second, 1/8 second, 1/16 second, 1/32 second, 1/64 second, 1/128 second, or 1/256 second. The interrupt interval can be selected in the RCR1.PES[3:0] bits.

(3) Carry interrupt (RTC_CUP)

This interrupt is generated when a carry to the second counter/binary counter 0 occurred or a carry to the R64CNT counter occurred during read access to the 64-Hz counter.

[Figure 23.12](#) shows the timing of the carry interrupt (RTC_CUP).

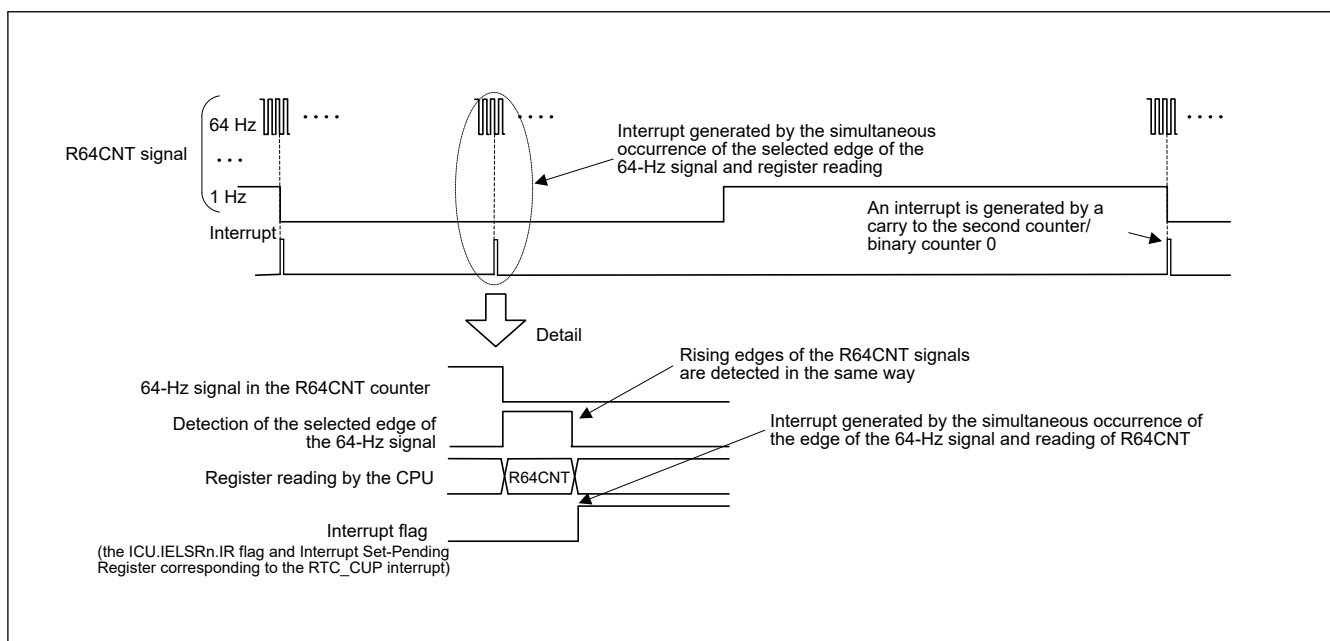


Figure 23.12 Timing for the carry interrupt (RTC_CUP)

23.5 Event Link Output

The RTC generates periodic event output (RTC_PRD) event signal for the ELC that can be used to initiate operations by other modules selected in advance.

The periodic event signal is output at the interval selected from 1/256, 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2, 1, and 2 seconds by setting the RCR1.PES[3:0] bits.

The event generation period immediately after the event generation is selected is not guaranteed.

Note: If event linking from the RTC is used, only set the ELC after setting the RTC, for example initialization and time settings. Setting the RTC after the ELC can lead to output of unexpected event signals.

23.5.1 Interrupt Handling and Event Linking

The RTC has a bit to enable or disable periodic interrupts. An interrupt request signal is output to the CPU when an interrupt source is generated while the associated enable bit is enabled.

In contrast, an event link output signal is sent to other modules as an event signal through the ELC when an interrupt source is generated, regardless of the setting of the associated interrupt enable bit.

Note: Although alarm and periodic interrupts can still be output during Software Standby or Deep Software Standby mode, the periodic event signals for the ELC are not output.

23.6 Usage Notes

23.6.1 Register Writing during Counting

The following registers should not be written to during counting, that is, while the RCR2.START bit is 1:

- RSECCNT/BCNT0
- RMINCNT/BCNT1
- RHRCNT/BCNT2
- RDAYCNT
- RWKCNT/BCNT3
- RMONCNT
- RYRCNT
- RCR1.RTCOS
- RCR2.RTCOE
- RCR2.HR24
- RFRL

The counter should be stopped before writing to any of these registers.

23.6.2 Use of Periodic Interrupts

Figure 23.13 shows the procedure for using periodic interrupts.

The generation and period of the periodic interrupt can be changed by setting the RCR1.PES[3:0] bits. However, because the prescaler R64CNT and RSECCNT/BCNT0 are used to generate interrupts, the interrupt period is not guaranteed immediately after setting the RCR1.PES[3:0] bits.

In addition, any of the following operation can affect the interrupt period:

- Stopping/restarting or resetting counter operation
- Reset by RTC software
- 30-second adjustment by changing the RCR2 value

When the time error adjustment function is used, the interrupt generation period after adjustment is added or subtracted based on the adjustment value.

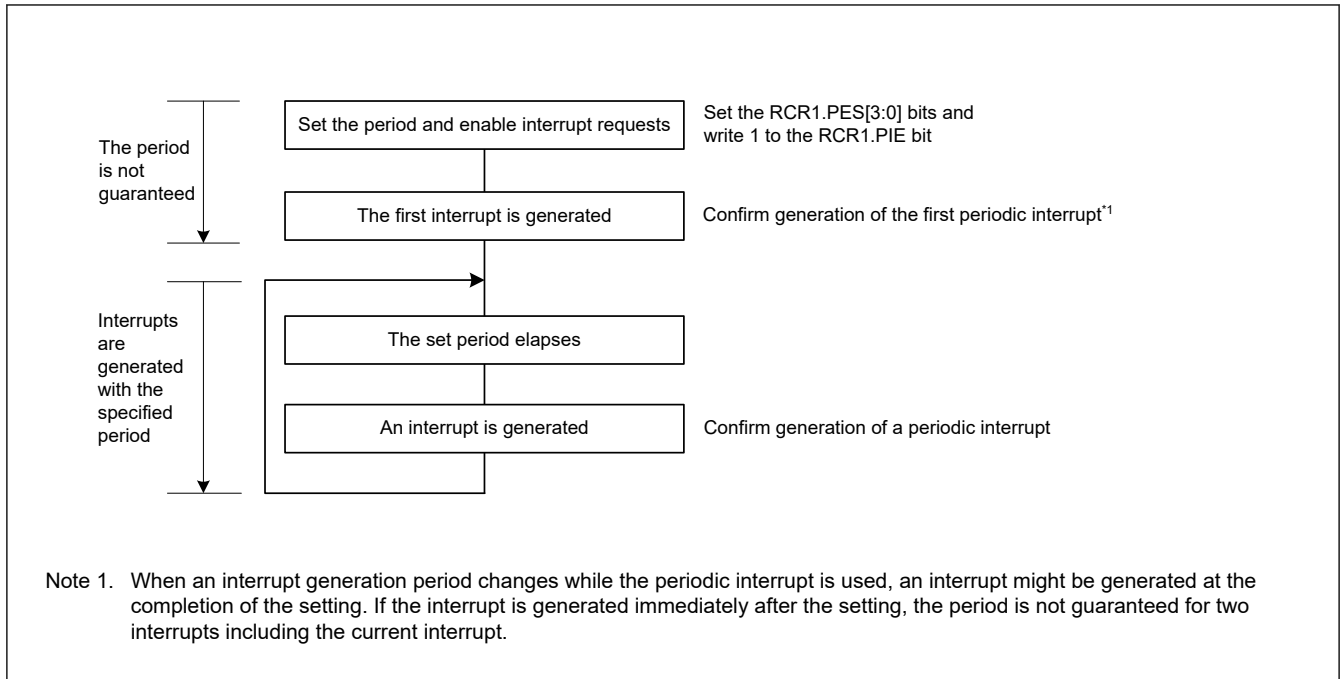


Figure 23.13 Using the periodic interrupt function

23.6.3 RTCOUT (1-Hz/64-Hz) Clock Output

Stopping/restarting or resetting counter operation, reset by RTC software, and the 30-second adjustment by changing the RCR2 value affects the period of RTCOUT (1-Hz/64-Hz) output. When the time error adjustment function is used, the period of RTCOUT (1-Hz/64-Hz) output after adjustment is added or subtracted based on the adjustment value.

23.6.4 Transitions to Low Power Modes after Setting Registers

A transition to a low power state (Software Standby mode, Deep Software Standby mode, or battery backup state) during a write to an RTC register might corrupt the value of the register. After setting the register, confirm that the setting is in place before initiating a transition to a low power state.

23.6.5 Notes on Writing to and Reading from Registers

- When reading a counter register such as the second counter after writing to the counter register, follow the procedure in [section 23.3.5. Reading 64-Hz Counter and Time](#).
- The value written to the count registers, alarm registers, year alarm enable register, bits RCR2.AADJE, AADJP, and HR24, RCR4 register, or frequency register is reflected when fourth read operations are performed after writing.
- The values written to the RCR1.CIE, RCR1.RTCOS, and RCR2.RTCOE bits can be read immediately after writing.
- To read the value from the timer counter after returning from a reset or a period in Software Standby mode, Deep Software Standby mode, or battery backup state, wait for 1/128 second while the clock is operating (RCR2.START bit = 1).
- After a reset is generated, write to the RTC register after 6 cycles of the count source clock have elapsed.

23.6.6 Changing the Count Mode

When changing the count mode (calendar count mode/binary count mode), set the RCR2.START bit to 0, stop the counting operation, then start it again from the initial setting. For details on the initial setting, see [section 23.3.1. Outline of Initial Settings of Registers after Power On](#).

23.6.7 Initialization Procedure When the RTC Is Not to Be Used

Registers in the RTC are not initialized by a reset. Depending on the initial state, the generation of an unintentional interrupt request or operation of the counter might lead to increased power consumption.

For applications that do not require a realtime clock, initialize the registers by following the initialization procedure shown in [Figure 23.14](#).

Alternatively, when the sub-clock oscillator is not used as the system clock or realtime clock, the counter can be stopped by writing 0 (sub-clock oscillator is selected) to the RCR4.RCKSEL bit and stopping the sub-clock oscillator. To stop the sub-clock oscillator, write 1 to the SOSCCR.SOSTP bit.

For details on the setting of the SOSCCR.SOSTP bit, see [section 8, Clock Generation Circuit](#).

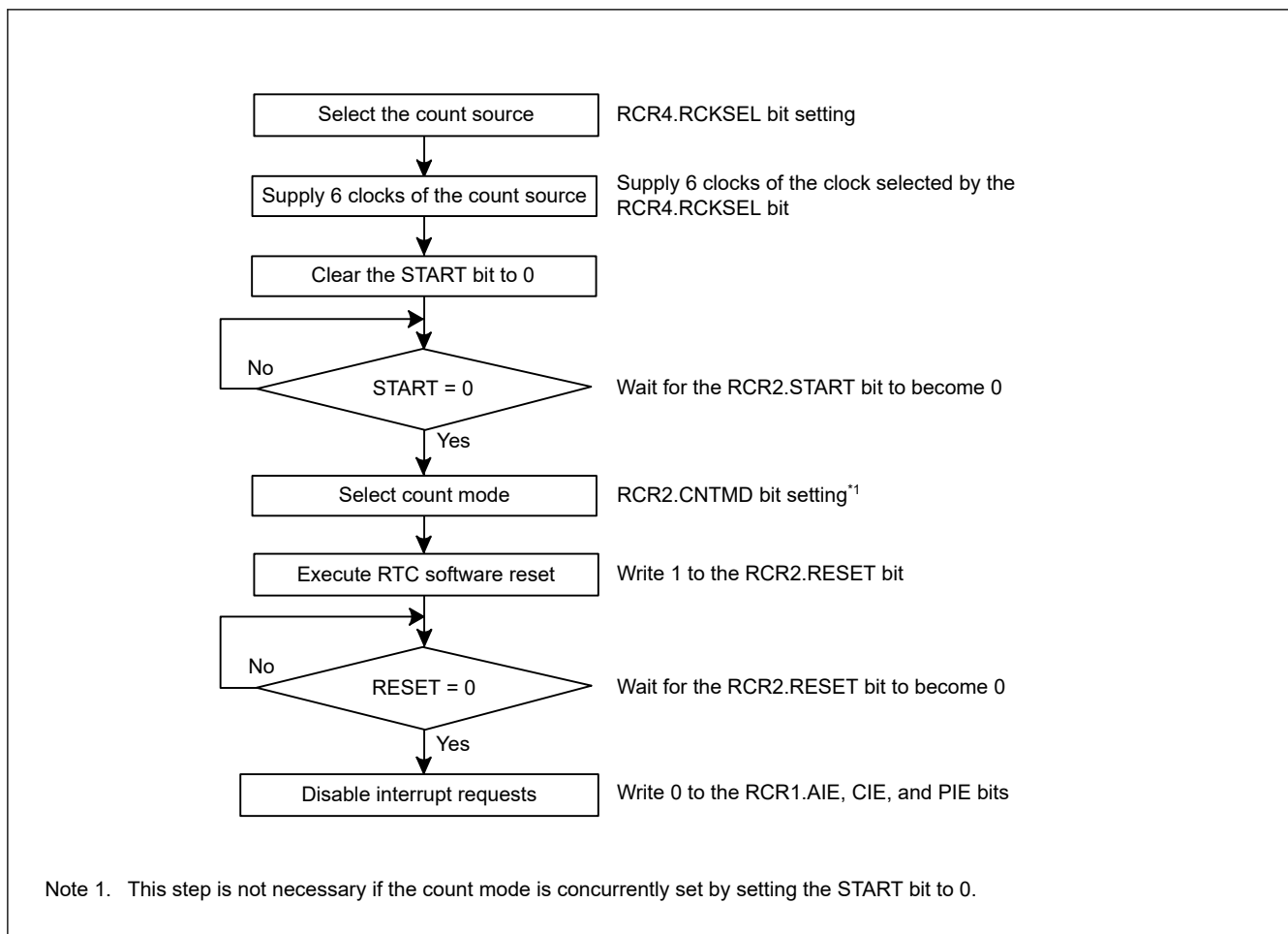


Figure 23.14 Initialization procedure

23.6.8 When Switching Source Clock

When switching a clock source by changing SCKSCR.CKSEL[2:0], the clock output from the selector stops for 4 cycles of the switched clock. If the RTC periodical interrupt or RTC periodical event output was generated at this time, the interrupt or event is invalid.

24. Watchdog Timer (WDT)

24.1 Overview

The Watchdog Timer (WDT) is a 14-bit down counter that can be used to reset the MCU when the counter underflows because the system has run out of control and is unable to refresh the WDT. In addition, the WDT can be used to generate a non-maskable interrupt or an underflow interrupt.

Table 24.1 lists the WDT specifications and Figure 24.1 shows a block diagram.

Table 24.1 WDT specifications

Parameter	Specifications
Count source ^{*1}	Peripheral clock (PCLKB)
Clock division ratio	Division by 4, 64, 128, 512, 2048, or 8192
Counter operation	Counting down using a 14-bit down-counter
Condition for starting the counter	<ul style="list-style-type: none"> Auto start mode: Counting automatically starts after a reset or after an underflow or refresh error occurs Register start mode: Counting is started with a refresh by writing to the WDTRR register Only secure developer can select Auto-start mode or Register-start mode
Conditions for stopping the counter	<ul style="list-style-type: none"> Reset (the down-counter and other registers return to their initial values) A counter underflow or a refresh error is generated
Window function	Window start and end positions can be specified (refresh-permitted and refresh-prohibited periods)
Watchdog timer reset sources	<ul style="list-style-type: none"> Down-counter underflows Refreshing outside the refresh-permitted period (refresh error)
Non-maskable interrupt/interrupt sources	<ul style="list-style-type: none"> Down-counter underflows Refreshing outside the refresh-permitted period (refresh error)
Reading of the counter value	The down-counter value can be read by the WDTSR register
Event link function (output)	<ul style="list-style-type: none"> Down-counter underflow event output Refresh error event output
Output signal (internal signal)	<ul style="list-style-type: none"> Reset output Interrupt request output Sleep-mode count stop control output
TrustZone Filter	Security attribution can be set

Note 1. Satisfy the frequency of the peripheral module clock (PCLKB) $\geq 4 \times$ (the frequency of the count clock source after division).

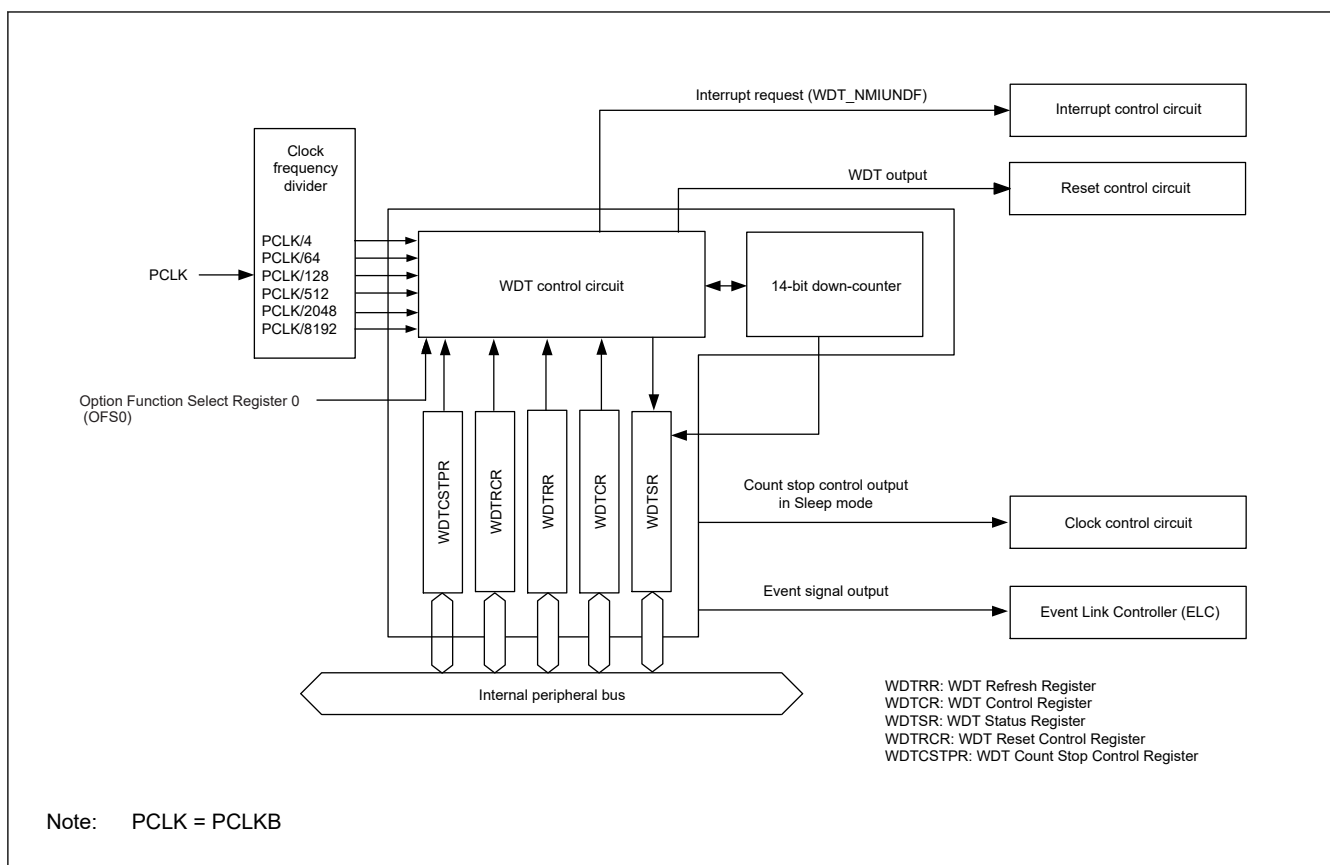


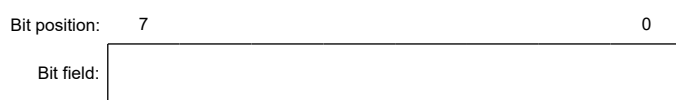
Figure 24.1 WDT block diagram

24.2 Register Descriptions

24.2.1 WDTRR : WDT Refresh Register

Base address: WDT = 0x4008_3400

Offset address: 0x00



Value after reset: 1 1 1 1 1 1 1 1

Bit	Symbol	Function	R/W
7:0	n/a	The down-counter is refreshed by writing 0x00 and then writing 0xFF to this register.	R/W

The WDTRR register refreshes the down-counter of the WDT.

The down-counter of the WDT is refreshed by writing 0x00 and then writing 0xFF to WDTRR register (refresh operation) within the refresh-permitted period.

After the down-counter is refreshed, it starts counting down from the value selected by setting the WDT Timeout Period Select bits (OFS0.WDTPPS[1:0]) in the Option Function Select Register 0 in auto start mode. In register start mode, counting down starts from the value selected by setting the Timeout Period Select bits (WDTCSR.TOPS[1:0]) in the WDT Control Register.

When 0x00 is written, the read value is 0x00. When a value other than 0x00 is written, the read value is 0xFF. For details of the refresh operation, see [section 24.3.3. Refresh Operation](#).

24.2.2 WDTCR : WDT Control Register

Base address: WDT = 0x4008_3400

Offset address: 0x02

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	RPSS[1:0]	—	—	RPES[1:0]	CKS[3:0]			—	—	TOPS[1:0]				
Value after reset:	0	0	1	1	0	0	1	1	1	1	1	1	0	0	1	1

Bit	Symbol	Function	R/W
1:0	TOPS[1:0]	Timeout Period Select 0 0: 1024 cycles (0x03FF) 0 1: 4096 cycles (0x0FFF) 1 0: 8192 cycles (0x1FFF) 1 1: 16384 cycles (0x3FFF)	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
7:4	CKS[3:0]	Clock Division Ratio Select 0x1: PCLKB/4 0x4: PCLKB/64 0xF: PCLKB/128 0x6: PCLKB/512 0x7: PCLKB/2048 0x8: PCLKB/8192 Others: Setting prohibited	R/W
9:8	RPES[1:0]	Window End Position Select 0 0: 75% 0 1: 50% 1 0: 25% 1 1: 0% (do not specify window end position).	R/W
11:10	—	These bits are read as 0. The write value should be 0.	R/W
13:12	RPSS[1:0]	Window Start Position Select 0 0: 25% 0 1: 50% 1 0: 75% 1 1: 100% (do not specify window start position).	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

The WDTCR register is used to set the clock division ratio, and window start and end positions for refresh, and the timeout period until the down-counter underflows in register start mode.

Some constraints apply to writing to the WDTCR register. For details, see [section 24.3.2. Controlling Writing to the WDTCR, WDTCCR, and WDTCSTPR Registers](#).

In auto start mode, the settings in the WDTCR register are disabled, and the settings in the Option Function Select Register 0 (OFS0) are enabled. The settings for the WDTCR register can also be made in the OFS0 register. For details, see [section 24.3.8. Association between Option Function Select Register 0 \(OFS0\) and WDT Registers](#).

TOPS[1:0] bits (Timeout Period Select)

The TOPS[1:0] bits select the timeout period, the period until the down-counter underflows, from 1024, 4096, 8192, and 16384 cycles, taking the divided clock specified in the CKS[3:0] bits as 1 cycle. After the down-counter is refreshed, the combination of the CKS[3:0] and TOPS[1:0] bits determines the number of PCLKB cycles until the counter underflows.

[Table 24.2](#) lists the relationship between the CKS[3:0] and TOPS[1:0] bit settings, the timeout period, and the number of PCLKB cycles.

Table 24.2 Timeout period settings

CKS[3:0] bits	TOPS[1:0] bits	Clock division ratio	Timeout period (number of cycles)	PCLKB clock cycles
0x1	00b	PCLKB/4	1024	4096
	01b		4096	16384
	10b		8192	32768
	11b		16384	65536
0x4	00b	PCLKB/64	1024	65536
	01b		4096	262144
	10b		8192	524288
	11b		16384	1048576
0xF	00b	PCLKB/128	1024	131072
	01b		4096	524288
	10b		8192	1048576
	11b		16384	2097152
0x6	00b	PCLKB/512	1024	524288
	01b		4096	2097152
	10b		8192	4194304
	11b		16384	8388608
0x7	00b	PCLKB/2048	1024	2097152
	01b		4096	8388608
	10b		8192	16777216
	11b		16384	33554432
0x8	00b	PCLKB/8192	1024	8388608
	01b		4096	33554432
	10b		8192	67108864
	11b		16384	134217728

CKS[3:0] bits (Clock Division Ratio Select)

The CKS[3:0] bits specify the division ratio of the clock used for the down-counter. The division ratio can be selected from the PCLKB divided by 4, 64, 128, 512, 2048, and 8192. Combined with the TOPS[1:0] bit setting, this allows the WDT to be configured to a count period between 4096 and 134217728 PCLKB clock cycles.

RPES[1:0] bits (Window End Position Select)

The RPES[1:0] bits specify the window end position that indicates the refresh-permitted period. 75%, 50%, 25%, or 0% of the timeout period can be selected for the window end position. Set the window end position to a value less than the value for the window start position (window start position > window end position). If the window start position is set to a value less than or equal to the window end position, the window start position setting is enabled and the window end position is set to 0%.

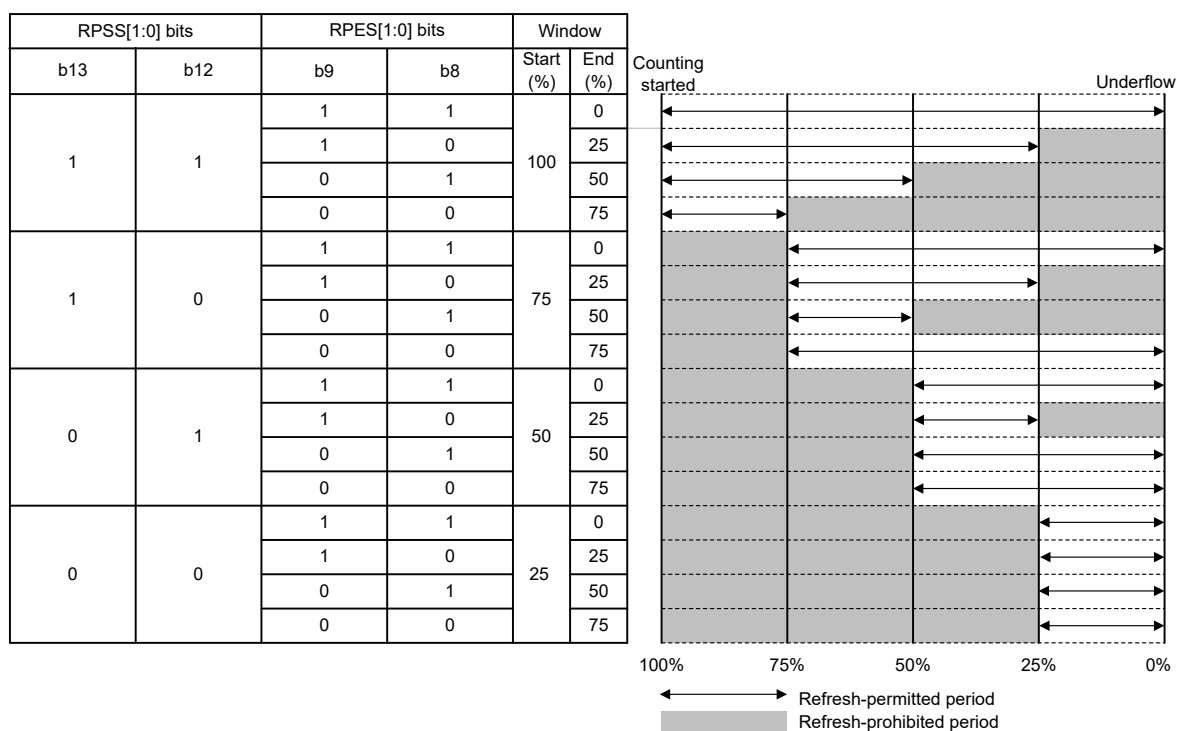
RPSS[1:0] bits (Window Start Position Select)

The RPSS[1:0] bits specify the window start position that indicates the refresh-permitted period. 100%, 75%, 50%, or 25% of the timeout period can be selected for the window start position. Set the window start position to a value greater than the value for the window end position. If the window start position is set to a value less than or equal to the window end position, the window start position setting is enabled and the window end position is set to 0%.

Table 24.3 lists the counter values for the window start and end positions, and Figure 24.2 shows the refresh-permitted period set in the RPSS[1:0], RPES[1:0], and TOPS[1:0] bits.

Table 24.3 Relationship between the timeout period and window start and end counter values

TOPS[1:0]	Timeout period		Window start and end counter value			
	Cycles	Counter value	100%	75%	50%	25%
00b	1024	0x03FF	0x03FF	0x02FF	0x01FF	0x00FF
01b	4096	0x0FFF	0x0FFF	0x0BFF	0x07FF	0x03FF
10b	8192	0x1FFF	0x1FFF	0x17FF	0x0FFF	0x07FF
11b	16384	0x3FFF	0x3FFF	0x2FFF	0x1FFF	0x0FFF



Note: If window end position setting \geq window start position setting, the window end position setting is set to 0%.

Figure 24.2 RPSS[1:0] and RPES[1:0] bits setting and refresh-permitted period

24.2.3 WDTSR : WDT Status Register

Base address: WDT = 0x4008_3400

Offset address: 0x04

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: REFE F UNDF F CNTVAL[13:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
13:0	CNTVAL[13:0]	Down-Counter Value Value counted by the down-counter	R
14	UNDF	Underflow Flag 0: No underflow occurred 1: Underflow occurred	R/W ¹

Bit	Symbol	Function	R/W
15	REFEF	Refresh Error Flag 0: No refresh error occurred 1: Refresh error occurred	R/W ¹

Note 1. Only 0 can be written to clear the flag.

The WDTSR register indicates the counter value of the down-counter and the status of whether an underflow or refresh error occurred in the down-counter.

CNTVAL[13:0] bits (Down-Counter Value)

Read the CNTVAL[13:0] bits to confirm the value of the down-counter. The read value might differ from the actual count by 1.

UNDFE flag (Underflow Flag)

Read the UNDFE flag to confirm whether an underflow occurred in the counter. A value of 1 indicates that the down counter underflowed. Write 0 to the flag to set the value to 0. Writing 1 has no effect.

Clearing of the UNDFE flag takes (N+1) PCLKB cycles. In addition, clearing of the flag is ignored for (N+1) PCLKB cycles after an underflow. N is specified in the WDTCSR.CKS[3:0] bits as follows:

- When WDTCSR.CKS[3:0] = 0x1, N = 4
- When WDTCSR.CKS[3:0] = 0x4, N = 64
- When WDTCSR.CKS[3:0] = 0xF, N = 128
- When WDTCSR.CKS[3:0] = 0x6, N = 512
- When WDTCSR.CKS[3:0] = 0x7, N = 2048
- When WDTCSR.CKS[3:0] = 0x8, N = 8192

REFEF flag (Refresh Error Flag)

Read the REFEF flag to confirm whether a refresh error occurred, indicating that a refresh operation was performed during a prohibited period. A value of 1 indicates that a refresh error occurred. Write 0 to the flag to set the value to 0. Writing 1 has no effect.

Clearing of the REFEF flag takes (N+1) PCLKB cycles. In addition, clearing of the flag is ignored for (N+1) PCLKB cycles after a refresh error. N is specified in the WDTCSR.CKS[3:0] bits as follows:

- When WDTCSR.CKS[3:0] = 0x1, N = 4
- When WDTCSR.CKS[3:0] = 0x4, N = 64
- When WDTCSR.CKS[3:0] = 0xF, N = 128
- When WDTCSR.CKS[3:0] = 0x6, N = 512
- When WDTCSR.CKS[3:0] = 0x7, N = 2048
- When WDTCSR.CKS[3:0] = 0x8, N = 8192

24.2.4 WDTRCR : WDT Reset Control Register

Base address: WDT = 0x4008_3400

Offset address: 0x06

Bit position:	7	6	5	4	3	2	1	0
Bit field:	RSTIR QS	—	—	—	—	—	—	—
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
6:0	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
7	RSTIRQS	WDT Behavior Selection 0: Interrupt 1: Reset	R/W

The WDTRCR register controls reset output by a WDT down-counter underflow or interrupt request output.

Some constraints apply to writing to the WDTRCR register. For details, see [section 24.3.2. Controlling Writing to the WDTCR, WDTRCR, and WDTCSNPR Registers](#).

In auto start mode, the WDTRCR register settings are disabled, and the settings in the Option Function Select register 0 (OFS0) are enabled. The settings for the WDTRCR register can also be made for the OFS0 register. For details, see [section 24.3.8. Association between Option Function Select Register 0 \(OFS0\) and WDT Registers](#).

24.2.5 WDTCSNPR : WDT Count Stop Control Register

Base address: WDT = 0x4008_3400

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SLCS TP	—	—	—	—	—	—	—

Value after reset: 1 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
6:0	—	These bits are read as 0. The write value should be 0.	R/W
7	SLCSTP	Sleep-Mode Count Stop Control 0: Disable count stop 1: Stop count on transition to Sleep mode	R/W

The WDTCSNPR register controls whether to stop the WDT counter in Sleep mode. Some constraints apply to writing to the WDTCSNPR register. For details, see [section 24.3.2. Controlling Writing to the WDTCR, WDTRCR, and WDTCSNPR Registers](#).

In auto start mode, the WDTCSNPR register settings are disabled, and the settings in the Option Function Select register 0 (OFS0) are enabled. The settings for the WDTCSNPR register can also be made for the OFS0 register. For details, see [section 24.3.8. Association between Option Function Select Register 0 \(OFS0\) and WDT Registers](#).

SLCSTP bit (Sleep-Mode Count Stop Control)

The SLCSTP bit selects whether to stop counting on transition to Sleep mode.

24.2.6 Option Function Select Register 0 (OFS0)

For information on the OFS0 register, see [section 24.3.8. Association between Option Function Select Register 0 \(OFS0\) and WDT Registers](#).

24.3 Operation

24.3.1 Count Operation in each Start Mode

The WDT has two start modes:

- Auto start mode, in which counting automatically starts after a release from the reset state
- Register start mode, in which counting starts with a refresh by writing to the register.

In auto start mode, counting automatically starts after a release from the reset state according to the settings in the Option Function Select register 0 (OFS0) in the flash.

In register start mode, counting starts with a refresh by writing to the WDTRR register after the respective registers are set after a release from the reset state.

Select auto start mode or register start mode by setting the WDT Start Mode Select bit (OFS0.WDTSTRT) in the OFS0 register.

When the auto start mode is selected, the settings in the WDT Control Register (WDTCR), WDT Reset Control Register (WDTRCR), and WDT Count Stop Control Register (WDTCSSTPR) are disabled while the settings in the OFS0 register are enabled.

When the register start mode is selected, the setting for the OFS0 register is disabled while the settings for the WDT Control Register (WDTCR), WDT Reset Control Register (WDTRCR), and WDT Count Stop Control Register (WDTCSSTPR) are enabled.

24.3.1.1 Register start mode

When the WDT Start Mode Select bit (OFS0.WDTSTRT) is 1, register start mode is selected, the OFS0 register setting is invalid, and the WDT control register (WDTCR), WDT Reset Control Register (WDTRCR), and WDT Count Stop Control Register (WDTCSSTPR) are enabled.

After the reset state is released, set the following:

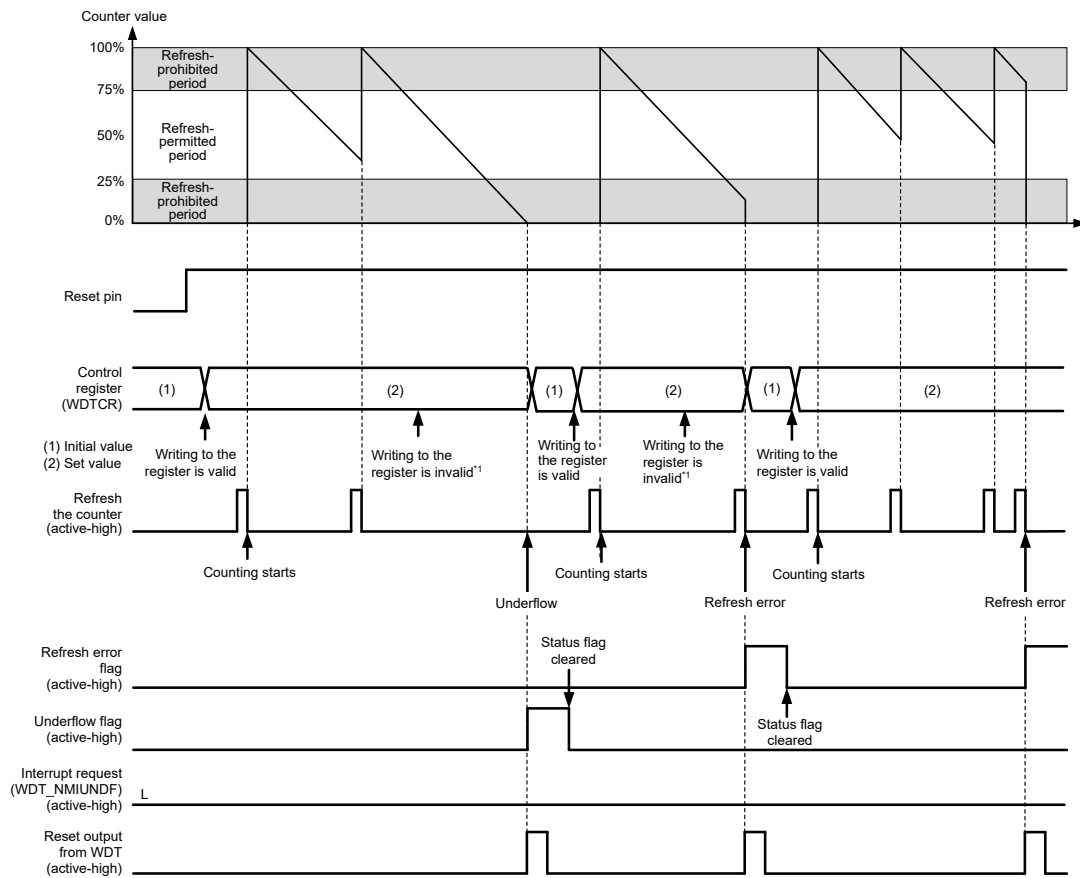
- Clock division ratio in the WDTCR register
- Window start and end positions in the WDTCR register
- Timeout period in the WDTCR register
- Reset output or interrupt request output in the WDTRCR register
- Counter stop control during transitions to Sleep mode in the WDTCSSTPR register

The WDT refresh register (WDTRR) refreshes the down counter. As a result, the downcount starts at the value set by the timeout period selection bit (WDTCR.TOPS[1:0]).

Thereafter, as long as the counter is refreshed in the refresh-permitted period, the value in the counter is reset each time the counter is refreshed and counting down continues. The WDT does not output the reset signal or non-maskable interrupt request/interrupt request as long as counting continues. However, if the down-counter underflows because the down-counter cannot be refreshed due to a program runaway, or if a refresh error occurs because the counter was refreshed outside the refresh-permitted period, the WDT outputs the reset signal or a non-maskable interrupt request/interrupt request (WDT_NMIUNDF). Reset output or interrupt request output can be selected in the WDT Reset Interrupt Request Select bit (WDTRCR.RSTIRQS). The interrupt enabled for operating the NMI can be selected in the WDT Underflow/Refresh Error Interrupt Enable bit (NMIER.WDTEN).

Figure 24.3 shows an example of operation under the following conditions:

- Register start mode (OFS0.WDTSTRT = 1)
- WDT reset interrupt request selection (WDTRCR.RSTIRQS = 1)
- The window start position is 75% (WDTCR.RPSS[1:0] = 10b)
- The window end position is 25% (WDTCR.RPES[1:0] = 10b)



Note: Refreshing the counter requires up to 4 count signal cycles from refresh request to execution.

Note 1. See [section 24.3.2. Controlling Writing to the WDTCSR, WDTRCR, and WDTCTPR Registers](#).
Reset pin = RES

Figure 24.3 Operation example in register start mode

24.3.1.2 Auto start mode

When the WDT Start Mode Select bit (OFS0.WDTSTRT) in the Option Function Select Register 0 (OFS0) is 0, auto start mode is selected, the WDT Control Register (WDTCSR), WDT Reset Control Register (WDTRCR), and WDT Count Stop Control Register (WDTCTPR) are disabled, and the settings in the OFS0 register are enabled.

Within the reset state, the setting values for the following in the Option Function Select Register 0 (OFS0) are set in the WDT registers:

- Clock division ratio
- Window start and end positions
- Timeout period
- Reset output or interrupt request
- Counter stop control during transition to Sleep mode

When the reset state is released, the down-counter automatically starts counting down from the value set in the WDT Timeout Period Select bits (OFS0.WDTPS[1:0]).

Thereafter, as long as the counter is refreshed in the refresh-permitted period, the value in the counter is reset each time the counter is refreshed and counting down continues. The WDT does not output the reset signal or non-maskable interrupt

request/interrupt request (WDT_NMIUNDF) as long as the counting continues. However, if the down-counter underflows because refreshing of the down-counter is not possible due to a runaway program or if a refresh error occurs due to refreshing outside the refresh-permitted period, the WDT outputs the reset signal or non-maskable interrupt request/interrupt request (WDT_NMIUNDF).

After the reset signal or non-maskable interrupt request/interrupt request is generated, the counter reloads the timeout period after counting for 1 cycle. The value of the timeout period is set in the down-counter and counting restarts.

Reset output or interrupt request output can be selected by setting the WDT Reset Interrupt Request Select bit (OFS0.WDTRSTIRQS). Non-maskable interrupt request or interrupt request can be selected in the WDT Underflow/Refresh Error Interrupt Enable bit (NMIER.WDTEN).

Figure 24.4 shows an example of operation (non-maskable interrupt) under the following conditions:

- Auto start mode (OFS0.WDTSTRT = 0)
- WDT behavior selection: interrupt (OFS0.WDTRSTIRQS = 0)
- Non-maskable Interrupt: WDT Underflow/Refresh Error Interrupt Enabled (NMIER.WDTEN = 1)
- The window start position is 75% (OFS0.WDTRPSS[1:0] = 10b)
- The window end position is 25% (OFS0.WDTRPES[1:0] = 10b)

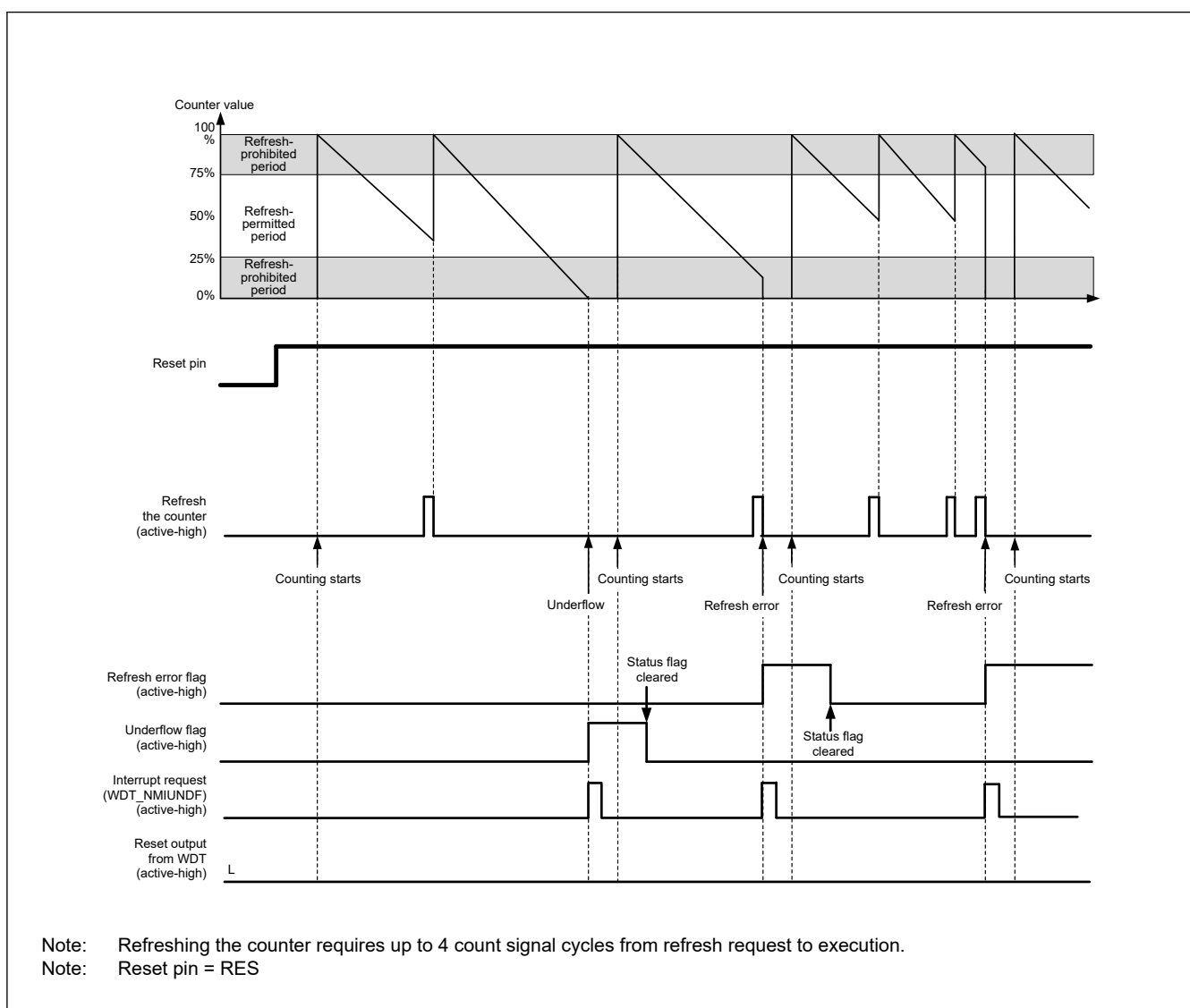


Figure 24.4 Operation example in auto start mode

24.3.2 Controlling Writing to the WDTCR, WDTRCR, and WDTCSPTPR Registers

Writing to the WDT Control Register (WDTCR), WDT Reset Control Register (WDTRCR), or WDT Count Stop Control Register (WDTCSPTPR) is possible once each between the release from the reset state and the first refresh operation.

After a refresh (counting starts) or writing to the WDTCR, WDTRCR, or WDTCSPTPR register, the protection signal in the WDT becomes 1 to protect the WDTCR, WDTRCR, and WDTCSPTPR registers against subsequent write attempts. This protection is released by the reset source of the WDT. With other reset sources, the protection is not released.

Figure 24.5 shows control waveforms produced in response to writing to the WDTCR register.

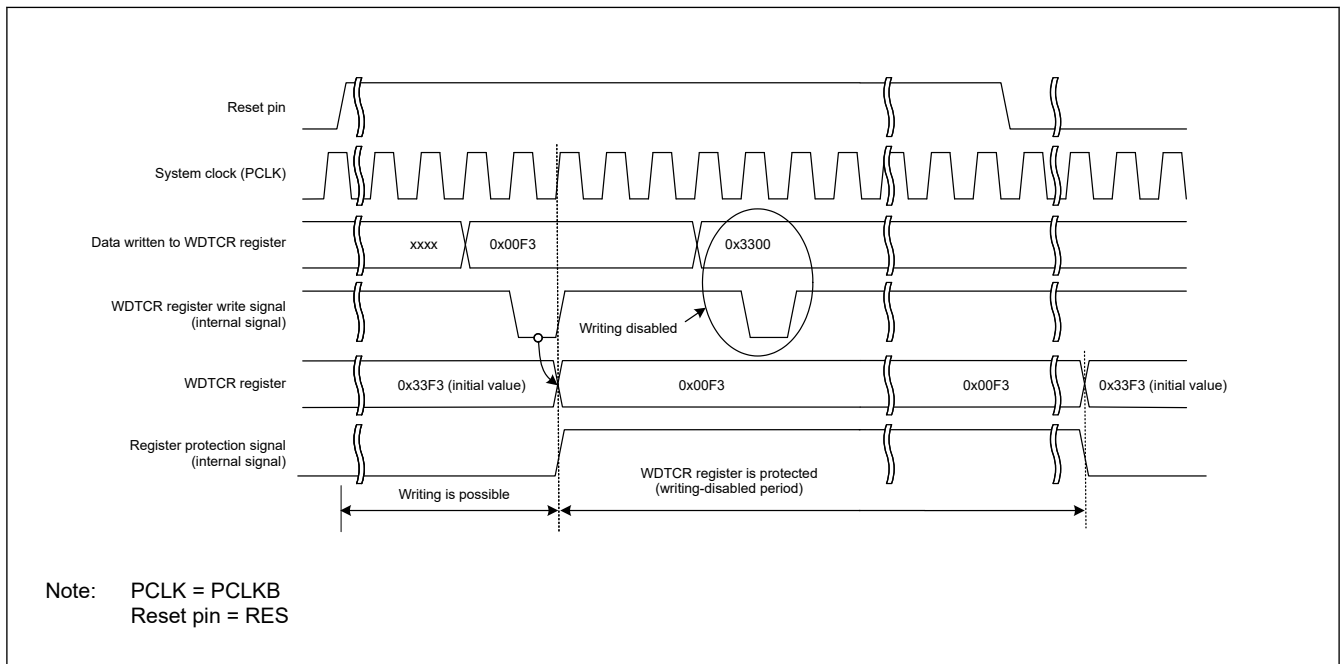


Figure 24.5 Control waveforms produced in response to writing to the WDTCR register

24.3.3 Refresh Operation

The down-counter is refreshed and starts counting operation on a write of the values 0x00 and then 0xFF to the WDT Refresh Register (WDTRR). If a value other than 0xFF is written after 0x00, the down-counter is not refreshed. If an invalid value is written, correct refreshing resumes on a write of 0x00 and then 0xFF to the WDTRR register.

Correct refreshing is also performed when a register other than WDTRR is accessed or WDTRR is read between writing 0x00 and writing 0xFF to WDTRR. Writes to refresh the counter must be made within the refresh-permitted period, and this is determined by the 0xFF write. For this reason, correct refreshing is performed even when 0x00 is written outside the refresh-permitted period.

[Example write sequences that are valid for refreshing the counter]

- 0x00 → 0xFF
- 0x00 ((n-1)th time) → 0x00 (nth time) → 0xFF
- 0x00 → access to another register or read from WDTRR → 0xFF

[Example write sequences that are invalid for refreshing the counter]

- 0x23 (a value other than 0x00) → 0xFF
- 0x00 → 0x54 (a value other than 0xFF)
- 0x00 → 0xAA (0x00 and a value other than 0xFF) → 0xFF

After 0xFF is written to the WDT Refresh Register (WDTRR), refreshing the down-counter requires up to 4 cycles of the signal for counting. To meet this requirement, complete writing 0xFF to WDTRR 4 count cycles before the down-counter underflows.

Figure 24.6 shows the WDT refresh-operation waveforms when the clock division ratio is PCLKB/64.

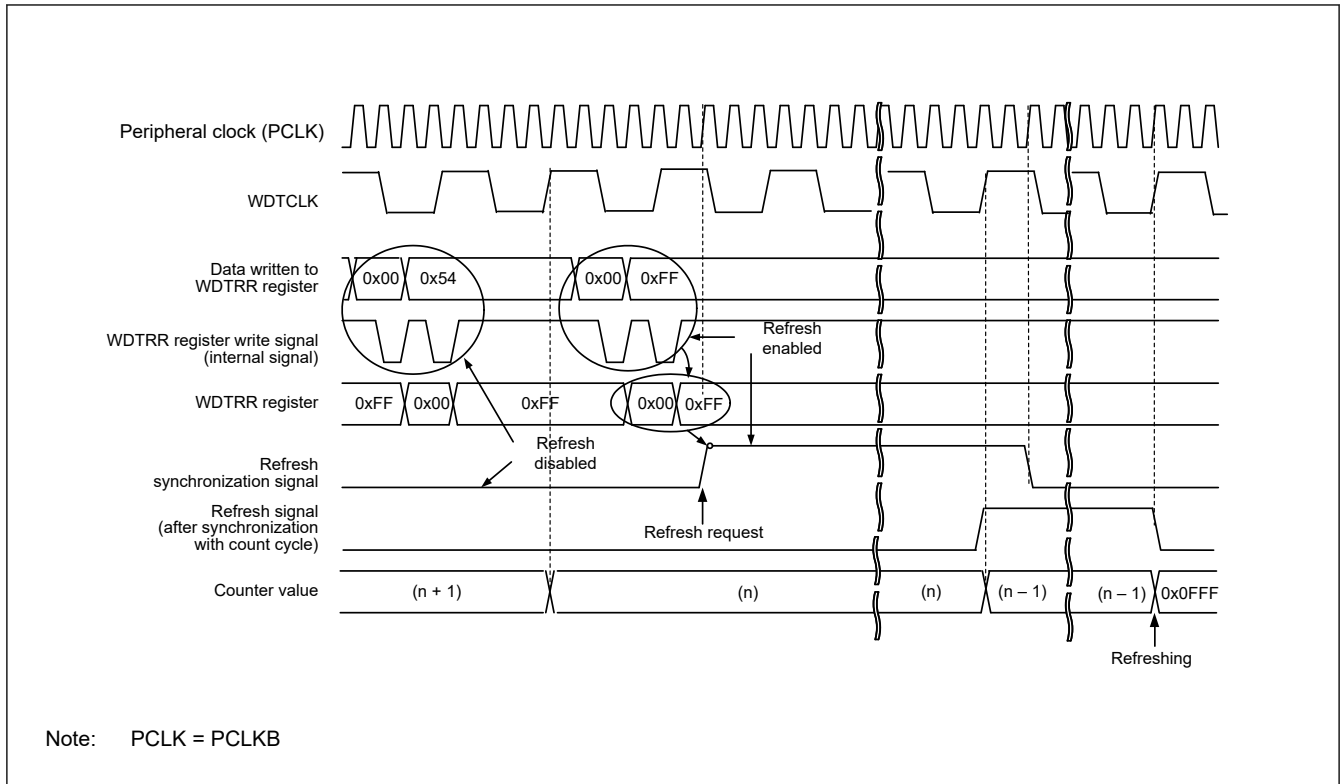


Figure 24.6 WDT refresh operation waveforms when WDTCR.CKS[3:0] = 0x4 and WDTCR.TOPS[1:0] = 01b

Note: When setting the refresh time, consider the oscillation accuracy of the clock sources of the PCLKB and WDTCLK. Set values which ensure that refreshing is possible even when the frequency varies in the range of error of the oscillation accuracy.

24.3.4 Status Flags

The refresh error (WDTSR.REFEF) and underflow (WDTSR.UNDF) flags retain the source of the interrupt request from the WDT. After a release from the interrupt request generation, read the WDTSR.REFEF and WDTSR.UNDF flags to check for the interrupt source. For each flag, writing 0 clears the bit. Writing 1 has no effect. Leaving the status flags unchanged does not affect operation. If the flags are not cleared at the next interrupt request from the WDT, the earlier interrupt source is cleared and the new interrupt source is written. For the time period between when 0 is written in each flag and when its value is reflected, see [section 24.2.3. WDTSR : WDT Status Register](#).

24.3.5 Reset Output

When the Reset Interrupt Select bit (WDTSCR.RSTIRQS) is set to 1 in register start mode, or when the WDT Reset Interrupt Request Select bit (OFS0.WDTRSTIRQS) in the Option Function Select Register 0 (OFS0) is set to 1 in auto start mode, a reset signal is output for 1 cycle count when an underflow in the down-counter or a refresh error occurs.

In register start mode, the down-counter is initialized (all bits set to 0) and stopped in that state after output of a reset signal. After the reset state is released and the program is restarted, the counter is set up again and counting down starts again with a refresh. In auto start mode, counting down starts automatically after the reset state is released.

24.3.6 Interrupt Sources

When the Reset Interrupt Select bit (WDTSCR.RSTIRQS) is set to 0 in register start mode or when the WDT Reset Interrupt Request Select bit (OFS0.WDTRSTIRQS) in the Option Function Select Register 0 (OFS0) is set to 0 in auto start mode, an interrupt (WDT_NMIUNDF) signal is generated when an underflow in the counter or a refresh error occurs. This interrupt can be used as a non-maskable interrupt or an interrupt. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

Table 24.4 WDT interrupt source

Name	Interrupt source	Interrupt to CPU	Start DMAC or DTC
WDT_NMIUNDF	<ul style="list-style-type: none"> Down-counter underflow Refresh error 	Possible	Not possible

24.3.7 Reading the Down-Counter Value

The WDT stores the counter value in the down-counter value bits (WDTSR.CNTVAL[13:0]) of the WDT Status Register. Check these bits to obtain the counter value. The read value of the down-counter might differ from the actual count by one.

Figure 24.7 shows the processing for reading the WDT down-counter value when the clock division ratio is PCLKB/64.

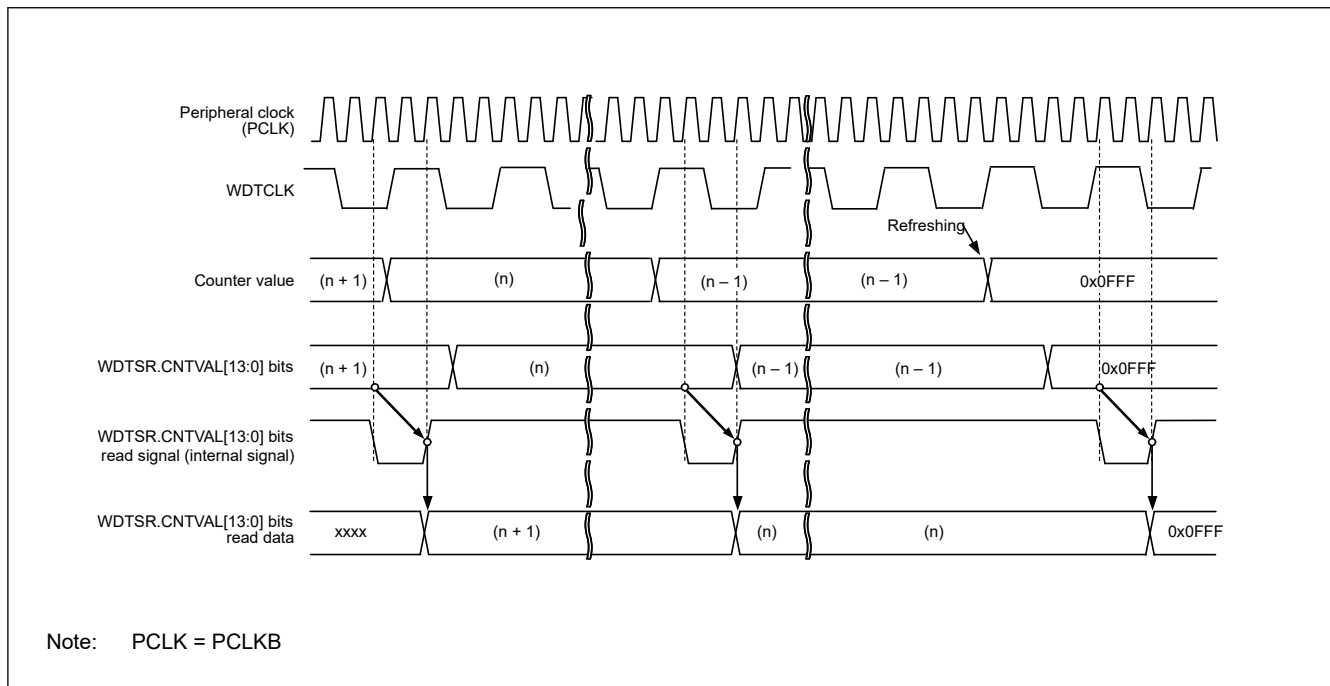


Figure 24.7 Processing for reading WDT down-counter value when WDTCR.CKS[3:0] = 0x4 and WDTCR.TOPS[1:0] = 01b

24.3.8 Association between Option Function Select Register 0 (OFS0) and WDT Registers

Table 24.5 lists the association between the Option Function Select Register 0 (OFS0) used in auto start mode, and the registers used in register start mode. For details on the Option Function Select Register 0 (OFS0), see [section 6.2.1. OFS0 : Option Function Select Register 0](#).

Table 24.5 Association between Option Function Select Register 0 (OFS0) and the WDT registers

Control target	Function	OFS0 register (enabled in auto start mode) OFS0.WDTSTRT = 0	WDT registers (enabled in register start mode) OFS0.WDTSTRT = 1
Down-counter	Timeout period selection	OFS0.WDTTOPS[1:0]	WDTCR.TOPS[1:0]
	Clock division ratio selection	OFS0.WDTCKS[3:0]	WDTCR.CKS[3:0]
	Window start position selection	OFS0.WDTRPSS[1:0]	WDTCR.RPSS[1:0]
	Window end position selection	OFS0.WDTRPES[1:0]	WDTCR.RPES[1:0]
Reset output or interrupt request output	Select a reset interrupt request	OFS0.WDTRSTIRQS	WDTCCR.RSTIRQS
Count stop	Sleep mode count stop control	OFS0.WDTSTPCTL	WDTCSNTPR.SLCSTP

24.4 Output to the Event Link Controller (ELC)

The WDT is capable of a link operation for the previously specified module when interrupt request signal is used as an event signal by the ELC. The event signal is output by the counter underflow and refresh error. An event signal is output regardless of the settings of the WDTRCR.RSTIRQS bit in register start mode or the OFS0.WDTRSTIRQS bit in auto start mode. An event signal can also be output when the next interrupt source is generated while the Refresh Error flag (WDTSR.REFEF) or Underflow flag (WDTSR.UNDF) is 1. For details, see [section 18, Event Link Controller \(ELC\)](#).

24.5 Usage Notes

24.5.1 ICU Event Link Setting Register n (IELSRn) Setting

Setting 0x53 to ICU Event Link Setting Register n (ICU.IELSRn) is prohibited when WDT reset interrupt request selection resets (OFS0.WDTRSTIRQS = 0 or WDTRCR.RSTIRQS = 0) or when enabling event link operation (ELSRn.ELS[8:0] = 0x53).

25. Independent Watchdog Timer (IWDT)

25.1 Overview

The Independent Watchdog Timer (IWDT) consists of a 14-bit down counter that must be serviced periodically to prevent counter underflow. The IWDT provides functionality to reset the MCU or to generate a non-maskable interrupt or an underflow interrupt. Because the timer operates with an independent, dedicated clock source, it is particularly useful in returning the MCU to a known state as a fail-safe mechanism when the system runs out of control. The IWDT can be triggered automatically by a reset, underflow, refresh error, or a refresh of the count value in the registers.

The IWDT functions differ from those of the WDT in the following respects:

- The divided IWDT-dedicated clock (IWDTCLK) is used as the count source (not affected by PCLKB)
- IWDT does not support register start mode

Table 25.1 lists the IWDT specifications and Figure 25.1 shows a block diagram.

Table 25.1 IWDT specifications

Parameter	Description
Count source*1	IWDT-dedicated clock (IWDTCLK)
Clock division ratio	Division by 1, 16, 32, 64, 128, or 256
Counter operation	Counting down using a 14-bit down-counter
Condition for starting the counter	<ul style="list-style-type: none"> • Counting automatically starts after a reset • Only secure developer can start the IWDT
Conditions for stopping the counter	<ul style="list-style-type: none"> • Reset (the down-counter and other registers return to their initial values) • A counter underflows or a refresh error is generated (counting restarts automatically).
Window function	Window start and end positions can be specified (refresh-permitted and refresh-prohibited periods)
Reset output sources	<ul style="list-style-type: none"> • Down-counter underflows • Refreshing outside the refresh-permitted period (refresh error).
Non-maskable interrupt/interrupt sources	<ul style="list-style-type: none"> • Down-counter underflows • Refreshing outside the refresh-permitted period (refresh error).
Reading the counter value	The down-counter value can be read by the IWDTSR register
Event link function	<ul style="list-style-type: none"> • Down-counter underflow event output • Refresh error event output.
Output signal (internal signal)	<ul style="list-style-type: none"> • Reset output • Interrupt request output • Sleep-mode count stop control output.
Auto start mode	Configurable to the following triggers: <ul style="list-style-type: none"> • Clock frequency division ratio after a reset (OFS0.IWDTCKS[3:0] bits) • Timeout period of the Independent Watchdog Timer (OFS0.IWDTTOPS[1:0] bits) • Window start position in the Independent Watchdog Timer (OFS0.IWDTRPSS[1:0] bits) • Window end position in the Independent Watchdog Timer (OFS0.IWDRPES[1:0] bits) • Reset output or interrupt request output (OFS0.IWDRSTIRQS bit) • Down-count stop function at transition to Sleep, Snooze, or Software Standby mode (OFS0.IWDTSTPCTL bit).
TrustZone Filter	Security attribution can be set

Note 1. Satisfy the frequency of the peripheral module clock (PCLKB) $\geq 4 \times$ (the frequency of the count clock source after division).

The bus interface and registers operate with PCLKB, and the 14-bit counter and control circuits operate with IWDTCLK.

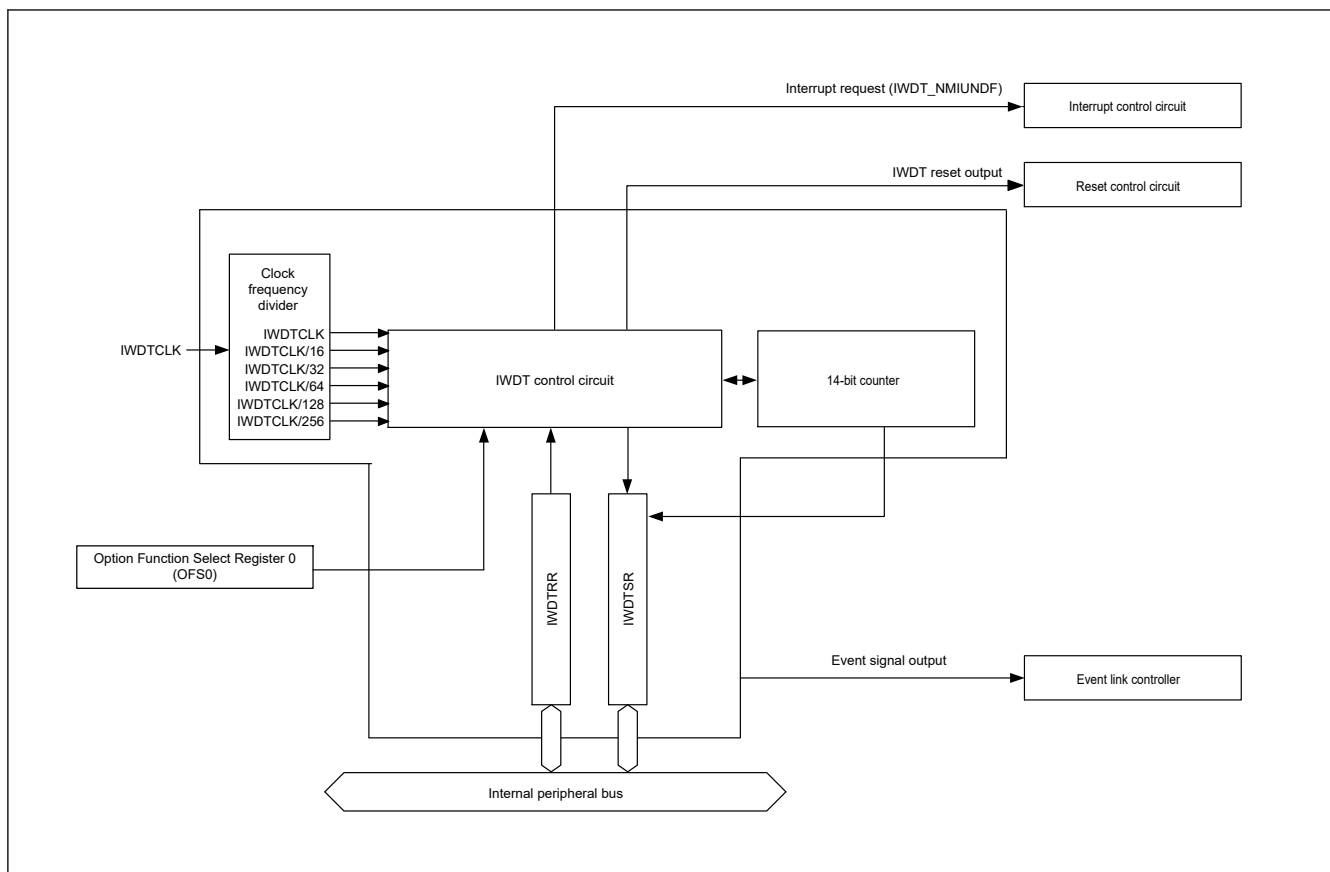


Figure 25.1 IWDT block diagram

25.2 Register Descriptions

25.2.1 IWDTRR : IWDT Refresh Register

Base address: IWDT = 0x4008_3200

Offset address: 0x00



Value after reset: 1 1 1 1 1 1 1 1

Bit	Symbol	Function	R/W
7:0	n/a	The down-counter is refreshed by writing 0x00 and then writing 0xFF to this register	R/W

The IWDTRR register refreshes the down-counter of the IWDT. The down-counter of the IWDT is refreshed by writing 0x00 and then writing 0xFF to IWDTRR (refresh operation) within the refresh-permitted period. After the down-counter is refreshed, it starts counting down from the value selected in the IWDT Timeout Period Select bits (OFS0.IWDTTOPS[1:0]) in the Option Function Select Register 0 (OFS0).

When 0x00 is written, the read value is 0x00. When a value other than 0x00 is written, the read value is 0xFF. For details of the refresh operation, see [section 25.3.2. Refresh Operation](#).

25.2.2 IWDTSR : IWDT Status Register

Base address: IWDT = 0x4008_3200

Offset address: 0x04

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	REFE F	UNDF F	CNTVAL[13:0]													
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
13:0	CNTVAL[13:0]	Down-counter Value Value counted by the down-counter	R
14	UNDF	Underflow Flag 0: No underflow occurred 1: Underflow occurred	R/W ¹
15	REFE	Refresh Error Flag 0: No refresh error occurred 1: Refresh error occurred	R/W ¹

Note 1. Only 0 can be written to clear the flag.

The IWDTSR register indicates the counter value of the down-counter and whether an underflow or refresh error occurred in the down-counter.

CNTVAL[13:0] bits (Down-counter Value)

Read the CNTVAL[13:0] bits to confirm the value of the down-counter. The read value might differ from the actual count by 1.

UNDF flag (Underflow Flag)

Read the UNDF flag to confirm whether an underflow occurred in the down-counter. The value 1 indicates that the down-counter underflowed. Write 0 to the UNDF flag to set the value to 0. Writing 1 has no effect.

Clearing of the UNDF flag takes (N + 2) IWDTCCLK cycles and 2 PCLKB cycles. In addition, clearing of this flag is ignored for (N + 2) IWDTCCLK cycles after an underflow. N is specified in the IWDTCCKS[3:0] bits as follows:

- When OFS0.IWDTCCKS[3:0] = 0x0, N = 1
- When OFS0.IWDTCCKS[3:0] = 0x2, N = 16
- When OFS0.IWDTCCKS[3:0] = 0x3, N = 32
- When OFS0.IWDTCCKS[3:0] = 0x4, N = 64
- When OFS0.IWDTCCKS[3:0] = 0xF, N = 128
- When OFS0.IWDTCCKS[3:0] = 0x5, N = 256.

REFE flag (Refresh Error Flag)

Read the REFE flag to confirm whether a refresh error occurred. This indicates that a refresh operation was performed during a prohibited period. The value 1 indicates that a refresh error occurred. Write 0 to the REFE flag to set the value to 0. Writing 1 has no effect.

Clearing of the REFE flag takes (N + 2) IWDTCCLK cycles and 2 PCLKB cycles. In addition, clearing of this flag is ignored for (N + 2) IWDTCCLK cycles following a refresh error. N is specified in the IWDTCCKS[3:0] bits as follows:

- When OFS0.IWDTCCKS[3:0] = 0x0, N = 1
- When OFS0.IWDTCCKS[3:0] = 0x2, N = 16
- When OFS0.IWDTCCKS[3:0] = 0x3, N = 32
- When OFS0.IWDTCCKS[3:0] = 0x4, N = 64
- When OFS0.IWDTCCKS[3:0] = 0xF, N = 128
- When OFS0.IWDTCCKS[3:0] = 0x5, N = 256.

25.2.3 OFS0 : Option Function Select Register 0

For information on the Option Function Select Register 0 (OFS0), see [section 6.2.1. OFS0 : Option Function Select Register 0](#).

IWDTTOPS[1:0] bits (IWDT Timeout Period Select)

The IWDTTOPS[1:0] bits select the timeout period, that is, the period until the down-counter underflows, from 128, 512, 1024, or 2048 cycles, taking the divided clock specified in the IWDTCKS[3:0] bits as 1 cycle.

After the down-counter is refreshed, the combination of the IWDTCKS[3:0] and IWDTTOPS[1:0] bits determines the number of IWDTCLK cycles until the counter underflows.

[Table 25.2](#) lists the relationship between the IWDTCKS[3:0] and IWDTTOPS[1:0] bit settings, the timeout period, and the number of IWDTCLK cycles.

Table 25.2 Timeout period settings

IWDTCKS[3:0] bits				IWDTTOPS[1:0] bits		Clock division ratio	Timeout period (number of cycles)	IWDTCLK cycles
b7	b6	b5	b4	b3	b2			
0	0	0	0	0	0	IWDTCLK	128	128
				0	1		512	512
				1	0		1024	1024
				1	1		2048	2048
0	0	1	0	0	0	IWDTCLK/16	128	2048
				0	1		512	8192
				1	0		1024	16384
				1	1		2048	32768
0	0	1	1	0	0	IWDTCLK/32	128	4096
				0	1		512	16384
				1	0		1024	32768
				1	1		2048	65536
0	1	0	0	0	0	IWDTCLK/64	128	8192
				0	1		512	32768
				1	0		1024	65536
				1	1		2048	131072
1	1	1	1	0	0	IWDTCLK/128	128	16384
				0	1		512	65536
				1	0		1024	131072
				1	1		2048	262144
0	1	0	1	0	0	IWDTCLK/256	128	32768
				0	1		512	131072
				1	0		1024	262144
				1	1		2048	524288

IWDTCKS[3:0] bits (IWDT-Dedicated Clock Frequency Division Ratio Select)

The IWDTCKS[3:0] bits specify the division ratio of the clock used for the down-counter. The division ratio can be selected from the IWDT-dedicated clock (IWDTCLK) divided by 1, 16, 32, 64, 128, and 256. Combined with the IWDTTOPS[1:0] bit setting, the IWDT can be configured to a count period between 128 and 524,288 IWDTCLK cycles.

IWDTRPES[1:0] bits (IWDT Window End Position Select)

The IWDTRPES[1:0] bits specify the window end position that indicates the refresh-permitted period. 75%, 50%, 25%, or 0% of the timeout period can be selected for the window end position. Set the window end position to a value less than the window start position (window start position > window end position). If the window start position is set to a value less than or equal to the window end position, the window start position setting is enabled and the window end position is set to 0%.

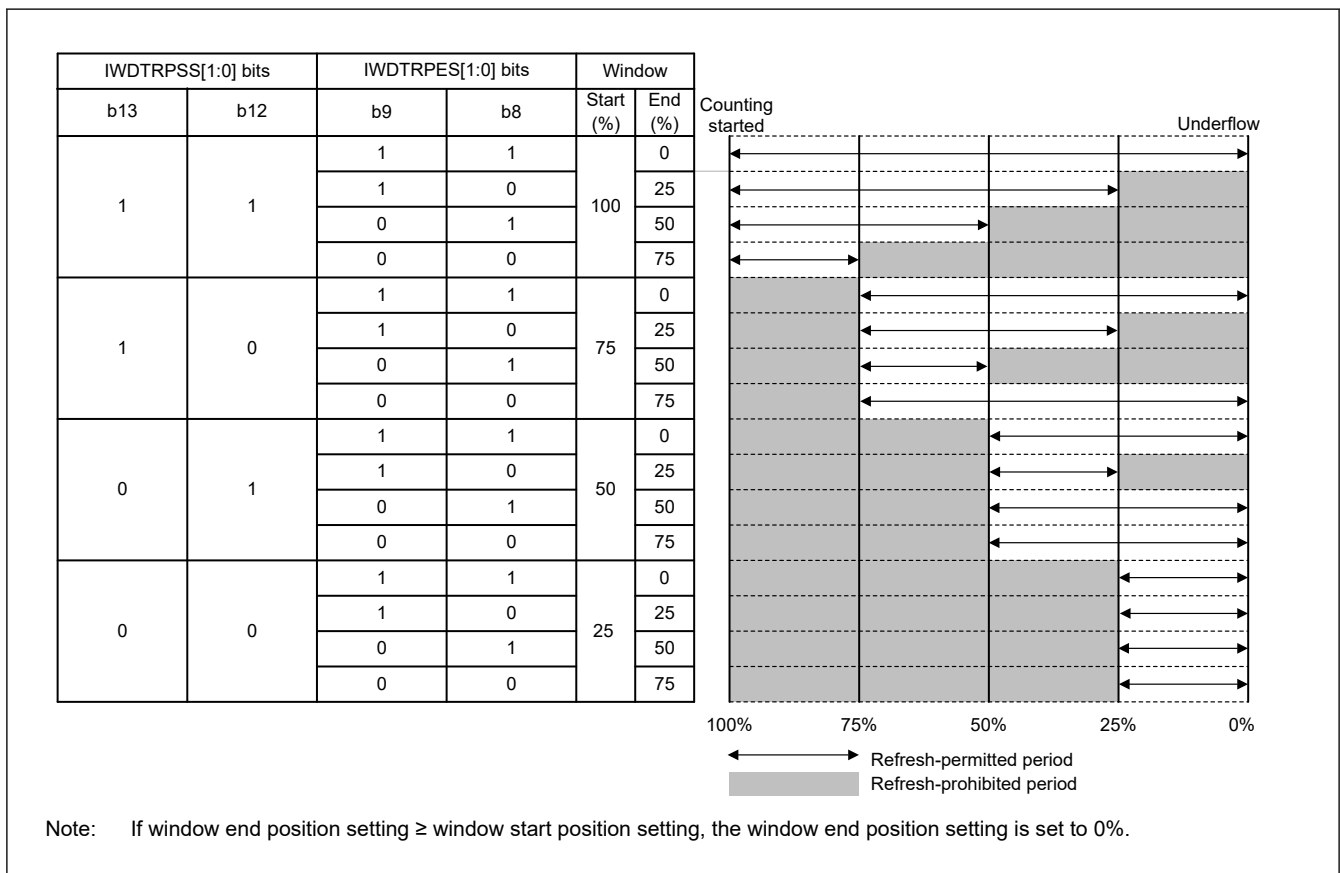
IWDTRPSS[1:0] bits (IWDT Window Start Position Select)

The IWDTRPSS[1:0] bits specify the window start position that indicates the refresh-permitted period. 100%, 75%, 50%, or 25% of the timeout period can be selected for the window start position. Set the window start position to a value greater than the window end position. If the window start position is set to a value less than or equal to the window end position, the window start position setting is enabled and the window end position is set to 0%.

Table 25.3 lists the counter values for the window start and end positions, and Figure 25.2 shows the refresh-permitted period set in the IWDTRPSS[1:0], IWDTRPES[1:0], and IWDTTOPS[1:0] bits.

Table 25.3 Relationship between the timeout period and window start and end counter values

IWDTTOPS[1:0] bits		Timeout period		Window start and end counter value			
b3	b2	Cycles	Counter value	100%	75%	50%	25%
0	0	128	0x007F	0x007F	0x005F	0x003F	0x001F
0	1	512	0x01FF	0x01FF	0x017F	0x00FF	0x007F
1	0	1024	0x03FF	0x03FF	0x02FF	0x01FF	0x00FF
1	1	2048	0x07FF	0x07FF	0x05FF	0x03FF	0x01FF

**Figure 25.2 IWDTRPSS[1:0] and IWDTRPES[1:0] bit settings and refresh-permitted period****IWDTRSTIRQS bit (IWDT Reset Interrupt Request Select)**

The IWDTRSTIRQS bit specifies the behavior when an underflow or a refresh error occurs. Setting 1 selects reset output. Setting 0 selects interrupt.

IWDTSTPCTL bit (IWDT Stop Control)

The IWDTSTPCTL bit selects whether to stop counting on transition to Sleep, Snooze, or Software Standby mode.

25.3 Operation

25.3.1 Auto Start Mode

When the IWDT Start Mode Select bit (OFS0.IWDTSTRT) in the Option Function Select Register 0 is 0, auto start mode is selected, otherwise the IWDT is disabled.

Within the reset state, the setting values for the following in the Option Function Select Register 0 (OFS0) are set in the IWDT registers:

- Clock division ratio (OFS0.IWDTCKS[3:0])
- Window start and end positions (OFS0.IWDTRPSS[1:0], OFS0.IWDRPES[1:0])
- Timeout period (OFS0.IWDTTOPS[1:0])
- Reset output or interrupt request (OFS0.IWDRSTIRQS)

When the reset state is released, the counter automatically starts counting down from the value selected in the IWDT Timeout Period Select bits (OFS0.IWDTTOPS[1:0]).

After that, as long as the program continues normal operation and the counter is refreshed within the refresh-permitted period, the value in the counter is reset each time the counter is refreshed and down-counting continues. The IWDT does not output the reset signal as long as this procedure continues. However, if the counter underflows because the program crashed or because a refresh error occurred when an attempt is made to refresh outside the refresh-permitted period, the IWDT asserts the reset signal or non-maskable interrupt request/interrupt request (IWDT_NMIUNDF).

After the reset signal or non-maskable interrupt request/interrupt request is generated, the counter reloads the timeout period after counting for 1 cycle, the value of the timeout period is set in the down-counter and counting starts. The reset output or interrupt request output can be selected with the IWDT Reset Interrupt Request Select bit (OFS0.IWDRSTIRQS). The interrupt enabled for operating the NMI can be selected with the IWDT Underflow/Refresh Error Interrupt Enable bit (NMIER.IWDTEN).

Figure 25.3 shows an example of operation under the following conditions:

- Auto start mode (OFS0.IWDTSTRT = 0)
- IWDT behavior selection: interrupt (OFS0.IWDRSTIRQS = 0)
- Non-maskable Interrupt: IWDT Underflow/Refresh Error Interrupt Enabled (NMIER.IWDTEN = 1)
- The window start position is 75% (OFS0.IWDTRPSS[1:0] = 10b)
- The window end position is 25% (OFS0.IWDRPES[1:0] = 10b).

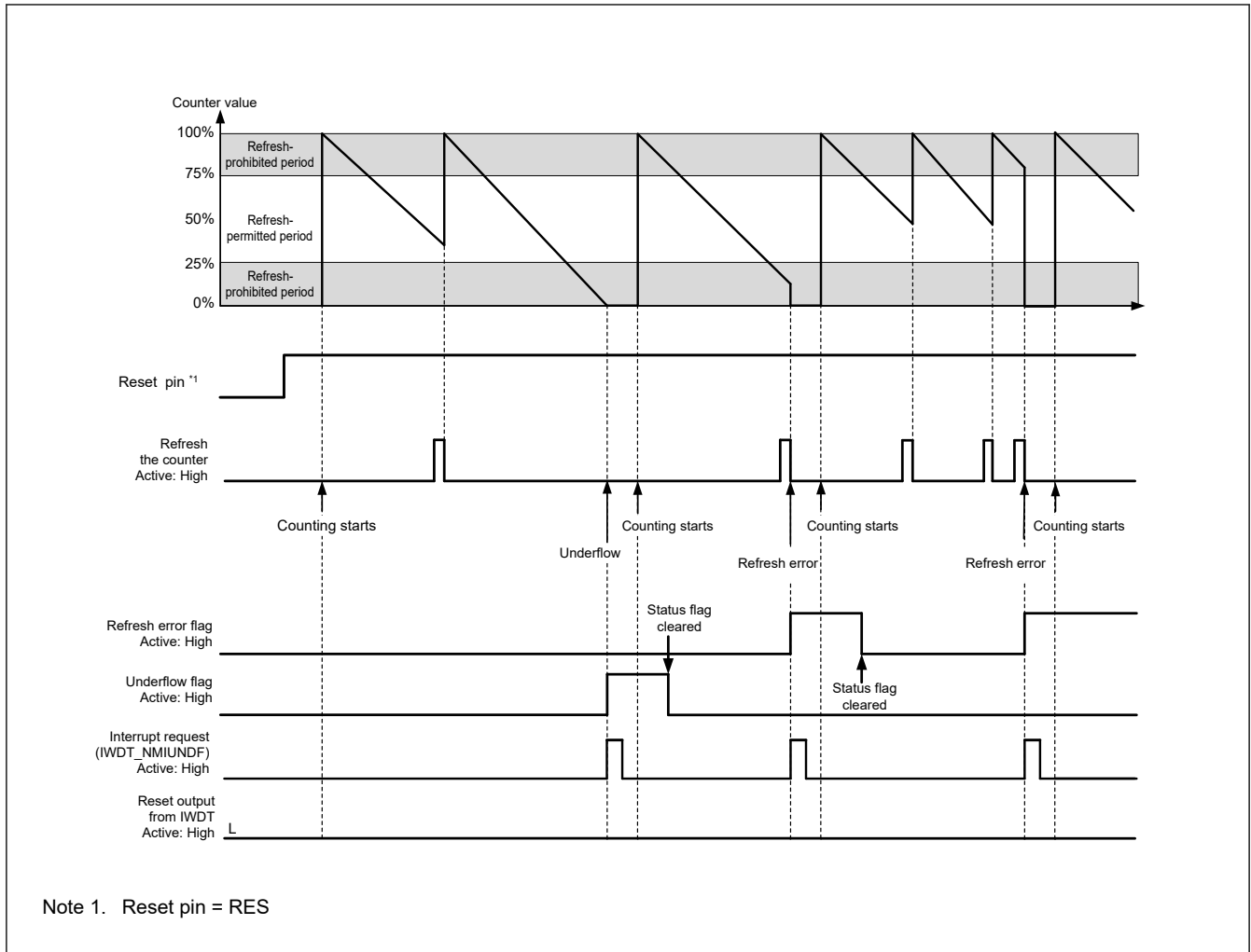


Figure 25.3 Operation example in auto start mode

25.3.2 Refresh Operation

The down-counter is refreshed and operation starts (counting is started by refreshing) by writing the values 0x00 and then 0xFF to the IWDT Refresh Register (IWDTRR). If a value other than 0xFF is written after 0x00, the down-counter is not refreshed. If an invalid value is written, correct refreshing resumes on a write of 0x00 and then 0xFF to the IWDTRR.

When writes are made in the order of 0x00 (first time) → 0x00 (second time), and if 0xFF is written after that, the writing order 0x00 → 0xFF is satisfied. Writing 0x00 ((n - 1)th time) → 0x00 (nth time) → 0xFF is valid, and the refresh is performed correctly. Even when the first value written before 0x00 is not 0x00, correct refreshing is performed as long as the operation contains the write sequence of 0x00 → 0xFF.

Correct refreshing is also performed regardless of whether a register other than IWDTRR is accessed or IWDTRR is read between writing 0x00 and writing 0xFF to IWDTRR. Writes to refresh the counter must be made within the refresh-permitted period. Whether writing is done within the refresh-permitted period is determined when 0xFF is written. For this reason, correct refreshing is performed even when 0x00 is written outside the refresh-permitted period.

[Example write sequences that are valid to refresh the counter]

- 0x00 → 0xFF
- 0x00 ((n - 1)th time) → 0x00 (nth time) → 0xFF
- 0x00 → access to another register or read from IWDTRR → 0xFF.

[Example write sequences that are not valid to refresh the counter]

- 0x23 (a value other than 0x00) → 0xFF
- 0x00 → 0x54 (a value other than 0xFF)

- 0x00 → 0xAA (0x00 and a value other than 0xFF) → 0xFF.

After 0xFF is written to the IWDTRR register, refreshing the counter requires up to 4 cycles of the signal for counting (the IWDT-Dedicated Clock Frequency Division Ratio Select bits (OFS0.IWDTCKS[3:0]) to determine how many cycles of the IWDT-dedicated clock (IWDTCLK) make up 1 cycle for counting. To meet this requirement, writing 0xFF to the IWDTRR must be completed 4 count cycles before the end of the refresh-permitted period or a down-counter underflow. The value of the counter can be checked with the counter bits (IWDTSR.CNTVAL[13:0]).

[Example refreshing timings]

- When the window start position is set to 0x1FFF, even if 0x00 is written to IWDTRR before 0x1FFF is reached at (0x2002, for example), refreshing occurs if 0xFF is written to IWDTRR after the value of the IWDTSR.CNTVAL[13:0] bits reaches 0x1FFF
- When the window end position is set to 0x1FFF, refreshing occurs if 0x2003 (4 count cycles before 0x1FFF) or a greater value is read from the IWDTSR.CNTVAL[13:0] bits immediately after writing 0x00 → 0xFF to IWDTRR
- When the refresh-permitted period continues until count 0x0000, refreshing can be performed immediately before an underflow. In this case, if 0x0003 (4 count cycles before an underflow) or a greater value is read from the IWDTSR.CNTVAL[13:0] bits immediately after writing 0x00 → 0xFF to IWDTRR, no underflow occurs and refreshing is performed.

Figure 25.4 shows the IWDT refresh-operation waveforms when $PCLKB > IWDTCLK$ and the clock division ratio is $IWDTCLK$.

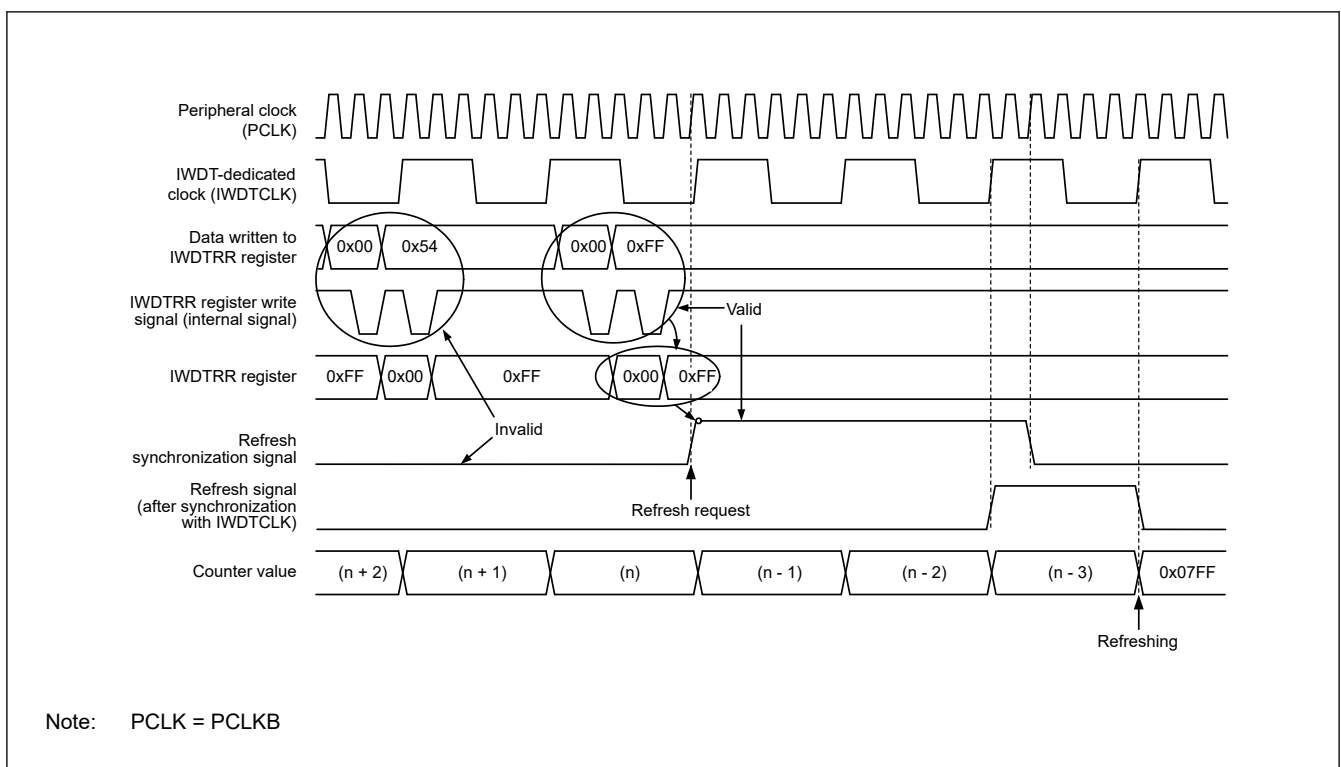


Figure 25.4 IWDTC refresh operation waveforms when OFS0.IWDTCKS[3:0] = 0000b, OFS0.IWDTTOS[1:0] = 11b

25.3.3 Status Flags

The refresh error (IWDTSR.REFEEF) and underflow (IWDTSR.UNDFE) flags retain the source of the interrupt request from the IWDT. Therefore, after a release from the interrupt request generation, read the IWDTSR.REFEEF and UNDFE flags to check for the interrupt source. For each flag, writing 0 clears the bit and writing 1 has no effect.

Leaving the status flags unchanged does not affect operation. If the flags are not cleared at the time of the next interrupt request from the IWDT, the earlier interrupt source is cleared and the new interrupt source is written. For the time period between when 0 is written in each flag and when its value is reflected, see [section 25.2.2. IWDTSR : IWDT Status Register](#).

25.3.4 Reset Output

When the IWDT Reset Interrupt Request Select bit (OFS0.IWDRSTIRQS) in the Option Function Select Register 0 (OFS0) is set to 1, a reset signal is output when an underflow in the counter or a refresh error occurs. Counting down automatically starts after the reset output.

25.3.5 Interrupt Sources

When the IWDT Reset Interrupt Request Select bit (OFS0.IWDRSTIRQS) in the Option Function Select Register 0 (OFS0) is set to 0, an interrupt (IWDT_NMIUNDF) signal occurs when an underflow in the counter or a refresh error occurs. This interrupt can be used as a non-maskable interrupt or an interrupt. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

Table 25.4 IWDT interrupt source

Name	Interrupt source	Interrupt to CPU	Start DMAC or DTC
IWDT_NMIUNDF	<ul style="list-style-type: none"> Down-counter underflow Refresh error 	Possible	Not possible

25.3.6 Reading the Down-Counter Value

As the counter is a IWDT-dedicated clock (IWDTCLK), the counter value cannot be read directly. The IWDT synchronizes the counter value with the peripheral clock (PCLKB) and stores it in the down-counter value bits (IWDTSR.CNTVAL[13:0]) of the IWDT Status Register. Check these bits to obtain the counter value indirectly.

Reading the counter value requires multiple PCLKB clock cycles (up to 4 clock cycles), and the read counter value might differ from the actual counter value by a value of one count.

[Figure 25.5](#) shows the processing for reading the IWDT counter value when $PCLKB > IWDTCLK$ and the clock division ratio is IWDTCLK.

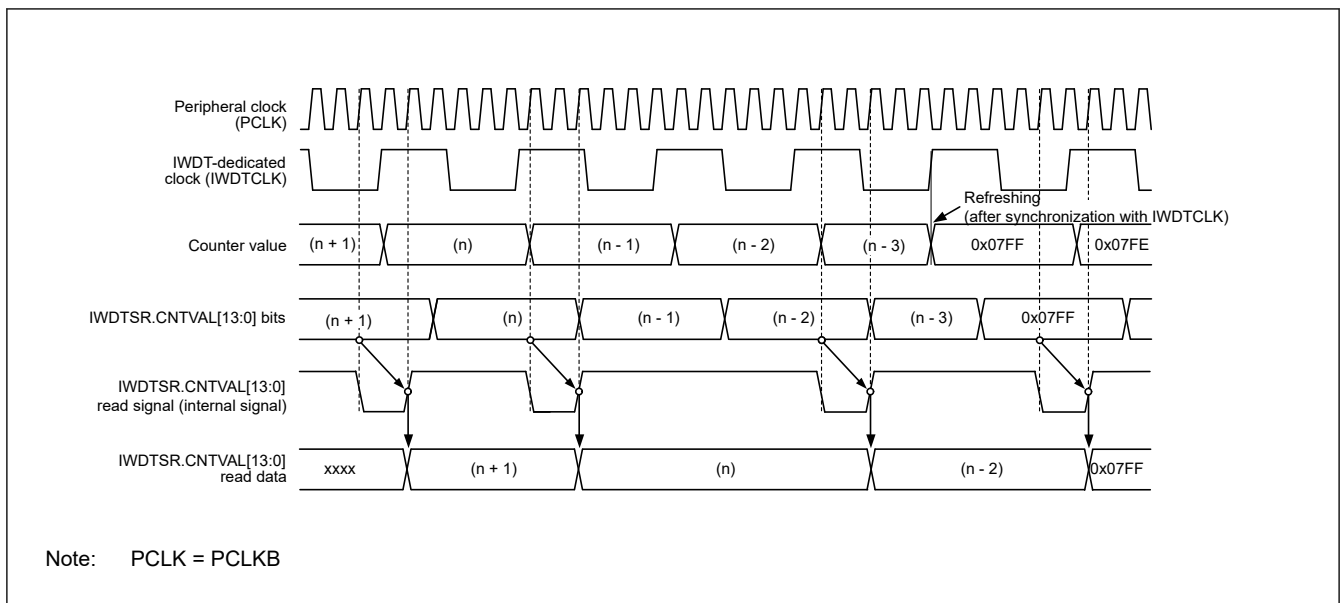


Figure 25.5 Processing for reading IWDT counter value when OFS0.IWDTCKS[3:0] = 0000b, OFS0.IWDTTOPS[1:0] = 11b

25.4 Output to the Event Link Controller (ELC)

The IWDT is capable of link operation for a specified module when the interrupt request signal is used as an event signal by the event link controller (ELC). The event signal is output by the counter underflow or refresh error.

An event signal is output regardless of the setting of the OFS0.IWDRSTIRQS bit. An event signal can also be output at generation of the next interrupt source while the Refresh Error flag (IWDTSR.REFEF) or Underflow flag (IWDTSR.UNDF) is 1. For details, see [section 18, Event Link Controller \(ELC\)](#).

25.5 Usage Notes

25.5.1 Refresh Operations

While configuring the refresh time, consider variations in the range of errors given the accuracy of PCLKB and IWDTCCLK. Set values that ensure refreshing is possible.

25.5.2 Clock Division Ratio Setting

Satisfy the frequency of the peripheral module clock ($PCLKB \geq 4 \times$ (the frequency of the count clock source after division)).

25.5.3 Constraints on the ICU Event Link Setting Register n (IELSRn) Setting

Setting 0x52 to ICU Event Link Setting Register n ($IELSRn.IELS[8:0]$) is prohibited when enabling the IWDT reset assertion ($OFS0.IWDTRSTIRQS = 0$) or when enabling event link operation ($ELSRn.ELS[8:0] = 0x52$).

26. USB 2.0 Full-Speed Module (USBFS)

26.1 Overview

The USB 2.0 Full-Speed module (USBFS) operates as a host or device controller compliant with the Universal Serial Bus (USB) specification revision 2.0. The host controller supports USB 2.0 full-speed and low-speed transfers, and the device controller supports USB 2.0 full-speed transfers. The USBFS has an internal USB transceiver and supports all the transfer types defined in the USB 2.0 specification.

The USBFS has FIFO buffer for data transfers, providing a maximum of 10 pipes. Any endpoint number can be assigned to pipes 1 to 9, based on the peripheral devices or the communication requirements for your system.

Table 26.1 lists the USBFS specifications, Figure 26.1 shows a block diagram, and Table 26.2 lists the I/O pins.

Table 26.1 USBFS specifications

Parameter	Specifications
Features	<ul style="list-style-type: none"> • USB Device Controller (UDC) and USB 2.0 transceiver supporting host controller, and device controller • Host and device controller can be switched by software • Self-power and bus power mode can be used • Revision 1.2 of battery charging specification is supported <p>Host controller features:</p> <ul style="list-style-type: none"> • Full-speed transfer (12 Mbps) and low-speed transfer (1.5 Mbps) • Automatic scheduling for SOF and packet transmissions • Programmable intervals for isochronous and interrupt transfers • Communications with multiple peripheral devices connected through a single hub <p>Device controller features:</p> <ul style="list-style-type: none"> • Full-speed transfer (12 Mbps)*1 • Control transfer stage control function • Device state control function • Auto response function for SET_ADDRESS request • SOF interpolation
Supported transfer types	<ul style="list-style-type: none"> • Control transfer • Bulk transfer • Interrupt transfer • Isochronous transfer
Pipe configuration	<ul style="list-style-type: none"> • FIFO buffer for USB communication • Up to 10 pipes selectable, including the Default Control Pipe (DCP) • Pipes 1 to 9 assignable to any endpoint number <p>Transfer conditions specifiable for each pipe:</p> <ul style="list-style-type: none"> • Pipe 0: Control transfer with 64-byte single buffer • Pipes 1 and 2: Selectable to bulk transfer with 64-byte double buffer or isochronous transfer with 256-byte double buffer • Pipes 3 to 5: Bulk transfer with 64-byte double buffer • Pipes 6 to 9: Interrupt transfer with 64-byte single buffer
Other features	<ul style="list-style-type: none"> • Reception end function using transaction count • Function that changes the BRDY interrupt event notification timing (BFRE) • Automatic clearing of the FIFO buffer after the data for the pipe specified in the DnFIFO port (n = 0, 1) is read (DCLRM) • NAK setting function for response PID generated on transfer end (SHTNAK) • On-chip pull-up and pull-down resistors for D+ and D– • Compliance with Battery Charging Class Specification Revision 1.2
Module-stop function	Module-stop state can be set
TrustZone Filter	Security attribution can be set

Note 1. Low-speed transfer (1.5 Mbps) is not supported.

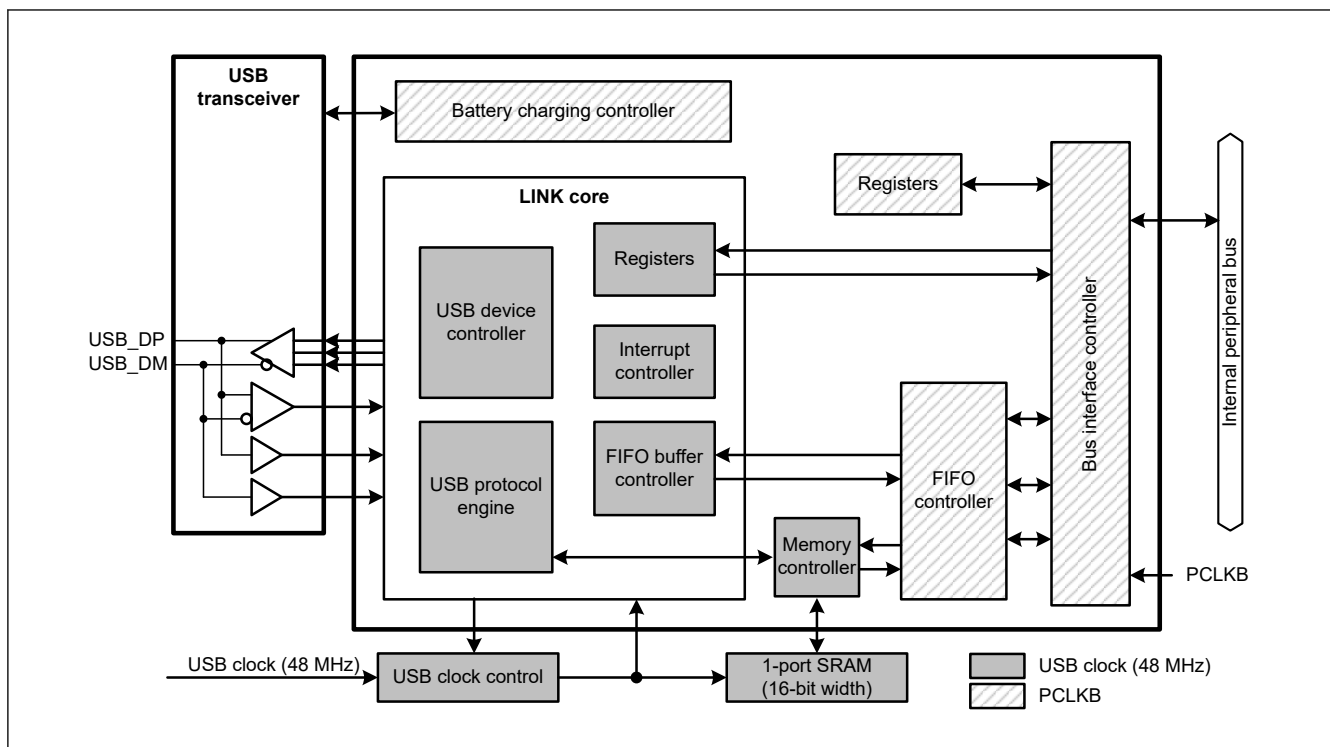


Figure 26.1 USBFS block diagram

Table 26.2 USBFS pin configuration

Function	Pin name	I/O	Description
USBFS	USB_DP	I/O	D+ I/O pin of the USB on-chip transceiver. This pin should be connected to the D+ pin of the USB bus.
	USB_DM	I/O	D- I/O pin of the USB on-chip transceiver. This pin should be connected to the D- pin of the USB bus.
	USB_VBUS	Input	USB cable connection monitor pin. This pin should be connected to VBUS of the USB bus. The VBUS pin status (connected or disconnected) can be detected when the USB module is operating as a function controller.
	USB_VBUSEN	Output	VBUS (5 V) supply enable signal for external power supply chip.
	USB_OVRCURA	Input	External overcurrent detection signals should be connected to these pins.
	VCC_USB	Input	Power supply pins.
	VSS_USB	Input	Ground pins.

26.2 Register Descriptions

26.2.1 SYSCFG : System Configuration Control Register

Base address: USBFS = 0x4009_0000

Offset address: 0x000

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SCKE	—	—	—	DCFM	DRPD	DPRP U	—	—	—	USBE
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	USBE	USBFS Operation Enable 0: Disable 1: Enable	R/W

Bit	Symbol	Function	R/W
2:1	—	These bits are read as 0. The write value should be 0.	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	DPRPU	D+ Line Resistor Control 0: Disable line pull-up 1: Enable line pull-up	R/W
5	DRPD	D+/D– Line Resistor Control 0: Disable line pull-down 1: Enable line pull-down	R/W
6	DCFM	Controller Function Select 0: Select device controller 1: Select host controller	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W
9:8	—	These bits are read as 0. The write value should be 0.	R/W
10	SCKE	USB Clock Enable 0: Stop clock supply to the USBFS 1: Enable clock supply to the USBFS	R/W
15:11	—	These bits are read as 0. The write value should be 0.	R/W

Note: After writing 1 to the SCKE bit, read it to confirm that it is set to 1.

USB_E bit (USBFS Operation Enable)

The USB_E bit enables or disables operation of the USBFS.

Changing the USB_E bit from 1 to 0 initializes the bits listed in [Table 26.3](#). Only change this bit while the SCKE bit is 1. In host controller mode, this bit must be set to 1 after setting the DRPD bit to 1, eliminating SYSSTS0.LNST[1:0] flags chattering, and confirming that the USB bus state is stable.

Table 26.3 Registers initialized by writing 0 to the SYSCFG.USB_E bit

Selected function	Register	Bit	Remarks
Device controller	SYSSTS0	LNST[1:0]	Value is saved in host controller mode
	DVSTCTR0	RHST[2:0]	—
	INTSTS0	DVSQ[2:0]	Value is saved in host controller mode
	USBADDR	USBADDR[6:0]	Value is saved in host controller mode
	USBREQ	BREQUEST[7:0], BMREQUESTTYPE[7:0]	Value is saved in host controller mode
	USBVAL	WVALUE[15:0]	Value is saved in host controller mode
	USBINDX	WINDEX[15:0]	Value is saved in host controller mode
	USBLENG	WLENTUH[15:0]	Value is saved in host controller mode
Host controller	DVSTCTR0	RHST[2:0]	—
	FRMNUM	FRNM[10:0]	Value is saved in device controller mode

DPRPU bit (D+ Line Resistor Control)

The DPRPU bit enables or disables pulling up the D+ line in device controller mode.

When the DPRPU bit is set to 1 in device controller mode, the USBFS pulls up the D+ line to notify the USB host that it attached. Changing the DPRPU bit from 1 to 0 releases the pull-up, thereby notifying the USB host that it detached.

Set this bit to 1 in device controller mode and to 0 in host controller mode.

DRPD bit (D+/D– Line Resistor Control)

The DRPD bit enables or disables pulling down D+ and D– lines in host controller mode.

Set this bit to 1 in host controller mode and to 0 in device controller mode.

DCFM bit (Controller Function Select)

The DCFM bit selects the host or device function of the USBFS.

Only change this bit when the DPRPU and DRPD bits are both 0.

SCKE bit (USB Clock Enable)

The SCKE bit stops or enables the 48-MHz clock supply to the USBFS.

When this bit is 0, only SYSCFG is permitted to be read from and written to; the other registers related to the USB should not be read from or written to.

26.2.2 SYSSTS0 : System Configuration Status Register 0

Base address: USBFS = 0x4009_0000

Offset address: 0x004

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	OVCMON	—	—	—	—	—	—	—	—	HTACT	SOFEA	—	—	—	LNST[1:0]	
Value after reset:	x	x	0	0	0	0	0	0	0	0	0	0	0	x	0	0

Bit	Symbol	Function	R/W
1:0	LNST[1:0]	USB Data Line Status Monitor Indicates the status of the USB data lines, see Table 26.4	R
2	—	The read value is undefined.	R
4:3	—	These bits are read as 0.	R
5	SOFEA	Active Monitor When the Host Controller Is Selected 0: SOF output stopped 1: SOF output operating	R
6	HTACT	USB Host Sequencer Status Monitor 0: Host sequencer completely stopped 1: Host sequencer not completely stopped	R
13:7	—	These bits are read as 0.	R
14	—	The read value is undefined.	R
15	OVCMON	External USB_OVRCURA Input Pin Monitor OVCMON indicates the USB_OVRCURA pin status.	R

Note: The value of the OVCMON bit depends on the status of the USB_OVRCURA pin.

LNST[1:0] bits (USB Data Line Status Monitor)

The LNST[1:0] bits indicate the state of the USB data lines, D+ and D−. For details, see [Table 26.4](#).

In device controller mode, read the LNST[1:0] bits after connection processing (SYSCFG.DPRPU bit = 1). In host controller mode, read them after enabling pull-down of the lines (SYSCFG.DRPD bit = 1).

Table 26.4 Status of the USB data bus lines (D+ and D−)

LNST[1:0] bits	During full-speed operation	During low-speed operation
00b	SE0	SE0
01b	J-State	K-State
10b	K-State	J-State
11b	SE1	SE1

SOFEA bit (Active Monitor When the Host Controller Is Selected)

The SOFEA bit is used in host controller mode to check whether the output of the last SOF is complete when the USBFS is suspended because of a 0 setting to the DVSTCTR0.UACT bit.

In host controller mode, check that both the HTACT and SOFEA bits are 0 before setting the SYSCFG.USB_E bit to 0 to stop the USBFS or setting the SYSCFG.SCKE bit to 0 to stop the clock signal supply during communication.

HTACT bit (USB Host Sequencer Status Monitor)

The HTACT bit is set to 0 when the host sequencer of the USBFS is completely stopped.

In host controller mode, check that the HTACT bit is 0 before setting the DVSTCTR0.UACT bit to 0 to place the USBFS in the suspended state or setting the SYSCFG.SCKE bit to 0 to stop the clock signal supply during communication.

OVCMON bits (External USB_OVRCURA Input Pin Monitor)

The OVCMON bits indicate the status of the overcurrent signals from an external power supply IC.

26.2.3 DVSTCTR0 : Device State Control Register 0

Base address: USBFS = 0x4009_0000

Offset address: 0x008

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	EXICEN	VBUSEN	WKUP	RWUPE	USB_RST	RESUME	UACT	—	RHST[2:0]		
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	RHST[2:0]	USB Bus Reset Status 0 0 0: In host controller mode: Communication speed indeterminate (powered state or no connection) In device controller mode: Communication speed indeterminate 0 0 1: In host controller mode: Low-speed connection In device controller mode: USB bus reset in progress 0 1 0: In host controller mode: Full-speed connection In device controller mode: USB bus reset in progress or full-speed connection 0 1 1: Setting prohibited Others: In host controller mode: USB bus reset in progress In device controller mode: Setting prohibited	R
3	—	These bits are read as 0. The write value should be 0.	R/W
4	UACT	USB Bus Enable 0: Disable downstream port (disable SOF transmission) 1: Enable downstream port (enable SOF transmission)	R/W
5	RESUME	Resume Output 0: Do not output resume signal 1: Output resume signal	R/W
6	USB_RST	USB Bus Reset Output 0: Do not output USB bus reset signal 1: Output USB bus reset signal	R/W
7	RWUPE	Wakeup Detection Enable 0: Disable downstream port remote wakeup 1: Enable downstream port remote wakeup	R/W
8	WKUP	Wakeup Output 0: Do not output remote wakeup signal 1: Output remote wakeup signal	R/W
9	VBUSEN	USB_VBUSEN Output Pin Control 0: Output low on external USB_VBUSEN pin 1: Output high on external USB_VBUSEN pin	R/W
10	EXICEN	USB_EXICEN Output Pin Control 0: Output low on external USB_EXICEN pin 1: Output high on external USB_EXICEN pin	R/W
11	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
15:12	—	These bits are read as 0. The write value should be 0.	R/W

The USBFS controller does not support low-speed connections in device controller mode. When this value is read, abnormal connection processing must be executed in higher level application software.

RHST[2:0] bits (USB Bus Reset Status)

RHST[2:0] bits indicate the status of the USB bus reset.

In host controller mode, writing 1 to the USBRST bit causes the RHST[2:0] bits to set to 100b. When 0 is written to the USBRST bit and the USBFS ends the SE0 state, the RHST[2:0] bits update to a new value.

In device controller mode, if the USBFS detects a USB bus reset, the RHST[2:0] bits indicate 010b if the DPRPU bit is 1, and a DVST interrupt is generated.

UACT bit (USB Bus Enable)

When set to 1 in host controller mode, the UACT bit enables USB bus operation by controlling SOF packet transmission to the USB bus in addition to data and reception. The USBFS starts SOF packet output within one frame period after the UACT bit is set to 1. When UACT is set to 0, the USBFS enters the idle state after the SOF packet output.

The USBFS sets the UACT bit to 0 on any of the following conditions:

- A DTCH interrupt is detected during communication (when UACT = 1)
- An EOFERR interrupt is detected during communication (when UACT = 1)

Always write 1 to the UACT bit at the end of the USB bus reset processing (writing 0 to the USBRST bit) or at the end of resume processing from the suspended state (writing 0 to the RESUME bit).

In device controller mode, always set this bit to 0.

RESUME bit (Resume Output)

The RESUME bit controls the resume signal output in host controller mode.

When this bit is set to 1, the USBFS drives the USB port to the K-state and outputs the resume signal. The USBFS sets the bit to 1 on detection of a remote wakeup signal while the RWUPE bit is 1 and in the USB Suspend state.

The USBFS continues outputting the K-state while the RESUME bit is 1, until the bit is cleared to 0 by software. The RESUME bit must be 1 (resume period) for the time defined in the USB 2.0 specification. Only set this bit to 1 while the interface is in the Suspend state. Write 1 to the UACT bit simultaneously with the end of the resume processing (writing 0 to the RESUME bit).

Always set this bit to 0 in device controller mode.

USBRST bit (USB Bus Reset Output)

The USBRST bit controls the output of the USB bus signal in host controller mode. When this bit set to 1, the USBFS drives the USB port to the SE0 state to reset the USB bus. The USBFS continues outputting SE0 while the USBRST bit is 1, until the bit is cleared to 0 by software. The USBRST bit must be 1 (USB bus reset period) for the time defined in the USB 2.0 specification. Writing 1 to the USBRST bit during communication (UACT = 1) or during resume processing (RESUME = 1) prevents the USBFS from starting USB bus reset processing until both the UACT and RESUME bits become 0. Write 1 to the UACT bit simultaneously with the end of the USB bus reset processing (writing 0 to the USBRST bit).

Always set this bit to 0 in device controller mode.

RWUPE bit (Wakeup Detection Enable)

The RWUPE bit enables or disables remote wakeup signals (resume signals) from downstream peripheral devices in host controller mode. When this bit is set to 1, the USBFS detects a remote wakeup signal (K-state for 2.5 μs) from a downstream peripheral device, and performs resume processing, driving the K-state. When the RWUPE bit is set to 0, the USBFS ignores remote wakeup signals (K-states) from peripheral devices connected to the USB port.

Do not stop the internal clock when the RWUPE bit is 1, even in the Suspend state (SYSCFG.SCKE bit must be set to 1).

Always set this bit to 0 in device controller mode.

WKUP bit (Wakeup Output)

The WKUP bit enables or disables remote wakeup signals (resume signals) to the USB bus in device controller mode.

The USBFS controls the output timing of the remote wakeup signals. When this bit is set to 1, the USBFS clears it to 0 after outputting the K-state for 10 ms. The USB 2.0 specification specifies that the USB bus idle state must be kept for 5 ms or longer before a remote wakeup signal is sent. If the USBFS writes 1 to the WKUP bit immediately after detecting the Suspend state, the K-state is output after 2 ms.

Only write 1 to the WKUP bit when the device is in the Suspend state (INTSTS0.DVSSQ[2:0] = 1xxb) and the USB host enables the remote wakeup signal. Do not stop the internal clock while this bit is 1, even in the Suspend state (SYSCFG.SCKE bit must be set to 1).

Always set this bit to 0 in host controller mode.

26.2.4 CFIFO/CFIFOL : CFIFO Port Register

Base address: USBFS = 0x4009_0000

Offset address: 0x014

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	FIFOPORT[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	FIFOPORT[15:0] ¹	FIFO Port Read receive data from the FIFO buffer or write transmit data to the FIFO buffer by accessing these bits	R/W

Note 1. The valid bits depend on the MBW settings (CFIFOSEL.MBW) and BIGEND settings (CFIFOSEL.BIGEND) in the associated port selection register. See [Table 26.5](#) and [Table 26.6](#).

Three FIFO ports are available:

- CFIFO
- D0FIFO
- D1FIFO

Each FIFO port is configured with:

- A port register (CFIFO, D0FIFO, or D1FIFO) that handles reading of data from the FIFO buffer and writing of data to the FIFO buffer
- A port selection register (CFIFOSEL, D0FIFOSEL, or D1FIFOSEL) that selects the pipe assigned to the FIFO port
- A port control register (CFIFOCTR, D0FIFOCTR, or D1FIFOCTR)

Each FIFO port has the following constraints:

- Access to the FIFO buffer for DCP control transfers is through the CFIFO port
- Access to the FIFO buffer for DMA or DTC transfers is through the D0FIO or D1FIFO port
- The D0FIFO and D1FIFO ports can also be accessed by the CPU
- When using functions specific to the FIFO port, such as the DMA or DTC transfer function, you cannot change the pipe number selected in the CURPIPE[3:0] bits of the port selection register
- Registers configuring a FIFO port do not affect other FIFO ports
- The same pipe must not be assigned to two or more FIFO ports
- There are two FIFO buffer states, one giving access rights to the CPU and the other to the serial interface engine (SIE). When the SIE has access rights, the FIFO buffer cannot be accessed by the CPU

FIFOPORT[15:0] bits (FIFO Port)

When the FIFOPORT[15:0] bit is accessed, the USBFS reads the received data from the FIFO buffer or writes the transmit data to the FIFO buffer. The FIFO port register can be accessed only when the FRDY bit in the associated port control register (CFIFOCTR, D0FIFOCTR, or D1FIFOCTR) is 1.

The valid bits in the FIFO port register depend on the MBW and BIGEND settings in the port selection register (CFIFOSEL, D0FIFOSEL, or D1FIFOSEL). See [Table 26.5](#) and [Table 26.6](#).

Table 26.5 Endian operation in 16-bit access

CFIFOSEL.BIGEND bit	Bits [15:8]	Bits [7:0]
0	N + 1 data	N + 0 data
1	N + 0 data	N + 1 data

Table 26.6 Endian operation in 8-bit access

CFIFOSEL.BIGEND bit	Bits [15:8]	Bits [7:0]
0	Access prohibited*1	N + 0 data
1	Access prohibited*1	N + 0 data

Note 1. Writing to or reading from these areas is not allowed.

26.2.5 DnFIFO/DnFIFOL : DnFIFO Port Register (n = 0, 1)

Base address: USBFS = 0x4009_0000

Offset address: 0x018 + 0x4 × n

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field:

FIFOPORT[15:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	FIFOPORT[15:0]*1	FIFO Port Read receive data from the FIFO buffer or write transmit data to the FIFO buffer by accessing these bits	R/W

Note 1. The valid bits depend on the MBW settings (CFIFOSEL.MBW, D0FIFOSEL.MBW, and D1FIFOSEL.MBW) and BIGEND settings (CFIFOSEL.BIGEND, D0FIFOSEL.BIGEND, and D1FIFOSEL.BIGEND) in the associated port selection register. See [Table 26.7](#) and [Table 26.8](#).

Three FIFO ports are available:

- CFIFO
- D0FIFO
- D1FIFO

Each FIFO port is configured with:

- A port register (CFIFO, D0FIFO, or D1FIFO) that handles reading of data from the FIFO buffer and writing of data to the FIFO buffer
- A port selection register (CFIFOSEL, D0FIFOSEL, or D1FIFOSEL) that selects the pipe assigned to the FIFO port
- A port control register (CFIFOCTR, D0FIFOCTR, or D1FIFOCTR)

Each FIFO port has the following constraints:

- Access to the FIFO buffer for DCP control transfers is through the CFIFO port
- Access to the FIFO buffer for DMA or DTC transfers is through the D0FIFO or D1FIFO port
- The D0FIFO and D1FIFO ports can also be accessed by the CPU

- When using functions specific to the FIFO port, such as the DMA or DTC transfer function, you cannot change the pipe number selected in the CURPIPE[3:0] bits of the port selection register
- Registers configuring a FIFO port do not affect other FIFO ports
- The same pipe must not be assigned to two or more FIFO ports
- There are two FIFO buffer states, one giving access rights to the CPU and the other to the serial interface engine (SIE). When the SIE has access rights, the FIFO buffer cannot be accessed by the CPU

FIFOPORT[15:0] bits (FIFO Port)

When the FIFOPORT bit is accessed, the USBFS reads the received data from the FIFO buffer or writes the transmit data to the FIFO buffer. The FIFO port register can be accessed only when the FRDY bit in the associated port control register (CFIFOCTR, D0FIFOCTR, or D1FIFOCTR) is 1.

The valid bits in the FIFO port register depend on the MBW and BIGEND settings in the port selection register (CFIFOSEL, D0FIFOSEL, or D1FIFOSEL). See [Table 26.7](#) and [Table 26.8](#).

Table 26.7 Endian operation in 16-bit access

CFIFOSEL.BIGEND bit D0FIFOSEL.BIGEND bit D1FIFOSEL.BIGEND bit	Bits [15:8]	Bits [7:0]
0	N + 1 data	N + 0 data
1	N + 0 data	N + 1 data

Table 26.8 Endian operation in 8-bit access

CFIFOSEL.BIGEND bit D0FIFOSEL.BIGEND bit D1FIFOSEL.BIGEND bit	Bits [15:8]	Bits [7:0]
0	Access prohibited*1	N + 0 data
1	Access prohibited*1	N + 0 data

Note 1. Writing to or reading from these areas is not allowed.

26.2.6 CFIFOSEL : CFIFO Port Select Register

Base address: USBFS = 0x4009_0000

Offset address: 0x020

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field:	RCNT	REW	—	—	—	MBW	—	BIGEND	—	—	ISEL	—	CURPIPE[3:0]		
------------	------	-----	---	---	---	-----	---	--------	---	---	------	---	--------------	--	--

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
3:0	CURPIPE[3:0]	CFIFO Port Access Pipe Specification 0x0: Default Control Pipe 0x1: Pipe 1 0x2: Pipe 2 0x3: Pipe 3 0x4: Pipe 4 0x5: Pipe 5 0x6: Pipe 6 0x7: Pipe 7 0x8: Pipe 8 0x9: Pipe 9 Others: Setting prohibited	R/W
4	—	This bit is read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
5	ISEL	CFIFO Port Access Direction When DCP Is Selected 0: Select reading from the FIFO buffer 1: Select writing to the FIFO buffer	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W
8	BIGEND	CFIFO Port Endian Control 0: Little endian 1: Big endian	R/W
9	—	This bit is read as 0. The write value should be 0.	R/W
10	MBW	CFIFO Port Access Bit Width 0: 8-bit width 1: 16-bit width	R/W
13:11	—	These bits are read as 0. The write value should be 0.	R/W
14	REW	Buffer Pointer Rewind 0: Do not rewind buffer pointer 1: Rewind buffer pointer	W ^{*1}
15	RCNT	Read Count Mode 0: The DTLN[8:0] bits (CFIFOCTR.DTLN[8:0], D0FIFOCTR.DTLN[8:0], D1FIFOCTR.DTLN[8:0]) are cleared when all receive data is read from the CFIFO. In double buffer mode, the DTLN[8:0] value is cleared when all data is read from only a single plane. 1: The DTLN[8:0] bits are decremented each time the receive data is read from the CFIFO.	R/W

Note 1. Only 0 can be read.

Do not specify the same pipe number in the CURPIPE[3:0] bits in the CFIFOSEL, D0FIFOSEL, and D1FIFOSEL registers. When the CURPIPE[3:0] bits in the D0FIFOSEL and D1FIFOSEL registers are set to 0000b, no pipe is selected.

Do not change the pipe number while DMA or DTC transfer is enabled.

CURPIPE[3:0] bits (CFIFO Port Access Pipe Specification)

The CURPIPE[3:0] bits specify the pipe number to use for reading or writing data through the CFIFO port. After writing to these bits, read them to check that the written value agrees with the read value before proceeding to the next process. Do not set the same pipe number to the CURPIPE[3:0] bits in CFIFOSEL, D0FIFOSEL, and D1FIFOSEL.

During FIFO buffer access, even when an attempt is made to change the CURPIPE[3:0] setting, the current access setting is retained until access is complete.

ISEL bit (CFIFO Port Access Direction When DCP Is Selected)

After writing a new value to the ISEL bit with the DCP as the selected pipe, read the ISEL bit to check that the written value agrees with the read value before proceeding to the next process. Set the ISEL and CURPIPE[3:0] bits simultaneously.

MBW bit (CFIFO Port Access Bit Width)

The MBW bit specifies the bit width for accessing the CFIFO port.

When the selected pipe is receiving, set the CURPIPE[3:0] and MBW bits simultaneously. After a write to these bits starts a data read from the FIFO buffer, do not change the MBW bit until all of the data is read.

When the selected pipe is transmitting, the bit width cannot be changed from 8-bit to 16-bit while data is being written to the FIFO buffer.

An odd number of bytes can also be written through byte-access control even when 16-bit width is selected.

REW bit (Buffer Pointer Rewind)

The REW bit specifies whether to rewind the buffer pointer.

When the selected pipe is receiving, setting this bit to 1 while the FIFO buffer is being read allows re-reading of the FIFO buffer from the first data. In double buffering, this setting enables re-reading of the currently-read FIFO buffer plane from the first entry.

Do not set this bit to 1 while simultaneously changing the CURPIPE[3:0] bits. Before setting the REW bit to 1, be sure to check that the FRDY bit is 1.

To rewrite to the FIFO buffer from the first data for the transmitting pipe, use the BCLR bit.

26.2.7 DnFIFOSEL : DnFIFO Port Select Register (n = 0, 1)

Base address: USBFS = 0x4009_0000

Offset address: 0x028 + 0x4 × n

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	RCNT	REW	DCLRM	DREQE	—	MBW	—	BIGEND	—	—	—	—	CURPIPE[3:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	CURPIPE[3:0]	FIFO Port Access Pipe Specification 0x0: Default Control Pipe 0x1: Pipe 1 0x2: Pipe 2 0x3: Pipe 3 0x4: Pipe 4 0x5: Pipe 5 0x6: Pipe 6 0x7: Pipe 7 0x8: Pipe 8 0x9: Pipe 9 Others: Setting prohibited	R/W
7:4	—	These bits are read as 0. The write value should be 0.	R/W
8	BIGEND	FIFO Port Endian Control 0: Little endian 1: Big endian	R/W
9	—	This bit is read as 0. The write value should be 0.	R/W
10	MBW	FIFO Port Access Bit Width 0: 8-bit width 1: 16-bit width	R/W
11	—	This bit is read as 0. The write value should be 0.	R/W
12	DREQE	DMA/DTC Transfer Request Enable 0: Disable DMA/DTC transfer request 1: Enable DMA/DTC transfer request	R/W
13	DCLRM	Auto Buffer Memory Clear Mode Accessed after Specified Pipe Data is Read 0: Disable auto buffer clear mode 1: Enable auto buffer clear mode	R/W
14	REW	Buffer Pointer Rewind 0: Do not rewind buffer pointer 1: Rewind buffer pointer	W
15	RCNT	Read Count Mode 0: Clear DTLN[8:0] bits in (CFIFOCTR.DTLN[8:0], D0FIFOCTR.DTLN[8:0], D1FIFOCTR.DTLN[8:0]) when all receive data is read from DnFIFO (after read of a single plane in double buffer mode) 1: Decrement DTLN[8:0] bits each time receive data is read from DnFIFO	R/W

The same pipe must not be specified in the CURPIPE[3:0] bits in the CFIFOSEL, D0FIFOSEL, and D1FIFOSEL registers. When the CURPIPE[3:0] bits in the D0FIFOSEL and D1FIFOSEL registers are set to 0000b, no pipe is selected. The pipe number must not be changed while DMA or DTC transfer is enabled.

CURPIPE[3:0] bits (FIFO Port Access Pipe Specification)

The CURPIPE[3:0] bits specify the pipe number to use for reading or writing data through the DnFIFO port. After writing to these bits, read them to check that the written value agrees with the read value before proceeding to the next process. Do not set the same pipe number to the CURPIPE[3:0] bits in CFIFOSEL, D0FIFOSEL, and D1FIFOSEL.

During FIFO buffer access, even when an attempt is made to change the CURPIPE[3:0] setting, the current access setting is retained until access is complete.

MBW bit (FIFO Port Access Bit Width)

The MBW bit specifies the bit width for accessing the DnFIFO port.

When the selected pipe is receiving, after a write to these bits starts a data read from the FIFO buffer, do not change the MBW bit until all the data is read. Set the CURPIPE[3:0] and MBW bits simultaneously.

When the selected pipe is transmitting, the bit width cannot be changed from 8-bit to 16-bit while data is being written to the FIFO buffer.

An odd number of bytes can also be written through byte-access control even when 16-bit width is selected.

DREQE bit (DMA/DTC Transfer Request Enable)

The DREQE bit enables or disables issuing of DMA or DTC transfer requests. To enable DMA or DTC transfer requests, set this bit to 1 after setting the CURPIPE[3:0] bits. To change the CURPIPE[3:0] setting, first set this bit to 0.

DCLRM bit (Auto Buffer Memory Clear Mode Accessed after Specified Pipe Data is Read)

The DCLRM bit enables or disables automatic FIFO buffer clearing after data in the selected pipe is read.

When this bit is set to 1, on receiving a zero-length packet while the FIFO buffer assigned to the selected pipe is empty, or when reading of a received short packet is complete while the PIPECFG.BFRE bit is 1, the USBFS sets the BCLR bit in the FIFO port control register to 1.

When using the USBFS with the SOFCFG.BRDYM bit set to 1, set this bit to 0.

REW bit (Buffer Pointer Rewind)

The REW bit specifies whether to rewind the buffer pointer.

When the selected pipe is receiving, setting this bit to 1 while the FIFO buffer is being read allows re-reading of the FIFO buffer from the first data. In double buffering, this setting enables re-reading of the currently-read FIFO buffer plane from the first entry.

Do not set this bit to 1 while simultaneously changing the CURPIPE[3:0] bits. Before setting the bit to 1, be sure to check that the FRDY bit is 1.

To rewrite to the FIFO buffer from the first data for the transmitting pipe, use the BCLR bit.

RCNT bit (Read Count Mode)

The RCNT bit specifies the read mode for the value in the D0FIFOCTL.DTLN bit and D1FIFOCTL.DTLN bit. When accessing DnFIFO with the PIPECFG.BFRE bit set to 1, set the RCNT bit to 0.

26.2.8 CFIFOCTR : CFIFO Port Control Register

Base address: USBFS = 0x4009_0000

Offset address: 0x022

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	BVAL	BCLR	FRDY	—	—	—	—	DTLN[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	DTLN[8:0]	Receive Data Length Indicates the receive data length. The meaning of the values differs depending on the RCNT bit setting in the port select register. For details, see the description of the DTLN[8:0] bits.	R
12:9	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
13	FRDY	FIFO Port Ready 0: FIFO port access disabled 1: FIFO port access enabled	R
14	BCLR	CPU Buffer Clear 0: No operation 1: Clear FIFO buffer on the CPU side	W
15	BVAL	Buffer Memory Valid Flag 0: Invalid (writing 0 has no effect) 1: Writing ended	R/W

The CFIFOCTR, D0FIFOCTR, and D1FIFOCTR registers correspond to the CFIFO, D0FIFO, and D1FIFO buffers.

DTLN[8:0] bits (Receive Data Length)

The DTLN[8:0] bits indicate the length of the receive data.

While the FIFO buffer is being read, the DTLN[8:0] bits indicate different values depending on the DnFIFOSEL.RCNT bit (n = 0, 1), as follows:

- RCNT = 0

The USBFS sets the DTLN[8:0] bits to indicate the length of the receive data until the CPU or DMA/DTC has read all of the received data from a single FIFO buffer plane.

While the PIPECFG.BFRE bit = 1, the USBFS retains the length of the receive data until the BCLR bit is set to 1, even after all the data is read.

- RCNT = 1

The USBFS decrements the value indicated in the DTLN[8:0] bits each time data is read from the FIFO buffer. The value is decremented by 1 when MBW = 0, and by 2 when MBW = 1.

The USBFS sets these bits to 0 when all the data is read from one FIFO buffer plane. In double buffer mode, if data is received in one FIFO buffer plane before all of the data is read from the other plane, the USBFS sets these bits to indicate the length of the receive data in the former plane when all of the data is read from the latter plane.

FRDY bit (FIFO Port Ready)

The FRDY bit indicates whether the FIFO port can be accessed by the CPU or DMA/DTC.

In the following cases, the USBFS sets the FRDY bit to 1 but data cannot be read through the FIFO port because there is no data to be read:

- A zero-length packet is received when the FIFO buffer assigned to the selected pipe is empty
- A short packet is received and the data is completely read while the PIPECFG.BFRE bit = 1

In these cases, set the BCLR bit to 1 to clear the FIFO buffer, and enable transmission and reception of the next data.

BCLR bit (CPU Buffer Clear)

Set the BCLR bit to 1 to clear the FIFO buffer on the CPU side for the selected pipe.

When double buffer mode is set for the FIFO buffer assigned to the selected pipe, the USBFS clears only one plane of the FIFO buffer even when both planes are read-enabled.

When the DCP is the selected pipe, setting the BCLR bit to 1 allows the USBFS to clear the FIFO buffer regardless of whether the CPU or SIE has access rights. To clear the buffer when the SIE has access rights, set the DCPCTR.PID[1:0] bits to 00b (NAK response) before setting the BCLR bit to 1.

When the selected pipe is transmitting, if 1 is written to the BVAL flag and the BCLR bit simultaneously, the USBFS clears the data that is already written, enabling transmission of a zero-length packet.

When the selected pipe is not the DCP, only write 1 to the BCLR bit while the FRDY bit in the FIFO port control register is 1 (set by the USBFS).

BVAL flag (Buffer Memory Valid Flag)

Set the BVAL flag to 1 when data is completely written to the FIFO buffer on the CPU side for the pipe selected in CURPIPE[3:0].

When the selected pipe is transmitting, set this flag to 1 in the following cases:

- To transmit a short packet, set this flag to 1 after data is written
- To transmit a zero-length packet, set this flag to 1 before data is written to the FIFO buffer

The USBFS then switches the FIFO buffer from the CPU side to the SIE side, enabling transmission.

When data of the maximum packet size is written for the pipe in continuous transfer mode, the USBFS sets the BVAL flag to 1 and switches the FIFO buffer from the CPU side to the SIE side, enabling transmission.

Only write 1 to the BVAL flag while the FRDY bit is 1 (set by the USBFS). When the selected pipe is receiving, do not set the BVAL flag to 1.

26.2.9 DnFIFOCTR : DnFIFO Port Control Register (n = 0, 1)

Base address: USBFS = 0x4009_0000

Offset address: 0x02A + 0x4 × n

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	BVAL	BCLR	FRDY	—	—	—	—	DTLN[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	DTLN[8:0]	Receive Data Length Indicates the receive data length. The meaning of the values differs depending on the RCNT bit setting in the port select register. For details, see the description of the DTLN[8:0] bits.	R
12:9	—	These bits are read as 0. The write value should be 0.	R/W
13	FRDY	FIFO Port Ready 0: FIFO port access disabled 1: FIFO port access enabled	R
14	BCLR	CPU Buffer Clear 0: No operation 1: Clear FIFO buffer on the CPU side	R/W ¹
15	BVAL	Buffer Memory Valid Flag 0: Invalid (writing 0 has no effect) 1: Writing ended	R/W

Note 1. Only 0 can be read.

The CFIFOCTR, D0FIFOCTR, and D1FIFOCTR registers correspond to the CFIFO, D0FIFO, and D1FIFO buffers.

DTLN[8:0] bits (Receive Data Length)

The DTLN[8:0] bits indicate the length of the receive data.

While the FIFO buffer is being read, the DTLN[8:0] bits indicate different values depending on the DnFIFOSEL.RCNT bit (n = 0, 1), as follows:

- RCNT = 0

The USBFS sets the DTLN[8:0] bits to indicate the length of the receive data until the CPU or DMA/DTC has read all the received data from a single FIFO buffer plane.

While the PIPECFG.BFRE bit = 1, the USBFS retains the length of the receive data until the BCLR bit is set to 1, even after all the data is read.

- RCNT = 1

The USBFS decrements the value indicated in the DTLN[8:0] bits each time data is read from the FIFO buffer. The value is decremented by 1 when MBW = 0, and by 2 when MBW = 1.

The USBFS sets these bits to 0 when all the data is read from one FIFO buffer plane. In double buffer mode, if data is received in one FIFO buffer plane before all the data is read from the other plane, the USBFS sets these bits to indicate the length of the receive data in the former plane when all the data is read from the latter plane.

FRDY bit (FIFO Port Ready)

The FRDY bit indicates whether the FIFO port can be accessed by the CPU or DMA/DTC.

In the following cases, the USBFS sets the FRDY bit to 1 but data cannot be read through the FIFO port because there is no data to be read:

- A zero-length packet is received when the FIFO buffer assigned to the selected pipe is empty
- A short packet is received and the data is completely read while the PIPECFG.BFRE bit = 1

In these cases, set the BCLR bit to 1 to clear the FIFO buffer, and enable transmission and reception of the next data.

BCLR bit (CPU Buffer Clear)

Set the BCLR bit to 1 to clear the FIFO buffer on the CPU side for the selected pipe.

When double buffer mode is set for the FIFO buffer assigned to the selected pipe, the USBFS clears only one plane of the FIFO buffer even when both planes are read-enabled.

When the DCP is the selected pipe, setting the BCLR bit to 1 allows the USBFS to clear the FIFO buffer regardless of whether the CPU or SIE has access rights. To clear the buffer when the SIE has access rights, set the DCPCTR.PID[1:0] bits to 00b (NAK response) before setting the BCLR bit to 1.

When the selected pipe is transmitting, if 1 is written to the BVAL flag and the BCLR bit simultaneously, the USBFS clears the data that is already written, enabling transmission of a zero-length packet.

When the selected pipe is not the DCP, only write 1 to the BCLR bit while the FRDY bit in the FIFO port control register is 1 (set by the USBFS).

BVAL flag (Buffer Memory Valid Flag)

Set the BVAL flag to 1 when data is completely written to the FIFO buffer on the CPU side for the pipe selected in CURPIPE[3:0].

When the selected pipe is transmitting, set this flag to 1 in the following cases:

- To transmit a short packet, set this flag to 1 after data is written
- To transmit a zero-length packet, set this flag to 1 before data is written to the FIFO buffer

The USBFS then switches the FIFO buffer from the CPU side to the SIE side, enabling transmission.

When data of the maximum packet size is written for the pipe in continuous transfer mode, the USBFS sets the BVAL flag to 1 and switches the FIFO buffer from the CPU side to the SIE side, enabling transmission.

Only write 1 to the BVAL flag while the FRDY bit is 1 (set by the USBFS). When the selected pipe is receiving, do not set the BVAL flag to 1.

26.2.10 INTENB0 : Interrupt Enable Register 0

Base address: USBFS = 0x4009_0000

Offset address: 0x030

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	VBSE	RSME	SOFE	DVSE	CTRE	BEMP E	NRDY E	BRDY E	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
8	BRDYE	Buffer Ready Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
9	NRDYE	Buffer Not Ready Response Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
10	BEMPE	Buffer Empty Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
11	CTRE	Control Transfer Stage Transition Interrupt Enable *1 0: Disable interrupt request 1: Enable interrupt request	R/W
12	DVSE	Device State Transition Interrupt Enable *1 0: Disable interrupt request 1: Enable interrupt request	R/W
13	SOFE	Frame Number Update Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
14	RSME	Resume Interrupt Enable *1 0: Disable interrupt request 1: Enable interrupt request	R/W
15	VBSE	VBUS Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W

Note 1. The RSME, DVSE, and CTRE bits can only be set to 1 in device controller mode. Do not set these bits to 1 in host controller mode.

When a status flag in the INTSTS0 register sets to 1 and the associated interrupt request enable bit setting in the INTENB0 register is 1, the USBFS issues a USBFS interrupt request.

Regardless of the INTENB0 register setting, the status flag in the INTSTS0 register sets to 1 in response to a state change that satisfies the associated condition.

When an interrupt request enable bit in the INTENB0 register is switched from 0 to 1 while the associated status flag in the INTSTS0 register is set to 1, a USBFS interrupt is requested.

26.2.11 INTENB1 : Interrupt Enable Register 1

Base address: USBFS = 0x4009_0000

Offset address: 0x032

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	OVRC RE	BCHG E	—	DTCH E	ATTC HE	—	—	—	—	EOFE RRE	SIGNE	SACK E	—	—	—	PDDE TINTE
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PDDETINTE	PDDETINT Detection Interrupt Request Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
3:1	—	These bits are read as 0. The write value should be 0.	R/W
4	SACK E	Setup Transaction Normal Response Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
5	SIGNE	Setup Transaction Error Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W

Bit	Symbol	Function	R/W
6	EOFERRE	EOF Error Detection Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
10:7	—	These bits are read as 0. The write value should be 0.	R/W
11	ATTCHE	Connection Detection Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
12	DTCHE	Disconnection Detection Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
13	—	This bit is read as 0. The write value should be 0.	R/W
14	BCHGE	USB Bus Change Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W
15	OVRCRE	Overcurrent Input Change Interrupt Enable 0: Disable interrupt request 1: Enable interrupt request	R/W

Note: The bits in INTENB1 can only be set to 1 in host controller mode. Do not set these bits to 1 in device controller mode.

INTENB1 specifies the interrupt masks in host controller mode and for the setup transaction.

When a status flag in the INTSTS1 register sets to 1 and the associated interrupt request enable bit setting in the INTENB1 register is 1, the USBFS issues a USBFS interrupt request.

Regardless of the INTENB1 register setting, the status flag in the INTSTS1 register sets to 1 in response to a state change that satisfies the associated condition.

When an interrupt request enable bit in the INTENB1 register is switched from 0 to 1 while the associated status flag in the INTSTS1 register is set to 1, a USBFS interrupt is requested.

Do not enable interrupts in device controller mode.

26.2.12 BRDYENB : BRDY Interrupt Enable Register

Base address: USBFS = 0x4009_0000

Offset address: 0x036

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	PIPE9 BRDY E	PIPE8 BRDY E	PIPE7 BRDY E	PIPE6 BRDY E	PIPE5 BRDY E	PIPE4 BRDY E	PIPE3 BRDY E	PIPE2 BRDY E	PIPE1 BRDY E	PIPE0 BRDY E
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PIPE0BRDYE	BRDY Interrupt Enable for Pipe 0 0: Disable interrupt request 1: Enable interrupt request	R/W
1	PIPE1BRDYE	BRDY Interrupt Enable for Pipe 1 0: Disable interrupt request 1: Enable interrupt request	R/W
2	PIPE2BRDYE	BRDY Interrupt Enable for Pipe 2 0: Disable interrupt request 1: Enable interrupt request	R/W
3	PIPE3BRDYE	BRDY Interrupt Enable for Pipe 3 0: Disable interrupt request 1: Enable interrupt request	R/W

Bit	Symbol	Function	R/W
4	PIPE4BRDYE	BRDY Interrupt Enable for Pipe 4 0: Disable interrupt request 1: Enable interrupt request	R/W
5	PIPE5BRDYE	BRDY Interrupt Enable for Pipe 5 0: Disable interrupt request 1: Enable interrupt request	R/W
6	PIPE6BRDYE	BRDY Interrupt Enable for Pipe 6 0: Disable interrupt request 1: Enable interrupt request	R/W
7	PIPE7BRDYE	BRDY Interrupt Enable for Pipe 7 0: Disable interrupt request 1: Enable interrupt request	R/W
8	PIPE8BRDYE	BRDY Interrupt Enable for Pipe 8 0: Disable interrupt request 1: Enable interrupt request	R/W
9	PIPE9BRDYE	BRDY Interrupt Enable for Pipe 9 0: Disable interrupt request 1: Enable interrupt request	R/W
15:10	—	This bit is read as 0. The write value should be 0.	R/W

The BRDYENB register enables or disables the INTSTS0.BRDY bit to be set to 1 when a BRDY interrupt is detected for each pipe.

When a status flag in the BRDYSTS register sets to 1 and the associated PIPE_nBRDYE bit (n = 0 to 9) setting in the BRDYENB register is 1, the INTSTS0.BRDY flag sets to 1. In this case, if the BRDYE bit in INTENB0 is 1, the USBFS generates a BRDY interrupt request. While at least one PIPE_nBRDY bit indicates 1, the USB generates the BRDY interrupt request when the associated interrupt request enable bit in the BRDYENB register is changed from 0 to 1 by software.

26.2.13 NRDYENB : NRDY Interrupt Enable Register

Base address: USBFS = 0x4009_0000

Offset address: 0x038

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	PIPE9 NRDY E	PIPE8 NRDY E	PIPE7 NRDY E	PIPE6 NRDY E	PIPE5 NRDY E	PIPE4 NRDY E	PIPE3 NRDY E	PIPE2 NRDY E	PIPE1 NRDY E	PIPE0 NRDY E
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PIPE0NRDYE	NRDY Interrupt Enable for Pipe 0 0: Disable interrupt request 1: Enable interrupt request	R/W
1	PIPE1NRDYE	NRDY Interrupt Enable for Pipe 1 0: Disable interrupt request 1: Enable interrupt request	R/W
2	PIPE2NRDYE	NRDY Interrupt Enable for Pipe 2 0: Disable interrupt request 1: Enable interrupt request	R/W
3	PIPE3NRDYE	NRDY Interrupt Enable for Pipe 3 0: Disable interrupt request 1: Enable interrupt request	R/W
4	PIPE4NRDYE	NRDY Interrupt Enable for Pipe 4 0: Disable interrupt request 1: Enable interrupt request	R/W

Bit	Symbol	Function	R/W
5	PIPE5NRDYE	NRDY Interrupt Enable for Pipe 5 0: Disable interrupt request 1: Enable interrupt request	R/W
6	PIPE6NRDYE	NRDY Interrupt Enable for Pipe 6 0: Disable interrupt request 1: Enable interrupt request	R/W
7	PIPE7NRDYE	NRDY Interrupt Enable for Pipe 7 0: Disable interrupt request 1: Enable interrupt request	R/W
8	PIPE8NRDYE	NRDY Interrupt Enable for Pipe 8 0: Disable interrupt request 1: Enable interrupt request	R/W
9	PIPE9NRDYE	NRDY Interrupt Enable for Pipe 9 0: Disable interrupt request 1: Enable interrupt request	R/W
15:10	—	This bit is read as 0. The write value should be 0.	R/W

The NRDYENB register enables or disables the INTSTS0.NRDY bit to be set to 1 when a NRDY interrupt is detected for each pipe.

When a status flag in the NRDYSTS register sets to 1 and the associated PIPE_nNRDYE (n = 0 to 9) bit setting in the NRDYENB register is 1, the INTSTS0.NRDY flag sets to 1. In this case, if the NRDYE bit in INTENB0 is 1, the USBFS generates a NRDY interrupt request. While at least one PIPE_nNRDY bit indicates 1, the USBFS generates the NRDY interrupt request when the associated interrupt request enable bit in the NRDYENB register is changed from 0 to 1 by software.

26.2.14 BEMPENB : BEMP Interrupt Enable Register

Base address: USBFS = 0x4009_0000

Offset address: 0x03A

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	PIPE9 BEMP E	PIPE8 BEMP E	PIPE7 BEMP E	PIPE6 BEMP E	PIPE5 BEMP E	PIPE4 BEMP E	PIPE3 BEMP E	PIPE2 BEMP E	PIPE1 BEMP E	PIPE0 BEMP E
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PIPE0BEMPE	BEMP Interrupt Enable for Pipe 0 0: Disable interrupt request 1: Enable interrupt request	R/W
1	PIPE1BEMPE	BEMP Interrupt Enable for Pipe 1 0: Disable interrupt request 1: Enable interrupt request	R/W
2	PIPE2BEMPE	BEMP Interrupt Enable for Pipe 2 0: Disable interrupt request 1: Enable interrupt request	R/W
3	PIPE3BEMPE	BEMP Interrupt Enable for Pipe 3 0: Disable interrupt request 1: Enable interrupt request	R/W
4	PIPE4BEMPE	BEMP Interrupt Enable for Pipe 4 0: Disable interrupt request 1: Enable interrupt request	R/W
5	PIPE5BEMPE	BEMP Interrupt Enable for Pipe 5 0: Disable interrupt request 1: Enable interrupt request	R/W

Bit	Symbol	Function	R/W
6	PIPE6BEMPE	BEMP Interrupt Enable for Pipe 6 0: Disable interrupt request 1: Enable interrupt request	R/W
7	PIPE7BEMPE	BEMP Interrupt Enable for Pipe 7 0: Disable interrupt request 1: Enable interrupt request	R/W
8	PIPE8BEMPE	BEMP Interrupt Enable for Pipe 8 0: Disable interrupt request 1: Enable interrupt request	R/W
9	PIPE9BEMPE	BEMP Interrupt Enable for Pipe 9 0: Disable interrupt request 1: Enable interrupt request	R/W
15:10	—	This bit is read as 0. The write value should be 0.	R/W

The BEMPENB register enables or disables the INTSTS0.BEMP bit to be set to 1 when a BEMP interrupt is detected for each pipe.

When a status flag in the BEMPSTS register sets to 1 and the associated PIPE_nBEMPE (n = 0 to 9) bit setting in the BEMPENB register is 1, the INTSTS0.BEMP flag sets to 1. In this case, if the BEMPE bit in INTENB0 is 1, the USBFS generates a BEMP interrupt request. While at least one PIPE_nBEMP bit indicates 1, the USBFS generates the BEMP interrupt request when the associated interrupt request enable bit in the BEMPENB register is changed from 0 to 1 by software.

26.2.15 SOFCFG : SOF Output Configuration Register

Base address: USBFS = 0x4009_0000

Offset address: 0x03C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	TRNE NSEL	—	BRDY M	—	EDGE STS	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	—	These bits are read as 0. The write value should be 0.	R/W
4	EDGESTS	Edge Interrupt Output Status Monitor* ¹ Indicates 1 during the edge processing of an edge interrupt output signal.	R
5	—	This bit is read as 0. The write value should be 0.	R/W
6	BRDYM	BRDY Interrupt Status Clear Timing 0: Clear BRDY flag by software 1: Clear BRDY flag by the USBFS through a data read from the FIFO buffer or data write to the FIFO buffer	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W
8	TRNENSEL	Transaction-Enabled Time Select* ¹ 0: Not low-speed communication 1: Low-speed communication	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Confirm that the EDGESTS flag is 0 before stopping the clock supply to the USBFS.

EDGESTS bit (Edge Interrupt Output Status Monitor)

The EDGESTS bit indicates 1 during the edge processing of an edge interrupt output signal. Confirm that this bit is 0 before stopping the clock supply to the USBFS.

BRDYM bit (BRDY Interrupt Status Clear Timing)

The BRDYM bit specifies how the BRDY interrupt status flags for the pipes are cleared.

TRNENSEL bit (Transaction-Enabled Time Select)

When the USB port is in use for full- or low-speed communications, the TRNENSEL bit specifies the timing with which the USBFS issues tokens in a frame (transaction-enabled time).

Set this bit to 1 when a low-speed device is connected. The bit is only valid in host controller mode. Set this bit to 0 in device controller mode.

26.2.16 INTSTS0 : Interrupt Status Register 0

Base address: USBFS = 0x4009_0000

Offset address: 0x040

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	VBINT	RESM	SOFR	DVST	CTRT	BEMP	NRDY	BRDY	VBST S	DVSQ[2:0]			VALID	CTSQ[2:0]		
Value after reset:	0	0	0	x	0	0	0	0	x	0	0	x	0	0	0	0

Bit	Symbol	Function	R/W
2:0	CTSQ[2:0]	Control Transfer Stage 0 0 0: Idle or setup stage 0 0 1: Control read data stage 0 1 0: Control read status stage 0 1 1: Control write data stage 1 0 0: Control write status stage 1 0 1: Control write (no data) status stage 1 1 0: Control transfer sequence error	R
3	VALID	USB Request Reception 0: Setup packet not received 1: Setup packet received	R/W
6:4	DVSQ[2:0]	Device State Indicates the device state. 0 0 0: Powered state 0 0 1: Default state 0 1 0: Address state 0 1 1: Configured state Others: Suspend state	R
7	VBSTS	VBUS Input Status 0: USB_VBUS pin is low 1: USB_VBUS pin is high	R
8	BRDY	Buffer Ready Interrupt Status 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R
9	NRDY	Buffer Not Ready Interrupt Status 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R
10	BEMP	Buffer Empty Interrupt Status 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R
11	CTRT	Control Transfer Stage Transition Interrupt Status ^{*2} 0: No control transfer stage transition interrupt occurred 1: Control transfer stage transition interrupt occurred	R/W ^{*1}
12	DVST	Device State Transition Interrupt Status ^{*2} 0: No device state transition interrupt occurred 1: Device state transition interrupt occurred	R/W ^{*1}
13	SOFR	Frame Number Refresh Interrupt Status 0: No SOF interrupt occurred 1: SOF interrupt occurred	R/W ^{*1}

Bit	Symbol	Function	R/W
14	RESM	Resume Interrupt Status*2 *3 0: No resume interrupt occurred 1: Resume interrupt occurred	R/W*1
15	VBINT	VBUS Interrupt Status*3 0: No VBUS interrupt occurred 1: VBUS interrupt occurred	R/W*1

Note: The value of the DVST bit is 0 when the MCU is reset and 1 after a USB bus reset.

Note: The value of the VBSTS bit is 1 when the USB_VBUS pin is high and 0 when the USB_VBUS pin is low.

Note: The value of the DVSQ[2:0] bits is 000b when the MCU is reset and 001b after a USB bus reset.

Note 1. To clear the VBINT, RESM, SOFR, DVST, CTRT, or VALID bits, write 0 only to the bits to be cleared. Write 1 to the other bits. Do not write 0 to the status bits indicating 0.

Note 2. The status of the RESM, DVST, and CTRT bits are changed only in device controller mode. Set the associated interrupt enable bits to 0 (disabled) in host controller mode.

Note 3. The USBFS detects a change in the status indicated in the VBINT and RESM bits even while the clock supply is stopped (SYSCFG.SCKE bit = 0), and it requests the interrupt when the associated interrupt request bit is 1. Enable the clock supply before clearing the status by software.

CTSQ[2:0] bits (Control Transfer Stage)

In host controller mode, the read value of the CTSQ[2:0] bits is invalid.

VALID bit (USB Request Reception)

In host controller mode, the read value of the VALID bit is invalid.

DVSQ[2:0] bits (Device State)

The DVSQ[2:0] bits are initialized by a USB bus reset. In host controller mode, the read value is invalid.

BRDY flag (Buffer Ready Interrupt Status)

The BRDY flag indicates the BRDY interrupt status.

The USBFS sets the BRDY bit to 1 when it detects a BRDY interrupt status (PIPE_nBRDY = 1, n = 0 to 9) on at least one pipe for which BRDY interrupts are enabled (BRDYENB.PIPE_nBRDYE = 1).

For the conditions that cause the PIPE_nBRDY status to be asserted, see [section 26.3.3.1. BRDY interrupt](#).

The USBFS sets the BRDY bit to 0 when the software writes 0 to all of the PIPE_nBRDY bits associated with the PIPE_nBRDYE bits that are set to 1. Writing 0 to the BRDY flag in the software does not clear the flag.

NRDY flag (Buffer Not Ready Interrupt Status)

The NRDY flag indicates the NRDY interrupt status.

The USBFS sets the NRDY bit to 1 when it detects a NRDY interrupt status (PIPE_nNRDY = 1, n = 0 to 9) on at least one pipe for which NRDY interrupts are enabled (NRDYENB.PIPE_nNRDYE = 1).

For the conditions that cause the PIPE_nNRDY status to be asserted, see [section 26.3.3.2. NRDY interrupt](#).

The USBFS sets the NRDY bit to 0 when the software writes 0 to all of the PIPE_nNRDY bits associated with the PIPE_nNRDYE bits that are set to 1. Writing 0 to the NRDY flag in the software does not clear the flag.

BEMP flag (Buffer Empty Interrupt Status)

The BEMP flag indicates the BEMP interrupt status.

The USBFS sets the BEMP bit to 1 when it detects a BEMP interrupt status (PIPE_nBEMP = 1, n = 0 to 9) on at least one pipe for which BEMP interrupts are enabled (BEMPENB.PIPE_nBEMPE = 1).

For the conditions that cause the PIPE_nBEMP status to be asserted, see [section 26.3.3.3. BEMP interrupt](#).

The USBFS sets the BEMP bit to 0 when the software writes 0 to all of the PIPE_nBEMP bits associated with the PIPE_nBEMPE bits that are set to 1. Writing 0 to the BEMP flag in the software does not clear the flag.

CTRT flag (Control Transfer Stage Transition Interrupt Status)

In device controller mode, the USBFS updates the value of the CTSQ[2:0] bits and sets the CTRT flag to 1 on detecting a transition in the control transfer stage. When a control transfer stage transition interrupt occurs, clear the CTRT flag before the USBFS detects the next control transfer stage transition.

Values read from the CTRT flag in host controller mode are invalid.

DVST flag (Device State Transition Interrupt Status)

In device controller mode, the USBFS updates the value of the DVSQ[2:0] bits and sets the DVST flag to 1 on detecting a change in the device state. When a device state transition interrupt occurs, clear the DVST flag before the USBFS detects the next device state transition.

Values read from the DVST flag in host controller mode are invalid.

SOFR flag (Frame Number Refresh Interrupt Status)

In host controller mode, the USBFS sets the SOFR flag to 1 on updating the frame number when the DVSTCTR0.UACT bit is set to 1 by software. A SOFR interrupt is detected every 1 ms.

In device controller mode, the USBFS sets the SOFR flag to 1 on updating the frame number. A frame number refresh interrupt is detected every 1 ms.

The USBFS can detect an SOFR interrupt through the internal interpolation function even when a corrupted SOF packet is received from the USB host.

RESM flag (Resume Interrupt Status)

In device controller mode, the USBFS sets the RESM flag to 1 on detecting the falling edge of the signal on the USB_DP pin in the Suspend state (DVSQ[2:0] = 1xxb). Values read from the RESM flag in host controller mode are invalid.

VBINT flag (VBUS Interrupt Status)

The USBFS sets the VBINT flag to 1 on detecting a level change (high to low or low to high) in the USB_VBUS pin input value. The USBFS sets the VBSTS flag to indicate the USB_VBUS pin input value. When a VBUS interrupt occurs, eliminate transient elements by reading the VBSTS flag at least three times through software processing and check that the values read are the same.

26.2.17 INTSTS1 : Interrupt Status Register 1

Base address: USBFS = 0x4009_0000

Offset address: 0x042

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	OVRC R	BCHG	—	DTCH	ATTCH	—	—	—	—	EOFERR	SIGN	SACK	—	—	—	PDDETINT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PDDETINT ^{*1}	PDDET Detection Interrupt Status Flag 0: No PDDET interrupt occurred 1: PDDET interrupt occurred	R/W ^{*2}
3:1	—	These bits are read as 0. The write value should be 0.	R/W
4	SACK	Setup Transaction Normal Response Interrupt Status 0: No SACK interrupt occurred 1: SACK interrupt occurred	R/W ^{*3}
5	SIGN	Setup Transaction Error Interrupt Status 0: No SIGN interrupt occurred 1: SIGN interrupt occurred	R/W ^{*3}
6	EOFERR	EOF Error Detection Interrupt Status 0: No EOFERR interrupt occurred 1: EOFERR interrupt occurred	R/W ^{*3}
10:7	—	These bits are read as 0. The write value should be 0.	R/W
11	ATTCH	ATTCH Interrupt Status 0: No ATTCH interrupt occurred 1: ATTCH interrupt occurred	R/W ^{*3}

Bit	Symbol	Function	R/W
12	DTCH	USB Disconnection Detection Interrupt Status 0: No DTCH interrupt occurred 1: DTCH interrupt occurred	R/W ^{*3}
13	—	This bit is read as 0. The write value should be 0.	R/W
14	BCHG	USB Bus Change Interrupt Status ^{*4} 0: No BCHG interrupt occurred 1: BCHG interrupt occurred	R/W ^{*3}
15	OVRRCR	Overcurrent Input Change Interrupt Status ^{*4} 0: No OVRRCR interrupt occurred 1: OVRRCR interrupt occurred	R/W ^{*3}

Note 1. The USBFS detects a change in the status in the PDDETINT, OVRRCR or BCHG bit even when the clock supply is stopped (SYSCFG.SCKE = 0), and it requests the interrupt when the associated interrupt request bit is 1. Enable the clock supply (SYSCFG.SCKE = 1) before clearing the status through software. No other interrupts can be detected while the clock supply is stopped (SYSCFG.SCKE bit = 0).

Note 2. To clear the bits in the INTSTS1 register, write 0 only to the bits to be cleared. Write 1 to the other bits.

Note 3. To clear the bits in INTSTS1, write 0 only to the bits to be cleared. Write 1 to the other bits.

Note 4. The USBFS detects a change in the status in the OVRRCR or BCHG bit even when the clock supply is stopped (SYSCFG.SCKE = 0), and it requests the interrupt when the associated interrupt request bit is 1. Enable the clock supply (SYSCFG.SCKE = 1) before clearing the status through the software. No other interrupts can be detected while the clock supply is stopped (SYSCFG.SCKE bit = 0).

INTSTS1 is used to confirm the status of each interrupt in host controller mode. Only enable the status change interrupts indicated in the bits in INTSTS1 in host controller mode.

PDDETINT flag (PDDET Detection Interrupt Status Flag)

The USBFS sets the PDDETINT flag to 1 on detecting a level change (high to low or low to high) in the PDDET pin input value. When the PDDETINT interrupt is generated, perform debouncing by reading the BCCTRL1.PDDETSTS flag at least three times through software processing and checking that the values read are the same.

SACK flag (Setup Transaction Normal Response Interrupt Status)

The SACK flag indicates the status of the setup transaction normal response interrupt in host controller mode.

The USBFS detects the SACK interrupt and sets this flag to 1 when an ACK response is returned from a peripheral device during the setup transactions issued by the USBFS. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

Values read from the SACK flag in device controller mode are invalid.

SIGN flag (Setup Transaction Error Interrupt Status)

The SIGN flag indicates the status of setup transaction error interrupts in host controller mode.

The USBFS detects the SIGN interrupt and sets this flag to 1 when an ACK response is not returned from a peripheral device three consecutive times during the setup transactions issued by the USBFS. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

The USBFS detects the SIGN interrupt when any of the following response conditions occur for three consecutive setup transactions:

- Timeout is detected by the USBFS when the peripheral device has returned no response
- A corrupted ACK packet is received
- A handshake other than ACK (NAK, NYET, or STALL) is received

Values read from the SIGN flag in device controller mode are invalid.

EOFERR flag (EOF Error Detection Interrupt Status)

The EOFERR flag indicates the status of EOF error detection interrupts in host controller mode.

The USBFS detects the EOFERR interrupt and sets this flag to 1 on detecting that communication did not complete at the EOF2 timing defined in the USB 2.0 specification. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

After detecting the EOFERR interrupt, the USBFS controls the hardware as follows, regardless of the associated interrupt enable bit setting:

- Sets the DVSTCTR0.UACT bit for the port in which the EOFERR interrupt was detected to 0
- Puts the port in which the EOFERR interrupt occurred into the idle state

The software must terminate all pipes in which communications are being carried out and re-enumerate the USB port.

Values read from the EOFERR flag in device controller mode are invalid.

ATTCH flag (ATTCH Interrupt Status)

The ATTCH flag indicates the status of USB attach detection interrupts in host controller mode.

The USBFS detects the ATTCH interrupt and sets this flag to 1 on detecting a J- or K-state on the full- or low-speed signal level for 2.5 μ s. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

The USBFS detects the ATTCH interrupt on any of the following conditions.

- K-state, SE0, or SE1 changes to J-state, and J-state continues for 2.5 μ s
- J-state, SE0, or SE1 changes to K-state, and K-state continues for 2.5 μ s

Values read from the ATTCH flag in device controller mode are invalid.

DTCH flag (USB Disconnection Detection Interrupt Status)

The DTCH flag indicates the status of USB disconnection detection interrupts in host controller mode.

The USBFS detects the DTCH interrupt and sets this flag to 1 on detecting a USB bus detach event. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

The USBFS detects bus detach events based on the USB 2.0 specification.

After detecting the DTCH interrupt, the USBFS controls hardware as follows, regardless of the associated interrupt enable bit setting:

- Sets the DVSTCTR0.UACT bit for the port in which the DTCH interrupt was detected to 0
- Puts the port in which the DTCH interrupt occurred into the idle state

The software must terminate all pipes in which communications are being carried out and transition to a wait state for connecting to the USB port (waiting for ATTCH interrupt generation).

Values read from the DTCH flag in device controller mode are invalid.

BCHG flag (USB Bus Change Interrupt Status)

The BCHG flag indicates the status of USB bus change interrupts in host controller mode.

The USBFS detects the BCHG interrupt and sets this flag to 1 when a change in the full- or low-speed signal level occurs on the USB port. This includes any change from J-state, K-state, or SE0 to J-state, K-state, or SE0. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

The USBFS sets the LNST[1:0] flags to indicate the input state of the USB port. When a BCHG interrupt occurs, eliminate transient elements by repeat reading the LNST[1:0] flags by software until the same value is read at least three times.

Change in the USB bus state can be detected while the internal clock is stopped.

Values read from the BCHG flag in device controller mode are invalid.

OVRCCR flag (Overcurrent Input Change Interrupt Status)

The OVRCCR flag indicates the status of USB_OVRCURA input pin change interrupts.

The USBFS detects the OVRCCR interrupt and sets this flag to 1 when a change (high to low or low to high) occurs in at least one of the input values to the USB_OVRCURA pins. If the associated interrupt enable bit is set to 1 by software, the USBFS generates the interrupt.

26.2.18 BRDYSTS : BRDY Interrupt Status Register

Base address: USBFS = 0x4009_0000

Offset address: 0x046

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	PIPE9 BRDY	PIPE8 BRDY	PIPE7 BRDY	PIPE6 BRDY	PIPE5 BRDY	PIPE4 BRDY	PIPE3 BRDY	PIPE2 BRDY	PIPE1 BRDY	PIPE0 BRDY
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PIPE0BRDY	BRDY Interrupt Status for Pipe 0 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
1	PIPE1BRDY	BRDY Interrupt Status for Pipe 1 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
2	PIPE2BRDY	BRDY Interrupt Status for Pipe 2 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
3	PIPE3BRDY	BRDY Interrupt Status for Pipe 3 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
4	PIPE4BRDY	BRDY Interrupt Status for Pipe 4 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
5	PIPE5BRDY	BRDY Interrupt Status for Pipe 5 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
6	PIPE6BRDY	BRDY Interrupt Status for Pipe 6 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
7	PIPE7BRDY	BRDY Interrupt Status for Pipe 7 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
8	PIPE8BRDY	BRDY Interrupt Status for Pipe 8 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
9	PIPE9BRDY	BRDY Interrupt Status for Pipe 9 *2 0: No BRDY interrupt occurred 1: BRDY interrupt occurred	R/W*1
15:10	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. When the SOFCFG.BRDYM bit is set to 0, to clear the status indicated in the bits in BRDYSTS, write 0 only to the bits to be cleared. Write 1 to the other bits.

Note 2. When the SOFCFG.BRDYM bit is set to 0, clear BRDY interrupts before accessing the FIFO.

26.2.19 NRDYSTS : NRDY Interrupt Status Register

Base address: USBFS = 0x4009_0000

Offset address: 0x048

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	PIPE9 NRDY	PIPE8 NRDY	PIPE7 NRDY	PIPE6 NRDY	PIPE5 NRDY	PIPE4 NRDY	PIPE3 NRDY	PIPE2 NRDY	PIPE1 NRDY	PIPE0 NRDY
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PIPE0NRDY	NRDY Interrupt Status for Pipe 0 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
1	PIPE1NRDY	NRDY Interrupt Status for Pipe 1 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
2	PIPE2NRDY	NRDY Interrupt Status for Pipe 2 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
3	PIPE3NRDY	NRDY Interrupt Status for Pipe 3 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
4	PIPE4NRDY	NRDY Interrupt Status for Pipe 4 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
5	PIPE5NRDY	NRDY Interrupt Status for Pipe 5 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
6	PIPE6NRDY	NRDY Interrupt Status for Pipe 6 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
7	PIPE7NRDY	NRDY Interrupt Status for Pipe 7 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
8	PIPE8NRDY	NRDY Interrupt Status for Pipe 8 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
9	PIPE9NRDY	NRDY Interrupt Status for Pipe 9 0: No NRDY interrupt occurred 1: NRDY interrupt occurred	R/W ¹
15:10	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. To clear the status indicated in the bits in NRDYSTS, write 0 only to the bits to be cleared. Write 1 to the other bits.

26.2.20 BEMPSTS : BEMP Interrupt Status Register

Base address: USBFS = 0x4009_0000

Offset address: 0x04A

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field:	—	—	—	—	—	—	PIPE9 BEMP	PIPE8 BEMP	PIPE7 BEMP	PIPE6 BEMP	PIPE5 BEMP	PIPE4 BEMP	PIPE3 BEMP	PIPE2 BEMP	PIPE1 BEMP	PIPE0 BEMP
------------	---	---	---	---	---	---	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	PIPE0BEMP	BEMP Interrupt Status for Pipe 0 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
1	PIPE1BEMP	BEMP Interrupt Status for Pipe 1 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
2	PIPE2BEMP	BEMP Interrupt Status for Pipe 2 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹

Bit	Symbol	Function	R/W
3	PIPE3BEMP	BEMP Interrupt Status for Pipe 3 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
4	PIPE4BEMP	BEMP Interrupt Status for Pipe 4 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
5	PIPE5BEMP	BEMP Interrupt Status for Pipe 5 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
6	PIPE6BEMP	BEMP Interrupt Status for Pipe 6 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
7	PIPE7BEMP	BEMP Interrupt Status for Pipe 7 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
8	PIPE8BEMP	BEMP Interrupt Status for Pipe 8 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
9	PIPE9BEMP	BEMP Interrupt Status for Pipe 9 0: No BEMP interrupt occurred 1: BEMP interrupt occurred	R/W ¹
15:10	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. To clear the status indicated in the bits in BEMPSTS, write 0 only to the bits to be cleared. Write 1 to the other bits.

26.2.21 FRMNUM : Frame Number Register

Base address: USBFS = 0x4009_0000

Offset address: 0x04C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	OVRN	CRCE	—	—	—	FRNM[10:0]										
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
10:0	FRNM[10:0]	Frame Number Latest frame number.	R
13:11	—	These bits are read as 0. The write value should be 0.	R/W
14	CRCE	Receive Data Error 0: No error occurred 1: Error occurred	R/W ¹
15	OVRN	Overrun/Underrun Detection Status 0: No error occurred 1: Error occurred	R/W ¹

Note 1. To clear the status, write 0 only to the bits to be cleared. Write 1 to the other bits.

FRNM[10:0] flags (Frame Number)

The USBFS sets the FRNM[10:0] flags to indicate the latest frame number, which is updated every 1 ms, when an SOF packet is issued or received.

CRCE flag (Receive Data Error)

The CRCE flag sets to 1 when a CRC error or bit stuffing error occurs during isochronous transfer. On detecting a CRC error in host controller mode, the USBFS generates an internal NRDY interrupt.

To clear the CRCE flag, write 0 to it while writing 1 to the other bits in the FRMNUM register.

OVRN flag (Overflow/Underflow Detection Status)

The OVRN flag sets to 1 when an overflow or underflow error occurs during isochronous transfer. To clear the flag, write 0 to it while writing 1 to the other bits in the FRMNUM register.

In host controller mode, the OVRN flag sets to 1 on any of the following conditions:

- For a transmitting isochronous pipe, the time to issue an OUT token comes before all of the transmit data is written to the FIFO buffer
- For a receiving isochronous pipe, the time to issue an IN token comes when no FIFO buffer planes are empty

In device controller mode, the OVRN flag sets to 1 on any of the following conditions:

- For a transmitting isochronous pipe, the IN token is received before all of the transmit data is written to the FIFO buffer
- For a receiving isochronous pipe, the OUT token is received when no FIFO buffer planes are empty

26.2.22 DVCHGR : Device State Change Register

Base address: USBFS = 0x4009_0000

Offset address: 0x04E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DVCH G	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
14:0	—	These bits are read as 0. The write value should be 0.	R/W
15	DVCHG	Device State Change 0: Disable writes to the USBADDR.STSRECOV[3:0] and USBADDR.USBADDR[6:0] bits 1: Enable writes to the USBADDR.STSRECOV[3:0] and USBADDR.USBADDR[6:0] bits	R/W

For details, see [section 26.3.1.5. Release from Deep Software Standby mode because of USB suspend/resume interrupts.](#)

26.2.23 USBADDR : USB Address Register

Base address: USBFS = 0x4009_0000

Offset address: 0x050

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	STSRECOV[3:0]				—	USBADDR[6:0]						
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
6:0	USBADDR[6:0]	USB Address In device controller mode, these bits indicate the USB address assigned by the host when the USBFS processed the SET_ADDRESS request successfully.	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
11:8	STSRECOV[3:0]	Status Recovery 0x4: Recovery in device controller mode: Setting prohibited Recovery in host controller mode: Return to the low-speed state (bits DVSTCTR0.RHST[2:0] = 001b) 0x8: Recovery in device controller mode: Setting prohibited Recovery in host controller mode: Return to the full-speed state (bits DVSTCTR0.RHST[2:0] = 010b) 0x9: Recovery in device controller mode: Return to the full-speed state (bits DVSTCTR0.RHST[2:0] = 010b), bits INTSTS0.DVSQ[2:0] = 001b (default state) Recovery in host controller mode: Setting prohibited 0xA: Recovery in device controller mode: Return to the full-speed state (bits DVSTCTR0.RHST[2:0] = 010b), bits INTSTS0.DVSQ[2:0] = 010b (address state) Recovery in host controller mode: Setting prohibited 0xB: Recovery in device controller mode: Return to the full-speed state (bits DVSTCTR0.RHST[2:0] = 010b), bits INTSTS0.DVSQ[2:0] = 011b (configured state) Recovery in host controller mode: Setting prohibited Others: Setting prohibited	R/W
15:12	—	These bits are read as 0. The write value should be 0.	R/W

USBADDR[6:0] bits (USB Address)

In device controller mode, the USBADDR[6:0] flags indicate the USB address received when the USBFS processed a SetAddress request successfully. The USBFS sets the USBADDR[6:0] bits to 0x00 on detecting a USB bus reset.

Writing to these bits is enabled while the DVCHGR.DVCHG bit is set to 1. On recovering from a USB power shut-off, the operation can resume from the USB address set before the software shut-off.

In host controller mode, the USBADDR[6:0] bits are invalid.

STSRECOV[3:0] bits (Status Recovery)

Use the STSRECOV[3:0] bits to resume the state of the internal sequencer on recovering from USB power shut-off. For details, see [section 26.3.1.5. Release from Deep Software Standby mode because of USB suspend/resume interrupts.](#)

Writing to these bits is enabled while the DVCHGR.DVCHG bit is set to 1.

26.2.24 USBREQ : USB Request Type Register

Base address: USBFS = 0x4009_0000

Offset address: 0x054

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: BREQUEST[7:0] BMREQUESTTYPE[7:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
7:0	BMREQUESTTYPE[7:0]	Request Type USB request bmRequestType value	R/W ^{*1}
15:8	BREQUEST[7:0]	Request USB request bRequest value	R/W ^{*1}

Note 1. In device controller mode, these bits can be read, but writing to them has no effect. In host controller mode, these bits are both read/write bits.

USBREQ stores setup requests for control transfers.

In device controller mode, the USBREQ stores the received bRequest and bmRequestType values. In host controller mode, it sets to the bRequest and bmRequestType values to be transmitted.

USBREQ is initialized by a USB bus reset.

BMREQUESTTYPE[7:0] bits (Request Type)

The BMREQUESTTYPE[7:0] bits hold the bmRequestType value of USB requests.

- In host controller mode:
Set these bits to the value of the USB request data in transmission setup transactions. Do not change the value of the bits while the DCPCTR.SUREQ bit is 1.
- In device controller mode:
These bits indicate the value of the USB request data in reception setup transactions. Writing to the bits has no effect.

BREQUEST[7:0] bits (Request)

The BREQUEST[7:0] bits store bRequest value of the USB request.

- In host controller mode:
Set these bits to the value of the USB request data in setup transmission transactions. Do not change the value of the bits while the DCPCTR.SUREQ bit is 1.
- In device controller mode:
These bits indicate the value of the USB request data in reception setup transactions. Writing to the bits has no effect.

26.2.25 USBVAL : USB Request Value Register

Base address: USBFS = 0x4009_0000

Offset address: 0x056

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	WVALUE[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	WVALUE[15:0]	Value USB request wValue value	R/W ¹

Note 1. In device controller mode, these bits can be read, but writing to them has no effect. In host controller mode, these bits are both read/write bits.

In device controller mode, USBVAL stores the received wValue value. In host controller mode, it sets to the wValue value to be transmitted is set.

USBVAL is initialized by a USB bus reset.

WVALUE[15:0] bits (Value)

The WVALUE[15:0] bits store wValue value of the USB request.

- In host controller mode:
Set these bits to the value of the wValue field in USB requests of transmission setup transactions. Do not change the value of the bits while the DCPCTR.SUREQ bit is 1.
- In device controller mode:
These bits indicate the wValue value of USB requests in reception setup transactions. Writing to the bits has no effect.

26.2.26 USBINDX : USB Request Index Register

Base address: USBFS = 0x4009_0000

Offset address: 0x058

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	WINDEX[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	WINDEX[15:0]	Index USB request wIndex value	R/W ¹

Note 1. In device controller mode, these bits can be read, but writing to them has no effect. In host controller mode, these bits are both read/write bits.

USBINDX stores setup requests for control transfers.

In device controller mode, it stores the received wIndex value. In host controller mode, it sets to the wIndex value to be transmitted.

USBINDX is initialized by a USB bus reset.

WINDEX[15:0] bits (Index)

The WINDEX[15:0] bits hold the wIndex value of a USB request.

- In host controller mode:
Set these bits to the wIndex value in USB requests in transmission setup transactions. Do not change the value of the bits while the DCPCTR.SUREQ bit is 1.
- In device controller mode:
These bits indicate the wIndex value in USB requests received in reception setup transactions. Writing to the bits has no effect.

26.2.27 USBLENG : USB Request Length Register

Base address: USBFS = 0x4009_0000

Offset address: 0x05A

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	WLENTUH[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	WLENTUH[15:0]	Length USB request wLength value	R/W ¹

Note 1. In device controller mode, these bits can be read, but writing to them has no effect. In host controller mode, these bits are both read/write bits.

USBLENG stores setup requests for control transfers.

In device controller mode, the value of wLength that is received is stored. In host controller mode, the value of wLength to be transmitted is set.

USBLENG is initialized by a USB bus reset.

WLENTUH[15:0] bits (Length)

The WLENTUH[15:0]bits hold the wLength value of a USB request.

- In host controller mode:

Set these bits to the wLength value in USB requests in transmission setup transactions. Do not change the value of the bits while the DCPCTR.SUREQ bit is 1.

- In device controller mode:

These bits indicate the wLength value in USB requests received in reception setup transactions. Writing to the bits has no effect.

26.2.28 DCPCFG : DCP Configuration Register

Base address: USBFS = 0x4009_0000

Offset address: 0x05C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	SHTN AK	—	—	DIR	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	—	These bits are read as 0. The write value should be 0.	R/W
4	DIR	Transfer Direction*1 0: Data receiving direction 1: Data transmitting direction	R/W
6:5	—	These bits are read as 0. The write value should be 0.	R/W
7	SHTNAK	Pipe Disabled at End of Transfer*1 0: Keep pipe open after transfer ends 1: Disable pipe after transfer ends	R/W
15:8	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Only set this bit while the PID is NAK. Before setting this bit, check that the DCPCTR.PBUSY bit is 0, and then change the DCPCTR.PID[1:0] bits for the DCP from BUF to NAK. If the PID[1:0] bits are changed to NAK by the USBFS, checking the PBUSY bit through the software is not necessary.

DIR bit (Transfer Direction)

In host controller mode, the DIR bit sets the transfer direction of the data stage and status stage for control transfers. In device controller mode, set the DIR bit to 0.

SHTNAK bit (Pipe Disabled at End of Transfer)

The SHTNAK bit specifies whether to change PID to NAK on transfer end when the selected pipe is receiving. It is only valid when the selected pipe is receiving.

When the SHTNAK bit is 1, the USBFS changes the DCPCTR.PID[1:0] bits for the DCP to NAK on determining that a transfer has ended. The USBFS determines transfer end on the following condition:

- A short packet, including a zero-length packet, is successfully received.

26.2.29 DCPMAXP : DCP Maximum Packet Size Register

Base address: USBFS = 0x4009_0000

Offset address: 0x05E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DEVSEL[3:0]				—	—	—	—	—	MXPS[6:0]						
Value after reset:	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

Bit	Symbol	Function	R/W
6:0	MXPS[6:0]	Maximum Packet Size*1 Maximum data payload specification (maximum packet size) for the DCP	R/W
11:7	—	These bits are read as 0. The write value should be 0.	R/W
15:12	DEVSEL[3:0]	Device Select*2 0x0: Address 0000b 0x1: Address 0001b 0x2: Address 0010b 0x3: Address 0011b 0x4: Address 0100b 0x5: Address 0101b Others: Setting prohibited	R/W

Note 1. Only set the MXPS[6:0] bits while PID is NAK. Before setting these bits, check that the DCPCTR.PBUSY bit is 0, and then change the DCPCTR.PID[1:0] bits for the DCP from BUF to NAK. If the PID[1:0] bits are changed to NAK by the USBFS, checking the PBUSY bit through the software is not necessary. After the MXPS[6:0] bits are set and the DCP is set to the CURPIPE[3:0] bits in a port select register, clear the buffer by setting the BCLR bit in the port control register to 1.

Note 2. Only set the DEVSEL[3:0] bits while PID is NAK and the DCPCTR.SUREQ bit is 0. Before setting these bits, check that the DCPCTR.PBUSY bit is 0, and then change the DCPCTR.PID[1:0] bits for the DCP from BUF to NAK. If the PID[1:0] bits are changed to NAK by the USBFS, checking the PBUSY bit through the software is not necessary.

MXPS[6:0] bits (Maximum Packet Size)

The MXPS[6:0] bits specify the maximum data payload (maximum packet size) for the DCP. The initial value is 0x40 (64 bytes). Set the bits to a USB 2.0-compliant value. Do not write to the FIFO buffer or set PID = BUF while MXPS[6:0] is set to 0.

DEVSEL[3:0] bits (Device Select)

In host controller mode, the DEVSEL[3:0] bits specify the address of the target peripheral device for a control transfer. Set up the associated DEVADDn (n = 0 to 5) register first, and then set these bits to the corresponding value. To set the DEVSEL[3:0] bits to 0010b, for example, first set the address in the DEVADD2 register.

In device controller mode, set these bits to 0000b.

26.2.30 DCPCTR : DCP Control Register

Base address: USBFS = 0x4009_0000

Offset address: 0x060

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	BSTS	SURE Q	—	—	SURE QCLR	—	—	SQCL R	SQSE T	SQMO N	PBUS Y	—	—	CCPL	PID[1:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	PID[1:0]	Response PID 0 0: NAK response 0 1: BUF response (depends on the buffer state) 1 0: STALL response 1 1: STALL response	R/W
2	CCPL	Control Transfer End Enable 0: Disable control transfer completion 1: Enable control transfer completion	R/W
4:3	—	These bits are read as 0. The write value should be 0.	R/W
5	PBUSY	Pipe Busy 0: DCP not used for the USB bus 1: DCP in use for the USB bus	R
6	SQMON	Sequence Toggle Bit Monitor 0: DATA0 1: DATA1	R

Bit	Symbol	Function	R/W
7	SQSET	Sequence Toggle Bit Set ^{*2} Sets the sequence toggle bit in DCP transfers. This bit is read as 0. 0: Invalid (writing 0 has no effect) 1: Set the expected value for the next transaction to DATA1	R/W ^{*1}
8	SQCLR	Sequence Toggle Bit Clear ^{*2} Clears the sequence toggle bit in DCP transfers. This bit is read as 0. 0: Invalid (writing 0 has no effect) 1: Clear the expected value for the next transaction to DATA0	R/W ^{*1}
10:9	—	These bits are read as 0. The write value should be 0.	R/W
11	SUREQCLR	SUREQ Bit Clear Clears the SUREQ bit in host controller mode. This bit is read as 0. 0: Invalid (writing 0 has no effect) 1: Clear SUREQ to 0	R/W
13:12	—	These bits are read as 0. The write value should be 0.	R/W
14	SUREQ	Setup Token Transmission Sets up token transmission in host controller mode. 0: Invalid (writing 0 has no effect) 1: Transmit setup packet	R/W
15	BSTS	Buffer Status 0: Buffer access disabled 1: Buffer access enabled	R

Note 1. This bit is read as 0.

Note 2. Only set the SQSET and SQCLR bits while PID is NAK. Before setting these bits, check that the PBUSY bit is 0, and then change the PID[1:0] bits for the DCP from BUF to NAK. If the PID[1:0] bits are changed to NAK by the USBFS, checking the PBUSY bit through the software is not necessary.

PID[1:0] bits (Response PID)

The PID[1:0] bits control the USB response type during control transfers.

In host controller mode, to change the PID[1:0] setting from NAK to BUF:

- When the transmitting direction is set:
 - a. Write all of the transmit data to the FIFO buffer while the DVSTCTR0.UACT bit is 1 and PID is NAK.
 - b. Set PID[1:0] bits to 01b (BUF).

The USBFS then executes the OUT transaction.
- When the receiving direction is set:
 - a. Check that the FIFO buffer is empty (or empty the buffer) while the DVSTCTR0.UACT bit is 1 and PID is NAK.
 - b. Set PID[1:0] bits to 01b (BUF).

The USBFS then executes the IN transaction.

The USBFS changes the PID[1:0] setting as follows:

- When the PID[1:0] bits are set to BUF (01b) by software and the USBFS has received data exceeding MaxPacketSize, the USBFS sets the PID[1:0] to STALL (11b)
- When a reception error, such as a CRC error, is detected three times consecutively, the USBFS sets the PID[1:0] bits to NAK (00b)
- On receiving the STALL handshake, the USBFS sets PID[1:0] to STALL (11b)

In device controller mode, the USBFS changes the PID[1:0] setting as follows:

- On receiving a setup packet, the USBFS sets PID[1:0] to NAK (00b). The USBFS then sets the INTSTS0.VALID flag to 1, and the PID[1:0] setting cannot be changed until the software clears the VALID flag to 0.

- When the PID[1:0] bits are set to BUF (01b) by software and the USBFS has received data exceeding MaxPacketSize, the USBFS sets PID[1:0] to STALL (11b)
- On detecting a control transfer sequence error, the USBFS sets PID[1:0] to STALL (1xb)
- On detecting a USB bus reset, the USBFS sets PID[1:0] to NAK

The USBFS does not check the PID[1:0] setting while processing a SET_ADDRESS request.

The PID[1:0] bits are initialized by a USB bus reset.

CCPL bit (Control Transfer End Enable)

In device controller mode, setting the CCPL bit to 1 enables the status stage of the control transfer to be completed. When the bit is set to 1 by software while the associated PID[1:0] bits are set to BUF, the USBFS completes the control transfer status stage.

During control read transfers, the USBFS transmits the ACK handshake in response to the OUT transaction from the USB host. During control write or no-data control transfers, it transmits the zero-length packet in response to the IN transaction from the USB host. On detecting a SET_ADDRESS request, the USBFS operates in auto response mode from the setup stage up to status stage completion regardless of the CCPL bit setting.

The USBFS changes the CCPL bit from 1 to 0 on receiving a new setup packet. The software cannot write 1 to the bit while the INTSTS0.VALID bit is 1. The bit is initialized by a USB bus reset.

In host controller mode, always write 0 to the CCPL bit.

PBUSY bit (Pipe Busy)

The PBUSY bit indicates whether DCP is used for the transaction when USBFS changes the PID[1:0] bits from BUF to NAK. The USBFS changes the PBUSY bit from 0 to 1 on start of a USB transaction for the selected pipe. It changes the PBUSY bit from 1 to 0 on completion of one transaction.

After PID is set to NAK by software, the value in the PBUSY bit indicates whether changes to pipe settings can proceed.

For details, see [section 26.3.4.1. Pipe control register switching procedures](#).

SQMON bit (Sequence Toggle Bit Monitor)

The SQMON bit indicates the expected value of the sequence toggle bit for the next transaction during a DCP transfer.

The USBFS toggles the bit on normal completion of the transaction. It does not toggle the bit, however, when a DATAPID mismatch occurs during a transfer in the receiving direction.

In device controller mode, the USBFS sets the SQMON bit to 1 (specifies DATA1 as the expected value) on successful reception of the setup packet.

In device controller mode, the USBFS does not reference this bit during IN or OUT transactions at the status stage, and it does not toggle the bit on normal completion.

SQSET bit (Sequence Toggle Bit Set)

The SQSET bit specifies DATA1 as the expected value of the sequence toggle bit for the next transaction during a DCP transfer.

Do not set the SQCLR and SQSET bits to 1 simultaneously.

SQCLR bit (Sequence Toggle Bit Clear)

The SQCLR bit specifies DATA0 as the expected value of the sequence toggle bit for the next transaction during a DCP transfer. It is read as 0.

Do not set the SQCLR and SQSET bits to 1 simultaneously.

SUREQCLR bit (SUREQ Bit Clear)

In host controller mode, setting the SUREQCLR bit to 1 clears the SUREQ bit to 0. The bit is read as 0.

If transfer stops while the SUREQ bit is set to 1 in a setup transaction, set the SUREQCLR bit to 1 by software. This is not necessary at the end of a normal setup transaction, because the USBFS automatically clears the SUREQ bit to 0.

Only control the SUREQ bit through the SUREQCLR bit while the DVSTCTR0.UACT bit is 0. When UACT is 0, communication is halted or no transfer is occurring because a bus disconnection was detected.

In device controller mode, always write 0 to this bit.

SUREQ bit (Setup Token Transmission)

In host controller mode, setting the SUREQ bit to 1 triggers the USBFS to transmit the setup packet. After completing the setup transaction process, the USBFS generates either the SACK or SIGN interrupt and clears the SUREQ bit to 0. The USBFS also clears the SUREQ bit to 0 when the software sets the SUREQCLR bit to 1.

Before setting the SUREQ bit to 1, set the DCPMAXP.DEVSEL[3:0] bits, USBREQ, USBVAL, USBINDX, and USBLENG appropriately to transmit the target USB request in the setup transaction. Also check that the PID[1:0] bits for the DCP are set to NAK. After setting the SUREQ bit to 1, do not change the DCPMAXP.DEVSEL[3:0] bits, USBREQ, USBVAL, USBINDX, or USBLENG until the setup transaction is complete (SUREQ bit = 1). Write 1 to the SUREQ bit only when transmitting the setup token. Otherwise, write 0.

In device controller mode, always write 0 to this bit.

BSTS flag (Buffer Status)

The BSTS flag indicates the status of access to the DCP FIFO buffer. The meaning of this flag varies as follows depending on the CFIFOSEL.ISEL setting:

- When ISEL = 0, the bit indicates whether receive data can be read from the buffer
- When ISEL = 1, the bit indicates whether transmit data can be written to the buffer

26.2.31 PIPESEL : Pipe Window Select Register

Base address: USBFS = 0x4009_0000

Offset address: 0x064

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	PIPESEL[3:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	PIPESEL[3:0]	Pipe Window Select 0x0: No pipe selected 0x1: Pipe 1 0x2: Pipe 2 0x3: Pipe 3 0x4: Pipe 4 0x5: Pipe 5 0x6: Pipe 6 0x7: Pipe 7 0x8: Pipe 8 0x9: Pipe 9 Others: Setting prohibited	R/W
15:4	—	These bits are read as 0. The write value should be 0.	R/W

Set pipes 1 to 9 using the PIPESEL, PIPECFG, PIPEMAXP, PIPEPERI, PIPEnCTR, PIPEnTRE, and PIPEnTRN registers (n = 1 to 9).

After selecting the pipe in the PIPESEL register, pipe functions must be set in the associated PIPECFG, PIPEMAXP, and PIPEPERI registers. PIPEnCTR, PIPEnTRE, and PIPEnTRN can be set independently of the pipe selection in this register.

PIPESEL[3:0] bits (Pipe Window Select)

The PIPESEL[3:0] bits select the pipe number associated with the PIPECFG, PIPEMAXP, and PIPEPERI registers used for data writing and reading. Selecting a pipe number in the PIPESEL[3:0] bits allows writing to and reading from PIPECFG, PIPEMAXP, and PIPEPERI associated with the selected pipe number.

When PIPESEL[3:0] = 0000b, 0 is read from all the bits in PIPECFG, PIPEMAXP, and PIPEPERI. Writing to these bits has no effect.

26.2.32 PIPECFG : Pipe Configuration Register

Base address: USBFS = 0x4009_0000

Offset address: 0x068

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	TYPE[1:0]	—	—	—	BFRE	DBLB	—	SHTN AK	—	—	DIR	EPNUM[3:0]				
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	EPNUM[3:0]	Endpoint Number* ¹ Specifies the endpoint number for the selected pipe. Setting 0000b indicates that the pipe is not used.	R/W
4	DIR	Transfer Direction* ² * ³ 0: Receiving direction 1: Transmitting direction	R/W
6:5	—	These bits are read as 0. The write value should be 0.	R/W
7	SHTNAK	Pipe Disabled at End of Transfer* ¹ 0: Continue pipe operation after transfer ends 1: Disable pipe after transfer ends	R/W
8	—	This bit is read as 0. The write value should be 0.	R/W
9	DBLB	Double Buffer Mode* ² * ³ 0: Single buffer 1: Double buffer	R/W
10	BFRE	BRDY Interrupt Operation Specification* ² * ³ 0: Generate BRDY interrupt on transmitting or receiving data 1: Generate BRDY interrupt on completion of reading data	R/W
13:11	—	These bits are read as 0. The write value should be 0.	R/W
15:14	TYPE[1:0]	Transfer Type* ¹ 0 0: Pipe not used 0 1: Pipes 1 and 2: Bulk transfer Pipes 3 to 5: Bulk transfer Pipes 6 to 9: Setting prohibited 1 0: Pipes 1 and 2: Setting prohibited Pipes 3 to 5: Setting prohibited Pipes 6 to 9: Interrupt transfer 1 1: Pipes 1 and 2: Isochronous transfer Pipes 3 to 5: Setting prohibited Pipes 6 to 9: Setting prohibited	R/W

Note 1. Only set the TYPE[1:0], SHTNAK, and EPNUM[3:0] bits while PID is NAK. Before setting these bits, check that the PIPEnCTR.PBUSY bit is 0, and then change the PIPEnCTR.PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00 (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

Note 2. Only set the BFRE, DBLB, and DIR bits while PID is NAK and before the pipe is selected in the CURPIPE[3:0] bits in the port select register. Before setting these bits, check that the PIPEnCTR.PBUSY bit is 0, and then change the PIPEnCTR.PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00 (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

Note 3. To change the BFRE, DBLB, or DIR bits after completing USB communication on the selected pipe, in addition to the constraints described in Note 2, write 1 and 0 to the PIPEnCTR.ACLRM bit continuously through the software and clear the FIFO buffer assigned to the pipe.

PIPECFG specifies the transfer type, FIFO buffer access direction, and endpoint numbers for pipes 1 to 9. It also selects single or double buffer mode, and whether to continue or disable pipe operation at the end of transfer.

EPNUM[3:0] bits (Endpoint Number)

The EPNUM[3:0] bits specify the endpoint number for the selected pipe. Setting 0000b indicates the pipe not used.

Set these bits so that the combination of the DIR and EPNUM[3:0] settings is different from those for other pipes. The EPNUM[3:0] bits can be set to 0000b for all pipes.

DIR bit (Transfer Direction)

The DIR bit specifies the transfer direction for the selected pipe.

When the software sets this bit to 0, the USBFS uses the selected pipe for receiving. When the software sets this bit to 1, the USBFS uses the selected pipe for transmitting.

SHTNAK bit (Pipe Disabled at End of Transfer)

The SHTNAK bit specifies whether to change the PIPEnCTR.PID[1:0] bits to 00b (NAK) at the end of transfer when the selected pipe is set in the receiving direction. The bit is valid for pipes 1 to 5 in the receiving direction.

When the software sets this bit to 1 for a receiving pipe, the USBFS changes the associated PIPEnCTR.PID[1:0] bits to 00b (NAK) on determining the transfer end. The USBFS determines that the transfer has ended on the following conditions:

- A short packet data (including a zero-length packet) was successfully received
- The transaction counter is used and the number of packets specified for the transaction counter are successfully received

DBLB bit (Double Buffer Mode)

The DBLB bit selects either single or double buffer mode for the FIFO buffer used by the selected pipe. The bit is valid for pipes 1 to 5.

BFRE bit (BRDY Interrupt Operation Specification)

The BFRE bit specifies the BRDY interrupt generation timing from the USBFS to the CPU for the selected pipe.

When the software sets the BFRE bit to 1 and the selected pipe is in the receiving direction, the USBFS detects the transfer completion and generates the BRDY interrupt on reading the packet.

When a BRDY interrupt is generated with this setting, the software must write 1 to the BCLR bit in the port control register. The FIFO buffer assigned to the selected pipe is not enabled for reception until 1 is written to the BCLR bit.

When the BFRE bit is set to 1 by software and the selected pipe is in the transmitting direction, the USBFS does not generate the BRDY interrupt. For details, see [section 26.3.3.1. BRDY interrupt](#).

TYPE[1:0] bits (Transfer Type)

The TYPE[1:0] bits specify the transfer type for the pipe selected in the PIPESEL.PIPESEL[3:0] bits. Before setting PID to BUF and starting USB communication on the selected pipe, set the TYPE[1:0] bits to a value other than 00b.

26.2.33 PIPEMAXP : Pipe Maximum Packet Size Register

Base address: USBFS = 0x4009_0000

Offset address: 0x06C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DEVSEL[3:0]				—	—	—	MXPS[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	x	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	MXPS[8:0]	Maximum Packet Size*1 <ul style="list-style-type: none"> • Pipes 1 and 2 <ul style="list-style-type: none"> 1 byte (0x001) to 256 bytes (0x100) (Bit [9] not supported.) • Pipes 3 to 5 <ul style="list-style-type: none"> 8 bytes (0x008), 16 bytes (0x010), 32 bytes (0x020), 64 bytes (0x040) (Bits [9:7] and [2:0] not supported.) • Pipes 6 to 9 <ul style="list-style-type: none"> 1 byte (0x001) to 64 bytes (0x040) (Bits [9:7] not supported.) 	R/W
11:9	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
15:12	DEVSEL[3:0]	Device Select ^{*2} 0x0: Address 0000b 0x1: Address 0001b 0x2: Address 0010b 0x3: Address 0011b 0x4: Address 0100b 0x5: Address 0101b Others: Setting prohibited	R/W

Note: The value of the MXPS[8:0] bits is 0x000 when no pipe is selected in the PIPESEL. PIPESEL[3:0] bits and 0x040 when a pipe is selected.

Note 1. Only set the MXPS[8:0] bits while PID is NAK and before the pipe is selected in the CURPIPE[3:0] bits in the port select register. Before setting these bits, check that the PIPEnCTR.PBUSY bit is 0, and then change the PIPEnCTR.PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00 (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

Note 2. Only set the DEVSEL[3:0] bits while PID is NAK. Before setting these bits, check that the PIPEnCTR.PBUSY bit is 0, and then change the PIPEnCTR.PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00b (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

PIPEMAXP specifies the maximum packet size for pipes 1 to 9.

MXPS[8:0] bits (Maximum Packet Size)

The MXPS[8:0] bits specify the maximum data payload (maximum packet size) for the selected pipe.

Set these bits to the appropriate value for each transfer type based on the USB 2.0 specification. When MXPS[8:0] = 0, do not write to the FIFO buffer or set PID to BUF. These writes have no effect.

DEVSEL[3:0] bits (Device Select)

In host controller mode, the DEVSEL[3:0] bits specify the address of the target device for USB communication. Set up the device address in the associated DEVADDn (n = 0 to 5) register first, and then set these bits to the corresponding value. To set the DEVSEL[3:0] bits to 0x2, for example, first set the address in the DEVADD2 register.

In device controller mode, set these bits to 0x0.

26.2.34 PIPEPERI : Pipe Cycle Control Register

Base address: USBFS = 0x4009_0000

Offset address: 0x06E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	IFIS	—	—	—	—	—	—	—	—	—	IITV[2:0]		
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	IITV[2:0] ^{*1}	Interval Error Detection Interval Specifies the interval error detection timing for the selected pipe as the n-th power of 2 of the frame timing	R/W
11:3	—	These bits are read as 0. The write value should be 0.	R/W
12	IFIS	Isochronous IN Buffer Flush 0: Do not flush buffer 1: Flush buffer	R/W
15:13	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Only set the IITV[2:0] bits while PID is NAK. Before setting these bits, check that the PBUSY bit is 0, and then change the PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00 (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

PIPEPERI selects whether the buffer is flushed or not when an interval error occurred during isochronous IN transfers, and sets the interval error detection interval for pipes 1 to 9.

IITV[2:0] bits (Interval Error Detection Interval)

To change the IITV[2:0] bits to another value after they are set and USB communication is performed, set the PIPEnCTR.PID[1:0] bits to 00b (NAK) and then set the PIPEnCTR.ACLRM bit to 1 to initialize the interval timer.

The IITV[2:0] bits are not provided for pipes 3 to 5. Write 000b to bit positions of the IITV[2:0] bits associated with pipes 3 to 5.

IFIS bit (Isochronous IN Buffer Flush)

The IFIS bit specifies whether to flush the buffer when the pipe selected in the PIPESEL.PIPESEL[3:0] bits is used for isochronous IN transfers.

In device controller mode when the selected pipe is for isochronous IN transfers, the USBFS automatically clears the FIFO buffer if the USBFS fails to receive the IN token from the USB host within the interval set in the IITV[2:0] bits in terms of frames.

When double buffering is specified (PIPECFG.DBLB = 1), the USBFS only clears the data in the previously used plane.

The USBFS clears the FIFO buffer on receiving the SOF packet immediately after the frame in which the USBFS expected to receive the IN token. Even if the SOF packet is corrupted, the FIFO buffer is cleared at the time the SOF packet is expected to be received by using the internal interpolation function.

When the host controller function is selected, set this bit to 0.

Set this bit to 0 when the selected pipe is not for isochronous transfer.

26.2.35 PIPEnCTR : PIPEn Control Registers (n = 1 to 5)

Base address: USBFS = 0x4009_0000

Offset address: 0x070 + 0x2 × (n - 1)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	BSTS	INBUF M	—	—	—	ATRE PM	ACLR M	SQCL R	SQSE T	SQMO N	PBUS Y	—	—	—	PID[1:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	PID[1:0]	Response PID 0 0: NAK response 0 1: BUF response (depends on buffer state) 1 0: STALL response 1 1: STALL response	R/W
4:2	—	These bits are read as 0. The write value should be 0.	R/W
5	PBUSY	Pipe Busy 0: Pipe n not in use for the transaction 1: Pipe n in use for the transaction	R
6	SQMON	Sequence Toggle Bit Confirmation 0: DATA0 1: DATA1	R
7	SQSET	Sequence Toggle Bit Set ^{*2} Sets the sequence toggle bit for pipe n. This bit is read as 0. 0: Invalid (writing 0 has no effect) 1: Set the expected value for the next transaction to DATA1	R/W ^{*1}
8	SQCLR	Sequence Toggle Bit Clear ^{*2} Clears the sequence toggle bit for pipe n. This bit is read as 0. 0: Invalid (writing 0 has no effect) 1: Clear the expected value for the next transaction to DATA0	R/W ^{*1}
9	ACLRM	Auto Buffer Clear Mode ^{*3} 0: Disable 1: Enable (initialize all buffers)	R/W

Bit	Symbol	Function	R/W
10	ATREPM	Auto Response Mode*2 0: Disable auto response mode 1: Enable auto response mode	R/W
13:11	—	These bits are read as 0. The write value should be 0.	R/W
14	INBUFM	Transmit Buffer Monitor 0: No data to be transmitted is in the FIFO buffer 1: Data to be transmitted is in the FIFO buffer	R
15	BSTS	Buffer Status 0: Buffer access by the CPU disabled 1: Buffer access by the CPU enabled	R

Note 1. Only 0 can be read.

Note 2. Only set the ATREPM bit or write 1 to the SQCLR or SQSETbit while PID is NAK. Before setting these bits, check that the PBUSY bit is 0, and then change the PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00 (NAK) by the USBFS, checking the PBUSYbit through the software is not necessary.

Note 3. Only set the ACLRM bit while PID is NAK and before the pipe is selected in the CURPIPE[3:0] bits in the port select register. Before setting this bit, check that the PBUSY bit is 0, and then change the PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00 (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

PIPEnCTR can be set for any pipe selection in the PIPESEL register.

PID[1:0] bits (Response PID)

The PID[1:0]bits specify the response type for the next transaction on the selected pipe.

The default PID[1:0] setting is NAK. Change the PID[1:0] setting to BUF to use the associated pipe for USB transfer. [Table 26.9](#) and [Table 26.10](#) show the basic operations of the USBFS (when there are no errors in the communication packets) based on the PID[1:0] bit setting.

After changing the PID[1:0] setting from BUF to NAK through the software during USB communication on the selected pipe, check that the PBUSY bit is 1 to see if USB transfer on the pipe has actually entered the NAK state. If the USBFS changes the PID[1:0] bits to NAK, checking the PBUSY bit through the software is not necessary.

The USBFS changes the PIPEnCTR.PID[1:0] setting in the following cases:

- The USBFS sets PID to NAK on recognizing completion of the transfer when the selected pipe is in the receiving direction and the PIPECFG.SHTNAK bit for the selected pipe is set to 1 by software
- The USBFS sets PID to STALL (11b) on receiving a data packet with a payload exceeding the maximum packet size of the selected pipe
- The USBFS sets PID to NAK on detecting a USB bus reset in device controller mode
- The USBFS sets PID to NAK on detecting a reception error, such as a CRC error, three consecutive times in host controller mode
- The USBFS sets PID to STALL (11b) on receiving the STALL handshake in host controller mode

To specify the response type, set the PID[1:0] bits as follows:

- To transition from NAK (00b) to STALL, set 10b
- To transition from BUF (01b) to STALL, set 11b
- To transition from STALL (11b) to NAK, set 10b and then 00b
- To transition from STALL to BUF, set 00b (NAK) and then 01b (BUF)

Table 26.9 Operation of the USBFS based on the PID[1:0] setting in host controller mode (1 of 2)

PID[1:0] value	Transfer type	Transfer direction (DIR bit)	USBFS operation
00b (NAK)	Does not depend on the setting	Does not depend on the setting	Does not issue tokens

Table 26.9 Operation of the USBFS based on the PID[1:0] setting in host controller mode (2 of 2)

PID[1:0] value	Transfer type	Transfer direction (DIR bit)	USBFS operation
01b (BUF)	Bulk or interrupt	Does not depend on the setting	Issues tokens when the DVSTCTR0.UACT bit is 1 and the FIFO buffer associated with the selected pipe is ready for transmission and reception. Does not issue tokens when the DVSTCTR0.UACT bit is 0 or the FIFO buffer associated with the selected pipe is not ready for transmission or reception.
	Isochronous	Does not depend on the setting	Issues tokens regardless of the status of the FIFO buffer associated with the selected pipe.
10b (STALL) or 11b (STALL)	Does not depend on the setting	Does not depend on the setting	Does not issue tokens.

Table 26.10 Operation of the USBFS based on the PID[1:0] setting in device controller mode

PID[1:0] value	Transfer type	Transfer direction (DIR bit)	USBFS operation
00b (NAK)	Bulk or interrupt	Does not depend on the setting	Returns NAK in response to the token from the USB host
	Isochronous	Does not depend on the setting	Returns nothing in response to the token from the USB host
01b (BUF)	Bulk	Receiving direction (DIR = 0)	Receives data and returns ACK in response to the OUT token from the USB host if the FIFO buffer associated with the selected pipe is ready for reception
	Interrupt	Receiving direction (DIR = 0)	Receives data and returns ACK in response to the OUT token from the USB host if the FIFO buffer associated with the selected pipe is ready for reception
	Bulk or interrupt	Transmitting direction (DIR = 1)	Transmits data in response to the token from the USB host if the FIFO buffer associated with the selected pipe is ready for transmission. Otherwise, returns NAK.
	Isochronous	Receiving direction (DIR = 0)	Receives data in response to the OUT token from the USB host if the FIFO buffer associated with the selected pipe is ready for reception. Otherwise, discards the data.
	Isochronous	Transmitting direction (DIR = 1)	Transmits data in response to the token from the USB host if the associated FIFO buffer is ready for transmission. Otherwise, transmits a zero-length packet.
10b (STALL) or 11b (STALL)	Bulk or interrupt	Does not depend on the setting	Returns STALL in response to the token from the USB host
	Isochronous	Does not depend on the setting	Returns nothing in response to the token from the USB host

PBUSY bit (Pipe Busy)

The PBUSY bit indicates whether the selected pipe is being used for the current transaction.

The USBFS changes the PBUSY bit from 0 to 1 on start of the USB transaction for the selected pipe, and changes the PBUSY bit from 1 to 0 on completion of one transaction.

Reading the PBUSY bit by software after PID is set to NAK allows you to check whether changing the pipe setting is possible. For details, see [section 26.3.4.1. Pipe control register switching procedures](#).

SQMON bit (Sequence Toggle Bit Confirmation)

The SQMON bit indicates the expected value of the sequence toggle bit for the next transaction of the selected pipe.

When the selected pipe is not the isochronous transfer type, the USBFS toggles the SQMON flag on successful completion of the transaction. However, the USBFS does not toggle the SQMON flag when a DATA-PID mismatch occurs during transfer in the receiving direction.

SQSET bit (Sequence Toggle Bit Set)

Setting the SQSET bit to 1 through the software causes the USBFS to set DATA1 as the expected value of the sequence toggle bit for the next transaction on the selected pipe. The USBFS clears the SQSET bit to 0.

SQCLR bit (Sequence Toggle Bit Clear)

Setting the SQCLR bit to 1 through the software causes the USBFS to clear the expected value of the sequence toggle bit for the next transaction on the selected pipe to DATA0. The USBFS clears the SQCLR bit to 0.

ACLRM bit (Auto Buffer Clear Mode)

The ACLRM bit enables or disables auto buffer clear mode for the selected pipe. To completely clear the data in the FIFO buffer allocated to the selected pipe, write 1 and then 0 to the ACLRM bit continuously.

Table 26.11 shows the data cleared by writing 1 and 0 to the ACLRM bit continuously and the cases in which this processing is required.

Table 26.11 Data cleared by the USBFS when ACLRM = 1

Number	Data cleared by setting the ACLRM bit	Situations requiring data clear
1	All data in the FIFO buffer allocated to the selected pipe (two FIFO buffers in double buffer mode)	When initializing the selected pipe
2	Interval count value when the selected pipe is the isochronous transfer type	When resetting the interval count value
3	Internal flags related to the PIPECFG.BFRE bit	When changing the PIPECFG.BFRE setting
4	FIFO buffer toggle control	When changing the PIPECFG.DBLB setting
5	Internal flags related to the transaction count	When forcing the transaction count function to terminate

ATREPM bit (Auto Response Mode)

The ATREPM bit enables or disables auto response mode for the selected pipe.

This bit can be set to 1 in device controller mode when the selected pipe is the bulk transfer type. When the bit is set to 1, the USBFS responds to the token from the USB host as follows:

- When the selected pipe is set for bulk IN transfers (PIPECFG.TYPE[1:0] = 01b and PIPECFG.DIR = 1):
 - a. When the ATREPM bit = 1 and PID = BUF, the USBFS transmits a zero-length packet in response to the IN token.
 - b. The USBFS updates the sequence toggle bit (DATA-PID) each time the USBFS receives ACK from the USB host. In a single transaction, the IN token is received, a zero-length packet is transmitted, and then ACK is received. The USBFS does not generate the BRDY or BEMP interrupt.
- When the selected pipe is set for bulk OUT transfers (PIPECFG.TYPE[1:0] = 01b and PIPECFG.DIR = 0):

When the ATREPM bit = 1 and PID = BUF, the USBFS returns NAK in response to the OUT token and generates an NRDY interrupt.

For USB communication in auto response mode, set the ATREPM bit to 1 while the FIFO buffer is empty. Do not write to the FIFO buffer during USB communication in auto response mode. When the selected pipe uses isochronous transfer, always set this bit to 0.

In host controller mode, always set the ATREPM bit to 0.

INBUFM bit (Transmit Buffer Monitor)

The INBUFM bit indicates the FIFO buffer status for the selected pipe in the transmitting direction.

When the selected pipe is set in the transmitting direction (PIPECFG.DIR = 1), the USBFS sets this bit to 1 when the CPU or DMA/DTC completes writing data to at least one FIFO buffer plane.

The USBFS sets this bit to 0 when the USBFS completes transmission of the data from the FIFO buffer plane to which all the data is written. In double buffer mode (PIPECFG.DBLB = 1), the USBFS sets the INBUFM bit to 0 when the USBFS completes transmission of the data from the two FIFO buffer planes before the CPU or DMA/DTC completes writing data to one FIFO buffer plane.

The INBUFM bit indicates the same value as the BSTS bit when the selected pipe is in the receiving direction (PIPECFG.DIR = 0).

BSTS bit (Buffer Status)

The BSTS bit indicates the FIFO buffer status for the selected pipe.

The meaning of the BSTS bit depends on the PIPECFG.DIR, PIPECFG.BFRE, and DnFIFOSEL.DCLRM settings, as shown in Table 26.12.

Table 26.12 BSTS bit operation

DIR value	BFRE value	DCLRM value	BSTS bit function
0	0	0	Sets to 1 when receive data can be read from the FIFO buffer, and clears to 0 on completion of data read
		1	Setting prohibited
	1	0	Sets to 1 when receive data can be read from the FIFO buffer, and clears to 0 when the software sets the BCLR bit in the port control register to 1 after the data read is complete
		1	Sets to 1 when receive data can be read from the FIFO buffer, and clears to 0 on completion of data read
1	0	0	Sets to 1 when transmit data can be written to the FIFO buffer, and clears to 0 on completion of data write
		1	Setting prohibited
	1	0	Setting prohibited
		1	Setting prohibited

26.2.36 PIPEnCTR : PIPEn Control Registers (n = 6 to 9)

Base address: USBFS = 0x4009_0000

Offset address: 0x07A + 0x2 × (n - 6)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	BSTS	—	—	—	—	—	ACL M	SQCL R	SQSE T	SQM ON	PBUS Y	—	—	—	PID[1:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	PID[1:0]	Response PID 0 0: NAK response 0 1: BUF response (depends on buffer state) 1 0: STALL response 1 1: STALL response	R/W
4:2	—	These bits are read as 0. The write value should be 0.	R/W
5	PBUSY	Pipe Busy 0: Pipe n not in use for the transaction 1: Pipe n in use for the transaction	R
6	SQMON	Sequence Toggle Bit Confirmation 0: DATA0 1: DATA1	R
7	SQSET	Sequence Toggle Bit Set ^{*1} Sets the sequence toggle bit for pipe n. 0: Invalid (writing 0 has no effect) 1: Set the expected value for the next transaction to DATA0	W
8	SQCLR	Sequence Toggle Bit Clear ^{*1} Clears the sequence toggle bit for pipe n. 0: Invalid (writing 0 has no effect) 1: Clear the expected value for the next transaction to DATA0	W

Bit	Symbol	Function	R/W
9	ACLRM	Auto Buffer Clear Mode*2 0: Disable 1: Enable (all buffers initialized)	R/W
14:10	—	These bits are read as 0. The write value should be 0.	R/W
15	BSTS	Buffer Status 0: Buffer access disabled 1: Buffer access enabled	R

Note 1. Only write 1 to the SQCLR or SQSET bit while PID is NAK. Before setting these bits, check that the PBUSY bit is 0, and then change the PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00b (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

Note 2. Only set the ACLRM bit while PID is NAK and before the pipe is selected in the CURPIPE[3:0] bits in the port select register. Before setting this bits, check that the PIPEnCTR.PBUSY bit is 0, and then change the PIPEnCTR.PID[1:0] bits from 01b (BUF) to 00b (NAK). If the PID[1:0] bits are changed to 00b (NAK) by the USBFS, checking the PBUSY bit through the software is not necessary.

PID[1:0] bits (Response PID)

The PID[1:0]bits specify the response type for the next transaction of the selected pipe.

The default PID[1:0] setting is NAK. Change the PID[1:0] setting to BUF to use the associated pipe for USB transfer. [Table 26.9](#) and [Table 26.10](#) show the basic operation (when there are no errors in the transmitted and received packets) of the USBFS depending on the PID[1:0] setting.

After changing the PID[1:0] setting from BUF to NAK through the software during USB communication on the selected pipe, check that the PBUSY bit is 1 to see if USB transfer on the selected pipe has actually entered the NAK state. If the USBFS changes the PID[1:0] bits to NAK, checking the PBUSY bit through the software is not necessary.

The USBFS changes the PIPEnCTR.PID[1:0] setting in the following cases:

- The USBFS sets PID to STALL (11b) on receiving a data packet with a payload exceeding the maximum packet size of the selected pipe
- The USBFS sets PID to NAK on detecting a USB bus reset in device controller mode
- The USBFS sets PID to NAK on detecting a reception error, such as a CRC error, three consecutive times in host controller mode
- The USBFS sets PID to STALL (11b) on receiving the STALL handshake in host controller mode

To specify each response type, set the PID[1:0] bits as follows:

- To transition from NAK (00b) to STALL, set 10b
- To transition from BUF (01b) to STALL, set 11b
- To transition from STALL (11b) to NAK, set 10b and then 00b
- To transition from STALL to BUF, set 00b (NAK) and then 01b (BUF)

PBUSY bit (Pipe Busy)

The PBUSY bit indicates whether the selected pipe is being used for the current transaction.

The USBFS changes the PBUSY bit from 0 to 1 on start of the USB transaction for the selected pipe, and changes the PBUSY bit from 1 to 0 on completion of one transaction.

Reading the PBUSY bit by software after PID is set to NAK allows you to check whether changing the pipe setting is possible.

SQMON bit (Sequence Toggle Bit Confirmation)

The SQMON bit indicates the expected value of the sequence toggle bit for the next transaction of the selected pipe.

The USBFS toggles the SQMON bit on successful completion of the transaction. However, the USBFS does not toggle the SQMON bit when a DATA-PID mismatch occurs during transfer in the receiving direction.

SQSET bit (Sequence Toggle Bit Set)

Setting the SQSET bit to 1 through the software causes the USBFS to set DATA1 as the expected value of the sequence toggle bit for the next transaction on the selected pipe. The USBFS sets the SQSET bit to 0.

SQCLR bit (Sequence Toggle Bit Clear)

Setting the SQCLR bit to 1 through the software causes the USBFS to clear the expected value of the sequence toggle bit for the next transaction on the selected pipe to DATA0. The USBFS sets the SQCLR bit to 0.

ACLRM bit (Auto Buffer Clear Mode)

The ACLRM bit enables or disables auto buffer clear mode for the selected pipe. To completely clear the data in the FIFO buffer allocated to the selected pipe, write 1 and then 0 to the ACLRM bit continuously.

Table 26.13 shows the data cleared by writing 1 and 0 continuously to the ACLRM bit and the cases in which this processing is required.

Table 26.13 Data cleared by the USBFS when ACLRM = 1

Number	Data cleared by setting the ACLRM bit	Situations requiring data clear
1	All data in the FIFO buffer allocated to the selected pipe	When initializing the selected pipe
2	Interval count value when the selected pipe is the isochronous transfer type	When resetting the interval count value
3	Internal flags related to the PIPECFG.BFRE bit	When changing the PIPECFG.BFRE setting
4	Internal flags related to the transaction count	When forcing the transaction count function to terminate

BSTS bit (Buffer Status)

The BSTS bit indicates the FIFO buffer status for the selected pipe.

The meaning of the BSTS bit depends on the PIPECFG.DIR, PIPECFG.BFRE, and DnFIFOSEL.DCLRM settings, as shown in Table 26.12.

26.2.37 PIPEnTRE : PIPEn Transaction Counter Enable Register (n = 1 to 5)

Base address: USBFS = 0x4009_0000

Offset address: 0x090 + 0x4 × (n - 1)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	TREN B	TRCL R	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	—	These bits are read as 0. The write value should be 0.	R/W
8	TRCLR	Transaction Counter Clear 0: Invalid (writing 0 has no effect) 1: Clear counter value	R/W
9	TRENB	Transaction Counter Enable 0: Disable transaction counter 1: Enable transaction counter	R/W
15:10	—	These bits are read as 0. The write value should be 0.	R/W

Note: Set each bit in PIPEnTRE while PID is NAK. Before setting these bits after changing the PIPEnCTR.PID[1:0] bits for the selected pipe from BUF to NAK, check that the PIPEnCTR.PBUSY bit is 0. However, if the PID[1:0] bits are changed to NAK by the USBFS, checking the PBUSY bit through the software is not necessary.

TRCLR bit (Transaction Counter Clear)

When the TRCLR bit sets to 1, the USBFS clears the value of the transaction counter associated with the selected pipe and then sets the TRCLR bit to 0.

TRENB bit (Transaction Counter Enable)

The TRENB bit enables or disables the transaction counter.

For receiving pipes, setting the TRENb bit to 1 after setting the total number of the packets to be received in the PIPEnTRN.TRNCNT[15:0] bits through the software allows the USBFS to control hardware on having received the number of packets equal to the TRNCNT[15:0] setting, as follows:

- When the PIPECFG.SHTNAK bit is 1, the USBFS changes the PID bits to NAK for the associated pipe on having received the number of packets equal to the TRNCNT[15:0] setting
- When the PIPECFG.BFRE bit is 1, the USBFS asserts the BRDY interrupt on having received the number of packets equal to the TRNCNT[15:0] setting and then reading the last received data

For transmitting pipes, set the TRENb bit to 0.

When the transaction counter is not used, set this bit to 0. When the transaction counter is used, set the TRNCNT[15:0] bits before setting this bit to 1. Set this bit to 1 before receiving the first packet to be counted by the transaction counter.

26.2.38 PIPEnTRN : PIPEn Transaction Counter Register (n = 1 to 5)

Base address: USBFS = 0x4009_0000

Offset address: 0x092 + 0x4 × (n - 1)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	TRNCNT[15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	TRNCNT[15:0]	Transaction Counter When written to, this bit specifies the total packets (number of transactions) to be received by the selected pipe. When read from, when PIPEnTRE.TRENb is 0, this bit indicates the specified number of transactions. When PIPEnTRE.TRENb is 1, this bit indicates the current transaction count.	R/W

The PIPEnTRN registers retain their settings during a USB bus reset.

TRNCNT[15:0] bits (Transaction Counter)

The USBFS increments the value of the TRNCNT[15:0] bits by 1 when all the following conditions are satisfied on receiving the packet:

- The PIPEnTRE.TRENb bit = 1
- (TRNCNT[15:0] set value ≠ current counter value + 1) on receiving the packet
- The payload of the received packet agrees with the PIPEMAXP.MXPS[9:0] setting

The USBFS clears the value of the TRNCNT[15:0] bits to 0 when any of the following conditions are satisfied:

All the following conditions are satisfied:

- The PIPEnTRE.TRENb bit = 1
- (TRNCNT[15:0] set value = current counter value + 1) on receiving the packet
- The payload of the received packet agrees with the PIPEMAXP.MXPS[9:0] setting

Both of the following conditions are satisfied:

- The PIPEnTRE.TRENb bit = 1
- The USBFS received a short packet

Both of the following conditions are satisfied:

- The PIPEnTRE.TRENb bit = 1
- The PIPEnTRE.TRCLR bit was set to 1 by software

For transmitting pipes, set the TRNCNT[15:0] bits to 0. When the transaction counter is not used, set the TRNCNT[15:0] bits to 0.

Setting the number of transactions to be transferred to the TRNCNT[15:0] bits is only enabled when the PIPEnTRE.TRENB bit is 0. To set the number of transactions to be transferred, set the TRCLR bit to 1 to clear the current counter value before setting the PIPEnTRE.TRENB bit to 1.

26.2.39 BCCTRL1 : Battery Charging Control Register 1

Base address: USBFS = 0x4009_0000

Offset address: 0x0B0

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	CHGDETSTS	PDDETSTS	—	—	CHGDETE	PDDETE	VDPSRCE	VDMSRCE	IDPSRCE	RPDME
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	RPDME	D- Line Pull-down Control 0: Disable D- Line Pull-down 1: Enable D- Line Pull-down	R/W
1	IDPSRCE	D+ Line IDPSRC Output Control 0: Stopped 1: 10 μ A output	R/W
2	VDMSRCE	D- Line VDMSRC (0.6 V) Output Control 0: Stopped 1: 0.6 V output	R/W
3	VDPSRCE	D+ Line VDPSRC (0.6 V) Output Control 0: Stopped 1: 0.6 V output	R/W
4	PDDETE	D+ Line 0.6 V Input Detection Control 0: Disable detection 1: Enable detection	R/W
5	CHGDETE	D- Line 0.6 V Input Detection Control 0: Disable detection 1: Enable detection	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W
8	PDDETSTS	D+ Line 0.6 V Input Detection Status Flag This Flag is valid when PDDETE = 1. 0: Not detected 1: Detected	R
9	CHGDETSTS	D- Line 0.6 V Input Detection Status Flag This flag is valid when CHGDETE = 1. 0: Not detected 1: Detected	R
31:10	—	These bits are read as 0. The write value should be 0.	R/W

RPDME bit (D- Line Pull-down Control)

In device controller operation, set this bit to 1 to perform Data Contact Detect. In the Battery Charging Specification Revision 1.2, there are two methods to handle Data Contact Detect; the method realized by software wait and the method to contact the data line by hardware. The RPDME bit adopts the latter method. When RPDME = 1, the USBFS controls D- line pull-down.

IDPSRCE bit (D+ Line IDPSRC Output Control)

In device controller operation, set this bit to 1 to perform Data Contact Detect. In the Battery Charging Specification Revision 1.2, there are two methods to handle Data Contact Detect; the method realized by software wait and the method to contact the data line by hardware. The IDPSRCE bit adopts the latter method. When IDPSRCE = 1, the USBFS enables the IDP_SRC circuit

VDMSRCE bit (D- Line VDMSRC (0.6 V) Output Control)

In host controller operation, during Primary Detection, this bit controls VDMSRC (0.6 V) output from the USB_DM pin.

In device controller operation, during Secondary Detection, this bit controls VDMSRC (0.6 V) output from the USB_DM pin.

VDPSRCE bit (D+ Line VDPSRC (0.6 V) Output Control)

In device controller operation, if Primary Detection is executed, this bit controls VDPSRC (0.6 V) output from the USB_DP pin.

PDDETE bit (D+ Line 0.6 V Input Detection Control)

When the PDDETE bit is set to 1, the following states can be detected.

In host controller operation, during Primary Detection, VDPSRC (0.6 V) is input to the USB_DP pin from a peripheral device.

In device controller operation, during Secondary Detection, VDPSRC (0.6 V) output from the USBFS to the USB_DM pin is input to the USB_DP pin via the host.

CHGDETE bit (D- Line 0.6 V Input Detection Control)

In device controller operation, the following can be detected when the CHGDETE bit is set to 1.

During Primary Detection, VDMSRC (0.6 V) is input to the USB_DM pin from the host.

During Primary Detection, VDPSRC (0.6 V) output from the USBFS to the USB_DP pin is input to the USB_DM pin via the USB host.

PDDETSTS flag (D+ Line 0.6 V Input Detection Status Flag)

The PDDETSTS flag is enabled when the PDDETE bit is 1. The PDDETSTS flag becomes 1 under the following conditions.

In host controller operation, during Primary Detection, VDPSRC (0.6V) is input to the USB_DP pin from a peripheral device.

In device controller operation, during Secondary Detection, the VDMSRC (0.6V) output from the USBFS to the USB_DM pin is input to the USB_DP pin via the host.

CHGDETSTS flag (D- Line 0.6 V Input Detection Status Flag)

In device controller operation, this flag is enabled when the CHGDETE bit is 1. The CHGDETSTS flag becomes 1 under the following conditions.

During Primary Detection, VDMSRC (0.6V) is input to the USB_DM pin from the USB host.

During Primary Detection, the VDPSRC (0.6V) output from the USBFS to the USB_DP pin is input to the USB_DM pin via the USB host.

26.2.40 BCCTRL2 : Battery Charging Control Register 2

Base address: USBFS = 0x4009_0000

Offset address: 0x0B4

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	PHYDET[1:0]	—	—	—	—	BATCHGE	DCPMODE	—	—	—	—	—	—	—
Value after reset:	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W
6	DCPMODE	Dedicated Charging Port (DCP) Mode Control In host controller mode, setting this bit to 1 connects the D+ line and D- line. If USBFS is configured as DCP, this bit should be set to 1 before driving VBUS. In device controller mode, this bit should be set to 0. 0: Disable DCP 1: Enable DCP	R/W
7	BATCHGE	Battery Charging Enable 0: Disable Battery Charging 1: Enable Battery Charging	R/W
11:8	—	These bits are read as 0. The write value should be 0.	R/W
13:12	PHYDET[1:0]	Detect Sensitivity Adjustment Adjusts the detect sensitivity of Portable Device and Charging D- Port Initial value is 10b, but need to be set 01b.	R/W
31:14	—	These bits are read as 0. The write value should be 0.	R/W

26.2.41 DEVADDn : Device Address n Configuration Register (n = 0 to 5)

Base address: USBFS = 0x4009_0000

Offset address: 0x0D0 + 0x2 × n

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	USBSPD[1:0]	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W
7:6	USBSPD[1:0]	Transfer Speed of Communication Target Device 0 0: Do not use DEVADDn 0 1: Low-speed 1 0: Full-speed 1 1: Setting prohibited	R/W
15:8	—	These bits are read as 0. The write value should be 0.	R/W

The DEVADDn register specifies the transfer speed of the peripheral device that is the communication target for pipes 0 to 9.

In host controller mode, set all DEVADDn bits before starting communication to any pipes. Only change the bits in DEVADDn when no valid pipes are using the bit settings. A valid pipe is defined as one that satisfies both of the following conditions:

- The target device of the DEVADDn register is selected in the DEVSEL[3:0] bits
- The PID[1:0] bits are set to BUF for the selected pipe, or the selected pipe is the DCP with the DCPCTR.SUREQ bit set to 1

In device controller mode, set all bits in this register to 0.

USBSPD[1:0] bits (Transfer Speed of Communication Target Device)

The USBSPD[1:0] bits specify the USB transfer speed of the target peripheral device. Set these bits to 10b when a full-speed device is connected through the hub. In host controller mode, the USBFS generates packets based on the USBSPD[1:0] setting. In device controller mode, set these bits to 00b.

26.2.42 PHYSECTRL : PHY Single-ended Receiver Control Register

Base address: USBFS = 0x4009_0000

Offset address: 0x0F4

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	—	These bits are read as 0. The write value should be 0.	R/W
4	CNEN	Single-ended Receiver Enable 0: Single-ended receiver operation is disabled 1: Single-ended receiver operation is enabled	R/W
31:5	—	These bits are read as 0. The write value should be 0.	R/W

CNEN bit (Single-ended Receiver Enable)

Setting the CNEN bit to 1 enables single-ended receiver operation. Set this bit to 1 when perform the hardware-based Data Contact Detection using the battery charging function in device controller mode.

26.2.43 DPUSR0R : Deep Software Standby USB Transceiver Control/Pin Monitor Register

Base address: USBFS = 0x4009_0000

Offset address: 0x400

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	DVBS TS0	—	—	DOVC A0	—	—	DM0	DP0
Value after reset:	0	0	0	0	0	0	0	0	x	0	0	x	0	0	x	x
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	FIXPH Y0	DRPD 0	—	RPUE 0	SRPC 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SRPC0 ^{*1}	USB Single-ended Receiver Control 0: Disable input through DP and DM inputs 1: Enable input through DP and DM inputs	R/W
1	RPUE0 ^{*1}	DP Pull-Up Resistor Control 0: Disable DP pull-up resistor 1: Enable DP pull-up resistor	R/W

Bit	Symbol	Function	R/W
2	—	These bits are read as 0. The write value should be 0.	R/W
3	DRPD0*1	D+/D- Pull-Down Resistor Control 0: Disable DP/DM pull-down resistor 1: Enable DP/DM pull-down resistor	R/W
4	FIXPHY0	USB Transceiver Output Fix 0: Fix outputs in Normal mode and on return from Deep Software Standby mode 1: Fix outputs on transition to Deep Software Standby mode	R/W
15:5	—	These bits are read as 0. The write value should be 0.	R/W
16	DP0	USB D+ Input Indicates D+ input signal on the USBFS side	R
17	DM0	USB D- Input Indicates D- input signal on the USBFS side	R
19:18	—	These bits are read as 0. The write value should be 0.	R/W
20	DOVCA0	USB OVRCURA Input Indicates OVRCURA input signal on the USBFS side	R
21	—	This bit is read as 0. The write value should be 0.	R/W
22	—	The read value is undefined. The write value should be 0.	R/W
23	DVBST0	USB VBUS Input Indicates VBUS input signal on the USBFS side	R
31:24	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Use this bit during operation in Deep Software Standby mode. For details, see [section 26.3.1.5. Release from Deep Software Standby mode because of USB suspend/resume interrupts](#).

SRPC0 bit (USB Single-ended Receiver Control)

The SRPC0 bit controls the D+ and D- inputs of the USB transceiver. In host controller mode, set this bit to 1. In device controller mode, set this bit to 0 when disconnected, set to 1 when suspended. This bit is only valid when the FIXPHY0 bit is 1.

FIXPHY0 bit (USB Transceiver Output Fix)

The FIXPHY0 bit keeps the outputs of the USB transceiver disabled.

26.2.44 DPUSR1R : Deep Software Standby USB Suspend/Resume Interrupt Register

Base address: USBFS = 0x4009_0000

Offset address: 0x404

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	DVBIN T0	—	—	DOVR CRA0	—	—	DMINT 0	DPINT 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	DVBS E0	—	—	DOVR CRAE 0	—	—	DMINT E0	DPINT E0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DPINTE0	USB DP Interrupt Enable/Clear 0: Disable recovery from Deep Software Standby mode by DP input 1: Enable recovery from Deep Software Standby mode by DP input	R/W

Bit	Symbol	Function	R/W
1	DMINTE0	USB DM Interrupt Enable/Clear 0: Disable recovery from Deep Software Standby mode by DM input 1: Enable recovery from Deep Software Standby mode by DM input	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	DOVRCRAE0	USB OVRCURA Interrupt Enable/Clear 0: Disable recovery from Deep Software Standby mode by OVRCURA input 1: Enable recovery from Deep Software Standby mode by OVRCURA input	R/W
5	—	This bit is read as 0. The write value should be 0.	R/W
6	—	This bit is read as 0. The write value should be 0.	R/W
7	DVBSE0	USB VBUS Interrupt Enable/Clear 0: Disable recovery from Deep Software Standby mode by VBUS input 1: Enable recovery from Deep Software Standby mode by VBUS input	R/W
15:8	—	These bits are read as 0. The write value should be 0.	R/W
16	DPINT0	USB DP Interrupt Source Recovery 0: System has not recovered from Deep Software Standby mode 1: System recovered from Deep Software Standby mode because of DP	R
17	DMINT0	USB DM Interrupt Source Recovery 0: System has not recovered from Deep Software Standby mode 1: System recovered from Deep Software Standby mode because of DM input	R
19:18	—	This bit is read as 0. The write value should be 0.	R/W
20	DOVRCRA0	USB OVRCURA Interrupt Source Recovery 0: System has not recovered from Deep Software Standby mode 1: System recovered from Deep Software Standby mode because of OVRCURA input	R
21	—	This bit is read as 0. The write value should be 0.	R/W
22	—	This bit is read as 0. The write value should be 0.	R/W
23	DVBINT0	USB VBUS Interrupt Source Recovery 0: System has not recovered from Deep Software Standby mode 1: System recovered from Deep Software Standby mode because of VBUS input	R
31:24	—	These bits are read as 0. The write value should be 0.	R/W

DPINTE0 bit (USB DP Interrupt Enable/Clear)

The DPINTE0 bit enables or disables triggering of recovery from Deep Software Standby mode by the DP input of the USBFS. Writing 0 to this bit while the DPINT0 bit is 1 sets the DPINT0 bit to 0.

DMINTE0 bit (USB DM Interrupt Enable/Clear)

The DMINTE0 bit enables or disables triggering of recovery from Deep Software Standby mode by the DM input of the USBFS. Writing 0 to this bit while the DMINT0 bit is 1 clears the DMINT0 bit to 0.

DOVRCRAE0 bit (USB OVRCURA Interrupt Enable/Clear)

The DOVRCRAE0 bit enables or disables triggering of recovery from Deep Software Standby mode by the OVRCURA input of the USBFS. Writing 0 to this bit while the DOVRCRA0 bit is 1 clears the DOVRCRA0 bit to 0.

DVBSE0 bit (USB VBUS Interrupt Enable/Clear)

The DVBSE0 bit enables or disables triggering of recovery from Deep Software Standby mode by the VBUS input of the USBFS. Writing 0 to this bit while the DVBINT0 bit is 1 clears the DVBINT0 bit to 0.

DPINT0 bit (USB DP Interrupt Source Recovery)

The DPINT0 bit indicates that the system has returned from Deep Software Standby mode because of the DP input of the USBFS. This recovery is only enabled when the DPINTE0 bit is 1. Writing 0 to the DPINTE0 bit while this bit is 1 clears this bit to 0.

DMINT0 bit (USB DM Interrupt Source Recovery)

The DMINT0 bit indicates that the system has returned from Deep Software Standby mode because of the DM input of the USBFS. This recovery is only enabled when the DMINTE0 bit is 1. Writing 0 to the DMINTE0 bit while this bit is 1 clears this bit to 0.

DOVRCRA0 bit (USB OVRCURA Interrupt Source Recovery)

The DOVRCRA0 bit indicates that the system has returned from Deep Software Standby mode because of the OVRCURA input of the USBFS. This recovery is only enabled when the DOVRCRAE0 bit is 1. Writing 0 to the DOVRCRAE0 bit while this bit is 1 clears this bit to 0.

DVBINT0 bit (USB VBUS Interrupt Source Recovery)

The DVBINT0 bit indicates that the system has returned from Deep Software Standby mode because of the VBUS input of the USBFS. This recovery is only enabled when the DVBSE0 bit is 1. Writing 0 to the DVBSE0 bit while this bit is 1 clears this bit to 0.

26.3 Operation**26.3.1 System Control**

This section describes register settings required for initializing the USBFS and controlling power consumption.

26.3.1.1 Setting data to the USBFS registers

Setting the SYSCFG.USBE bit to 1 after starting the clock supply (SYSCFG.SCKE bit = 1) enables and starts USBFS operation.

26.3.1.2 Selecting the controller function

The USBFS can operate as either a host or device controller.

Use the SYSCFG.DCFM bit to select one of these USBFS functions. The DCFM bit must be changed in the initial settings immediately after a reset or in the D+ pull-up-disabled state (SYSCFG.DPRPU bit = 0) and D+ and D– pull-down-disabled state (SYSCFG.DRPD bit = 0).

26.3.1.3 Controlling the USB data bus using resistors

The USBFS provides pull-up and pull-down resistors for the D+ and D– lines. Pull these lines up or down by setting the SYSCFG.DPRPU and DRPD bits.

In device controller mode, confirm that connection to the USB host is made, and then set the SYSCFG.DPRPU bit to 1 and pull up the D+ line (in full-speed communication).

When the SYSCFG.DPRPU bit is set to 0 during communication with a PC, the USBFS disables the pull-up resistor of the USB data line, thereby notifying the USB host of disconnection.

In host controller mode, set the SYSCFG.DRPD bit to 1 to pull down the D+ and D– lines.

Table 26.14 USB data bus resistor control

SYSCFG register settings		USB data bus control		Function
DRPD bit	DPRPU bit	D–	D+	
0	0	Open	Open	When resistors not used
0	1	Open	Pull-up	When operating as a device controller at full-speed
1	0	Pull-down	Pull-down	When operating as a host controller
1	1	—	—	Setting prohibited

26.3.1.4 Example external connection circuits

The USBFS controls the pull-up resistor of the D+ line and the pull-down resistor of D+ and D– lines. Select pull-up and pull-down for the lines in the SYSCFG.DPRPU and SYSCFG.DRPD bits. In device controller mode, the pull-up resistor of

USB data line is disabled if SYSCFG.DPRPU bit is set to 0 while communicating with the USB host. The USBFS can use this to notify the USB host of a device disconnect.

Figure 26.2 shows an example host connection.

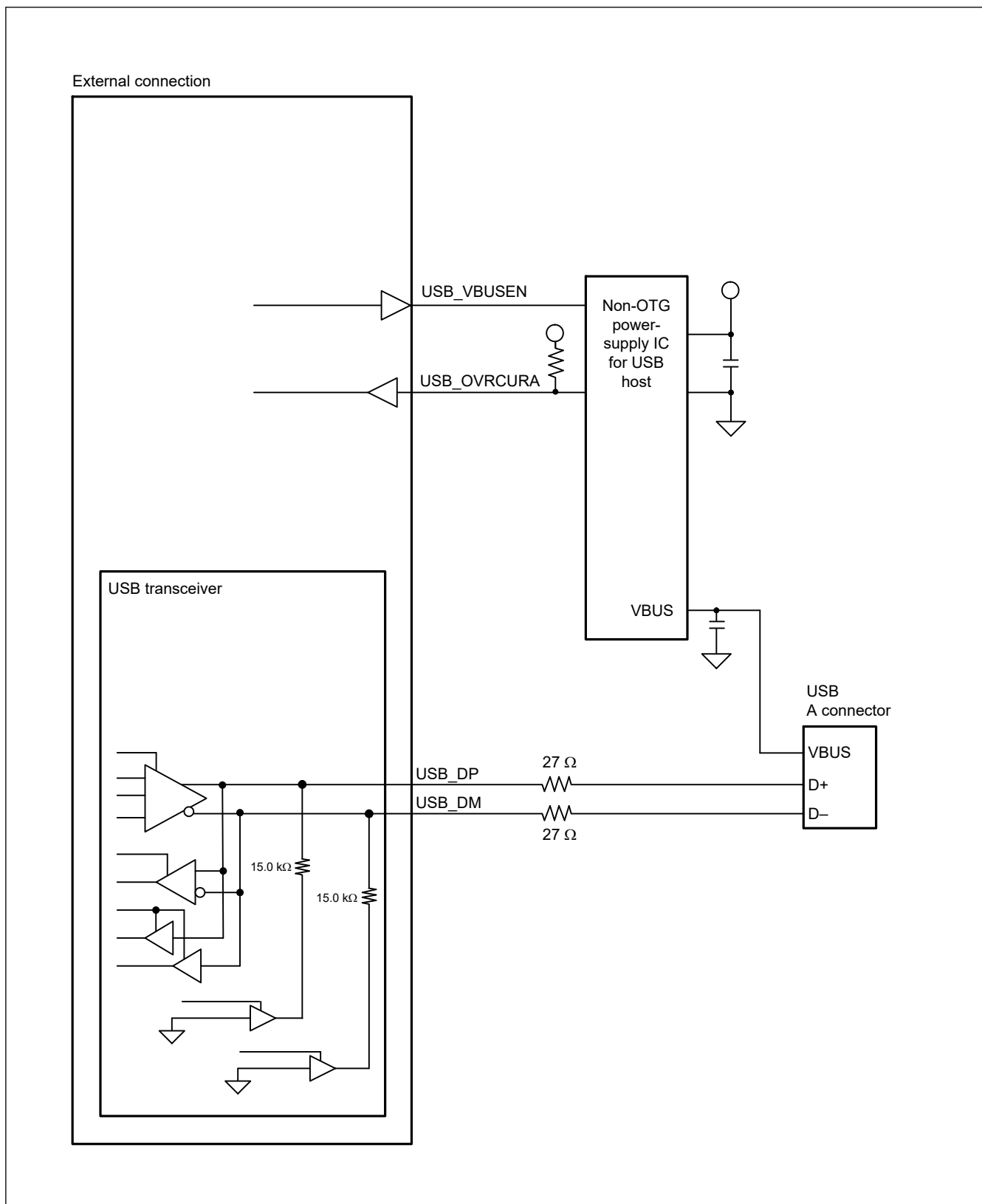


Figure 26.2 Example host connection

Figure 26.3 shows an example device connection in a bus-powered system.

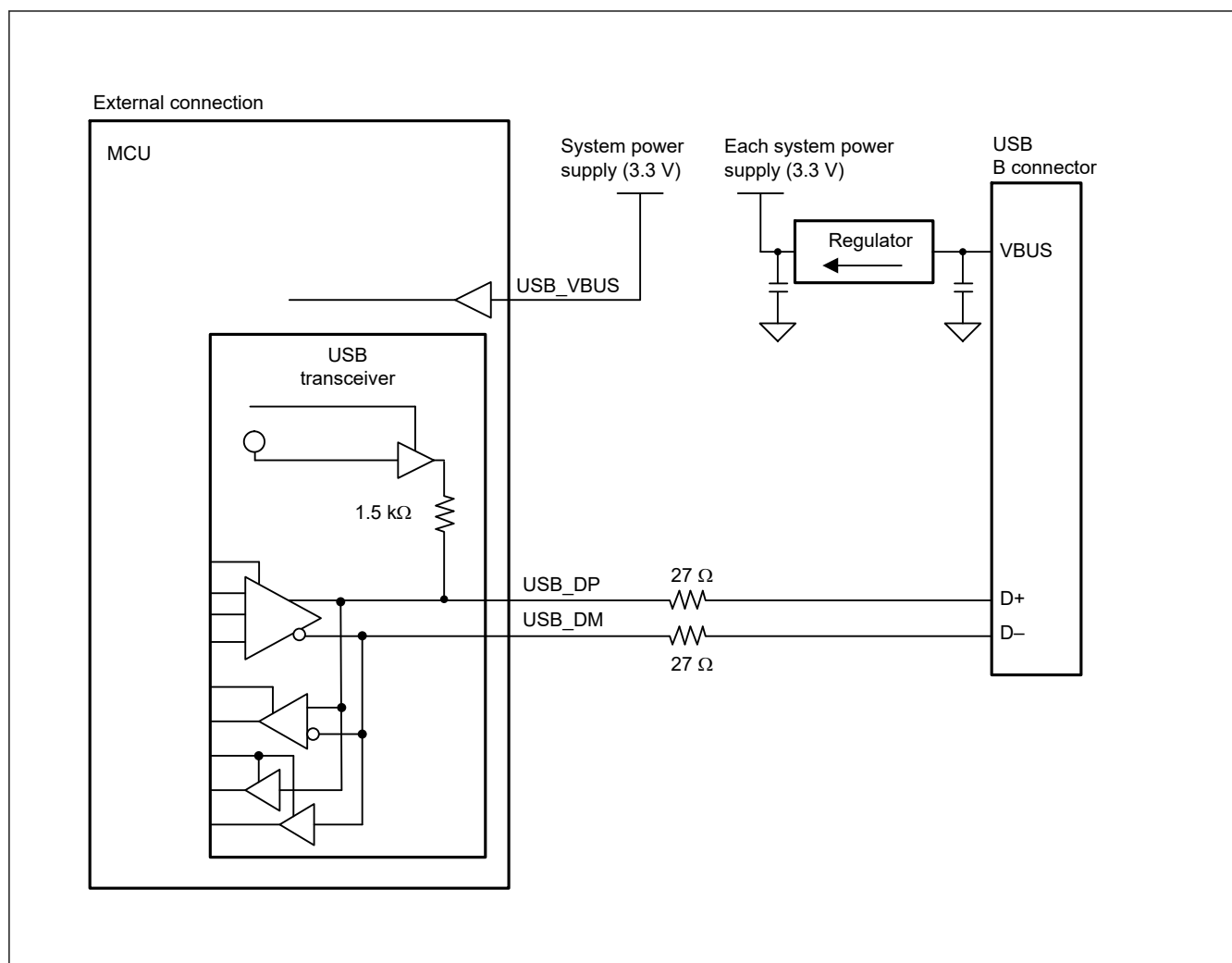


Figure 26.3 Example device connection in a bus-powered state

Figure 26.4 shows an example of functional connection of the USB connector with Battery Charging Rev 1.2 supported.

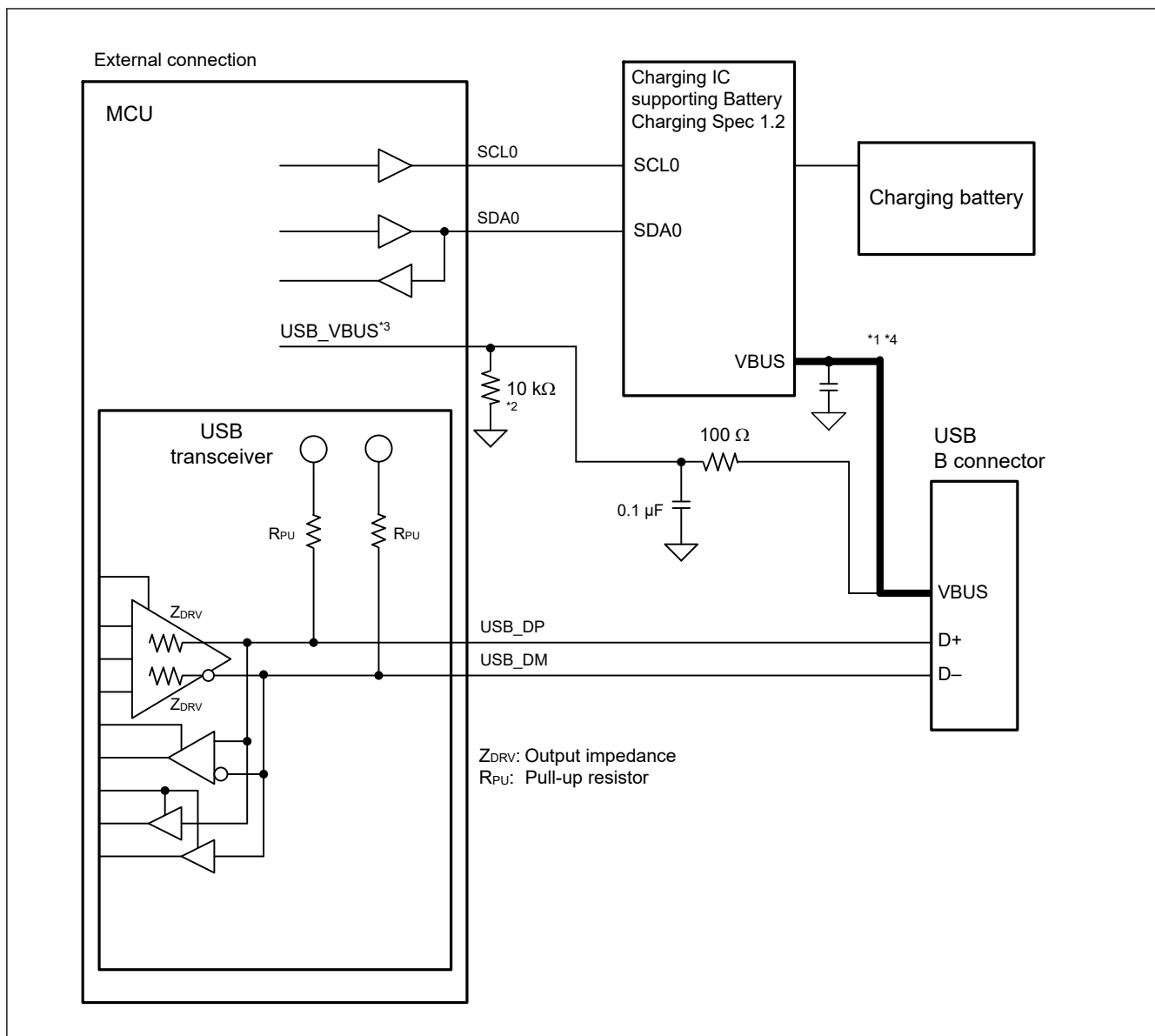


Figure 26.4 Example of functional connection with Battery Charging Rev 1.2 supported

The examples of external circuits given in this section are simplified circuits, and their operation in every system is not guaranteed.

26.3.1.5 Release from Deep Software Standby mode because of USB suspend/resume interrupts

Deep Software Standby mode can be canceled by a USB suspend/resume interrupt. USB suspend/resume interrupts are detected by the USB resume detecting unit, which controls and monitors the USB I/O pins to detect the interrupts.

Figure 26.5 shows a schematic diagram of the connection between the USB resume detecting unit and the USB I/O pins.

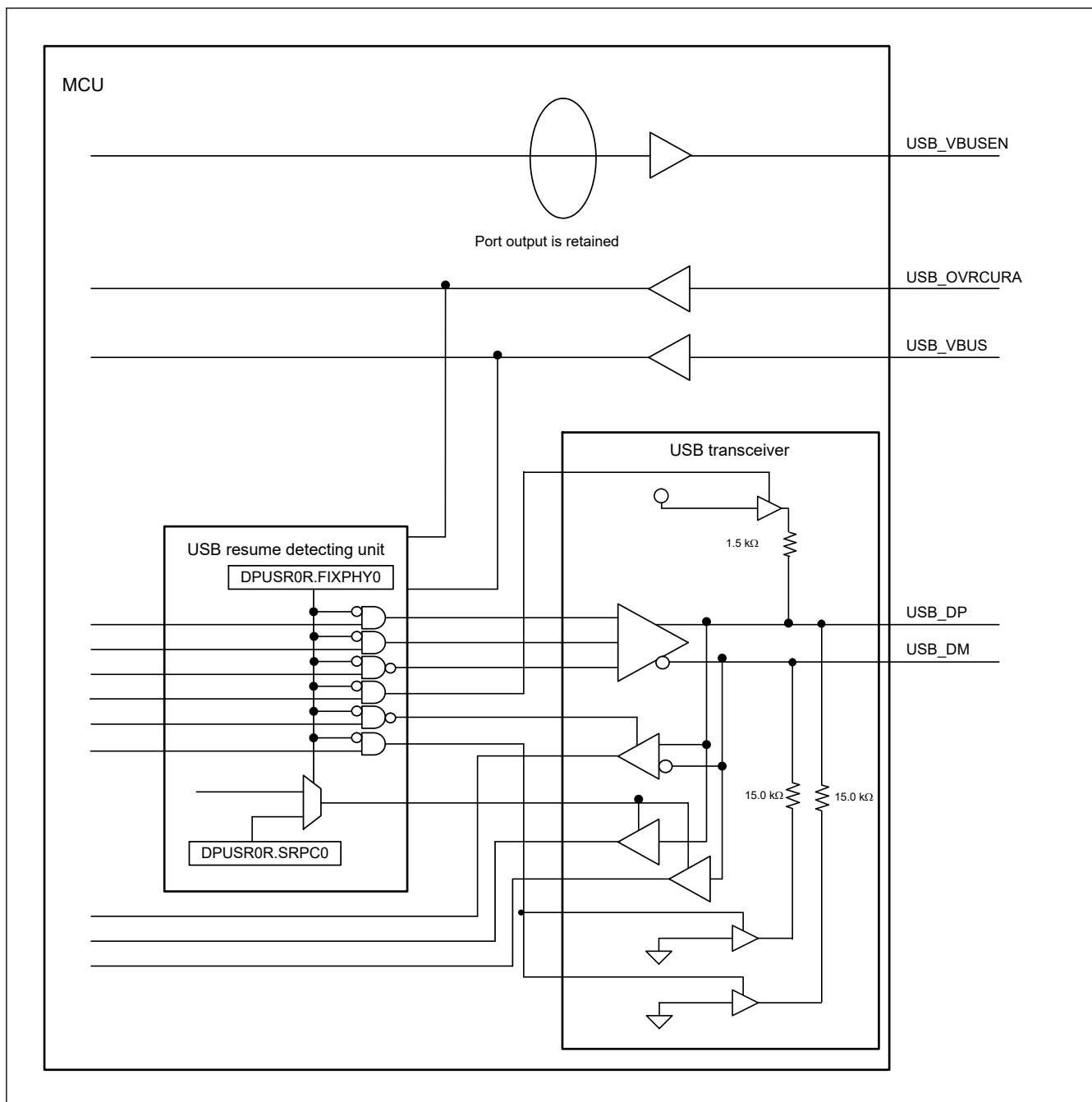


Figure 26.5 Connection between the USB resume detecting unit and the USB I/O pins

Table 26.15 shows the USB suspend and resume interrupt sources and their associated I/O pins.

Table 26.15 USB suspend and resume interrupt sources and their associated I/O pins

USB operating mode	Source	Pin name
Device	Resume	USB_DP
Host	Attach or detach	USB_DP, USB_DM
Device	Attach or detach	USB_VBUS
Host	Overcurrent detection	USB_OVRCURA

Figure 26.6 shows the flow for setting the USBFS when entering Deep Software Standby mode from either host or device controller mode. Figure 26.7 shows the flow for setting the USBFS when canceling Deep Software Standby mode from host controller mode. Figure 26.8 shows the flow for setting the USBFS when canceling Deep Software Standby mode from device controller mode.

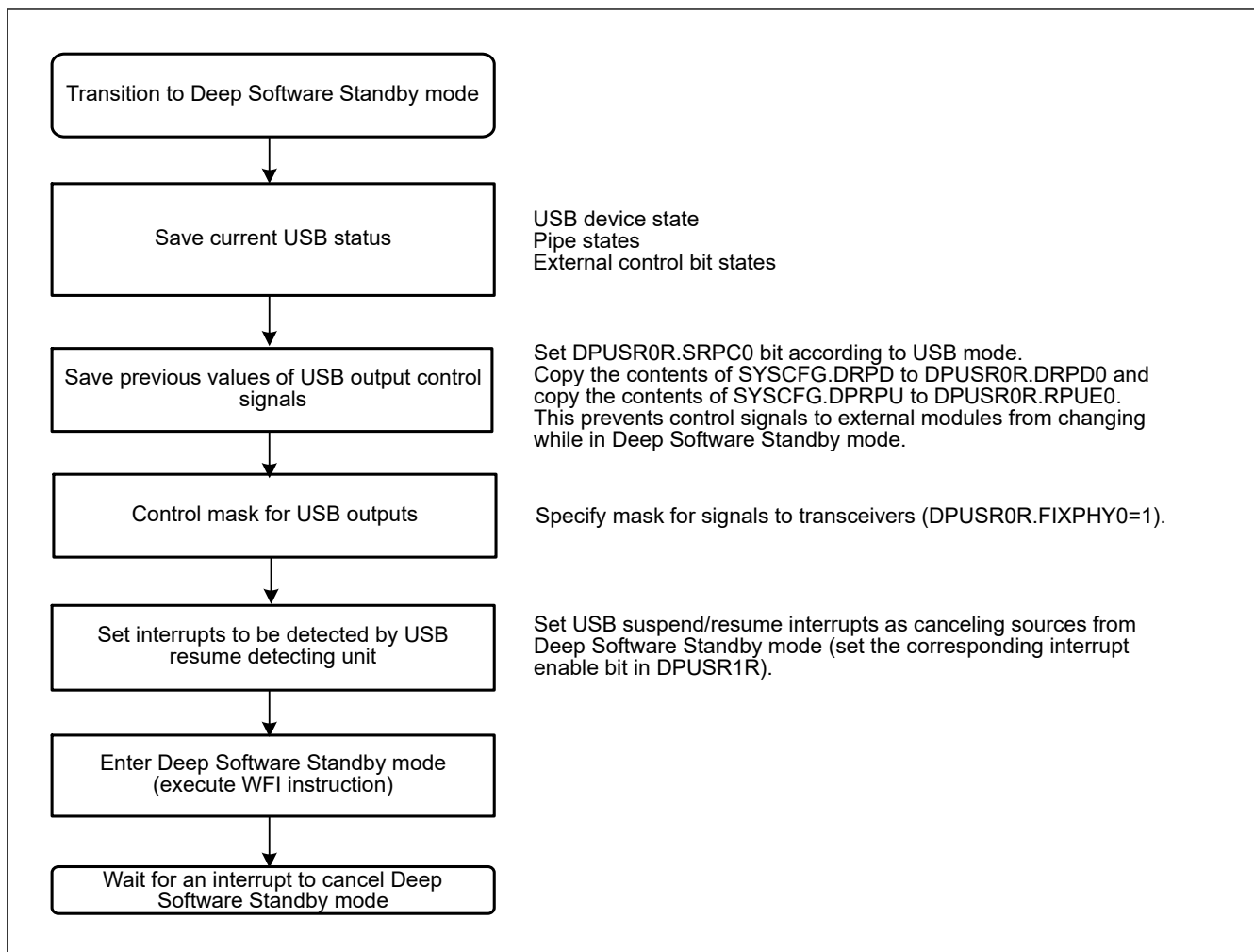


Figure 26.6 USBFS setup flow for transition to Deep Software Standby mode as host or device controller

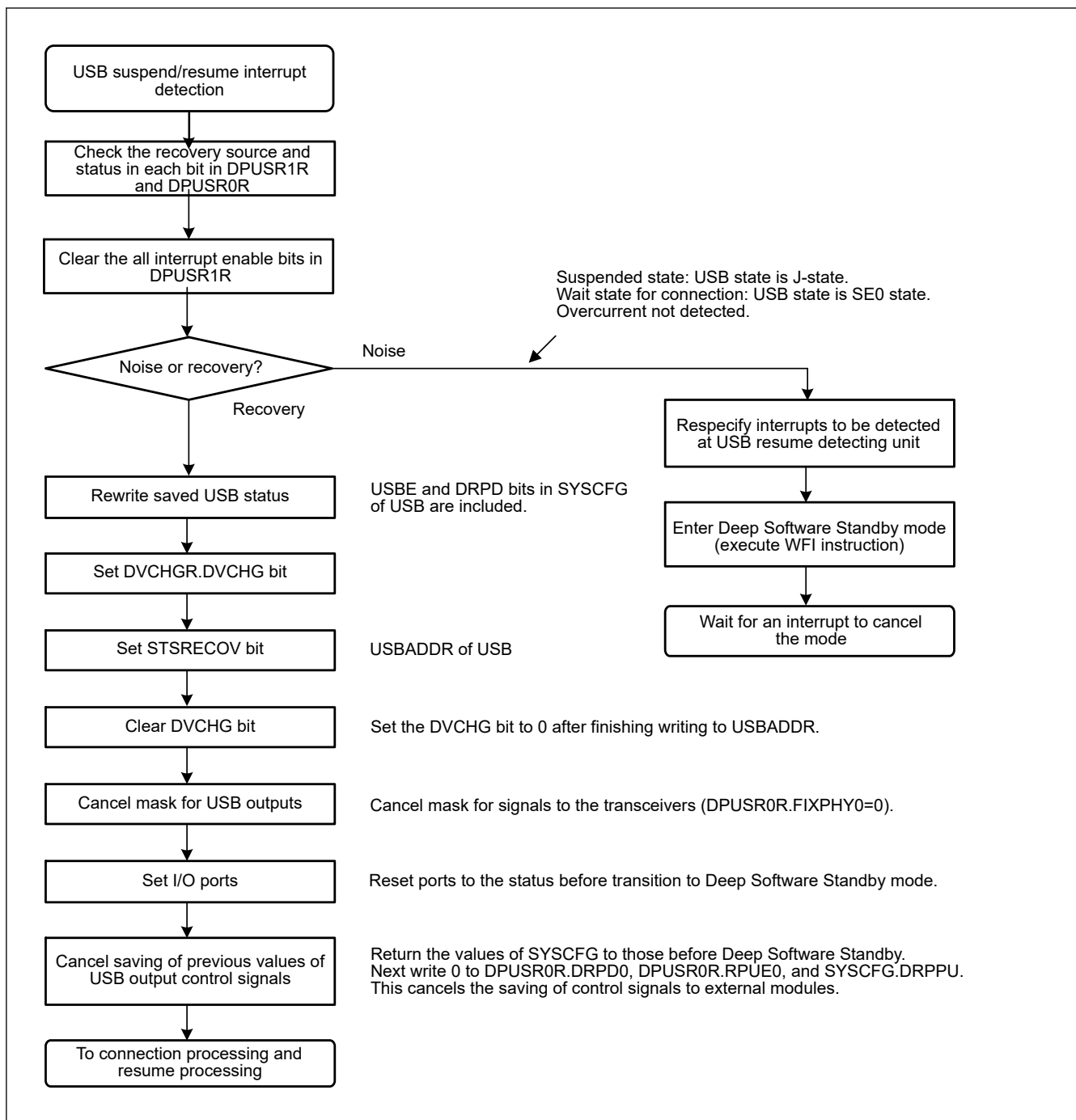


Figure 26.7 USBFS setup flow for canceling Deep Software Standby mode as host controller

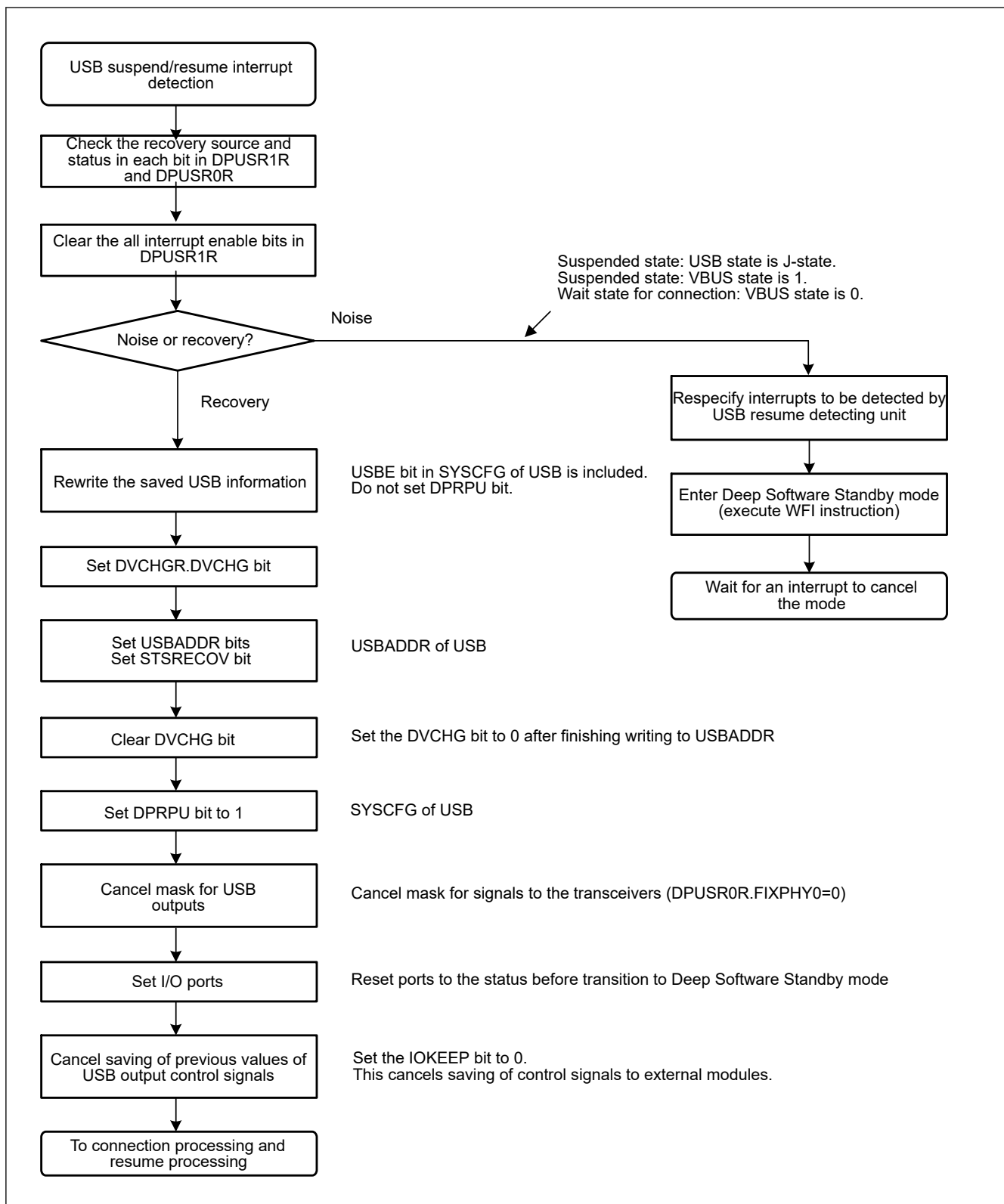


Figure 26.8 USBFS setup flow for canceling Deep Software Standby mode as device controller

26.3.2 Interrupts

Table 26.16 lists the interrupt sources in the USBFS. When an interrupt generation condition is satisfied and the interrupt output is enabled using the associated interrupt enable register, a USBFS interrupt request is issued to the Interrupt Controller Unit (ICU) and an USBFS interrupt is generated.

Table 26.16 Interrupt sources (1 of 2)

Bit to be set to 1	Name	Interrupt source	Applicable controller function	Status flag
VBINT	VBUS interrupt	<ul style="list-style-type: none"> A change in the state of the USB_VBUS input pin was detected (low to high or high to low) 	Host or device* ¹	INTSTS0.VBSTS
RESM	Resume interrupt	<ul style="list-style-type: none"> A change in the state of the USB bus was detected in the Suspend state (J-state to K-state or J-state to SE0) 	Device	—
SOFR	Frame number update interrupt	In host controller mode: <ul style="list-style-type: none"> An SOF packet with a different frame number was transmitted In device controller mode: <ul style="list-style-type: none"> An SOF packet with a different frame number was received 	Host or device	—
DVST	Device state transition interrupt	<ul style="list-style-type: none"> One of the following device state transitions was detected: <ul style="list-style-type: none"> USB bus reset was detected Suspend state was detected SET_ADDRESS request was received SET_CONFIGURATION request was received 	Device	INTSTS0.DVSQ[2:0]
CTRT	Control transfer stage transition interrupt	<ul style="list-style-type: none"> A control transfer stage transition was detected because of one of the following: <ul style="list-style-type: none"> Setup stage completed Control write transfer status stage transition occurred Control read transfer status stage transition occurred Control transfer completed Control transfer sequence error occurred 	Device	INTSTS0.CTSQ[2:0]
BEMP	Buffer empty interrupt	<ul style="list-style-type: none"> The buffer is empty after all FIFO buffer data was transmitted A packet larger than the maximum packet size was received 	Host or device	BEMPSTS.PIPEnBEMP
NRDY	Buffer not ready interrupt	In host controller mode <ul style="list-style-type: none"> A STALL response was received from the peripheral device in response to the issued token The response from the peripheral device in response to the issued token was not received successfully (no response three times consecutively or packet reception error three times consecutively) An overrun or underrun error occurred during isochronous transfer In device controller mode <ul style="list-style-type: none"> NAK was returned for an IN or OUT token while the PID[1:0] bits were set to 01b (BUF) A CRC error or bit stuffing error occurred during data reception in isochronous transfer An overrun or underrun occurred during data reception in isochronous transfer 	Host or device	NRDYSTS.PIPEnNRDY
BRDY	Buffer ready interrupt	<ul style="list-style-type: none"> The buffer is ready (readable or writable state) 	Host or device	BRDYSTS.PIPEnBRDY
OVRRCR	Overcurrent input change interrupt	<ul style="list-style-type: none"> USB_OVRCURA input pin state change was detected (low to high or high to low) 	Host	INTSTS1.OVRRCR
BCHG	Bus change interrupt	<ul style="list-style-type: none"> USB bus state change was detected 	Host or device	SYSSTS0.LNST[1:0]
DTCH	Disconnect detection during full-speed operation	Peripheral device disconnect was detected in full-speed operation	Host	DVSTCTR0.RHST[2:0]
ATTCH	Device connect detection interrupt	<ul style="list-style-type: none"> J-state or K-state was detected on the USB bus for 2.5 μs continuously This interrupt can be used to check whether peripheral devices are connected	Host	—

Table 26.16 Interrupt sources (2 of 2)

Bit to be set to 1	Name	Interrupt source	Applicable controller function	Status flag
EOFERR	EOF error detection interrupt	<ul style="list-style-type: none"> An EOF error was detected for a peripheral device 	Host	—
SACK	Setup normal interrupt	<ul style="list-style-type: none"> A setup transaction normal response (ACK) was received 	Host	—
SIGN	Setup error interrupt	<ul style="list-style-type: none"> A setup transaction error (no response or ACK packet corruption) was detected three consecutive times 	Host	—
PDDETINT	Portable Device detection interrupt	<ul style="list-style-type: none"> Portable Device connection was detected 	Host	BCCTRL1.PDDETSTS

Note 1. Although this interrupt can be generated in host controller mode, it is not usually used in this mode.

Figure 26.9 shows the circuits related to the USBFS interrupts.

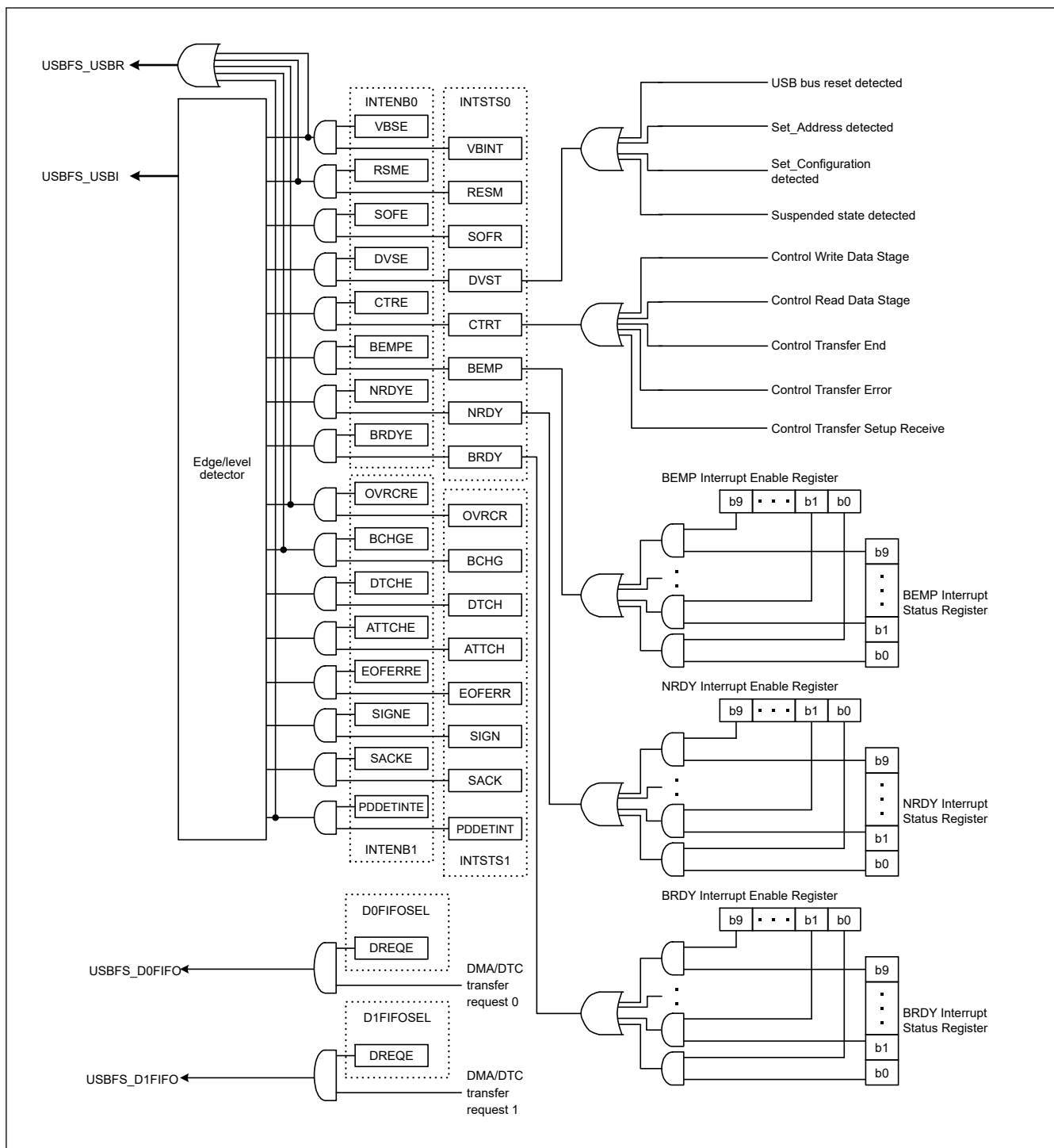


Figure 26.9 USBFS interrupt-related circuits

Table 26.17 shows the interrupts generated by the USBFS.

Table 26.17 USBFS interrupts

Interrupt name	Interrupt status flag	DTC activation	DMAC activation	Priority
USBFS_D0FIFO	DMA transfer request 0	Possible	Possible	High ↑
USBFS_D1FIFO	DMA transfer request 1	Possible	Possible	
USBFS_USBI	VBUS interrupt, resume interrupt, frame number update interrupt, device state transition interrupt, control transfer stage transition interrupt, buffer empty interrupt, buffer not ready interrupt, buffer ready interrupt, overcurrent input change interrupt, bus change interrupt, disconnect detection interrupt during full-speed operation, device connect detection interrupt, EOF error detection interrupt, normal setup operation interrupt, setup error interrupt, and Portable Device detection interrupt	Not possible	Not possible	Low
USBFS_USBR	VBUS interrupt, resume interrupt, overcurrent input change interrupt, bus change interrupt, and Portable Device detection interrupt	Not possible	Not possible	—

26.3.3 Interrupt Descriptions

26.3.3.1 BRDY interrupt

The BRDY interrupt is generated in both host and device controller modes. This section describes the conditions in which the USBFS sets the associated bit in BRDYSTS to 1. Under these conditions, the USBFS generates a BRDY interrupt if the software has set the bit in BRDYENB associated with the given pipe to 1 and the INTENB0.BRDYE bit to 1.

The conditions for generating and clearing the BRDY interrupt depend on the SOFCFG.BRDYM and PIPECFG.BFRE settings for each pipe as follows:

(1) When SOFCFG.BRDYM = 0 and PIPECFG.BFRE = 0

With these settings, the BRDY interrupt indicates that the FIFO port is accessible.

On any of the following conditions, the USBFS generates an internal BRDY interrupt request trigger and sets the BRDYSTS.PIPEnBRDY bit associated with the selected pipe to 1.

For transmitting pipes

- When the DIR bit is changed from 0 to 1 by software
- When packet transmission is complete for a pipe while write-access from the CPU to the FIFO buffer for the pipe is disabled (when the BSTS bit is read as 0)
- When one FIFO buffer is empty on completion of writing data to the other FIFO buffer in double buffer mode
- No request trigger is generated until completion of writing data to the currently-written FIFO buffer even if transmission to the other FIFO buffer is complete
- When the hardware flushes the buffer of the pipe for isochronous transfers
- When 1 is written to the PIPEnCTR.ACLRM bit, which causes the FIFO buffer to transition from the write-disabled to write-enabled state

No request trigger is generated for the DCP, that is, during data transmission for control transfers.

For receiving pipes

- When packet reception is successfully complete, enabling the FIFO buffer to be read while read-access from the CPU to the FIFO buffer for the given pipe is disabled (when the BSTS bit is read as 0). No request trigger is generated for transactions in which a DATA-PID mismatch has occurred.
- When one FIFO buffer is read-enabled on completion of reading data from the other FIFO buffer in double buffer mode. No request trigger is generated until completion of reading data from the currently-read FIFO buffer, even if reception by the other FIFO buffer is complete.

In device controller mode, the BRDY interrupt is not generated in the status stage of control transfers. The PIPEBRDY interrupt status of the selected pipe can be set to 0 by writing 0 to the associated PIPEnBRDY bit through software. In this case, the other PIPEBRDY bit should be set to 1.

Clear the BRDY status before accessing the FIFO buffer.

(2) When SOFCFG.BRDYM = 0 and PIPECFG.BFRE = 1

With these settings, the USBFS generates a BRDY interrupt on completion of reading all data for a single transfer using the receiving pipe, and sets the bit in BRDYSTS associated with the pipe to 1.

On any of the following conditions, the USBFS determines that the last data for a single transfer was received.

- When a short packet including a zero-length packet is received
- When the PIPEn transaction counter register (PIPEnTRN) is used and the number of packets specified in the PIPEnTRN.TRNCNT[15:0] bits are completely received

When the data is completely read after any of these conditions is satisfied, the USBFS determines that all data for a single transfer is completely read.

When a zero-length packet is received while the FIFO buffer is empty, the USBFS determines that all data for a single transfer is completely read when the FRDY bit in the FIFO port control register is 1 and the DTLN[8:0] bits are 0. In this case, to start the next transfer, write 1 to the BCLR bit in the associated port control register through the software. With these settings, the USBFS does not detect a BRDY interrupt for the transmitting pipe.

The PIPEBRDY interrupt status of a pipe can be set to 0 by writing 0 to the associated BRDYSTS.PIPEnBRDY bit through the software. In this case, 1s must be written to the PIPEBRDY bits for the other pipes.

In this mode, do not change the PIPECFG.BFRE bit setting until all data for a single transfer is processed. When it is necessary to change the PIPECFG.BFRE bit before completion of processing, all FIFO buffers for the pipe must be cleared using the PIPEnCTR.ACLR bit.

(3) When SOFCFG.BRDYM = 1 and PIPECFG.BFRE = 0

With these settings, the BRDYSTS.PIPEnBRDY values are linked to the BSTS bit setting for each pipe. In other words, the BRDY interrupt status bits (PIPEBRDY) are set to 1 or 0 by the USB depending on the FIFO buffer status.

For transmitting pipes

The BRDY interrupt status bits are set to 1 when the FIFO buffer is ready for write access, and are set to 0 when it is not ready. The BRDY interrupt is not generated for the DCP in the transmitting direction even when it is ready for write access.

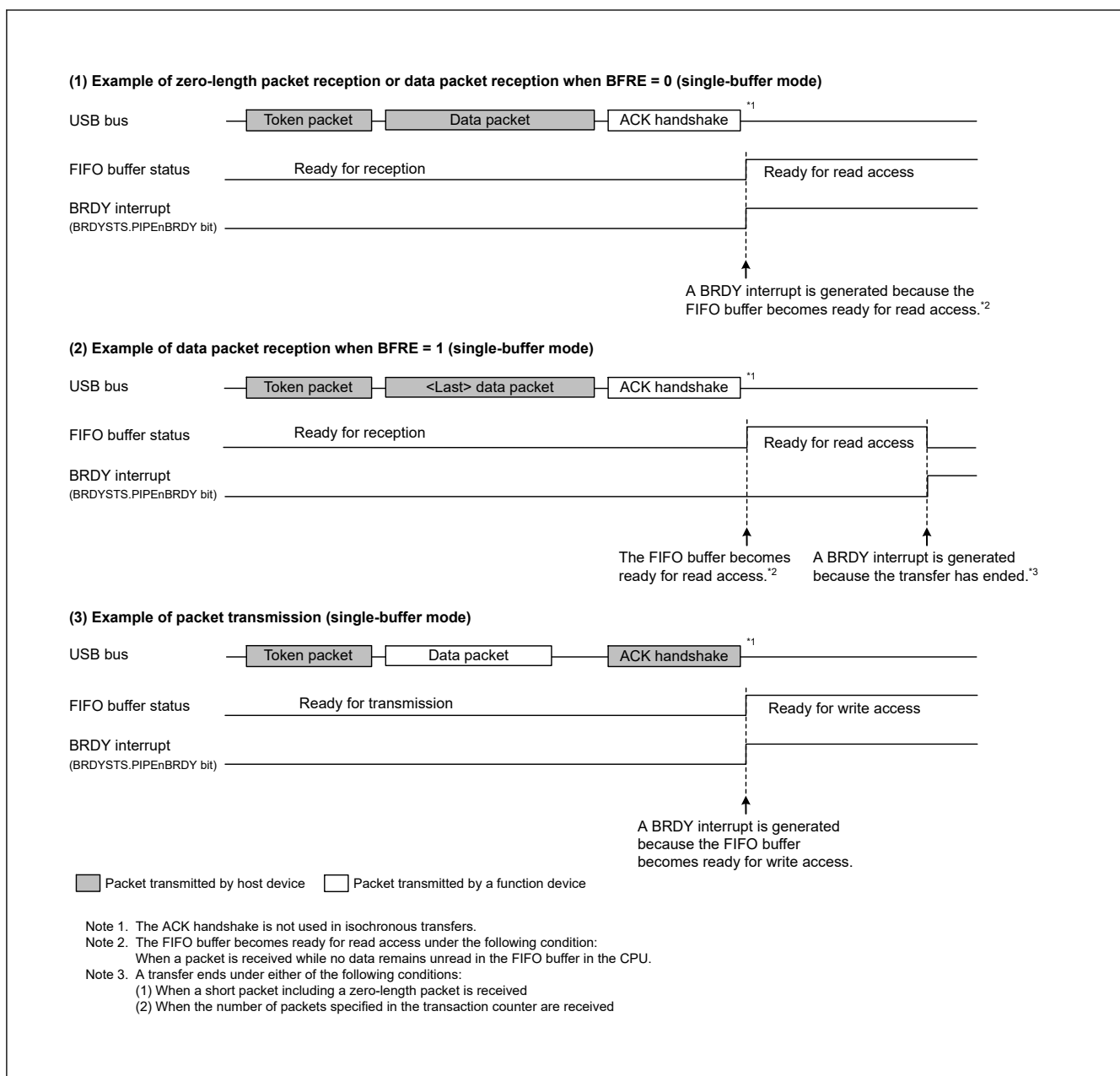
For receiving pipes

The BRDY interrupt status bits set to 1 when the FIFO buffer is ready for read access, and set to 0 when all data is read (not ready for read access).

When a zero-length packet is received while the FIFO buffer is empty, the associated bit is set to 1 and the BRDY interrupt is continuously generated until the software writes 1 to BCLR. With this setting, the PIPEnBRDY bit cannot be set to 0 by software.

When the SOFCFG.BRDYM bit is set to 1, set the PIPECFG.BFRE bit for all pipes to 0.

Figure 26.10 shows the timing of BRDY interrupt generation.

**Figure 26.10 Timing of BRDY interrupt generation**

The condition for clearing the INTSTS0.BRDY bit depends on the SOFCFG.BRDYM bit setting, as shown in [Table 26.18](#).

Table 26.18 Conditions for clearing the BRDY bit

BRDYM bit	Condition for clearing BRDY bit
0	The USBFS clears the BRDY bit to 0 when all bits in BRDYSTS are set to 0 by software.
1	The USBFS clears the BRDY bit to 0 when the BSTS bits for all pipes have cleared to 0.

26.3.3.2 NRDY interrupt

On generating an internal NRDY interrupt request for the pipe whose PID bits are set to BUF by software, the USBFS sets the associated PIPEnNRDY bit in NRDYSTS to 1. If the associated bit in NRDYENB is set to 1 by software, the USBFS sets the INTSTS0.NRDY bit to 1 and generates a USBFS interrupt.

This section describes the conditions in which the USBFS generates the internal NRDY interrupt request for a given pipe.

The internal NRDY interrupt request is not generated during setup transaction execution in host controller mode. During setup transactions in host controller mode, the SACK or SIGN interrupt is detected.

The internal NRDY interrupt request is not generated during status stage execution of the control transfer in device controller mode.

(1) In host controller mode

For transmitting pipes

On any of the following conditions, the USBFS detects an NRDY interrupt:

- For isochronous transfer pipes, when the time to issue an OUT token comes while there is no data to be transmitted in the FIFO buffer. In this case, the USBFS transmits a zero-length packet following the OUT token and sets the associated NRDYSTS.PIPEnNRDY bit and the FRMNUM.OVRN bit to 1.
- During communications other than setup transactions on pipes not used for isochronous transfers, when any combination of the following two cases occur three consecutive times:
 - No response is returned from the peripheral device (when timeout is detected before detection of the handshake packet from the peripheral device)
 - An error is detected in the packet from the peripheral device. In this case, the USBFS sets the associated PIPEnNRDY bit to 1 and changes the associated PID[1:0] setting for the pipe to NAK
- During communications other than setup transactions, when the STALL handshake is received from the peripheral device. In this case, the USBFS sets the associated PIPEnNRDY bit to 1 and changes the PID[1:0] setting for the associated pipe to STALL (11b).

For receiving pipes

- For isochronous transfer pipes, when the time to issue an IN token comes but there is no space available in the FIFO buffer. In this case, the USBFS discards the received data for the IN token and sets the PIPEnNRDY bit associated with the pipe and the OVRN bit to 1. When a packet error is detected in the received data for the IN token, the USBFS also sets the FRMNUM.CRCE bit to 1.
- For non-isochronous transfer pipes, when any combination of the following two cases occur three consecutive times:
 - No response is returned from the peripheral device for the IN token issued by the USBFS (when timeout is detected before detection of the DATA packet from the peripheral device)
 - An error is detected in the packet from the peripheral device. In this case, the USBFS sets the associated PIPEnNRDY bit to 1 and changes the associated PID[1:0] setting for the pipe to NAK
- For isochronous transfer pipes, when no response is returned from the peripheral device for the IN token (when timeout is detected before detection of the DATA packet from the peripheral device) or an error is detected in the packet from the peripheral device. In this case, the USBFS sets the PIPEnNRDY bit associated with the pipe to 1. The PID[1:0] setting for the pipe is not changed.
- For isochronous transfer pipes, when a CRC error or a bit stuffing error is detected in the received data packet. In this case, the USBFS sets the PIPEnNRDY bit associated with the pipe and the CRCE bit to 1.
- When the STALL handshake is received. In this case, the USBFS sets the PIPEnNRDY bit associated with the pipe to 1 and changes the PID[1:0] setting for the associated pipe to STALL.

(2) In device controller mode

For transmitting pipes

- When an IN token is received while there is no data to be transmitted in the FIFO buffer. In this case, the USBFS generates a NRDY interrupt request on reception of the IN token and sets the NRDYSTS.PIPEnNRDY bit to 1. For an isochronous transfer pipe in which an interrupt is generated, the USBFS transmits a zero-length packet and sets the FRMNUM.OVRN bit to 1.

For receiving pipes

- When an OUT token is received but there is no space available in the FIFO buffer. For an isochronous transfer pipe in which an interrupt is generated, the USBFS generates a NRDY interrupt request on reception of the OUT token and sets the PIPEnNRDY bit to 1 and OVRN bit to 1. For a non-isochronous transfer pipe in which an interrupt is generated, the USBFS generates a NRDY interrupt request when a NAK handshake is transferred after the data following the OUT token is received, and sets the PIPEnNRDY bit to 1. The NRDY interrupt request is not generated during retransmission

because of a DATA-PID mismatch. In addition, the NRDY interrupt request is not generated if an error occurs in the DATA packet.

- For isochronous transfer pipes, when a token is not received successfully within an interval frame. In this case, the USBFS generates an NRDY interrupt request when the SOF is received, and sets the PIPEnNRDY bit to 1.

Figure 26.11 shows the timing of NRDY interrupt generation in device controller mode.

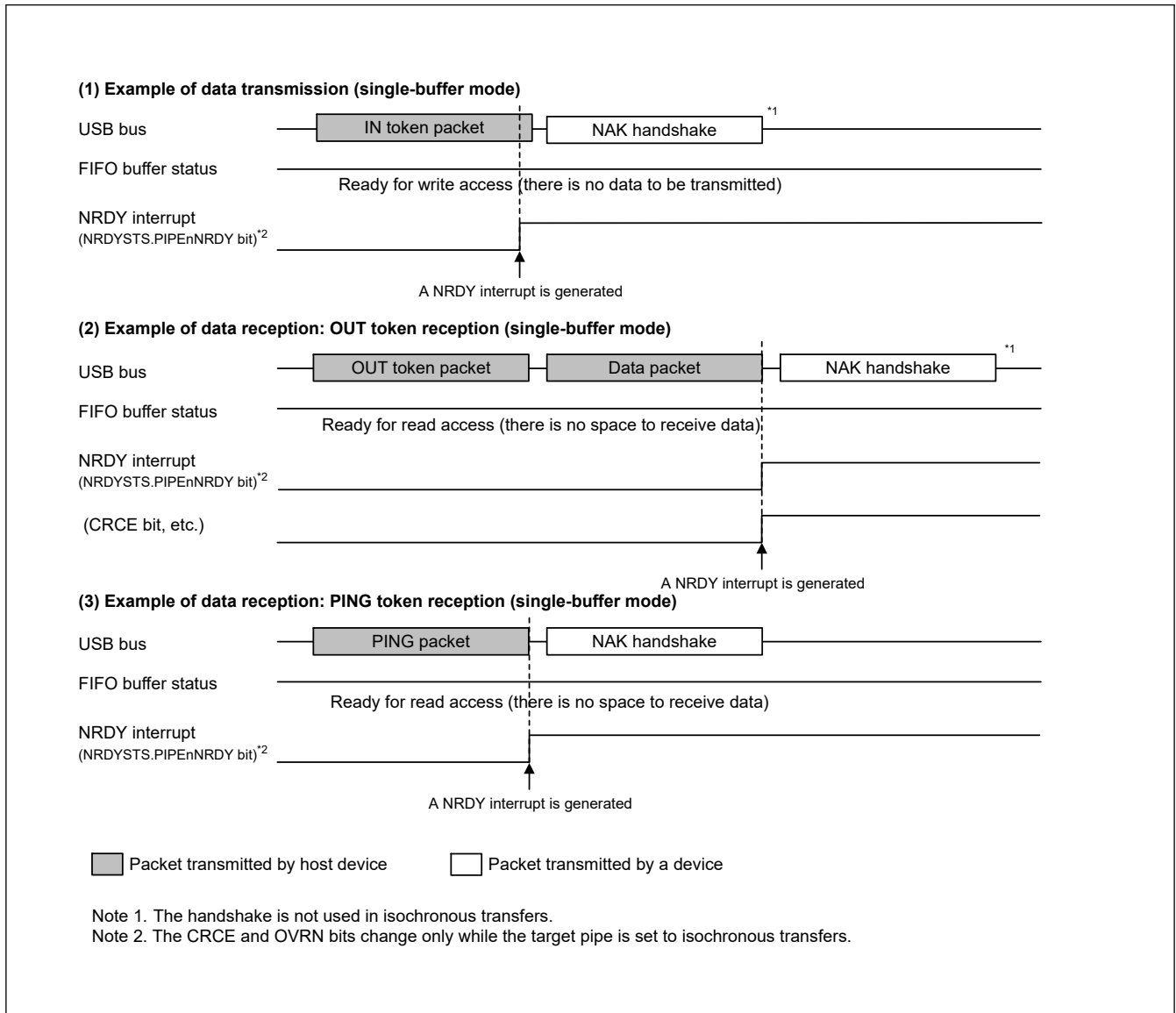


Figure 26.11 Timing of NRDY interrupt generation in device controller mode

26.3.3.3 BEMP interrupt

On detecting a BEMP interrupt for the pipe whose PID bits are set to BUF by software, the USBFS sets the associated BEMPSTS.PIPEnBEMP bit to 1. If the associated bit in BEMPENB is set to 1 by software, the USBFS sets the INTSTS0.BEMP bit to 1 and generates a USBFS interrupt. This section describes the conditions in which the USBFS generates an internal BEMP interrupt request.

(1) For transmitting pipes

When the FIFO buffer of the associated pipe is empty on completion of transmission, including zero-length packet transmission, and in single buffer mode, an internal BEMP interrupt request is generated simultaneously with the BRDY interrupt for a non-DCP pipe. The internal BEMP interrupt request is not generated in any of the following conditions:

- When the CPU or DMA/DTC has already started writing data to the FIFO buffer of the CPU on completion of transmitting data from one FIFO buffer in double buffer mode
- When the buffer is cleared (emptied) by setting the PIPEnCTR.ACLRM or the BCLR bit to 1 in the port control register
- When an IN transfer (zero-length packet transmission) is performed during the control transfer status stage in device controller mode

(2) For receiving pipes

When a successfully-received data packet size exceeds the specified maximum packet size. In this case, the USBFS generates a BEMP interrupt request, sets the associated BEMPSTS.PIPEnBEMP bit to 1, discards the received data, and changes the associated PID[1:0] setting for the pipe to STALL (11b). The USBFS returns no response in host controller mode, and returns STALL response in device controller mode.

The internal BEMP interrupt request is not generated in any of the following conditions:

- When a CRC error or a bit stuffing error is detected in the received data
- When a setup transaction is being performed:
 - Writing 0 to the BEMPSTS.PIPEnBEMP bit clears the status
 - Writing 1 to the BEMPSTS.PIPEnBEMP bit has no effect

Figure 26.12 shows the timing of BEMP interrupt generation in device controller mode.

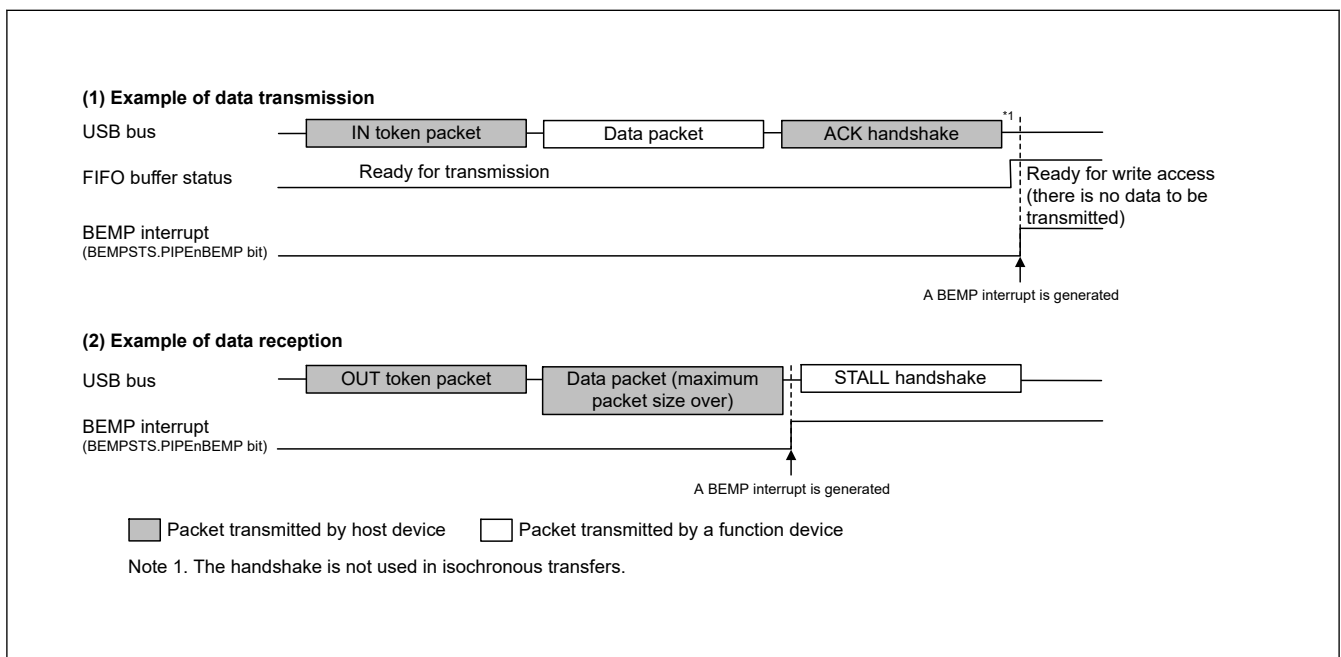


Figure 26.12 Timing of BEMP interrupt generation in device controller mode

26.3.3.4 Device state transition interrupt (device controller mode)

Figure 26.13 shows a diagram of the USBFS device state transitions. The USBFS controls device states and generates device state transition interrupts. However, recovery from the Suspend state (resume signal detection) is detected by means of the resume interrupt. Device state transition interrupts can be enabled or disabled independently in INTENB0. Devices whose states have changed can be checked in the INTSTS0.DVSQ[2:0] bits.

When a transition is made to the default state, a device state transition interrupt is generated after a USB bus reset is detected.

The USBFS controls device states, and device state transition interrupts can be generated, only in device controller mode.

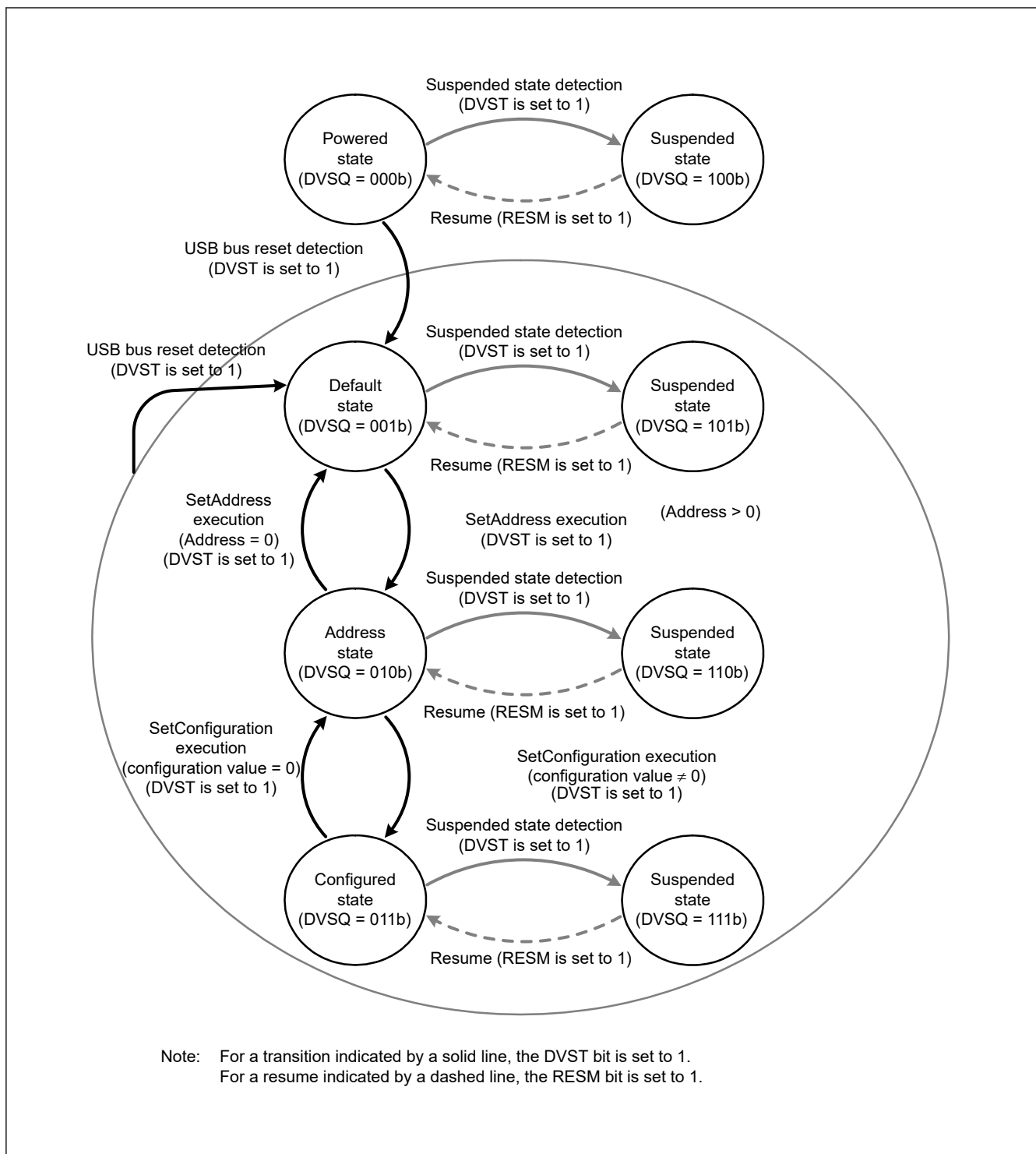


Figure 26.13 Device state transitions

26.3.3.5 Control transfer stage transition interrupt (device controller mode)

Figure 26.14 shows a diagram of the control transfer stage transitions of the USBFS. The USBFS controls the control transfer sequence and generates control transfer stage transition interrupts. Control transfer stage transition interrupts can be enabled or disabled independently in INTENB0. Transfer stages that have transitioned can be checked in the INTSTS0.CTSQ[2:0] bits.

Control transfer stage transition interrupts are generated only in device controller mode. This section describes control transfer sequence errors. If an error occurs, the DCPCTR.PID[1:0] bits are set to 1xb (STALL response).

(1) Control read transfer errors

- An OUT token is received but no data is transferred in response to the IN token at the data stage
- An IN token is received at the status stage
- A data packet with DATAPID = DATA0 is received at the status stage

(2) Control write transfer errors

- An IN token is received but no ACK is returned in response to the OUT token at the data stage
- A data packet with DATAPID = DATA0 is received as the first data packet at the data stage
- An OUT token is received at the status stage

(3) Control write no data transfer errors

- An OUT token is received at the status stage

At the control write transfer data stage, if the receive data length exceeds the wLength value of the USB request, it is not recognized as a control transfer sequence error. At the control read transfer status stage, packets other than zero-length packets are received by an ACK response and the transfer ends normally.

When a CTRT interrupt occurs in response to a sequence error (INTSTS0.CTRT = 1), the CTSQ[2:0] = 110b value is saved until the CTRT bit is set to 0, clearing the interrupt status. While CTSQ[2:0] = 110b is being saved, no CTRT interrupt for ending the setup stage is generated, even if a new USB request is received. The USBFS saves the setup stage completion status, and it generates a CTRT interrupt after the interrupt status is cleared by software.

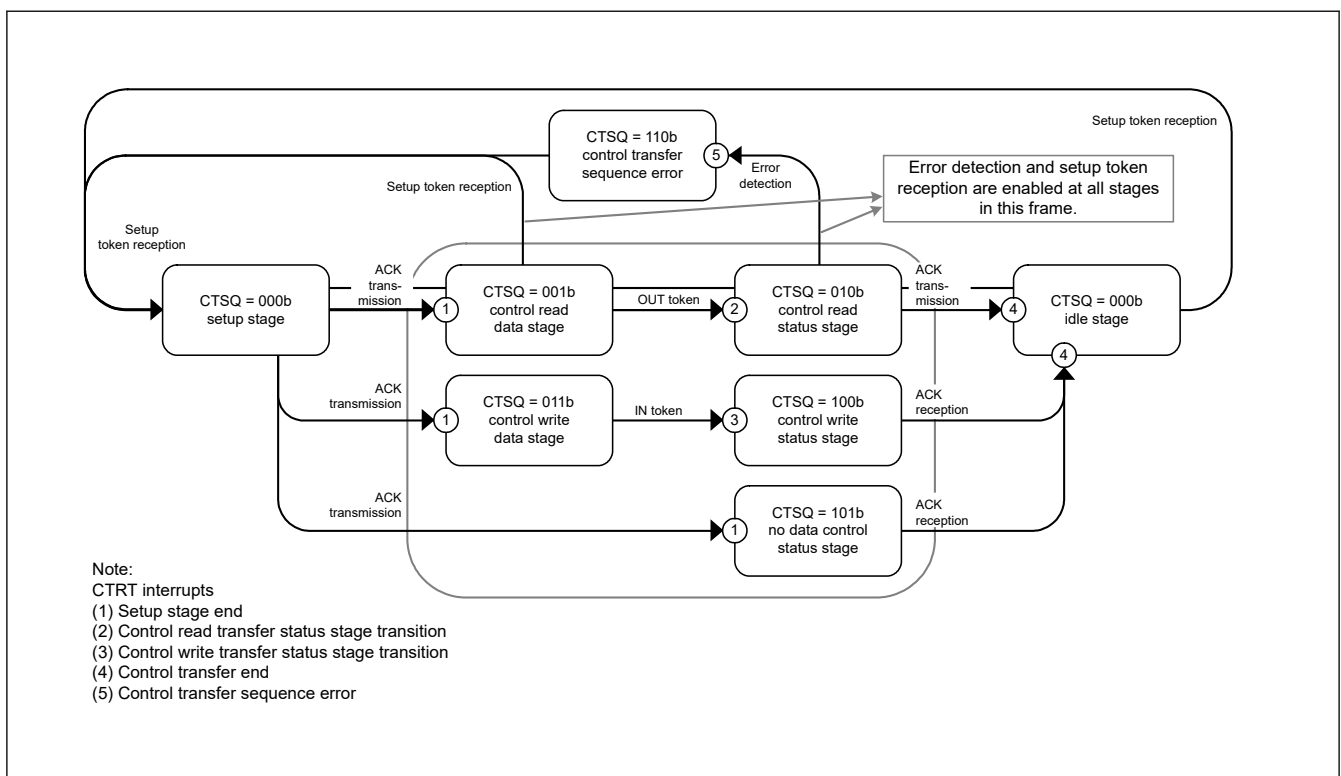


Figure 26.14 Control transfer stage transitions

26.3.3.6 Frame update interrupt

In host controller mode, an interrupt is generated when the frame number is updated.

In device controller mode, an SOFR interrupt is generated when the frame number is updated. The USBFS updates the frame number and generates an SOFR interrupt if it detects a new SOF packet during full-speed operation.

26.3.3.7 VBUS interrupt

When the USB_VBUS pin level changes, a VBUS interrupt is generated. The level of the USB_VBUS pin can be checked with the INTSTS0.VBSTS bit. Whether the host controller is connected or disconnected can be confirmed using the VBUS interrupt. If the system is activated with the host controller connected, the first VBUS interrupt is not generated, because there is no change in the USB_VBUS pin level.

26.3.3.8 Resume interrupt

In device controller mode, a resume interrupt is generated when the device state is the Suspend state and the USB bus state has changed (from J-state to K-state, or from J-state to SE0). Recovery from the Suspend state is detected by means of the resume interrupt.

In host controller mode, no resume interrupt is generated. Use the BCHG interrupt to detect a change in the USB bus state.

26.3.3.9 OVRCCR interrupt

An OVRCCR interrupt is generated when the USB_OVRCURA pin level has changed. The levels of the USB_OVRCURA pins can be checked in the SYSSTS0.OVCMON[1:0] flags. The external power supply IC can check whether overcurrent is detected using the OVRCCR interrupt.

26.3.3.10 BCHG interrupt

A BCHG interrupt is generated when the USB bus state has changed. The BCHG interrupt can be used to detect whether a peripheral device is connected and can also be used to detect a remote wakeup in host controller mode. The BCHG interrupt is generated in both host and device controller modes.

26.3.3.11 DTCH interrupt

A DTCH interrupt occurs when a USB bus disconnect is detected in host controller mode. The USBFS detects bus disconnects in compliance with the USB 2.0 specification.

On interrupt detection, all pipes in which communications are being carried out for the relevant port must be terminated by software. The pipes enter the wait state for a bus connection to the port, waiting for an ATTCH interrupt to occur.

Regardless of the value set in the associated interrupt enable bit, the USBFS hardware:

- Sets the DVSTCTR0.UACT bit for the port in which the DTCH interrupt is detected to 0
- Puts the port in which the DTCH interrupt occurred into the idle state

26.3.3.12 SACK interrupt

A SACK interrupt is generated when an ACK response for the transmitted setup packet is received from the peripheral device in host controller mode. The SACK interrupt can be used to confirm that the setup transaction is successfully complete.

26.3.3.13 SIGN interrupt

A SIGN interrupt is generated when an ACK response for the transmitted setup packet is not correctly received from the peripheral device three consecutive times in host controller mode. The SIGN interrupt can be used to detect no ACK response transmitted from the peripheral device or corruption of an ACK packet.

26.3.3.14 ATTCH interrupt

An ATTCH interrupt is generated when J-state or K-state of the full-speed signal level is detected on the USB port for 2.5 μ s in host controller mode. To be more specific, an ATTCH interrupt is detected on any of the following conditions:

- When K-state, SE0, or SE1 changes to J-state, and J-state continues 2.5 μ s
- When J-state, SE0, or SE1 changes to K-state, and K-state continues 2.5 μ s

26.3.3.15 EOFERR interrupt

An EOFERR interrupt occurs when the USBFS detects that communication is not complete at the EOF2 timing defined in the USB 2.0 specification.

On interrupt detection, all pipes in which communications are being carried out for the relevant port must be terminated by software, and the port must be re-enumerated. Regardless of the value set in the associated interrupt enable bit, the USBFS hardware:

- Sets the DVSTCTR0.UACT bit for the port in which the EOFERR interrupt is detected to 0
- Puts the port in which the EOFERR interrupt is generated into the idle state

26.3.3.16 Portable Device Detection Interrupt

The USBFS sets the INTSTS1.PDDETINT flag to 1 on detecting a portable device and generates the portable device detection interrupt. When the portable device detection interrupt is generated, use software to repeat reading the BCCTRL1.PDDETSTS flag until the same value is read three or more times, and perform debounce processing.

26.3.4 Pipe Control

[Table 26.19](#) lists the pipe settings for the USBFS. USB data transfer is performed through logical pipes that the software associates with endpoints. The USBFS provides 10 pipes that are used for data transfer. Set up the pipes based on your system specifications.

Table 26.19 Pipe settings

Register name	Bit name	Setting	Notes
DCPCFG PIPECFG	TYPE	Transfer type	Pipes 1 to 9: Settable
	BFRE	BRDY interrupt mode	Pipes 1 to 5: Settable
	DBLB	Double buffer select	Pipes 1 to 5: Settable
	DIR	Transfer direction select	IN or OUT settable
	EPNUM	Endpoint number	Pipes 1 to 9: Settable A value other than 0000b must be set when the pipe is used.
	SHTNAK	Selects disabled state for pipe when transfer ends	Pipes 1 and 2: Settable only for bulk transfers Pipes 3 to 5: Settable
DCPMAXP PIPEMAXP	DEVSEL	Device select	Referenced only in host controller mode.
	MXPS	Maximum packet size	Compliant with the USB 2.0 specification.
PIPEPERI	IFIS	Buffer flush	Pipes 1 and 2: Settable only for isochronous transfers Pipes 3 to 9: Setting disabled
	IITV	Interval counter	Pipes 1 and 2: Settable only for isochronous transfers Pipes 3 to 5: Setting disabled Pipes 6 to 9: Settable only in host controller mode
DCPCTR PIPEnCTR	BSTS	Buffer status	For the DCP, receive buffer status and transmit buffer status are switched with the ISEL bit.
	INBUFM	IN buffer monitor	Available only for pipes 1 to 5.
	SUREQ	Setup request	Settable only for the DCP and controlled in host controller mode
	SUREQCLR	SUREQ clear	Settable only for the DCP and controlled in host controller mode
	ATREPM	Auto response mode	Pipes 1 to 5: Settable only in device controller mode
	ACLRM	Auto buffer clear	Pipes 1 to 9: Settable
	SQCLR	Sequence clear	Clears the data toggle bit
	SQSET	Sequence set	Sets the data toggle bit
	SQMON	Sequence monitor	Monitors the data toggle bit
	PBUSY	Pipe busy status	—
	PID	Response PID	See section 26.3.4.6. Response PID .
PIPEnTRE	TRENB	Transaction counter enable	Pipes 1 to 5: Settable
	TRCLR	Current transaction counter clear	Pipes 1 to 5: Settable
PIPEnTRN	TRNCNT	Transaction counter	Pipes 1 to 5: Settable

26.3.4.1 Pipe control register switching procedures

The following bits in the pipe control registers can be changed only when USB communication is prohibited (PID = NAK).

Do not change the following registers and bits when USB communication is enabled (PID = BUF):

- Bits in DCPCFG and DCPMAXP
- SQCLR and SQSET bits in DCPCTR
- Bits in PIPECFG, PIPEMAXP, and PIPEPERI
- ATREPM, ACLRM, SQCLR, and SQSET bits in PIPEnCTR
- Bits in PIPEnTRE and PIPEnTRN

To set these bits when USB communication is enabled (PID = BUF):

1. A request to change the bits in the pipe control register occurs.
2. Set the PID[1:0] bits associated with the pipe to NAK.
3. Wait until the associated PBUSY bit clears to 0.
4. Set the bits in the pipe control register.

The following bits in the pipe control registers can be changed only when the selected pipe information is not set in the CURPIPE[3:0] bits in CFIFOSEL, D0FIFOSEL, and D1FIFOSEL.

Do not set the following registers when the CURPIPE[3:0] bits are set:

- Bits in DCPCFG and DCPMAXP
- Bits in PIPECFG, PIPEMAXP and PIPEPERI

To change pipe information, you must set the CURPIPE[3:0] bits in the port select registers to a pipe other than the one to be changed. For the DCP, the buffer must be cleared using the BCLR bit in the Port Control Register after the pipe information is changed.

26.3.4.2 Transfer types

The PIPECFG.TYPE[1:0] bits specify the following transfer types for each pipe:

- DCP: No setting is necessary (fixed at control transfer)
- Pipes 1 and 2: Set to bulk or isochronous transfer
- Pipes 3 to 5: Set to bulk transfer
- Pipes 6 to 9: Set to interrupt transfer

26.3.4.3 Endpoint number

The PIPECFG.EPNUM[3:0] bits are used to set the endpoint number for each pipe. The DCP is fixed at endpoint 0. The other pipes can be set from endpoint 1 to 15.

- DCP: No setting is necessary (fixed at endpoint 0)
- Pipes 1 to 9: Select and set the endpoint numbers from 1 to 15 so that the combination of the PIPECFG.DIR and EPNUM[3:0] bits is unique

26.3.4.4 Maximum packet size setting

Specify the maximum packet size for each pipe in the DCPMAXP.MXPS[6:0] and PIPEMAXP.MXPS[9:0] bits. The DCP and pipes 1 to 5 can be set to any of the maximum pipe sizes defined in the USB 2.0 specification. For pipes 6 to 9, the maximum packet size is 64 bytes. Set the maximum packet size as follows before starting a transfer (PID = BUF):

- DCP: Set to 8, 16, 32, or 64
- Pipes 1 to 5: Set to 8, 16, 32, or 64 for bulk transfers
- Pipes 1 and 2: Set between 1 and 256 for isochronous transfers
- Pipes 6 to 9: Set between 1 and 64

26.3.4.5 Transaction counter for pipes 1 to 5 in the receiving direction

When the specified number of transactions is complete in the data packet receiving direction, the USBFS recognizes that the transfer ended. Two transaction counters are provided: one is the PIPEnTRN register, which specifies the number of transactions to be executed, and the other is the current counter, which internally counts the number of executed transactions. If the PIPECFG.SHTNAK bit is set to 1, when the current counter value matches the specified number of transactions, the associated PIPEnCTR.PID[1:0] bits are set to NAK and the subsequent transfer is disabled. The transactions can be counted again from the beginning by initializing the current counter of the transaction counter function through the PIPEnTRE.TRCLR bit. The data read from PIPEnTRN differs depending on the PIPEnTRE.TRENB setting as follows:

- The TRENB bit = 0: Specified transaction counter value can be read
- The TRENB bit = 1: Current counter value indicating the internally counted number of executed transactions can be read

The following constraints apply when working with the TRCLR bit:

- If the transactions are being counted and PID = BUF, the current counter cannot be cleared
- If there is any data left in the buffer, the current counter cannot be cleared

26.3.4.6 Response PID

Specify the response PID for each pipe in the PID[1:0] bits in DCPCTR and PIPEnCTR. This section describes the USBFS operation with different response PID settings.

(1) Software response PID settings in host controller mode

Select the response PID to specify the execution of transactions as follows:

- NAK setting: Using pipes is disabled and no transactions are executed
- BUF setting: Transactions are executed based on the FIFO buffer state:
 - OUT direction: An OUT token is issued if the FIFO buffer contains transmit data.
 - IN direction: An IN token is issued if the FIFO buffer is not full and can receive data.
- STALL setting: Using pipes is disabled and no transactions are executed

Note: Use the DCPCTR.SUREQ bit to execute setup transactions for the DCP.

(2) Software response PID settings in device controller mode

Select the response PID to respond as follows to transactions from the host:

- NAK setting: A NAK response is returned to all generated transactions
- BUF setting: A response is returned to transactions based on the FIFO buffer
- STALL setting: A STALL response is returned to all generated transactions

Note: For setup transactions, an ACK response is always returned, regardless of the PID[1:0] bits setting, and the USB request is stored in the register.

Sections (3) and (4) describe situations in which the USBFS writes to the PID[1:0] bits because of specific transaction results.

(3) Hardware response PID settings in host controller mode

- NAK setting: PID = NAK is set in the following cases, and issuing of tokens is automatically stopped:
 - When a non-isochronous transfer is performed and an NRDY interrupt is generated
(For details, see [section 26.3.3.2. NRDY interrupt](#).)
 - If a short packet is received when the PIPECFG.SHTNAK bit is set to 1 for bulk transfers
 - If transaction counting ends when the SHTNAK bit is set to 1 for bulk transfers
- BUF setting: The USBFS does not write this setting.

- STALL setting: PID = STALL is set in the following cases, and issuing of tokens is automatically stopped:
 - When STALL is received in response to a transmitted token
 - When a received data packet exceeds the maximum packet size

(4) Hardware response PID settings in device controller mode

- NAK setting: PID = NAK is set in the following cases, and a NAK response is returned to transactions:
 - When the setup token is received normally (DCP only)
 - If transaction counting ends or a short packet is received when the PIPECFG.SHTNAK bit is set to 1 for bulk transfers
- BUF setting: There is no BUF writing by the USBFS.
- STALL setting: PID = STALL is set in the following cases, and a STALL response is returned to transactions:
 - When a received data packet exceeds the maximum packet size
 - When a control transfer sequence error is detected (DCP only)

26.3.4.7 Data PID sequence bit

The USBFS automatically toggles the sequence bit in the data PID when data is transferred successfully in the control transfer data stage, bulk transfer, and interrupt transfer. The sequence bit of the next data PID to be transmitted can be confirmed with the SQMON bit in DCPCTR and PIPEnCTR. When data is transmitted, the sequence bit toggles on ACK handshake reception. When data is received, the sequence bit toggles on ACK handshake transmission. The SQCLR bit in DCPCTR and the SQSET bit in PIPEnCTR can be used to change the data PID sequence bit.

In device controller mode when control transfers are used, the USBFS automatically sets the sequence bit for stage transitions. DATA1 is returned when the setup stage ends. The sequence bit is not referenced and PID = DATA1 is returned in the status stage. Therefore, no software settings are required. However, in host controller mode when control transfers are used, the sequence bit must be set by software for the stage transitions.

For ClearFeature requests for transmission or reception, the data PID sequence bit must be set by software in both host and device controller modes.

26.3.4.8 Response PID = NAK function

The USBFS provides a function for disabling pipe operation (PID response = NAK) when the final data packet of a transaction is received. The USBFS automatically distinguishes this based on reception of a short packet or the transaction counter. Enable this function by setting the PIPECFG.SHTNAK bit to 1.

When the double buffer mode is being used for the FIFO buffer, using this function enables reception of data packets in transfer units. If pipe operation is disabled, the software must enable the pipe again (PID response = BUF).

The response PID = NAK function can be used only for bulk transfers.

26.3.4.9 Auto response mode

For bulk transfer pipes (1 to 5), when the PIPEnCTR.ATREPM bit is set to 1, a transition is made to auto response mode. During an OUT transfer (PIPECFG.DIR = 0), OUT-NAK mode is invoked, and during an IN transfer (DIR = 1), null auto response mode is invoked.

26.3.4.10 OUT-NAK mode

For bulk OUT transfer pipes, NAK is returned in response to an OUT token, and an NRDY interrupt is output when the PIPEnCTR.ATREPM bit is set to 1. To transition from normal mode to OUT-NAK mode, specify OUT-NAK mode while pipe operation is disabled (PID[1:0] = 00b for NAK response). Next enable pipe operation (PID[1:0] = 01b for BUF response), on which OUT-NAK mode becomes valid. If an OUT token is received immediately before pipe operation is disabled, the token data is normally received, and an ACK is returned to the host.

To transition from OUT-NAK mode to normal mode, cancel OUT-NAK mode while pipe operation is disabled (NAK). Next enable pipe operation (BUF). In normal mode, reception of OUT data is enabled.

26.3.4.11 Null auto response mode

For bulk IN transfer pipes, zero-length packets are continuously transmitted when the PIPEnCTR.ATREPM bit is set to 1.

To transition from normal mode to null auto response mode, specify null auto response mode while pipe operation is disabled (response PID = NAK). Next enable pipe operation (response PID = BUF) on which null auto response mode becomes valid. Before setting null auto response mode, check that PIPEnCTR.INBUFM = 0, because the mode can be set only when the buffer is empty. If the INBUFM bit is 1, empty the buffer using the PIPEnCTR.ACLRM bit. Do not write data from the FIFO port while a transition to null auto response mode is being made.

To transition from null auto response mode to normal mode, keep pipe operation disabled (response PID = NAK) for the period of the zero-length packet transmission (about 10 μ s) before canceling the null auto response mode. In normal mode, data can be written from the FIFO port, so packet transmission to the host is enabled by enabling pipe operation (response PID = BUF).

26.3.5 FIFO Buffer

The USBFS provides a FIFO buffer for data transfers, and it manages the memory area used for each pipe. The FIFO buffer has two states depending on whether the access right is assigned to the system (CPU side) or the USBFS (SIE side).

(1) Buffer status

Table 26.20 and Table 26.21 show the buffer status in the USBFS. The FIFO buffer status can be confirmed using the DCPCTR.BSTS and PIPEnCTR.INBUFM bits. The transfer direction for the FIFO buffer can be specified in either the PIPECFG.DIR or CFIFOSEL.ISEL bit (when DCP is selected).

The INBUFM bit is valid for pipes 1 to 5 in the transmitting direction.

When a transmitting pipe uses double buffering, the software can read the BSTS bit to monitor the FIFO buffer status on the CPU side and the INBUFM bit to monitor the FIFO buffer status on the SIE side. When write access to the FIFO port by the CPU or DMA/DTC is slow and the buffer empty status cannot be determined using the BEMP interrupt, the software can use the INBUFM bit to confirm the end of transmission.

Table 26.20 Buffer status indicated in the BSTS bit

ISEL or DIR	BSTS	FIFO buffer status
0 (receiving direction)	0	There is no received data, or data is being received. Reading from the FIFO port is disabled.
0 (receiving direction)	1	There is received data, or a zero-length packet is received. Reading from the FIFO port is allowed. When a zero-length packet is received, reading is not possible and the buffer must be cleared.
1 (transmitting direction)	0	Transmission has not completed. Writing to the FIFO port is disabled.
1 (transmitting direction)	1	Transmission is complete. CPU write is allowed.

Table 26.21 Buffer status indicated in the INBUFM bit

DIR	INBUFM	FIFO buffer status
0 (receiving direction)	Invalid	Invalid
1 (transmitting direction)	0	Transmission is complete. There is no data waiting to be transmitted.
1 (transmitting direction)	1	The FIFO port has written data to the buffer. There is data to be transmitted.

26.3.6 FIFO Buffer Clearing

Table 26.22 shows the methods for clearing the FIFO buffer. The FIFO buffer can be cleared using BCLR bit in the port control register, DnFIFOSEL.DCLRM, or the PIPEnCTR.ACLRM bit.

Single or double buffering can be selected for pipes 1 to 5 in the PIPECFG.DBLB bit.

Table 26.22 Buffer clearing methods

FIFO buffer clearing mode	Clearing FIFO buffer on the CPU side	Mode for automatically clearing the FIFO buffer after reading the specified pipe data	Auto buffer clear mode for discarding all received packets
Register used	CFIFOCTR DnFIFOCTR	DnFIFOSEL	PIPEnCTR
Bit used	BCLR	DCLRM	ACLRM
Clearing condition	Cleared by writing 1	1: Mode valid 0: Mode invalid	1: Mode valid 0: Mode invalid

(1) Auto buffer clear mode function

The USBFS discards all received data packets if the PIPEnCTR.ACLRM bit is set to 1. If a correct data packet is received, the ACK response is returned to the host controller. The auto buffer clear mode function can only be set in the FIFO buffer reading direction.

Setting the ACLRM bit to 1 and then to 0 clears the FIFO buffer of the selected pipe regardless of the access direction. An access cycle of at least 100 ns is required for the internal hardware sequence processing between ACLRM = 1 and ACLRM = 0.

26.3.7 FIFO Port Functions

Table 26.23 shows the settings for the FIFO port functions. In write access, writing data until the maximum packet size is reached automatically enables transmission of the data. To enable transmission before the maximum packet size is reached, set the BVAL flag in the port control register to end writing. To send a zero-length packet, use the BCLR bit to clear the buffer, and then set the BVAL flag to end writing.

In reading, reception of new packets is automatically enabled when all data is read. Data cannot be read when a zero-length packet is received (DTLN[8:0] = 0), so the buffer must be cleared with the BCLR bit. The length of the receive data can be confirmed in the DTLN[8:0] bits in the port control register.

Table 26.23 FIFO port function settings

Register name	Bit name	Description
CFIFOSEL, DnFIFOSEL (n = 0, 1)	RCNT	Selects DTLN[11:0] read mode
	REW	FIFO buffer rewind (re-read, rewrite)
	DCLRM	Automatically clears receive data for a specified pipe after the data is read (only for DnFIFO)
	DREQE	Enables DMA/DTC transfers (only for DnFIFO)
	MBW	FIFO port access bit width
	BIGEND	Selects FIFO port endian
	ISEL	FIFO port access direction (only for DCP)
	CURPIPE	Selects the current pipe
CFIFOCTR, DnFIFOCTR (n = 0, 1)	BVAL	Ends writing to the FIFO buffer
	BCLR	Clears the FIFO buffer on the CPU side
	DTLN	Checks the length of receive data

(1) FIFO port selection

Table 26.24 shows the pipes that can be selected with the different FIFO ports. The pipe to be accessed must be selected in the CURPIPE[3:0] bits in the port select register. After the pipe is selected, the software must check whether the written value can be read correctly from the CURPIPE[3:0] bits. (If the previous pipe number is read, it indicates that the USBFS is modifying the pipe.) Next, the software checks that the FRDY bit in the port control register is 1.

In addition, the software must specify the bus width to be accessed in the MBW bit in the port select register. The FIFO buffer access direction conforms to the PIPECFG.DIR setting. For the DCP only, the ISEL bit in the port select register determines the direction.

Table 26.24 FIFO port access by pipe

Pipe	Access method	Ports that can be used
DCP	CPU access	CFIFO port register
Pipes 1 to 9	CPU access	<ul style="list-style-type: none"> CFIFO port register D0FIFO/D1FIFO port register
	DMA/DTC access	D0FIFO/D1FIFO port register

(2) REW bit

It is possible to temporarily stop access to a pipe currently being accessed, access a different pipe, and then continue processing for the first pipe again. The REW bit in the port select register is used for this processing.

If a pipe is selected in the CURPIPE[3:0] bits in the port select register with the REW bit set to 1, the pointer used for reading from and writing to the FIFO buffer is reset, and reading or writing can be carried out from the first byte. If a pipe is selected with 0 set for the REW bit, data can be read and written in continuation from the previous selection, without the pointer being reset.

To access the FIFO port, the software must check that the FRDY bit in the port control register is 1 after selecting a pipe.

26.3.8 DMA Transfers (D0FIFO and D1FIFO Ports)**(1) Overview of DMA transfers**

For pipes 1 to 9, the FIFO port can be accessed using the DMAC. When buffer access for a pipe targeted for DMA transfer is enabled, a DMA transfer request is issued.

Select the unit of transfer to the FIFO port in the DnFIFOSEL.MBW bit, and select the pipe targeted for the DMA transfer in the DnFIFOSEL.CURPIPE[3:0] bits. Do not change the selected pipe during the DMA transfer.

(2) DnFIFO auto clear mode (D0FIFO and D1FIFO port reading direction)

If 1 is set in the DnFIFOSEL.DCLRM bit, the USBFS automatically clears the FIFO buffer of the selected pipe when reading of data from the FIFO buffer is complete.

Table 26.25 shows the packet reception and FIFO buffer clearing processing by software for each of the settings.

As shown in the table, the buffer clearing conditions depend on the value set in the PIPECFG.BFRE bit. Using the DnFIFOSEL.DCLRM bit eliminates the need for the buffer to be cleared by software in any situation that requires buffer clearing. This enables DMA transfers without involving software.

The DnFIFO auto clear mode can only be set in the FIFO buffer reading direction.

Table 26.25 Packet reception and FIFO buffer clearing processing by software

Buffer status when packet is received	Register setting			
	DCLRM = 0		DCLRM = 1	
	BFRE = 0	BFRE = 1	BFRE = 0	BFRE = 1
Buffer full	No clearing required	No clearing required	No clearing required	No clearing required
Zero-length packet reception	Clearing required	Clearing required	No clearing required	No clearing required
Normal short packet reception	No clearing required	Clearing required	No clearing required	No clearing required
Transaction count end	No clearing required	Clearing required	No clearing required	No clearing required

26.3.9 Control Transfers Using the DCP

The DCP is used for data transfers in the control transfer data stage. The FIFO buffer of the DCP is a 64-byte single buffer with a fixed area for both control reads and control writes. The FIFO buffer can be accessed only through the CFIFO port.

26.3.9.1 Control transfers in host controller mode

(1) Setup stage

The USQREQ, USBVAL, USBINDX, and USBLENG registers are used to transmit USB requests for setup transactions. Writing the setup packet data to the registers and then writing 1 to the DCPCTR.SUREQ bit transmits the specified data for the setup transaction. On completion of the transaction, the SUREQ bit clears to 0. Do not change these USB request registers while SUREQ = 1.

When an attached function device is detected, the software must issue the first setup transaction for the device using this sequence with the DCPMAXP.DEVSEL[3:0] bits cleared to 0 and the DEVADD0.USBSPD[1:0] bits set appropriately.

When an attached function device is shifted to the Address state, the software must issue setup transactions using this sequence with the assigned USB address set in the DEVSEL[3:0] bits and the bits in DEVADDn corresponding to the specified USB address set appropriately. For example, when PIPEMAXP.DEVSEL[3:0] = 0010b, make appropriate settings in DEVADD2. When PIPEMAXP.DEVSEL[3:0] = 0101b, make appropriate settings in DEVADD5.

When the setup transaction data is sent, an interrupt request is generated based on the response from the peripheral device (SIGN or SACK bit in INTSTS1). This interrupt request allows the software to check the setup transaction result.

A DATA0 data packet (USB request) for the setup transaction is always transmitted regardless of the status of the DCPCTR.SQMON bit.

(2) Data stage

The data stage is used to transfer data using the DCP FIFO buffer.

Before accessing the DCP FIFO buffer, specify the access direction in the CFIFOSEL.ISEL bit. Specify the transfer direction in the DCPCFG.DIR bit.

For the first data packet of the data stage, the data PID must be transferred as DATA1. Set data PID = DATA1 in the DCPCTR.SQSET bit and set the PID bits = BUF. Completion of data transfer is detected using the BRDY or BEMP interrupt.

For control write transfers, when the number of data bytes to be sent is an integer multiple of the maximum packet size, the software must send a zero-length packet at the end.

(3) Status stage

The status stage is used for zero-length packet data transfers in the reverse direction of the data stage. As in the data stage, data is transferred using the DCP FIFO buffer. Transactions are executed using the same procedure as the data stage.

Data packets in the status stage must be transmitted and received with the data PID set to DATA1 using the DCPCTR.SQSET bit.

When a zero-length packet is received, check the receive-data length in the CFIFOCTR.DTLN[8:0] bits after a BRDY interrupt is generated, and then clear the FIFO buffer using the BCLR bit.

26.3.9.2 Control transfers in device controller mode

(1) Setup stage

The USBFS sends an ACK response to a normal setup packet for the USBFS. The USBFS operates in the setup stage as follows:

On receiving a new setup packet, the USBFS sets the following bits:

- Sets the INTSTS0.VALID bit to 1
- Sets the DCPCTR.PID[1:0] bits to NAK
- Sets the DCPCTR.CCPL bit to 0

When the USBFS receives a data packet following a setup packet, it stores the USB request parameters in USBREQ, USBVAL, USBINDX, and USBLENG.

Before performing the response processing for a control transfer, set the VALID flag to 0. When the VALID bit = 1, PID = BUF cannot be set, and the data stage cannot be terminated.

Using the VALID bit function, the USBFS can suspend a request being processed when it receives a new USB request during a control transfer and return a response to the latest request.

In addition, the USBFS automatically detects the direction bit (bmRequestType bit [8]) and the request data length (wLength) in the received USB request. It distinguishes between control read transfers, control write transfers, and no-data control transfers, and it controls stage transitions. For an incorrect sequence, a sequence error occurs in the control transfer stage transition interrupt, and the interrupt is reported to the software. For a diagram of the stage control by the USBFS, see [Figure 26.14](#).

(2) Data stage

The DCP must be used to execute data transfers for received USB requests. Before accessing the DCP FIFO buffer, specify the access direction in the CFIFOSEL.ISEL bit.

If the transfer data is larger than the size of the DCP FIFO buffer, execute the data transfer using the BRDY interrupt for control write transfers and the BEMP interrupt for control read transfers.

(3) Status stage

Control transfers are terminated by setting the DCPCTR.CCPL bit to 1 while the DCPCTR.PID[1:0] bits are set to BUF.

After this setting is made, the USBFS automatically executes the status stage based on the data transfer direction determined at the setup stage. The procedure is as follows:

- For control read transfers
The USBFS receives a zero-length packet from the USB host and transmits an ACK response.
- For control write transfers and no-data control transfers
The USBFS transmits a zero-length packet and receives an ACK response from the USB host.

(4) Control transfer auto response function

The USBFS automatically responds to a correct SET_ADDRESS request. If any of the following errors occurs in the SET_ADDRESS request, a response from the software is necessary.

- bmRequestType is not 0x00: Any transfer other than a control write transfer
- wIndex is not 0x00: Request error
- wLength is not 0x00: Any transfer other than a no-data control transfer
- wValue is larger than 0x7F: Request error
- INTSTS0.DVSQ[2:0] are 011b (Configured state): Control transfer of a device state error

For all requests other than the SET_ADDRESS request, a response is required from the corresponding software.

26.3.10 Bulk Transfers (Pipes 1 to 5)

The FIFO buffer usage (single/double buffer setting) is configurable for bulk transfers. The USBFS provides the following functions for bulk transfers:

- BRDY interrupt function (PIPECFG.BFRE bit), see [section 26.3.3.1. BRDY interrupt](#)
- Transaction count function (PIPEnTRE.TRENB, TRCLR, and PIPEnTRN.TRNCNT[15:0] bits), see [section 26.3.4.5. Transaction counter for pipes 1 to 5 in the receiving direction](#)
- Response PID = NAK function (PIPECFG.SHTNAK bit), see [section 26.3.4.8. Response PID = NAK function](#)
- Auto response mode (PIPEnCTR.ATREPM bit), see [section 26.3.4.9. Auto response mode](#)

26.3.11 Interrupt Transfers (Pipes 6 to 9)

In device controller mode, the USBFS performs interrupt transfers based on the timing dictated by the host controller.

In host controller mode, the software can set the timing for issuing tokens using the interval counter.

26.3.11.1 Interval counter for interrupt transfers in host controller mode

Specify the transaction interval for interrupt transfers in the PIPEPERI.IITV[2:0] bits. The USBFS issues interrupt transfer tokens based on this interval.

(1) Counter initialization

The USBFS initializes the interval counter under the following conditions:

- Power-on reset
This initializes the IITV[2:0] bits.
- FIFO buffer initialization using the PIPEnCTR.ACLRM bit:
This does not initialize the IITV[2:0] bits, but does initialize the count value. Setting the PIPEnCTR.ACLRM bit to 0 starts counting from the value set in IITV[2:0].

The interval counter is not initialized in the following case:

- USB bus reset or USB suspended
The IITV[2:0] bits are not initialized. Setting 1 to the DVSTCTR0.UACT bit starts counting from the value saved before entering the USB bus reset state or USB suspend state.

(2) Operation when tokens cannot be transmitted or received even on token generation

No token is generated in the following cases even at token generation time. In these cases, the USBFS tries to execute the transaction in the next interval.

- When the PID is set to NAK or STALL
- When the FIFO buffer is full at token transmit time in the receiving (IN) direction
- When there is no data to be transmitted in the FIFO buffer at token transmit time in the transmitting (OUT) direction

26.3.12 Isochronous Transfers (Pipes 1 and 2)

The USBFS provides the following functions for isochronous transfers:

- Notification of isochronous transfer error
- Interval counter specified in the PIPEPERI.IITV[2:0] bits
- Isochronous IN transfer data setup control (IDLY function)
- Isochronous IN transfer buffer flush function specified in the PIPEPERI.IFIS bit

26.3.12.1 Error detection in isochronous transfers

The USBFS provides a function for detecting the errors described in this section, so that when errors occur in isochronous transfers, they can be controlled by software. [Table 26.26](#) and [Table 26.27](#) show the priority order for errors detected by the USBFS and the associated interrupts.

PID errors

- The PID value of the received packet is invalid.

CRC errors and bit stuffing errors

- A CRC error is found in a received packet or the bit stuffing is illegal.

Maximum packet size exceeded

- The data size of the received packet exceeds the specified maximum packet size.

Overrun and underrun errors

In host controller mode:

- The FIFO buffer is full at token transmit time in the IN (receiving) direction
- There is no data to be sent in the FIFO buffer at token transmit time in the OUT (transmitting) direction

In device controller mode:

- There is no data to be sent in the FIFO buffer at token receive time in the IN (transmitting) direction
- The FIFO buffer is full at token receive time in the OUT (receiving) direction

Interval errors

In device controller mode, the following cases are treated as an interval error:

- Failure to receive an IN token in the interval frame during an isochronous IN transfer
- Failure to receive an OUT token in the interval frame during an isochronous OUT transfer

Table 26.26 Error detection for token transmission and reception

Detection priority	Error	Generated interrupt and status
1	PID error	No interrupts are generated in either host or device controller mode (ignored as a corrupted packet)
2	CRC or bit stuffing error	No interrupts are generated in either host or device controller mode (ignored as a corrupted packet)
3	Overflow or underflow error	An NRDY interrupt is generated to set the FRMNUM.OVRN bit to 1 in both host and device controller modes. In device controller mode, a zero-length packet is transmitted in response to an IN token. No data packets are received in response to OUT token.
4	Interval error	An NRDY interrupt is generated in device controller mode. No interrupt is generated in host controller mode.

Table 26.27 Error detection for data packet reception

Detection priority	Error	Generated interrupt and status
1	PID error	No interrupts are generated (ignored as a corrupted packet)
2	CRC or bit stuffing error	An NRDY interrupt is generated and the FRMNUM.CRCE bit sets to 1 in both host and device controller modes
3	Maximum packet size exceeded error	A BEMP interrupt is generated and the PID[1:0] bits set to STALL in both host and device controller modes

26.3.12.2 DATA-PID

In device controller mode, the USBFS responds to a received PID as follows:

(1) IN direction

- DATA0: Transmitted as data packet PID
- DATA1: Not transmitted
- DATA2: Not transmitted
- mDATA: Not transmitted

(2) OUT direction

- DATA0: Received normally as data packet PID
- DATA1: Received normally as data packet PID
- DATA2: Packets ignored
- mDATA: Packets ignored

26.3.12.3 Interval counter

The isochronous transfer interval can be set in the PIPEPERI.IITV[2:0] bits. In device controller mode, the interval counter enables the functions as shown in [Table 26.28](#). In host controller mode, the USBFS generates the token issuance timing, and the interval counter operation is the same as that for interrupt transfers.

Table 26.28 Interval counter functions in device controller mode

Transfer direction	Function	Conditions for detection
IN	Transmit buffer flush	Failure to receive an IN token successfully in the interval frame during an isochronous IN transfer.
OUT	Notification of no reception of token	Failure to receive an OUT token successfully in the interval frame during an isochronous OUT transfer.

The interval count is performed when an SOF is received or for interpolated SOFs, so the isochronism can be maintained even if an SOF is corrupt. The frame interval can be set to 2^{IITV} frames.

(1) Counter initialization in device controller mode

The USBFS initializes the interval counter under the following conditions:

- Power-on reset
This initializes the PIPEPERI.IITV[2:0] bits.
- FIFO buffer initialization using the ACLRM bit
This does not initialize the IITV[2:0] bits, but does initialize the count value.

After the interval counter is initialized, the interval count starts under one of the following conditions when a packet is transferred successfully:

- An SOF is received after data is transmitted in response to an IN token when PID = BUF
- An SOF is received after data is received in response to an OUT token when PID = BUF

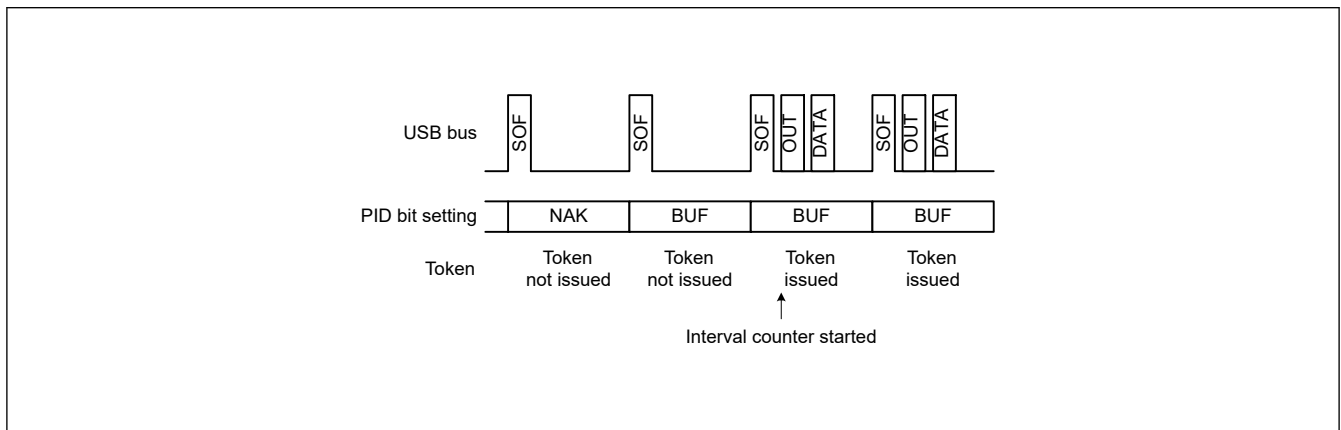
The interval counter is not initialized in the following conditions:

- When the PID[1:0] bits are set to NAK or STALL
This does not stop the interval timer. The USBFS attempts the transaction in the next interval.
- When the USB bus is reset or USBFS is suspended
This does not initialize the IITV[2:0] bits. When an SOF is received, the interval counter starts counting from the value set before SOF was received.

(2) Interval counting and transfer control in host controller mode

The USBFS controls the interval between token issuance operations based on the PIPEPERI.IITV[2:0] bits settings. Specifically, the USBFS issues a token for a selected pipe once every 2^{IITV} frames.

The USBFS starts counting the token issuance interval at the frame following the frame in which the PID[1:0] bits are set to BUF by software.

**Figure 26.15 Token issuance when IITV[2:0] = 0**

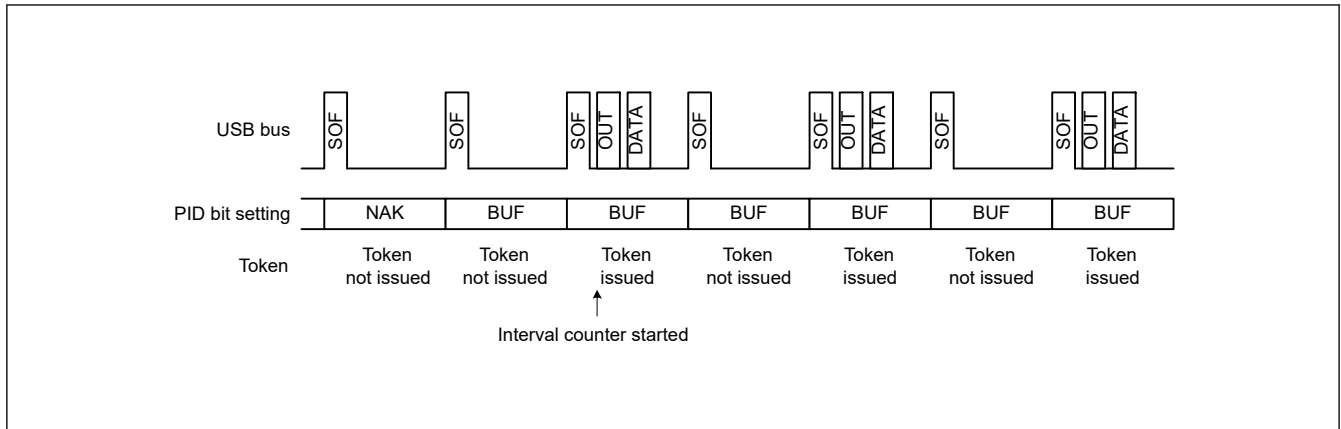


Figure 26.16 Token issuance when IITV[2:0] = 1

When the selected pipe is set for isochronous transfers, the USBFS performs the following operation in addition to controlling the token issuance interval. The USBFS issues a token even when the NRDY interrupt generation condition is satisfied.

When the selected pipe is for isochronous IN transfers

The USBFS generates an NRDY interrupt when the USBFS issues an IN token but does not successfully receive a packet from a peripheral device (no response or packet error).

The USBFS sets the FRMNUM.OVRN bit to 1, generating an NRDY interrupt, when the time to issue an IN token occurs while the USBFS cannot receive data because the FIFO buffer is full, because the CPU or DMAC/DTC is too slow in reading data from the FIFO buffer.

When the selected pipe is for isochronous OUT transfers

The USBFS sets the OVRN bit to 1, generating an NRDY interrupt and transmitting a zero-length packet, when the time to issue an OUT token comes while there is no data to be transmitted in the FIFO buffer, or because the CPU or DMAC/DTC is too slow in writing data to the FIFO buffer.

The token issuance interval is reset on any of the following conditions:

- When the USBFS is reset through a reset pin
This initializes the IITV[2:0] bits.
- When the PIPEnCTR.ACLRM bit is set to 1 by software

(3) Interval counting and transfer control in device controller mode

When the selected pipe is for isochronous OUT transfers

The USBFS generates an NRDY interrupt when it fails to receive a data packet within the interval set in the PIPEPERI.IITV[2:0] bits.

The USBFS also generates an NRDY interrupt when it fails to receive data because of a CRC error or other errors contained in the data packet or because the FIFO buffer is full.

The NRDY interrupt is generated on SOF packet reception. Even if the SOF packet is corrupted, internal interpolation allows the interrupt to be generated when the SOF packet is received. However, when the IITV[2:0] bits are set to a value other than 0, the USBFS generates an NRDY interrupt on receiving an SOF packet for every interval after interval counting starts.

When the PID[1:0] bits are set to NAK by software after starting the interval timer, the USBFS does not generate an NRDY interrupt on receiving an SOF packet.

The timing for starting interval counting depend on the IITV[2:0] setting as follows:

- When the IITV[2:0] bits = 0:
Interval counting starts at the next frame after the software changes the PID[1:0] bits of the selected pipe to BUF.
- When the IITV[2:0] bits \neq 0:

Interval counting starts on completion of successful reception of the first data packet after the PID[1:0] bits for the selected pipe are changed to BUF.

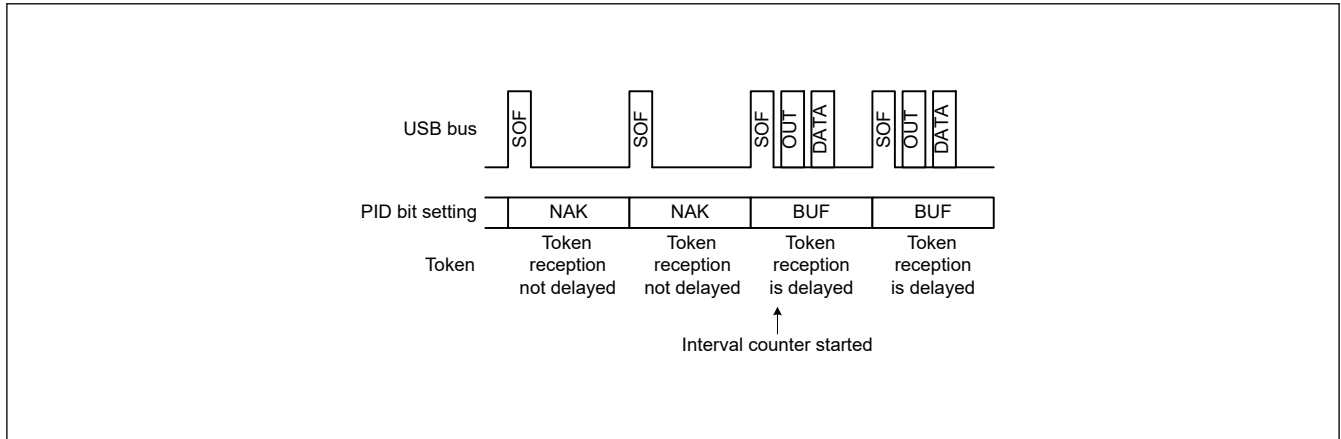


Figure 26.17 Relationship between frames and expected token reception when $IITV[2:0] = 0$

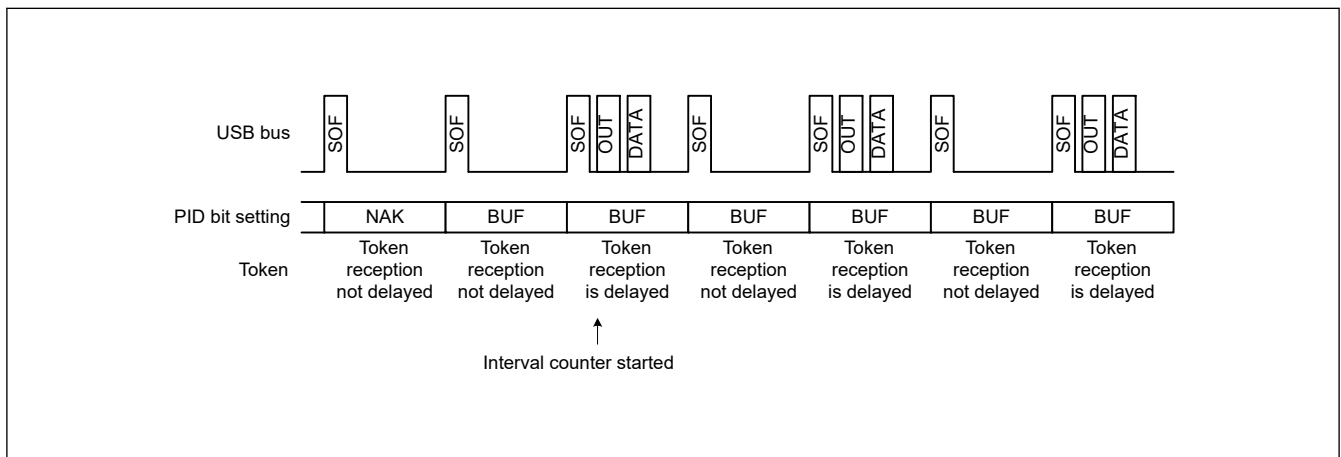


Figure 26.18 Relationship between frames and expected token reception when $IITV[2:0] \neq 0$

When the selected pipe is for isochronous IN transfers

The PIPEPERI.IFIS bit must be 1 for this use case. When $IFIS = 0$, the USBFS transmits a data packet in response to a received IN token regardless of the PIPEPERI.IITV[2:0] setting.

When $IFIS$ is 1 and there is data to be transmitted in the FIFO buffer, the USBFS clears the FIFO buffer when it fails to receive an IN token in the frame at the interval set in the IITV[2:0] bits.

The USBFS also clears the FIFO buffer when it fails to receive an IN token successfully because of a bus error, such as a CRC error, contained in the IN token.

The FIFO buffer is cleared on SOF packet reception. Even if the SOF packet is corrupted, the internal interpolation allows the FIFO buffer to be cleared when the SOF packet is received.

The timing to start interval counting depends on the IITV[2:0] setting, as with OUT transfers.

The interval is counted on any of the following conditions in device controller mode:

- When a hardware reset is applied to the USBFS (which also sets the IITV[2:0] bits to 000b)
- When the PIPEnCTR.ACLRM bit is set to 1 by software
- When the USBFS detects a USB bus reset

(4) Transmit data setup for isochronous transfers in device controller mode

With isochronous data transmission using the USBFS in device controller mode, after data is written to the FIFO buffer, a data packet can be transmitted in the first frame after the SOF packet is detected. This isochronous transfer transmit data setup function can identify the frame that started transmission.

When the double buffering is used, transmission is only enabled for the buffer where data writing was completed first, even after the data write to both buffers is complete. Accordingly, even if multiple IN tokens are received, only the one packet of FIFO buffer data is transmitted.

When the FIFO buffer is ready to transmit data when an IN token is received, the data is transferred and a normal response is returned. However, if the FIFO buffer cannot transmit data, a zero-length packet is transmitted and an underrun error occurs.

Figure 26.19 shows an example transmission using the isochronous transfer transmission data setup function when IITV[2:0] = 0 (every frame) is set.

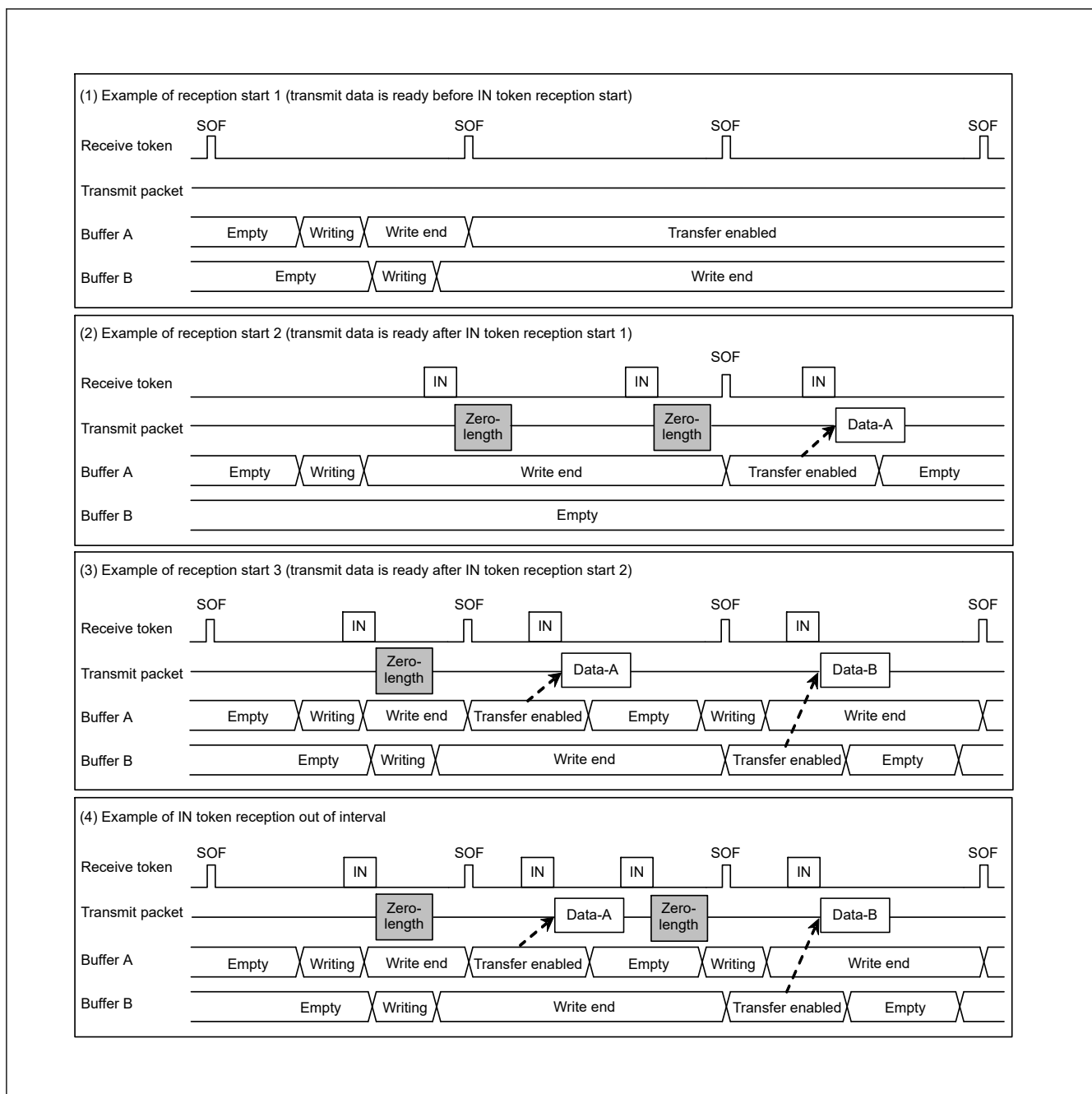


Figure 26.19 Example data setup operation

(5) Transmit buffer flush for isochronous transfers in device controller mode

In device controller mode during isochronous data transmission, if the USBFS receives an SOF packet for the next frame without receiving an IN token in the interval frame, it operates as if the IN token is corrupt and clears the buffer that is enabled for transmission, putting that buffer in the writing enabled state.

When double buffering is used and writing to both buffers is complete, the cleared FIFO buffer is assumed to be the one where the data was transmitted in the interval frame, and transmission is enabled for the FIFO buffer that was not cleared on SOF packet reception.

The timing of the buffer flush function depends on the PIPEPERI.IITV[2:0] setting as follows:

- When IITV[2:0] = 0:
The buffer flush operation starts from the first frame after the pipe is enabled.
- When IITV[2:0] ≠ 0:
The buffer flush operation starts after the first normal transaction.

Figure 26.20 shows an example buffer flush. When an unanticipated token is received before the interval frame, the USBFS sends the write data or a zero-length packet as an underrun error, depending on the data setup status.

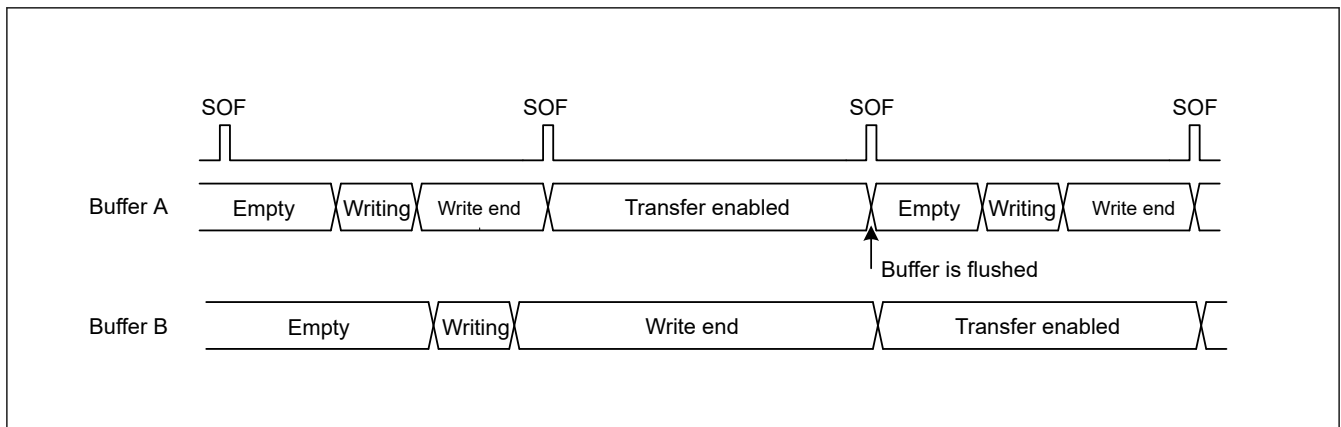


Figure 26.20 Example buffer flush operation

Figure 26.21 shows an example interval error occurrence. There are five types of interval errors, as shown in the figure. An interval error occurs at timing (A), and the buffer flush function is activated.

If an interval error occurs during an IN transfer, the buffer flush function is activated. If it occurs during an OUT transfer, an NRDY interrupt is generated. Use the FRMNUM.OVRN bit to distinguish between this and NRDY interrupts triggered by received packet errors and overrun errors.

For tokens that are shaded in the figure, responses are returned based on the FIFO buffer status.

- IN direction:
 - If the buffer is ready to transfer data, the data is transferred and a normal response is returned
 - If the buffer is not ready to transfer data, a zero-length packet is transmitted and an underrun error occurs
- OUT direction:
 - If the buffer is ready to receive data, the data is received and a normal response is returned
 - If the buffer is not ready to receive data, the received data is discarded and an overrun error occurs

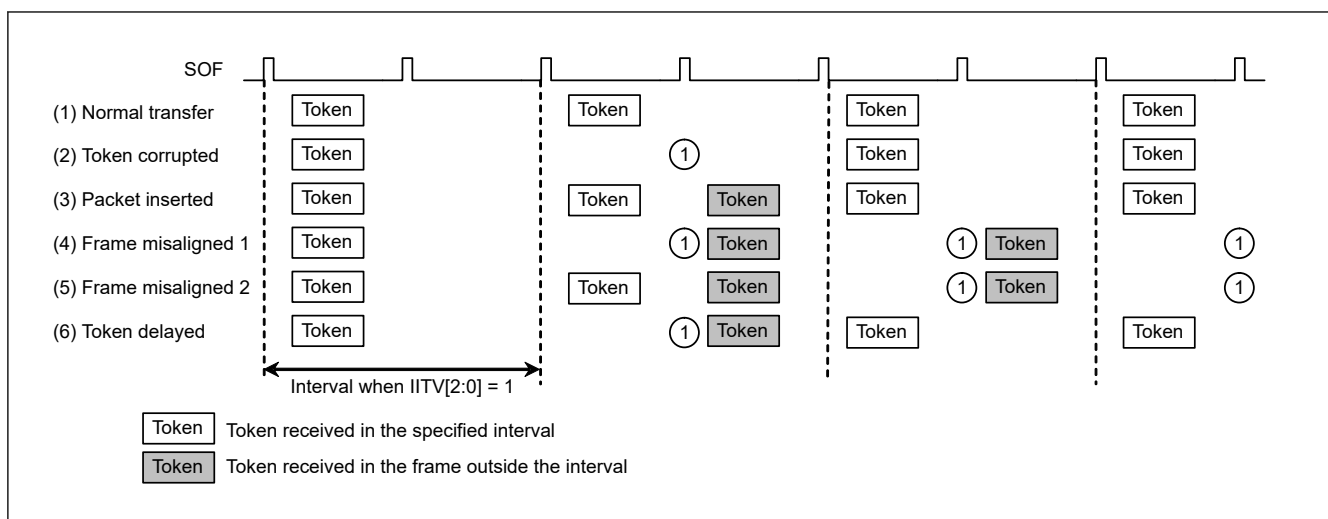


Figure 26.21 Example interval error occurrence when IITV[2:0] = 1

26.3.13 SOF Interpolation Function

In device controller mode, if packet reception is disabled at intervals of 1 ms because the SOF packet is corrupted or missing, the USBFS interpolates the SOF. SOF interpolation begins when the USBE and SCKE bits in SYSCFG are set to 1 and an SOF packet is received.

The interpolation function is initialized under the following conditions:

- MCU reset
- USB bus reset
- Suspend state detection

The SOF interpolation operates as follows:

- The interpolation function is not activated until an SOF packet is received
- When the first SOF packet is received, interpolation is performed by counting 1 ms on the 48-MHz internal clock
- When the second and subsequent SOF packets are received, interpolation is performed at the previous reception interval
- Interpolation is not performed in the Suspend state or on reception of a USB bus reset

The USBFS supports the following functions controlled by SOF packet reception. These functions operate normally with SOF interpolation if the SOF packet is missing:

- Updating of the frame number
- SOFR interrupt timing
- Isochronous transfer interval count

If an SOF packet is missing during full-speed operation, the FRMNUM.FRNM[10:0] bits are not updated.

26.3.14 Pipe Schedule

26.3.14.1 Conditions for generating transactions

In host controller mode and when the DVSTCTR0.UACT bit is set to 1, the USBFS generates transactions under the conditions shown in [Table 26.29](#).

Table 26.29 Conditions for generating transactions (1 of 2)

Transaction	Conditions for generation				
	DIR	PID	IITV0	Buffer state	SUREQ
Setup	—*1	—*1	—*1	—*1	1 setting

Table 26.29 Conditions for generating transactions (2 of 2)

Transaction	Conditions for generation				
	DIR	PID	IITV0	Buffer state	SUREQ
Control transfer data stage, status stage, bulk transfer	IN	BUF	Invalid	Receive area exists	—*1
	OUT	BUF	Invalid	Transmit data exists	—*1
Interrupt transfer	IN	BUF	Valid	Receive area exists	—*1
	OUT	BUF	Valid	Transmit data exists	—*1
Isochronous transfer	IN	BUF	Valid	*2	—*1
	OUT	BUF	Valid	*3	—*1

Note 1. An em dash (—) in the table indicates that the condition is unrelated to the generating of tokens. "Valid" indicates that, for interrupt transfers and isochronous transfers, a transaction is generated only in transfer frames that are based on the interval counter. "Invalid" indicates that a transaction is generated regardless of the interval counter.

Note 2. This indicates that a transaction is generated regardless of whether there is a receive area. If there is no receive area, however, the received data is discarded.

Note 3. This indicates that a transaction is generated regardless of whether there is any data to be transmitted. If there is no data to be transmitted, however, a zero-length packet is transmitted.

26.3.14.2 Transfer schedule

This section describes the transfer scheduling within a frame of the USBFS. After the USBFS sends an SOF, the transfer is carried out in the following sequence:

1. Execution of periodic transfers:

A pipe is searched for in the order of pipe 1 → pipe 2 → pipe 6 → pipe 7 → pipe 8 → pipe 9, and then if there is a pipe for which an isochronous or interrupt transfer transaction can be generated, the transaction is generated.

2. Setup transactions for control transfers:

The DCP is checked, and if a setup transaction is possible, it is sent.

3. Execution of bulk transfers, control transfer data stages, and control transfer status stages:

A pipe is searched for in the order of DCP → pipe 1 → pipe 2 → pipe 3 → pipe 4 → pipe 5, and then if there is a pipe for which a transaction for a bulk transfer, a control transfer data stage, or a control transfer status stage can be generated, the transaction is generated.

When a transaction is generated, processing moves to the next pipe transaction regardless of whether the response from the peripheral device is ACK or NAK. If there is time for transfer within the frame, step 3 is repeated.

26.3.14.3 Enabling USB communication

Setting the DVSTCTR0.UACT bit to 1 initiates an SOF transmission, and transaction generation is enabled. Setting the UACT bit to 0 stops SOF transmission and the Suspend state is invoked. If the UACT setting is changed from 1 to 0, processing stops after the next SOF is sent.

26.3.15 Battery Charging Detection Processing

The USBFS provides control over the data contact detection processing (D+ line contact checking), primary detection processing (charger detection processing), and secondary detection processing (charger determination processing) as defined in the Battery Charging Specification.

26.3.15.1 Processing in device controller mode

To operate a function device as a battery charging portable device:

1. Start primary detection processing after detecting contact with the D+ and D- lines. The Battery Charging Specification describes two processing methods for Data Contact Detection. The USBFS supports both methods as follows:
 - Software processing

After a VBINT interrupt or polling of the VBSTS flag indicates a change in the state of the USBFS_VBUS input pin, software controls a wait from 300 to 900 ms. The BCCTRL1.VDPSRCE and CHGDETE bits are then both set to 1 to start primary detection processing.

- Hardware Processing

Apply 7 to 13 μ A of current to the D+ line to hold the D+ line at the logical high level. This is done to detect the D+ and D- lines going to the logical low level because of pull-down resistors on the host device side when the D+ and D- lines come in contact with those of the host. Monitor the SYSSTS0.LNST[1:0] flags while the PHYSECTRL.CNEN bit, BCCTRL1.RPDME and IDPSRCE bit are set to 1 to see when the level on the D+ line changes from high to low. After detecting a low level on the D+ line, clear the PHYSECTRL.CNEN bit, BCCTRL1.RPDME and IDPSRCE bit to 0 and set both the BCCTRL1.VDPSRCE and CHGDETE bits to 1 to start primary detection processing. The VDPSRCE and CHGDETE bits must be set to 1 simultaneously.

2. After the start of primary detection processing followed by a software-controlled wait of 40 ms, check the BCCTRL1.CHGDETSTS flag. A value of 1 indicates detection of a charger, and secondary detection processing starts.^{*1}
3. To start secondary detection processing, clear the BCCTRL1.VDPSRCE bit to 0, then clear the BCCTRL1.CHGDETE bits to 0 after a software-controlled wait of 20 ms. Next, set both the BCCTRL1.VDMSRCE and PDDETE bits to 1.
4. After the start of secondary detection processing followed by a software-controlled wait of 40 ms, check the BCCTRL1.PDDETSTS flag, and determine the result of the secondary detection processing.

Note 1. In primary detection processing, detection of a voltage above the range from 0.25 to 0.4 V and below the range from 0.8 to 2.0 V on the D-Line indicates that the other device is a host device that supports battery charging (charging downstream port). The BCCTRL1.CHGDETSTS flag in the PHY block only indicates whether the voltage on the D-line is higher than the range from 0.25 to 0.4 V, so add processing as required to read the SYSSTS0.LNST[1:0] flags and confirm that the voltage on the D- line is also below the range from 0.8 to 2.0 V.

Figure 26.22 shows the process flow.

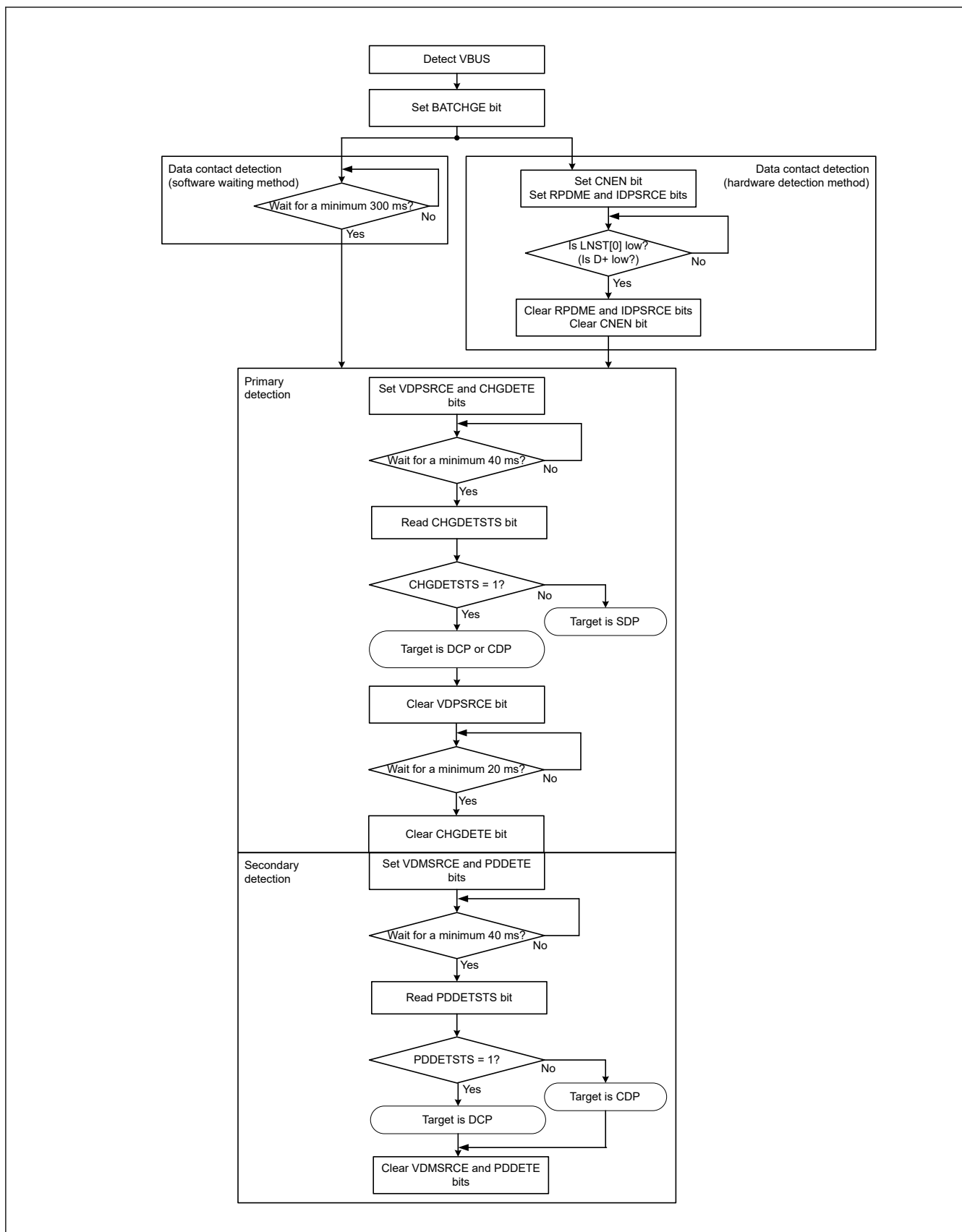


Figure 26.22 Processing flow as portable device

26.3.15.2 Processing in host controller mode

In host controller mode, driving the D- line is required for a portable device to perform primary detection. The USBFS supports the following two primary detection methods:

When using the Portable Device detection function

The D- line is driven when a Portable Device is detected.

1. Start driving the VBUS.
2. Set the BCCTRL1.PDDETE bit to 1 to enable the portable device detection circuit.
3. Monitor the portable device detection signal and start driving the D- line when the level of the portable device detection signal is high.*¹
4. Stop driving the D- line when the portable device detection signal is at the low level.*¹

Note 1. The PDDETINT interrupt indicates a change in the level of the portable device detection signal, and the current level can be obtained by reading the PDDETSTS flag.

When not using the Portable Device detection function

Regardless of whether or not a Portable Device was detected, drive the D- line after device disconnection is detected, and leave the D- line open after connection is detected. Software handles the timing of a and b.

- a. After disconnection is detected, start driving the D- line within 200 ms.
- b. After connection is detected, stop driving the D- line within 10 ms.

Figure 26.23 shows the process flow for steps 1. to 4. and Figure 26.24 shows the process flow for steps a. and b., respectively.

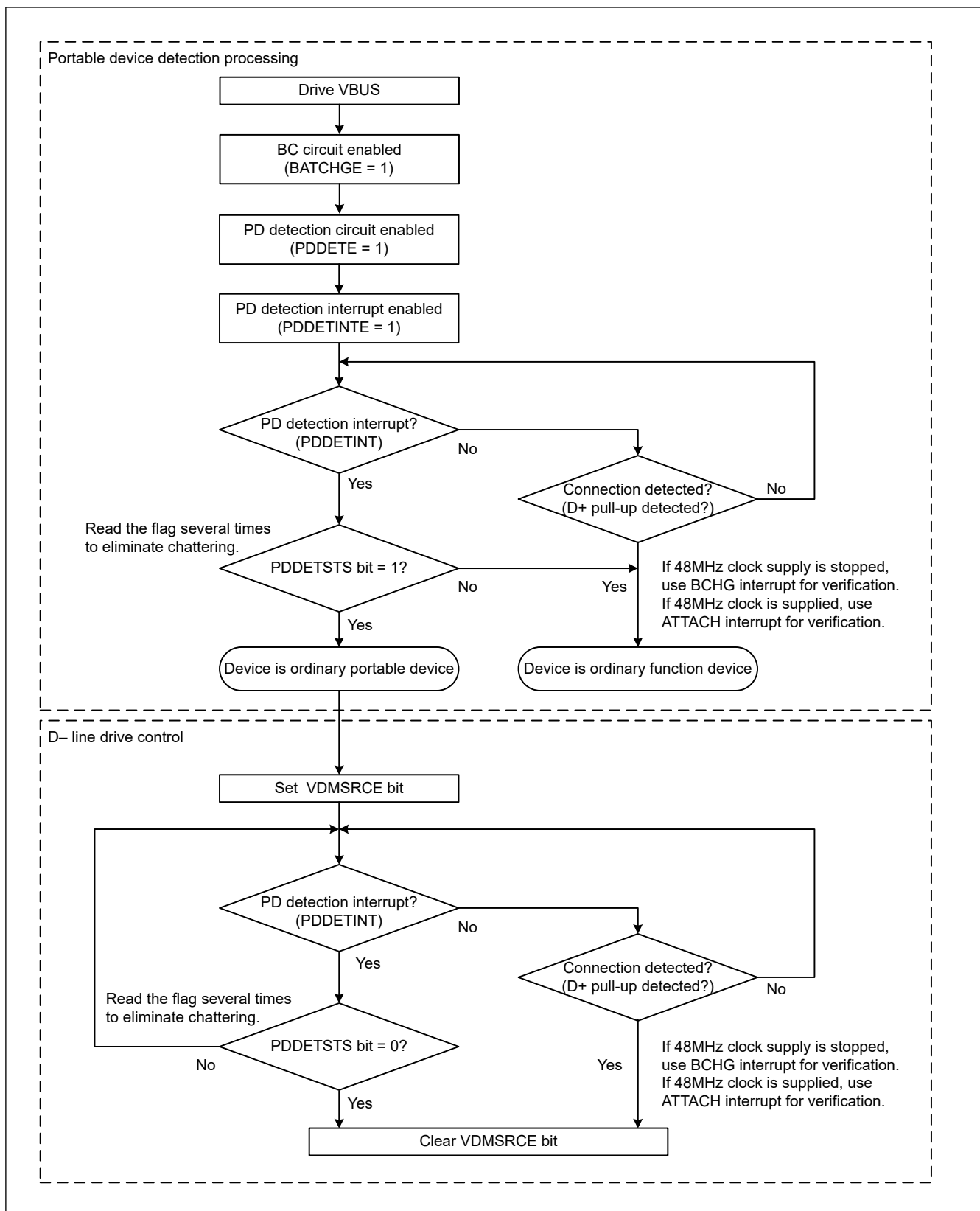


Figure 26.23 Processing flow when using the Portable Device detection function (steps 1. to 4.)

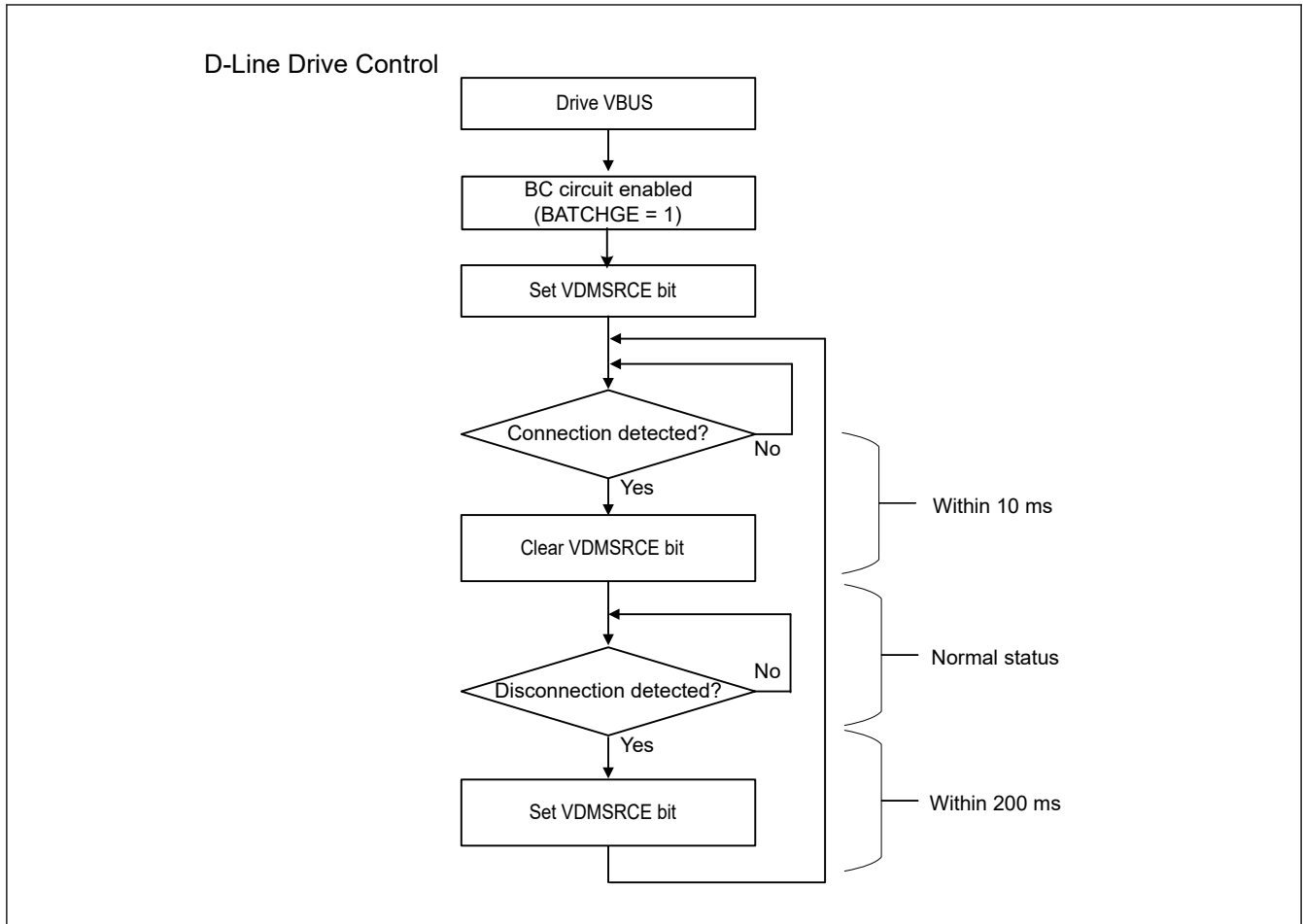


Figure 26.24 Processing flow when not using Portable Device detection function (steps a. and b.)

26.4 Usage Notes

26.4.1 Settings for the Module-Stop State

USBFS operation can be disabled or enabled using Module Stop Control Register B (MSTPCRB). The USBFS is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

26.4.2 Clearing the Interrupt Status Register on Canceling Software Standby Mode

Because the input buffer is always enabled in Software Standby mode, an unexpected interrupt might occur under the following conditions:

- When the interrupt is enabled in Normal mode
- When the interrupt is disabled in Software Standby mode
- When the input level of the pin that cancels software standby mode is changed in Software Standby mode

These conditions might cause the associated interrupt flag in the Interrupt Status Register to set unexpectedly. After the MCU cancels the Software Standby mode, the unexpected interrupt might be sent to the interrupt controller. To avoid this, always clear the INTSTS0 and INTSTS1 registers in the canceling sequence.

26.4.3 Clearing the Interrupt Status Register after Setting Up the Port Function

The input buffer is disabled before the PmnPFS.PSEL and PmnPFS.PMR port is set up, so the internal signal is fixed high or low. The input buffer is enabled after the port is set so that the external pin state is propagated to the MCU. An unexpected interrupt might occur at this time, causing the VBINT and OVRCR bits in INTSTS0 and INTSTS1, or other

interrupt status flags to set to 1. To avoid a malfunction, always clear the INTSTS0 and INTSTS1 registers after setting up the port.

27. Serial Communications Interface (SCI)

27.1 Overview

The Serial Communications Interface (SCI) × 4 channels have asynchronous and synchronous serial interfaces:

- Asynchronous interfaces (UART and Asynchronous Communications Interface Adapter (ACIA))
- 8-bit clock synchronous interface
- Simple IIC (master-only)
- Simple SPI
- Smart card interface
- Manchester interface

The smart card interface complies with the ISO/IEC 7816-3 standard for electronic signals and transmission protocol. SCIn (n = 0, 3, 4, 9) has FIFO buffers to enable continuous and full-duplex communication, and the data transfer speed can be configured independently using an on-chip baud rate generator.

In this section, PCLK refers to PCLKA.

Table 27.1 lists the SCI specifications, Figure 27.1 shows a block diagram of SCI, and Table 27.3 lists the I/O pins.

Table 27.1 SCI specifications (1 of 3)

Parameter		Specifications
Number of modules		4 (SCIn (n = 0, 3, 4, 9))
Serial communication modes		<ul style="list-style-type: none"> • Asynchronous • Clock synchronous • Simple IIC • Simple SPI • Smart card interface • Manchester interface (SCIn (n = 3, 4))
Transfer speed		Bit rate specifiable with the on-chip baud rate generator
Full-duplex communications		<ul style="list-style-type: none"> • Transmitter: Continuous transmission possible using double-buffering • Receiver: Continuous reception possible using double-buffering
Data transfer		Selectable as LSB-first or MSB-first transfer
Inverter for communication terminals (RXDn, TXDn)		Selectable inverter for each terminals (RXDn, TXDn)
Interrupt sources		Transmit end, transmit data empty, receive data full, receive error, receive data ready, address match. Completion of generation of a start condition, restart condition, or stop condition. (for simple IIC mode)
Module-stop function		Module-stop state can be set for each channel
Snooze end request		SCI0 address mismatch (SCI0_DCUF)
Clock synchronous mode	Data length	8 bits
	Receive error detection	Overrun error
	Clock source	Selectable to internal clock (master mode) or external clock (slave mode)
	Hardware flow control	Transmission and reception controllable with CTSn_RTSn pins
	Transmission and reception	Selectable to 1-stage register or 16-stage FIFO
Asynchronous mode	Data length	7, 8, or 9 bits
	Transmission stop bit	1 or 2 bits
	Adjustment of receive sampling timing	Adjustable receive sampling timing before/after the default timing
	Adjustment of transmit timing	Adjustable edge timing of transmit waveform controlled by the setting value of registers.

Table 27.1 SCI specifications (2 of 3)

Parameter		Specifications
	Parity	Even parity, odd parity, or no parity
	Receive error detection	<ul style="list-style-type: none"> Parity error Overrun error Framing error
	Hardware flow control	Transmission and reception controllable with CTSn_RTsn pins
	Transmission and reception	Selectable to 1-stage register or 16-stage FIFO
	Address match	Interrupt request/event output can be issued upon detecting a match between received data and the value in the compare match register
	Address mismatch (SCIO only) receive data	Snooze end request can be issued when detecting a mismatch between the received data and the value in the compare match register
	Start-bit detection	Selectable to low level or falling edge detection
	Break detection	Breaks from framing errors detectable by read from SPTR register
	Clock source	Selectable to internal or external clock
	Double-speed mode	Baud rate generator double-speed mode is selectable
	Multi-processor communications function	Serial communication enabled among multiple processors
	Noise cancellation	Digital noise filters included on signal paths from the RXDn pin inputs
Smart card interface mode	Error processing	Error signal can be automatically transmitted upon detecting a parity error during reception
		Data can be automatically retransmitted upon receiving an error signal during transmission
	Data type	Both direct and inverse convention supported
Manchester mode	Communication format	Manchester code with the preface and the Start Bit added
	Data length	7, 8, or 9 bits
	Transmission stop bit	1 or 2 bits
	Parity function	Even parity, odd parity, or no parity
	Receive error detection	Parity, overrun, framing, Manchester errors
	Hardware flow control	pins can be used in controlling transmission
	Clock source	Only internal clock can be used.
	Double-speed mode	Baud rate generator double-speed mode is selectable
	Multi-processor communication function	Serial communication among multiple processors
	Noise cancellation	The signal paths from input on the RXDn pins incorporate digital noise filters
	Preface setting / detection function	The function outputs the configured the preface pattern and detects it.
	Start Bit setting / detection function	The function outputs the configured the Start Bit pattern and detects it.
	Reception retiming function	Timing correction is performed for each bit of the received signal
Simple IIC mode	Transfer format	I ² C bus format (MSB-first only)
	Operating mode	Master (single-master operation only)
	Transfer rate	Up to 400 kbps
	Noise cancellation	The signal paths from input on the SCLn and SDA _n pins incorporate digital noise filters and provide an adjustable interval for noise cancellation
Simple SPI mode	Data length	8 bits

Table 27.1 SCI specifications (3 of 3)

Parameter		Specifications
	Error detection	Overrun error
	Clock source	Selectable to internal clock (master mode) or external clock (slave mode)
	SSn input pin function	High impedance state can be invoked on the output pins by driving the SSn pin high.
	Clock settings	Configurable among four clock phase and clock polarity settings
Bit rate modulation function		Error reduction through correction of outputs from the on-chip baud rate generator
Event link function		Error event output for receive error or error signal detection (SCIn_ERI) (n = 0, 3, 4, 9)
		Receive data full event output (SCIn_RXI) (n = 0, 3, 4, 9)
		Transmit data empty event output (SCIn_TXI) (n = 0, 3, 4, 9)
		Address match event output (SCIn_AM) (n = 0, 3, 4, 9)
		Transmit end event output (SCIn_TEI) (n = 0, 3, 4, 9)
TrustZone Filter		Security attribution can be set for each channels

Table 27.2 Functions of SCI Channel

Item	SCI0, SCI9	SCI3, SCI4
Asynchronous mode	Available	Available
Clock synchronous mode	Available	Available
Smart card interface mode	Available	Available
Simple I2C mode	Available	Available
Simple SPI mode	Available	Available
FIFO mode	Available	Available
Address match	Available	Available
Manchester mode	Not Available	Available

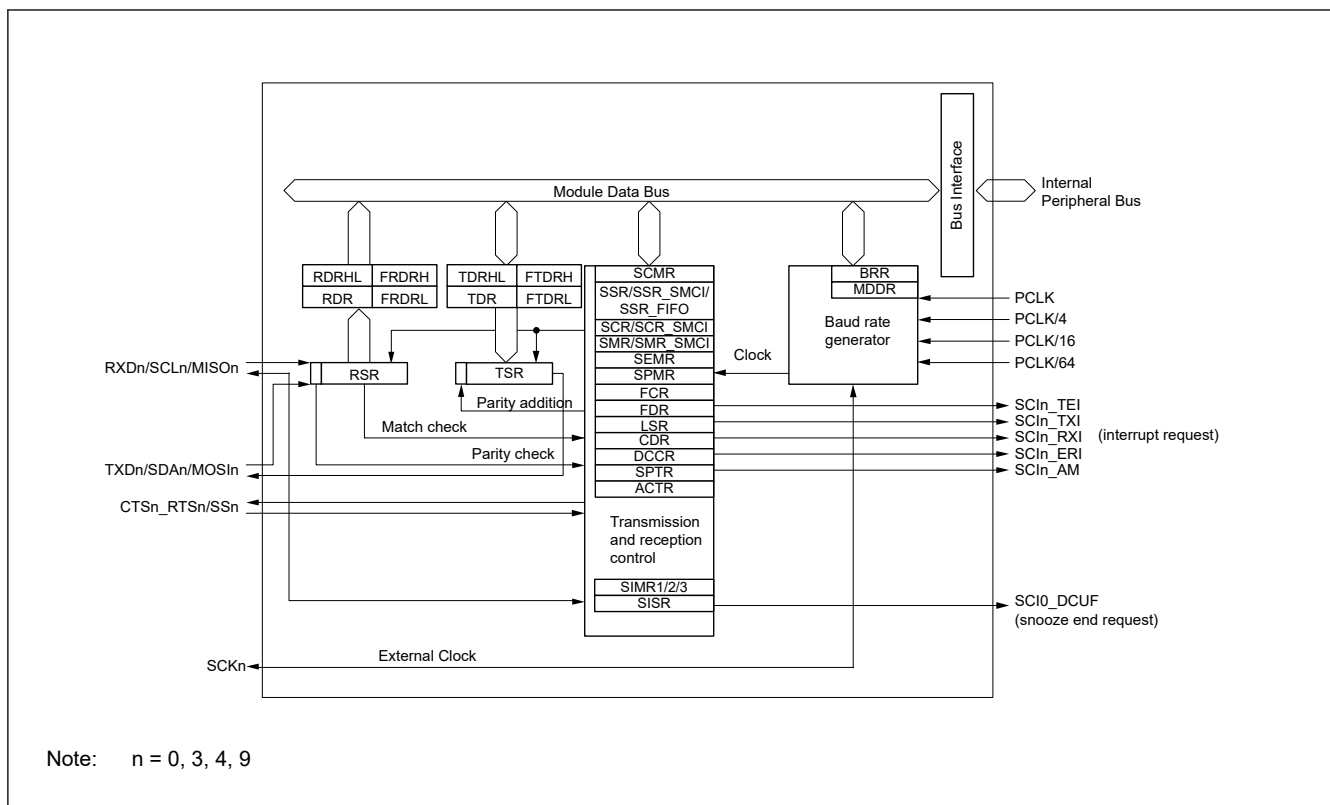


Figure 27.1 SCI block diagram

Table 27.3 SCI I/O pins

Function	Pin name	Input/Output	Description
SCIn (n = 0, 3, 4, 9)	RXDn/SCLn/MISO	Input/Output	SCIn receive data input SCIn I ² C clock input/output SCIn slave transmit data input/output
	TXDn/SDAn/MOS	Input/Output	SCIn transmit data output SCIn I ² C data input/output SCIn master transmit data input/output
	SSn/CTSn_RTSn	Input/Output	SCIn chip select input, active-low SCIn transfer start control input/output, active-low
	CTSn (n = 0, 3, 4, 9)	Input	SCIn transfer start control input, active-low
	SCKn	Input/Output	SCIn clock input/output

27.2 Register Descriptions

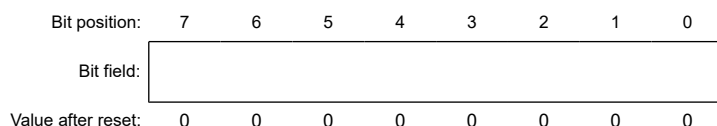
27.2.1 RSR : Receive Shift Register

RSR is a shift register that receives serial data input from the RXDn pin and converts it into parallel data. When one frame of data is received, the data is automatically transferred to the RDR, RDRHL, or the receive FIFO register. The RSR register cannot be directly accessed by the CPU.

27.2.2 RDR : Receive Data Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x05



RDR is an 8-bit register that stores received data. When one frame of serial data is received, it is transferred from RSR to RDR, and the RSR register can receive more data. Because RSR and RDR function as a double buffer, continuous received operations can be performed.

Read the RDR only once after a receive data full interrupt (SCIn_RXI) occurs.

Note: If the next frame of data is received before reading the received data from RDR, an overrun error occurs. The CPU cannot write to the RDR.

27.2.3 RDRHL : Receive Data Register for Non-Manchester mode (MMR.MANEN = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x10



Bit	Symbol	Function	R/W
8:0	RDAT[8:0]	Serial Receive Data	R
15:9	—	These bits are read as 0.	R

RDRHL is a 16-bit register that stores received data. Use this register when asynchronous mode and 9-bit data length are selected.

The lower 8 bits of RDRHL are the shadow register of RDR, so access to RDRHL affects the RDR register. Access to the RDRHL register is prohibited if 7-bit or 8-bit data length is selected.

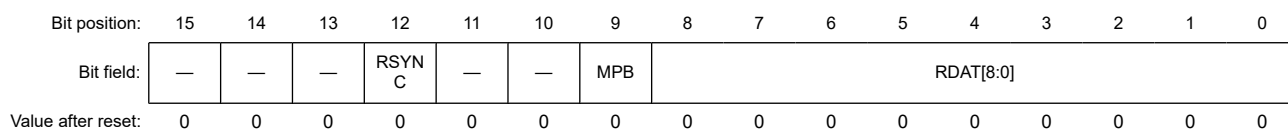
After one frame of data is received, the received data is transferred from the RSR register to the RDR/RDRHL registers, allowing the RSR register to receive more data.

The RSR and RDRHL registers form a double-buffered structure to enable continuous reception. RDRHL should be read only when a receive data full interrupt (SCIn_RXI) request is issued. An overrun error occurs when the next frame of data is received before the received data is read from RDRHL. The CPU cannot write to the RDRHL register.

27.2.4 RDRHL_MAN : Receive Data Register for Manchester mode (MMR.MANEN = 1)

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x10



Bit	Symbol	Function	R/W
8:0	RDAT[8:0]	Serial receive data It can read serial receive data	R
9	MPB	Multi-processor bit It can read multi-processor bit corresponded to serial receive data (RDAT[8:0]) 0: Data transmission cycles 1: ID transmission cycles	R
11:10	—	These bits are read as 0. The write value should be 0.	R
12	RSYNC	Receive SYNC data bit It is valid when MMR.SBSEL = 1 in Manchester mode, 0 is read otherwise. 0: The received the Start Bit is DATA SYNC 1: The received the Start Bit is COMMAND SYNC	R
15:13	—	These bits are read as 0. The write value should be 0.	R

RDRHL_MAN is a 16-bit register that stores received data. Use this register when asynchronous mode and 9-bit data length are selected. The lower 8 bits of RDRHL_MAN are the shadow register of RDR, so access to RDRHL_MAN affects the RDR register. Access to the RDRHL_MAN register is prohibited if 7-bit or 8-bit data length is selected.

After one frame of data is received, the received data is transferred from the RSR register to the RDR/RDRHL_MAN registers, allowing the RSR register to receive more data.

The RSR and RDRHL_MAN registers form a double-buffered structure to enable continuous reception.

RDRHL_MAN should be read only when a receive data full interrupt (SCIn_RXI) request is issued. An overrun error occurs when the next frame of data is received before the received data is read from RDRHL_MAN.

The CPU cannot write to the RDRHL_MAN register.

RDAT[8:0] bit (Serial receive data)

It can read serial receive data.

MPB bit (Multi-processor bit)

Holds the value of the multi-processor bit in the reception frame. This bit does not change when the SCR.RE bit is 0.

RSYNC bit (Receive SYNC data bit)

When Manchester mode and MMR.SBSEL = 1, this bit indicates the type of SYNC of the received the Start Bit. For other settings, it is fixed to 0.

27.2.5 FRDRHL/FRDRH/FRDRL : Receive FIFO Data Register

Base address: SCIn = $0x4011_8000 + 0x0100 \times n$ ($n = 0, 9$)
 SCIk = $0x4011_8000 + 0x0100 \times k$ ($k = 3, 4$)

Offset address: 0x10 (FRDRHL/FRDRH)
 0x11 (FRDRL)

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field:	—	RDF	ORER	FER	PER	DR	MPB	RDAT[8:0]							
------------	---	-----	------	-----	-----	----	-----	-----------	--	--	--	--	--	--	--

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
8:0	RDAT[8:0]	Serial receive data Stores the serial receive data. Valid only in asynchronous mode, including multi-processor mode, and clock synchronous mode, and with FIFO selected.	R
9	MPB	Multi-Processor Bit Flag Stores the value of the multi-processor bit in the serial receive data, RDAT[8:0]. Valid only in asynchronous mode with SMR.MP = 1, and with FIFO selected. 0: Data transmission cycle 1: ID transmission cycle	R

Bit	Symbol	Function	R/W
10	DR	Receive Data Ready Flag This flag is the same as SSR_FIFO.DR. 0: Receiving is in progress, or no received data remains in the FRDRH and FRDRL registers after successfully completed reception 1: Next receive data is not received for a period after successfully completed reception	R ^{*1}
11	PER	Parity Error Flag 0: No parity error occurred in the first data of FRDRH and FRDRL 1: Parity error occurred in the first data of FRDRH and FRDRL	R
12	FER	Framing Error Flag 0: No framing error occurred in the first data of FRDRH and FRDRL 1: Framing error occurred in the first data of FRDRH and FRDRL	R
13	ORER	Overrun Error Flag This flag is the same as SSR_FIFO.ORER. 0: No overrun error occurred 1: Overrun error occurred	R ^{*1}
14	RDF	Receive FIFO Data Full Flag This flag is the same as SSR_FIFO.RDF. 0: The amount of receive data written in FRDRH and FRDRL is less than the specified receive triggering number 1: The amount of receive data written in FRDRH and FRDRL is equal to or greater than the specified receive triggering number	R ^{*1}
15	—	This bit is read as 0.	R

Note 1. If this flag is read, it indicates the same value as that read from the SSR_FIFO register. Write 0 to the SSR_FIFO register to clear the flag.

FRDRHL is a 16-bit register that consists of the 8-bit FRDRH and FRDRL registers. FRDRH is assigned to the FRDRHL[15:8] bits, and allocated to the same address as FRDRHL. FRDRL is assigned to the FRDRHL[7:0] bits, and allocated to (the address of FRDRHL + 1) address.

FRDRH and FRDRL constitute a 16-stage FIFO register that stores serial receive data and related status information readable by software. This register is only valid in asynchronous mode, including multi-processor mode, or clock synchronous mode.

The SCI completes reception of one frame of serial data by transferring the received data from the Receive Shift Register (RSR) into FRDRH and FRDRL for storage. Continuous reception is executed until 16 stages are stored. If data is read when there is no received data in FRDRH and FRDRL, the value is undefined. When FRDRH and FRDRL are full, subsequent serial receive data is lost. The CPU can read from the FRDRH and FRDRL registers but cannot write to them.

Reading 1 from the RDF, ORER, or DR flags of the FRDRH register is the same as reading from those bits in the SSR_FIFO register. When writing 0 to clear a flag in the SSR_FIFO register after reading the FRDRH register, write 0 only to the flag that is to be cleared and write 1 to the other flags.

When reading both the FRDRH and FRDRL registers, read in order from FRDRH to FRDRL. The FRDRHL register can be accessed in 16-bit units.

27.2.6 TDR : Transmit Data Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x03

Bit position: 7 6 5 4 3 2 1 0

Bit field:

--

Value after reset: 1 1 1 1 1 1 1 1

Bit	Symbol	Function	R/W
7:0	n/a	Serial Transmit Data	R/W

TDR is an 8-bit register that stores transmit data.

When the SCI detects that the TSR register is empty, it transfers the transmit data written in the TDR register to the TSR register and starts transmission.

The double-buffered structure of the TDR and TSR registers enables continuous serial transmission. If the next transmit data is already written to TDR when one frame of data is transmitted, the SCI transfers the written data to the TSR register to continue transmission.

The CPU can read from or write to TDR at any time. Only write transmit data to TDR once after each instance of the transmit data empty interrupt (SCIn_TXI).

27.2.7 TDRHL : Transmit Data Register for Non-Manchester mode (MMR.MANEN = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	TDAT[8:0]								
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
8:0	TDAT[8:0]	Serial Transmit Data	R/W
15:9	—	This bit is read as 1. The write value should be 1.	R/W

TDRHL is a 16-bit register that stores transmit data. Use this register when asynchronous mode and 9-bit data length are selected.

The lower 8 bits of TDRHL are the shadow register of TDR, so access to TDRHL affects the TDR register. Access to the TDRHL register is prohibited if 7-bit or 8-bit data length is selected.

When empty space is detected in the TSR register, the transmit data stored in the TDRHL registers is transferred to TSR and transmission starts.

The TSR and TDRHL registers have a double-buffered structure to support continuous transmission. When the next data to be transmitted is stored in TDRHL after one frame of data is transmitted, the transmitting operation continues by transferring the data to the TSR register.

The CPU can read and write to the TDRHL register. Bits [15:9] in TDRHL are fixed to 1. These bits are read as 1. The write value should be 1.

Write transmit data to the TDRHL register only once when a transmit data empty interrupt (SCIn_TXI) request is issued.

27.2.8 TDRHL_MAN : Transmit Data Register for Manchester mode (MMR.MANEN = 1)

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	TSYN C	—	—	MPBT	TDAT[8:0]								
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
8:0	TDAT[8:0]	Serial transmit data It can set serial transmit data	R/W

Bit	Symbol	Function	R/W
9	MPBT	Multi-processor transfer bit flag Value of the multi-processor bit in the transmission frame 0: Data transmission cycles 1: ID transmission cycles	R/W
11:10	—	The write value should be 1.	R
12	TSYNC	Transmit SYNC data bit It is valid when MMR.SBSEL = 1 and MMR.SYNSEL = 1 in Manchester mode. 0: The Start Bit is transmitted as DATA SYNC. 1: The Start Bit is transmitted as COMMAND SYNC.	R/W
15:13	—	The write value should be 1.	R

TDRHL_MAN is a 16-bit register that stores transmit data. Use this register when asynchronous mode and 9-bit data length are selected.

The lower 8 bits of TDRHL_MAN are the shadow register of TDR, so access to TDRHL_MAN affects the TDR register. Access to the TDRHL_MAN register is prohibited if 7-bit or 8-bit data length is selected.

When empty space is detected in the TSR register, the transmit data stored in the TDRHL_MAN registers is transferred to TSR and transmission starts.

The TSR and TDRHL_MAN registers have a double-buffered structure to support continuous transmission. When the next data to be transmitted is stored in TDRHL_MAN after one frame of data is transmitted, the transmitting operation continues by transferring the data to the TSR register.

Write transmit data to the TDRHL_MAN register only once when a transmit data empty interrupt (SCIn_TXI) request is issued.

TDAT[8:0] bit (Serial transmit data)

This register sets serial transmission data.

MPBT bit (Multi-processor transfer bit flag)

Selects the multi-processor bit of transmit frame.

TSYNC bit (Transmit SYNC data bit)

When Manchester mode and MMR.SBSEL = "1" and MMR.SYNSEL = "1", the type of SYNC selected according to this bit becomes the Start Bit of the transmission frame.

27.2.9 FTDRHL/FTDRH/FTDRL : Transmit FIFO Data Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0E (FTDRHL/FTDRH)
0x0F (FTDRL)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	MPBT	TDAT[8:0]								
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
8:0	TDAT[8:0]	Serial transmit data Specifies the serial transmit data. Valid only in asynchronous mode, including multi-processor mode, and clock synchronous mode, and with FIFO selected.	W

Bit	Symbol	Function	R/W
9	MPBT	Multi-Processor Transfer Bit Flag Specifies the multi-processor bit in the transmission frame. Valid only in asynchronous mode and SMR.MP = 1, and with FIFO selected. Valid only in asynchronous mode, including multi-processor mode, and clock synchronous mode, and with FIFO selected. 0: Data transmission cycle 1: ID transmission cycle	W
15:10	—	The write value should be 1.	W

FTDRHL is a 16-bit register that consists of the 8-bit FTDRH and FTDRL registers. FTDRH is assigned to the FTDRHL[15:8] bits, and allocated to the same address as FTDRHL. FTDRL is assigned to the FTDRHL[7:0] bits, and allocated to (the address of FTDRHL + 1) address.

FTDRH and FTDRL constitute a 16-stage FIFO register that stores data for serial transmission and a multi-processor transfer bit. This register is only valid in asynchronous mode, including multi-processor mode, or clock synchronous mode.

When the SCI detects that the Transmit Shift Register (TSR) is empty, it transfers data written in the FTDRH and FTDRL registers to the TSR register and starts serial transmission. Continuous serial transmission is executed until no transmit data is left in FTDRH and FTDRL. When FTDRHL is full of transmit data, no more data can be written. If writing new data is attempted, the data is ignored. The CPU can write to the FTDRH and FTDRL registers but cannot read them.

When writing to both the FTDRH and FTDRL registers, write in order from FTDRH to FTDRL.

TDAT[8:0] bits (Serial transmit data)

The TDAT[8:0] bits set the serial transmission data. This is valid only when FIFO is selected in asynchronous mode (including multiprocessor) or clock synchronous mode.

MPBT flag (Multi-Processor Transfer Bit Flag)

The MPBT flag specifies the value of the multi-processor bit of the transmit frame. When FCR.FM = 1, SSR.MPBT is invalid.

27.2.10 TSR : Transmit Shift Register

TSR is a shift register that transmits serial data. To perform serial data transmission, the SCI first automatically transfers transmit data from TDR, TDRHL, or transmit FIFO to TSR, then sends the data to the TXDn pin. The CPU cannot directly access the TSR.

27.2.11 SMR : Serial Mode Register for Non-Smart Card Interface Mode (SCMR.SMIF = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CM	CHR	PE	PM	STOP	MP	CKS[1:0]	

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
1:0	CKS[1:0]	Clock Select 0 0: PCLK clock (n = 0)*1 0 1: PCLK/4 clock (n = 1)*1 1 0: PCLK/16 clock (n = 2)*1 1 1: PCLK/64 clock (n = 3)*1	R/W*4
2	MP	Multi-Processor Mode Valid only in asynchronous mode. 0: Disable multi-processor communications function 1: Enable multi-processor communications function	R/W*4

Bit	Symbol	Function	R/W
3	STOP	Stop Bit Length Valid only in asynchronous mode. 0: 1 stop bit 1: 2 stop bits	R/W ⁴
4	PM	Parity Mode Valid only when the PE bit is 1. 0: Even parity 1: Odd parity	R/W ⁴
5	PE	Parity Enable Valid only in asynchronous mode. 0: When transmitting: Do not add parity bit When receiving: Do not check parity bit 1: When transmitting: Add parity bit When receiving: Check parity bit	R/W ⁴
6	CHR	Character Length Valid only in asynchronous mode.* ² Selects the transmit/receive character length in combination with the SCMR.CHR1 bit. 0: SCMR.CHR1 = 0: Transmit/receive in 9-bit data length SCMR.CHR1 = 1: Transmit/receive in 8-bit data length (initial value) 1: SCMR.CHR1 = 0: Transmit/receive in 9-bit data length SCMR.CHR1 = 1: Transmit/receive in 7-bit data length* ³	R/W ⁴
7	CM	Communication Mode 0: Asynchronous mode or simple IIC mode 1: Clock synchronous mode or simple SPI mode	R/W ⁴

Note 1. n is the decimal notation of the value of n in the BRR register. See [section 27.2.20. BRR : Bit Rate Register](#).

Note 2. In any mode other than asynchronous mode, this bit setting is invalid and a fixed data length of 8 bits is used.

Note 3. LSB-first is fixed and the MSB (bit [7]) in the TDR register is not transmitted in transmit mode.

Note 4. Writable only when SCR.TE = 0 and SCR.RE = 0 (both serial transmission and reception are disabled).

The SMR register sets the communication format and clock source for the on-chip baud rate generator.

CKS[1:0] bits (Clock Select)

The CKS[1:0] bits select the clock source for the on-chip baud rate generator. For the relationship between the settings of these bits and the baud rate, see [section 27.2.20. BRR : Bit Rate Register](#).

MP bit (Multi-Processor Mode)

The MP bit disables or enables the multi-processor communications function. The PE and PM bit settings are invalid in multi-processor mode.

STOP bit (Stop Bit Length)

The STOP bit selects the stop bit length in transmission.

In reception, only the first stop bit is checked regardless of this bit setting. If the second stop bit is 0, it is treated as the start bit of the next transmit frame.

PM bit (Parity Mode)

The PM bit selects the parity mode (even or odd) for transmission and reception. The PM bit setting is invalid in multiprocessor mode.

PE bit (Parity Enable)

When the PE bit is set to 1, the parity bit is added to transmit data, and the parity bit is checked in reception. Regardless of the PE bit setting, the parity bit is not added or checked in multi-processor format.

CHR bit (Character Length)

The CHR bit selects the data length for transmission and reception in combination with the SCMR.CHR1 bit. In modes other than asynchronous, a fixed data length of 8 bits is used.

CM bit (Communication Mode)

The CM bit selects the communication mode:

- Asynchronous mode or simple IIC mode
- Clock synchronous mode or simple SPI mode

27.2.12 SMR_SMCI : Serial Mode Register for Smart Card Interface Mode (SCMR.SMIF = 1)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	GM	BLK	PE	PM	BCP[1:0]		CKS[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	CKS[1:0]	Clock Select 0 0: PCLK clock (n = 0) ^{*1} 0 1: PCLK/4 clock (n = 1) ^{*1} 1 0: PCLK/16 clock (n = 2) ^{*1} 1 1: PCLK/64 clock (n = 3) ^{*1}	R/W ^{*2}
3:2	BCP[1:0]	Base Clock Pulse Selects the number of base clock cycles in combination with the SCMR.BCP2 bit. Table 27.4 lists the combinations of the SCMR.BCP2 and SMR.BCP[1:0] bits.	R/W ^{*2}
4	PM	Parity Mode Valid only when the PE bit is 1. 0: Even parity 1: Odd parity	R/W ^{*2}
5	PE	Parity Enable When this bit is set to 1, a parity bit is added to transmit data, and the parity of received data is checked. Set this bit to 1 in smart card interface mode.	R/W ^{*2}
6	BLK	Block Transfer Mode 0: Normal mode operation 1: Block transfer mode operation	R/W ^{*2}
7	GM	GSM Mode 0: Normal mode operation 1: GSM mode operation	R/W ^{*2}

Note 1. n is the decimal notation of the value of n in the BRR register. See [section 27.2.20. BRR : Bit Rate Register](#).

Note 2. Writable only when SCR_SMCI.TE = 0 and SCR_SMCI.RE = 0 (both serial transmission and reception are disabled).

The SMR_SMCI register sets the communication format and clock source for the on-chip baud rate generator.

CKS[1:0] bits (Clock Select)

The CKS[1:0] bits select the clock source for the on-chip baud rate generator. For the relationship between the settings of these bits and the baud rate, see [section 27.2.20. BRR : Bit Rate Register](#).

BCP[1:0] bits (Base Clock Pulse)

The BCP[1:0] bits select the number of base clock cycles in a 1-bit data transfer time in smart card interface mode. Set these bits in combination with the SCMR.BCP2 bit.

For details, see [section 27.7.4. Receive Data Sampling Timing and Reception Margin](#).

Table 27.4 Combinations of SCMR.BCP2 and SMR_SMCI.BCP[1:0] bits (1 of 2)

SCMR.BCP2 bit	SMR_SMCI.BCP[1:0] bits	Number of base clock cycles for 1-bit transfer period ^{*1}
0	00b	93 clock cycles (S = 93)
0	01b	128 clock cycles (S = 128)
0	10b	186 clock cycles (S = 186)

Table 27.4 Combinations of SCMR.BCP2 and SMR_SMCI.BCP[1:0] bits (2 of 2)

SCMR.BCP2 bit	SMR_SMCI.BCP[1:0] bits	Number of base clock cycles for 1-bit transfer period*1
0	11b	512 clock cycles (S = 512)
1	00b	32 clock cycles (S = 32) (initial value)
1	01b	64 clock cycles (S = 64)
1	10b	372 clock cycles (S = 372)
1	11b	256 clock cycles (S = 256)

Note 1. S is the value of S in BRR (see [section 27.2.20. BRR : Bit Rate Register](#)).

PM bit (Parity Mode)

The PM bit selects the parity mode for transmission and reception (even or odd). For details on the usage of this bit in smart card interface mode, see [section 27.7.2. Data Format \(Except in Block Transfer Mode\)](#).

PE bit (Parity Enable)

Set the PE bit to 1. The parity bit is added to transmit data before transmission, and the parity bit is checked in reception.

BLK bit (Block Transfer Mode)

Setting the BLK bit to 1 enables block transfer mode operation. For details, see [section 27.7.3. Block Transfer Mode](#).

GM bit (GSM Mode)

Setting the GM bit to 1 enables GSM mode operation. In GSM mode, the SSR_SMCI.TEND flag set timing is moved forward to 11.0 etus (elementary time unit = 1-bit transfer time) from the start bit, and clock output control is added. For details, see [section 27.7.6. Serial Data Transmission \(Except in Block Transfer Mode\)](#) and [section 27.7.8. Clock Output Control](#).

27.2.13 SCR : Serial Control Register for Non-Smart Card Interface Mode (SCMR.SMIF = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TIE	RIE	TE	RE	MPIE	TEIE	CKE[1:0]	

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
1:0	CKE[1:0]	Clock Enable 0 0: In asynchronous mode, the SCKn pin is available for use as an I/O port based on the I/O port settings. In clock synchronous mode, the SCKn pin functions as the clock output pin. 0 1: In asynchronous mode, a clock with the same frequency as the bit rate is output from the SCKn pin. In clock synchronous mode, the SCKn pin functions as the clock output pin. Others: In asynchronous mode, input a clock with a frequency 16 times the bit rate from the SCKn pin when the SEMR.ABCS bit is 0. Input a clock signal with a frequency eight times the bit rate when the SEMR.ABCS bit is 1. In clock synchronous mode, the SCKn pin functions as the clock input pin.	R/W*1
2	TEIE	Transmit End Interrupt Enable 0: Disable SCIn_TEI interrupt requests 1: Enable SCIn_TEI interrupt requests	R/W

Bit	Symbol	Function	R/W
3	MPIE	Multi-Processor Interrupt Enable Valid in asynchronous mode when SMR.MP = 1. 0: Normal reception 1: When data with the multi-processor bit set to 0 is received, the data is not read, and setting the status flags RDRF, ORER, and FER in SSR to 1 and the status flags SYER, PFER, and SBER in MESR are disabled. When data with the multi-processor bit set to 1 is received, the MPIE bit is automatically set to 0, and normal reception is resumed.	R/W ³
4	RE	Receive Enable 0: Disable serial reception 1: Enable serial reception	R/W ²
5	TE	Transmit Enable 0: Disable serial transmission 1: Enable serial transmission	R/W ²
6	RIE	Receive Interrupt Enable 0: Disable SCIn_RXI and SCIn_ERI interrupt requests 1: Enable SCIn_RXI and SCIn_ERI interrupt requests	R/W
7	TIE	Transmit Interrupt Enable 0: Disable SCIn_TXI interrupt requests 1: Enable SCIn_TXI interrupt requests	R/W

Note 1. Writable only when TE = 0 and RE = 0.

Note 2. 1 can be written only when TE = 0 and RE = 0, when the SMR.CM bit is 1. After setting TE or RE to 1, only 0 can be written to TE and RE. When the SMR.CM bit is 0 and the SIMR1.IICM bit is 0, writing is enabled under any condition.

Note 3. When writing a new value to a bit other than the MPIE bit of this register in multi-processor mode (SMR.MP bit = 1), write 0 to the MPIE bit using the store instruction to avoid accidentally setting the MPIE bit to 1 by a read-modify-write operation when using a bit manipulation instruction.

The SCR register controls operation and clock source selection for transmission and reception.

CKE[1:0] bits (Clock Enable)

The CKE[1:0] bits select the clock source and the SCKn pin function.

TEIE bit (Transmit End Interrupt Enable)

The TEIE bit enables or disables SCIn_TEI interrupt requests. Set TEIE to 0 to disable an SCIn_TEI interrupt request.

In simple IIC mode, SCIn_TEI is allocated to the interrupt on completion of issuing a start, restart, or stop condition (STIn).

In this case, the TEIE bit can be used to enable or disable the STI.

MPIE bit (Multi-Processor Interrupt Enable)

When the MPIE bit is set to 1 and data with the multi-processor bit set to 0 is received, the data is not read and setting the status flags RDRF, ORER, FER, RDF, and DR in SSR/SSR_FIFO to 1 is disabled. When data with the multi-processor bit set to 1 is received, the MPIE bit is automatically set to 0, and normal reception resumes. For details, see [section 27.4. Multi-Processor Communication Function](#).

When the MPB bit in the SSR register is 0, the receive data is not transferred from the RSR register to the RDR register, a receive error is not detected, and setting the flags ORER and FER to 1 is disabled.

When the MPB bit is set to 1, the MPIE bit is automatically set to 0, SCIn_RXI and SCIn_ERI interrupt requests are enabled (if the RIE bit in SCR is set to 1), and setting of the ORER and FER flags to 1 is enabled.

Set MPIE to 0 if the multi-processor communications function is not used.

RE bit (Receive Enable)

The RE bit enables or disables serial reception. When the RE bit is set to 1, serial reception starts by detecting the start bit in asynchronous mode or the synchronous clock input in clock synchronous mode. Set the reception format in the SMR register before setting the RE bit to 1.

In non-FIFO operation, when reception is halted by setting the RE bit to 0, the RDRF, ORER, FER, and PER flags in the SSR register are not affected, and the previous values are retained.

When FIFO operation is selected and reception is halted by setting the RE bit to 0, the RDF, ORER, FER, PER, and DR flags in SSR_FIFO are not affected and the previous values are retained.

TE bit (Transmit Enable)

The TE bit enables or disables serial transmission.

When the TE bit is set to 1, serial transmission is started by writing transmit data to the TDR register. Set the transmission format in the SMR register before setting the TE bit to 1.

RIE bit (Receive Interrupt Enable)

The RIE bit enables or disables SCIn_RXI and SCIn_ERI interrupt requests.

SCIn_RXI and SCIn_ERI interrupt requests are disabled by setting the RIE bit to 0.

An SCIn_ERI interrupt request can be canceled by reading 1 from the ORER, FER, or PER flag in SSR/SSR_FIFO then setting the flag to 0, or by setting the RIE bit to 0.

TIE bit (Transmit Interrupt Enable)

The TIE bit enables or disables SCIn_TXI interrupt requests. SCIn_TXI interrupt requests are disabled by setting the TIE bit to 0.

Note: To switch the TIE bit value from 0 to 1 in FIFO mode, set the TIE and TE bits to 1 simultaneously or set the TIE bit to 1 when TE = 1. When TE = 0 in FIFO mode, setting the TIE bit to 1 is prohibited.

27.2.14 SCR_SMCI : Serial Control Register for Smart Card Interface Mode (SCMR.SMIF = 1)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TIE	RIE	TE	RE	MPIE	TEIE	CKE[1:0]	

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
1:0	CKE[1:0]	Clock Enable 0 0: When SMR_SMCI.GM = 0: Disable output The SCKn pin is available for use as an I/O port if set up in the I/O port settings When SMR_SMCI.GM = 1: Fix output low 0 1: When SMR_SMCI.GM = 0: Output clock When SMR_SMCI.GM = 1: Output clock 1 0: When SMR_SMCI.GM = 0: Setting prohibited When SMR_SMCI.GM = 1: Fix output high 1 1: When SMR_SMCI.GM = 0: Setting prohibited When SMR_SMCI.GM = 1: Output clock	R/W ^{*1}
2	TEIE	Transmit End Interrupt Enable Set this bit to 0 in smart card interface mode	R/W
3	MPIE	Multi-Processor Interrupt Enable Set this bit to 0 in smart card interface mode	R/W
4	RE	Receive Enable 0: Disable serial reception 1: Enable serial reception	R/W ^{*2}
5	TE	Transmit Enable 0: Disable serial transmission 1: Enable serial transmission	R/W ^{*2}
6	RIE	Receive Interrupt Enable 0: Disable SCIn_RXI and SCIn_ERI interrupt requests 1: Enable SCIn_RXI and SCIn_ERI interrupt requests	R/W
7	TIE	Transmit Interrupt Enable 0: Disable SCIn_TXI interrupt requests 1: Enable SCIn_TXI interrupt requests	R/W

Note 1. Writable only when TE = 0 and RE = 0.

Note 2. 1 can be written only when TE = 0 and RE = 0. After setting TE or RE to 1, only 0 can be written to TE and RE.

The SCR_SMCI register sets transmission and reception control, interrupt control, and clock source selection for transmission and reception.

For details on interrupt requests, see [section 27.11. Interrupt Sources](#).

CKE[1:0] bits (Clock Enable)

The CKE[1:0] bits control the clock output from the SCKn pin. In GSM mode, clock output can be dynamically switched.

For details, see [section 27.7.8. Clock Output Control](#).

TEIE bit (Transmit End Interrupt Enable)

Set the TEIE bit to 0 in smart card interface mode.

MPIE bit (Multi-Processor Interrupt Enable)

Set the MPIE bit to 0 in smart card interface mode.

RE bit (Receive Enable)

The RE bit enables or disables serial reception. When the RE bit is set to 1, serial reception starts by detecting the start bit. Set the reception format in the SMR_SMCI register before setting the RE bit to 1.

If reception is halted by setting the RE bit to 0, the ORER, FER, and PER flags in SSR_SMCI are not affected and the previous values are retained.

TE bit (Transmit Enable)

The TE bit enables or disables serial transmission. When the TE bit is set to 1, serial transmission is started by writing transmit data to TDR. Set the transmission format in the SMR_SMCI register before setting the TE bit to 1.

RIE bit (Receive Interrupt Enable)

The RIE bit enables or disables SCIn_RXI and SCIn_ERI interrupt requests.

SCIn_RXI and SCIn_ERI interrupt requests are disabled by setting the RIE bit to 0.

An SCIn_ERI interrupt request can be canceled by reading 1 from the ORER, FER, or PER flag in the SSR_SMCI register, and then setting the flag to 0, or by setting the RIE bit to 0.

TIE bit (Transmit Interrupt Enable)

The TIE bit enables or disables SCIn_TXI interrupt requests. SCIn_TXI interrupt requests are disabled by setting the TIE bit to 0.

27.2.15 SSR : Serial Status Register for Non-Smart Card Interface and Non-FIFO Mode (SCMR.SMIF = 0, FCR.FM = 0, and MMR.MANEN = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT

Value after reset: 1 0 0 0 0 1 0 0

Bit	Symbol	Function	R/W
0	MPBT	Multi-Processor Bit Transfer Sets the value of the multi-processor bit in the transmission frame. 0: Data transmission cycle 1: ID transmission cycle	R/W

Bit	Symbol	Function	R/W
1	MPB	Multi-Processor Value of the multi-processor bit in the reception frame. 0: Data transmission cycle 1: ID transmission cycle	R
2	TEND	Transmit End Flag 0: A character is being transmitted 1: Character transfer is complete	R
3	PER	Parity Error Flag 0: No parity error occurred 1: Parity error occurred	R/(W) ^{*1}
4	FER	Framing Error Flag 0: No framing error occurred 1: Framing error occurred	R/(W) ^{*1}
5	ORER	Overrun Error Flag 0: No overrun error occurred 1: Overrun error occurred	R/(W) ^{*1}
6	RDRF	Receive Data Full Flag 0: No received data in RDR register 1: Received data in RDR register	R/(W) ^{*1}
7	TDRE	Transmit Data Empty Flag 0: Transmit data in TDR register 1: No transmit data in TDR register	R/(W) ^{*1}

Note 1. Only 0 can be written to clear the flag after reading 1.

The SSR register provides SCI status flags and transmission and reception multi-processor bits.

MPBT bit (Multi-Processor Bit Transfer)

The MPBT bit sets the value of the multi-processor bit in the transmit frame.

MPB bit (Multi-Processor)

The MPB bit holds the value of the multi-processor bit in the reception frame. This bit does not change when the SCR.RE bit is 0.

TEND flag (Transmit End Flag)

The TEND flag indicates completion of transmission.

[Setting conditions]

- When the SCR.TE bit is set to 0 (serial transmission is disabled) and the FCR.FM bit is set to 0 (non-FIFO selected).
When the SCR.TE bit is set to 1, the TEND flag is not affected and retains the value 1.
- When the TDR register is not updated on transmission of the tail-end bit of a character being transmitted.

[Clearing conditions]

- When transmit data is written to the TDR register while the SCR.TE bit is 1
- When 0 is written to TDRE after reading TDRE = 1 while the SCR.TE bit is 1

PER flag (Parity Error Flag)

The PER flag indicates that a parity error occurred during reception in asynchronous mode and the reception ended abnormally.

[Setting condition]

- When a parity error is detected during reception in asynchronous mode when the address match function is disabled (DCCR.DCME = 0).
Although receive data is transferred to the RDR register when the parity error occurs, no SCIn_RXI interrupt request occurs. When the PER flag is set to 1, the subsequent receive data is not transferred to the RDR register.

[Clearing condition]

- When 0 is written to PER after reading PER = 1. After writing 0 to the PER flag, read the PER flag to check that it is actually set to 0.

When the SCR.RE bit is set to 0 (serial reception is disabled), the PER flag is not affected and retains its previous value.

FER flag (Framing Error Flag)

The FER flag indicates that a framing error occurred during reception in asynchronous mode and the reception ended abnormally.

[Setting condition]

- When 0 is sampled as the stop bit during reception in asynchronous mode when the address match function is disabled (DCCR.DCME = 0).

In 2-stop-bit mode, only the first stop bit is checked. The second stop bit is not checked. Although receive data is transferred to the RDR register when the framing error occurs, no SCIn_RXI interrupt request occurs. When the FER flag is set to 1, the subsequent receive data is not transferred to the RDR register.

[Clearing condition]

- When 0 is written to FER after reading FER = 1. After writing 0 to the FER flag, read the FER flag to check that it is actually set to 0.

When the SCR.RE bit is set to 0 (serial reception is disabled), the FER flag is not affected and retains its previous value.

ORER flag (Overrun Error Flag)

The ORER flag indicates that an overrun error occurred during reception and the reception ended abnormally.

[Setting condition]

- When the next data is received before receive data that does not have a parity error and a framing error is read from the RDR register.

The data received before an overrun error occurred is saved in the RDR register, but data received after the error is lost. When the ORER flag is set to 1, receive data is not forwarded to the RDR register. In clock synchronous mode, serial transmission and reception are stopped.

[Clearing condition]

- When 0 is written to ORER after reading ORER = 1. After writing 0 to the ORER flag, read the ORER flag to check that it is actually set to 0.

When the SCR.RE bit is set to 0 (serial reception is disabled), the ORER flag is not affected and retains its previous value.

RDRF flag (Receive Data Full Flag)

The RDRF flag indicates the presence of receive data in the RDR register.

[Setting condition]

- When the reception ends normally, and receive data is forwarded from the RSR register to the RDR register.

[Clearing conditions]

- When 0 is written to RDRF after reading RDRF = 1
- When data is forwarded from the RDR register

TDRE flag (Transmit Data Empty Flag)

The TDRE flag indicates the presence of transmit data in the TDR register.

[Setting conditions]

- When the SCR.TE bit is 0
- When data is transmitted from the TDR register to the TSR register

[Clearing conditions]

- When 0 is written to TDRE after reading TDRE = 1
- When the SCR.TE bit is 1 and data is written to the TDR register

27.2.16 SSR_FIFO : Serial Status Register for Non-Smart Card Interface and FIFO Mode (SCMR.SMIF = 0, FCR.FM = 1, and MMR.MANEN = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TDFE	RDF	ORER	FER	PER	TEND	—	DR

Value after reset: 1 0 0 0 0 0 x 0

Bit	Symbol	Function	R/W
0	DR	Receive Data Ready Flag 0: Receiving is in progress, or no received data remains in FRDRHL after successfully completed reception (receive FIFO empty) 1: Next receive data is not received for a period after normal receiving is complete, when the amount of data stored in the FIFO is equal to or less than the receive triggering number	R/W ¹
1	—	The read value is undefined. The write value should be 1.	R/W
2	TEND	Transmit End Flag 0: A character is being transmitted 1: Character transfer is complete	R/W ¹
3	PER	Parity Error Flag 0: No parity error occurred 1: Parity error occurred	R/W ¹
4	FER	Framing Error Flag 0: No framing error occurred 1: Framing error occurred	R/W ¹
5	ORER	Overrun Error Flag 0: No overrun error occurred 1: Overrun error occurred	R/W ¹
6	RDF	Receive FIFO Data Full Flag 0: The amount of receive data written in FRDRHL is less than the specified receive triggering number 1: The amount of receive data written in FRDRHL is equal to or greater than the specified receive triggering number	R/W ¹
7	TDFE	Transmit FIFO Data Empty Flag 0: The amount of transmit data written in FTDRHL exceeds the specified transmit triggering number 1: The amount of transmit data written in FTDRHL is equal to or less than the specified transmit triggering number	R/W ¹

Note 1. Only 0 can be written, to clear the flag after reading 1.

The SSR_FIFO register provides the SCI with FIFO mode status flags.

DR flag (Receive Data Ready Flag)

The DR flag indicates that the amount of data stored in the Receive FIFO Data Register (FRDRHL) falls below the specified receive triggering number, and that no next data is received after 15 etus (elementary time units) from the last stop bit in asynchronous mode. This flag is valid only in asynchronous mode, including multi-processor mode, when FIFO operation is selected.

In clock synchronous mode, the DR flag is not set to 1.

[Setting condition]

- When FRDRHL contains less data than the specified receive triggering number, and no next data is received after 15 etus^{*1} from the last stop bit, and the SSR_FIFO.FER and SSR_FIFO.PER flags are 0.

[Clearing conditions]

- When 1 is read from DR, after all received data is read
- When the FCR.FM bit is changed from 0 to 1

Note 1. This is equivalent to 1.5 frames in the 8-bit format with one stop bit.

The DR flag is only set to 1 when FIFO is selected in asynchronous mode, including multi-processor mode. It is not set to 1 in other operation modes.

TEND flag (Transmit End Flag)

The TEND flag indicates that FTDRHL does not contain valid data when transmitting the last bit of a serial character, so the transmission is halted.

[Setting condition]

- When FTDRHL does not contain transmit data when the last bit of a 1-byte serial character is transmitted.

[Clearing conditions]

- When transmit data is written to FTDRHL^{*1} while the SCR.TE bit is 1
- When 0 is written to TEND after 1 is read from TEND, when the SCR.TE bit is 1
- When the FCR.FM bit is changed from 0 to 1

Note 1. Do not use the TEND bit as a transmit end flag when the DTC writes data to FTDRHL in response to an SCIn_TXI interrupt request.

PER flag (Parity Error Flag)

The PER flag indicates whether there is a parity error in the data read from the FRDRHL register in asynchronous mode when the address match function is disabled (DCCR.DCME = 0).

[Setting condition]

- When data is received and a parity error is detected, when the address match function is disabled (DCCR.DCME = 0).

[Clearing condition]

- When 0 is written to PER after reading PER = 1.

The reception operation is continuous, and the receive data is stored in the FRDRHL register, even when a parity error occurs during reception.

When the SCR.RE bit is set to 0 (serial reception is disabled), the PER flag is not affected and retains its previous value.

FER flag (Framing Error Flag)

The FER flag indicates whether there is a framing error in the data read from the FRDRHL register in asynchronous mode when the address match function is disabled (DCCR.DCME = 0).

[Setting condition]

- When 0 is sampled as the stop bit during reception when the address match function is disabled (DCCR.DCME = 0).

[Clearing condition]

- When 0 is written to FER after reading FER = 1.

The reception operation is continuous, and the receive data is stored in the FRDRHL register, even when a framing error occurs during reception.

When the SCR.RE bit is set to 0 (serial reception is disabled), the FER flag is not affected and retains its previous value.

ORER flag (Overrun Error Flag)

The ORER flag indicates that the receive operation stopped abnormally because an overrun error occurred.

[Setting condition]

- When the next serial reception completes while the receive FIFO is full with 16-byte receive data.

[Clearing condition]

- When 0 is written to ORER after reading ORER = 1.

When the SCR.RE bit is set to 0 (serial reception is disabled), the ORER flag is not affected and retains its previous value.

RDF flag (Receive FIFO Data Full Flag)

The RDF flag indicates that receive data was transferred to the FRDRHL register, and the amount of data in FRDRHL is equal to or exceeds the specified receive triggering number. When RTRG is set to 0, the RDF flag is not set even when the amount of data in the receive FIFO is equal to 0.

[Setting condition]

- When the amount of receive data equal to or greater than the specified receive triggering number is stored in FRDRHL,^{*1} and the FIFO is not empty.

[Clearing conditions]

- When 0 is written to RDF after reading RDF = 1
- When FRDRHL is read by the DTC, but only when the block transfer is the last transmission
- When the setting and clearing conditions occur at the same time, the RDF bit is set to 0. After that, when the amount of data stored in the FRDRHL register is the same as or greater than the RTRG value, RDF is set to 1 after 1 PCLK.

Note 1. Because FRDRHL is a 16-stage FIFO register, the maximum amount of data that can be read when RDF is 1 is equivalent to the specified receive triggering number. If an attempt is made to read after all the data in FRDRHL is read, the data is undefined.

TDFE flag (Transmit FIFO Data Empty Flag)

The TDFE flag indicates that data is transferred from the FTDRHL register into the TSR register, the amount of data in FTDRHL is below the specified transmit triggering number, and writing of transmit data to FTDRHL is enabled.

[Setting conditions]

- When the TE bit in SCR is 0
- When the amount of transmit data written in FTDRHL is equal to or less than the specified transmit triggering number^{*1}

[Clearing conditions]

- When writing to FTDRHL is executed on the last transmission while the DTC is activated
- When 0 is written to the TDFE flag after reading TDFE = 1.^{*2}
The setting conditions are given priority when TE = 0. When the setting condition and clearing condition occur at the same time, the TDFE flag is set to 0. After that, when the amount of data stored in the FTDRHL register is equal to or less than the TTRG value, TDFE is set to 1 after 1 PCLK.

Note 1. Because the FTDRHL register is a 16-stage FIFO register, when the TDFE flag is 1, the maximum amount of data that can be written to the FTDRHL register is 16 minus FDR.T[4:0] bytes. If more data is written, data is discarded.

Note 2. Do not clear the TDFE flag during block transfer processing by the DTC.

27.2.17 SSR_SMCI : Serial Status Register for Smart Card Interface Mode (SCMR.SMIF = 1, and MMR.MANEN = 0)

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TDRE	RDRF	ORER	ERS	PER	TEND	MPB	MPBT
Value after reset:	1	0	0	0	0	1	0	0

Bit	Symbol	Function	R/W
0	MPBT	Multi-Processor Bit Transfer Set this bit to 0 in smart card interface mode	R/W
1	MPB	Multi-Processor Set this bit to 0 in smart card interface mode	R
2	TEND	Transmit End Flag 0: A character is being transmitted 1: Character transfer is complete	R
3	PER	Parity Error Flag 0: No parity error occurred 1: Parity error occurred	R/W ¹
4	ERS	Error Signal Status Flag 0: No low error signal response 1: Low error signal response occurred	R/W ¹
5	ORER	Overrun Error Flag 0: No overrun error occurred 1: Overrun error occurred	R/W ¹
6	RDRF	Receive Data Full Flag 0: No received data in RDR register 1: Received data in RDR register	R/W ¹
7	TDRE	Transmit Data Empty Flag 0: Transmit data in TDR register 1: No transmit data in TDR register	R/W ¹

Note 1. Only 0 can be written, to clear the flag after reading 1.

The SSR_SMCI register provides the SCI with smart card interface mode status flags.

TEND flag (Transmit End Flag)

When there is no error signal from the receiving side, the TEND flag is set to 1 when more data for transfer is ready to be transferred to the TDR register.

[Setting conditions]

- When the SCR_SMCI.TE bit = 0 (serial transmission is disabled).
When the SCR_SMCI.TE bit is changed from 0 to 1, the TEND flag is not affected and retains the value 1.
- When a specified period elapses after the latest transmission of 1 byte, the ERS flag is 0, and the TDR register is not updated.

The set timing is determined by the following register settings:

- When SMR_SMCI.GM = 0 and SMR_SMCI.BLK = 0, 12.5 etus after the start of transmission
- When SMR_SMCI.GM = 0 and SMR_SMCI.BLK = 1, 11.5 etus after the start of transmission
- When SMR_SMCI.GM = 1 and SMR_SMCI.BLK = 0, 11.0 etus after the start of transmission
- When SMR_SMCI.GM = 1 and SMR_SMCI.BLK = 1, 11.0 etus after the start of transmission

[Clearing conditions]

- When transmit data is written to the TDR register while the SCR_SMCI.TE bit is 1
- When 0 is written to TDRE after reading TDRE = 1 while the SCR_SMCI.TE bit is 1

PER flag (Parity Error Flag)

The PER flag indicates that a parity error occurred during reception in asynchronous mode and the reception ended abnormally.

[Setting condition]

- When a parity error is detected during reception. Although receive data is transferred to RDR when a parity error occurs, no SCIn_RXI interrupt request occurs. After the PER flag is set to 1, the subsequent receive data is not transferred to RDR.

[Clearing condition]

- When 0 is written to PER after reading PER = 1. After writing 0 to the PER flag, read the flag to check that it is actually set to 0.

When the RE bit in SCR_SMCI is set to 0 (serial reception is disabled), the PER flag is not affected and retains its previous value.

ERS flag (Error Signal Status Flag)

[Setting condition]

- When a low error signal is sampled.

[Clearing condition]

- When 0 is written to ERS after reading ERS = 1.

ORER flag (Overrun Error Flag)

The ORER flag indicates that an overrun error occurred during reception and the reception ended abnormally.

[Setting condition]

- When the next data is received before receive data that does not have a parity error is read from the RDR register. The data received before an overrun error occurred is saved in the RDR, but data received after the error is lost. When the ORER flag is set to 1, receive data is not forwarded to the RDR register.

[Clearing condition]

- When 0 is written to ORER after reading ORER = 1. After writing 0 to the ORER flag, read the flag to check that it is actually set to 0.

When the RE bit in SCR_SMCI is set to 0, the ORER flag is not affected and retains its previous value.

RDRF flag (Receive Data Full Flag)

The RDRF flag indicates the presence of receive data in the RDR register.

[Setting condition]

- When the reception ends normally, and receive data is forwarded from the RSR register to the RDR register.

[Clearing conditions]

- When 0 is written to RDRF after reading RDRF = 1
- When data is forwarded from the RDR register

TDRE flag (Transmit Data Empty Flag)

The TDRE flag indicates the presence of transmit data in the TDR register.

[Setting conditions]

- When the SCR_SMCI.TE bit is 0
- When data is transmitted from the TDR register to the TSR register

[Clearing conditions]

- When 0 is written to TDRE after reading TDRE = 1
- When the SCR_SMCI.TE bit is 1 and data is written to the TDR register

27.2.18 SSR_MANC : Serial Status Register for Manchester Mode (SCMR.SMIF = 0, and MMR.MANEN = 1)

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MER

Value after reset: 1 0 0 0 0 1 0 0

Bit	Symbol	Function	R/W
0	MER	Manchester Error Flag Valid for Manchester mode only 0: No Manchester error occurred 1: Manchester error has occurred	R/(W) ^{*1}
1	MPB	Multi-Processor Value of the multi-processor bit in the reception frame 0: Data transmission cycles 1: ID transmission cycles	R
2	TEND	Transmit End Flag 0: A character is being transmitted 1: Character transfer has been completed.	R
3	PER	Parity Error Flag 0: No parity error occurred 1: A parity error has occurred	R/(W) ^{*1}
4	FER	Framing Error Flag 0: No framing error occurred 1: A framing error has occurred	R/(W) ^{*1}
5	ORER	Overrun Error Flag 0: No overrun error occurred 1: An overrun error has occurred	R/(W) ^{*1}
6	RDRF	Receive Data Full Flag 0: No received data is in RDR register 1: Received data is in RDR register	R/(W) ^{*1}
7	TDRE	Transmit Data Empty Flag 0: Transmit data is in TDR register 1: No transmit data is in TDR register	R/(W) ^{*1}

Note 1. Only 0 can be written to this bit, to clear the flag after confirmed(read) the flag is set to 1.

SSR is constructed in the status flag of SCI and reception multi processor bits.

MER flag (Manchester Error Flag)

When data is received in Manchester mode, Manchester error is detected and it is displayed.

[Setting conditions]

- When receiving in Manchester mode and detecting Manchester code error in data area of received frame.
Received data when an error occurs is transferred to the RDR register, but the RXI interrupt request is not generated and the ERI interrupt request is generated.
When the Manchester error flag is set to “1”, subsequent receive data is not transferred to the RDR register.
For details on Manchester error, see [section 27.5.11. Errors in Manchester Mode](#).

[Clearing conditions]

- When 0 is written to MER after 1 is read (after writing 0 to it, read the MER flag to check that it is actually set to 0.) Even when the RE bit in SCR is set to 0 (serial reception is disabled), the MER flag is not affected and retains its previous value.

MPB flag (Multi-Processor)

Holds the value of the multi-processor bit in the reception frame. This bit does not change when the SCR.RE bit is 0.

TEND flag (Transmit End Flag)

Indicates completion of transmission.

[Setting conditions]

- When the SCR.TE bit is set to 0 (serial transmission is disabled) and FCR.FM bit is set to 0 (non-FIFO selected). When the SCR.TE bit is changed from 0 to 1, the TEND flag is not affected and retains the value 1.
- When the TDR register is not updated at the time of transmission of the tail-end bit of a character being transmitted

[Clearing conditions]

- When transmit data are written to the TDR register while the SCR.TE bit is 1.
- When 0 is written to TDRE after 1 is read while the SCR.TE bit is 1.

PER flag (Parity Error Flag)

Indicates that a parity error has occurred during reception in asynchronous mode and the reception ends abnormally.

[Setting condition]

- When a parity error is detected during reception in Asynchronous Mode and the state of Address Match function invalidity (DCCR.DCME = 0). Although receive data when the parity error occurs is transferred to RDR, no RXI interrupt request occurs. Note that when the PER flag is being set to 1, the subsequent receive data is not transferred to RDR.

[Clearing condition]

- When 0 is written to PER after 1 is read (after writing 0 to it, read the PER flag to check that it is actually set to 0.)

Even when the RE bit in SCR is set to 0 (serial reception is disabled), the PER flag is not affected and retains its previous value.

FER flag (Framing Error Flag)

Indicates that a framing error has occurred during reception in asynchronous mode and the reception ends abnormally.

[Setting condition]

- When 0 is sampled as the stop bit during reception in Asynchronous Mode and the state of Address Match function invalidity (DCCR.DCME = 0). In 2-stop-bit mode, only the first stop bit is checked whether it is 1 but the second stop bit is not checked. Note that although receive data when the framing error occurs is transferred to RDR, no RXI interrupt request occurs. In addition, when the FER flag is being set to 1, the subsequent receive data is not transferred to RDR.

[Clearing condition]

- When 0 is written to FER after 1 is read (after writing 0 to it, read the FER flag to check that it is actually set to 0.)

Even when the RE bit in SCR is set to 0, the FER flag is not affected and retains its previous value.

ORER flag (Overrun Error Flag)

Indicates that an overrun error has occurred during reception and the reception ends abnormally.

[Setting condition]

- When the next data is received before receive data is read from RDR which don't have any valid reception error. In RDR, receive data prior to an overrun error occurrence is retained, but data received after the overrun error occurrence is lost. When the ORER flag is set to 1, reception data isn't forwarded to RDR register. Note that, in clock synchronous mode, serial transmission and reception are stopped.

[Clearing condition]

- When 0 is written to ORER after 1 is read (after writing 0 to it, read the ORER flag to check that it is actually set to 0.)

Even when the RE bit in SCR is set to 0, the ORER flag is not affected and retains its previous value.

RDRF flag (Receive Data Full Flag)

Indicates the presence of receive data in the RDR register.

[Setting condition]

- When the reception ends normally, and receive data is forwarded from the RSR register to the RDR register

[Clearing conditions]

- When 0 is written to RDRF after 1 is read
- When it reads the data from the RDR register

TDRE flag (Transmit Data Empty Flag)

Indicates the presence of transmit data in the TDR register.

[Setting conditions]

- When the SCR.TE bit is 0
- When data is transmitted from the TDR register to the TSR register

[Clearing conditions]

- When 0 is written to TDRE after 1 is read
- When the SCR.TE bit is 1, it is written to the TDR register

Note: RDRF and TDRE should not be cleared by SSR register access unless communication is interrupted.

27.2.19 SCMR : Smart Card Mode Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x06

Bit position:	7	6	5	4	3	2	1	0
Bit field:	BCP2	—	—	CHR1	SDIR	SINV	—	SMIF

Value after reset: 1 1 1 1 0 0 1 0

Bit	Symbol	Function	R/W
0	SMIF	Smart Card Interface Mode Select 0: Non-smart card interface mode (asynchronous mode, clock synchronous mode, simple SPI mode, or simple IIC mode) 1: Smart card interface mode	R/W ^{*1}
1	—	This bit is read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
2	SINV	Transmitted/Received Data Invert Set the SINV bit to 0 for operation in simple IIC mode. The level of communication terminals (RXD, TXD) are controlled by combination of this bit and SPTR.TINV/RINV. For details, see Figure 27.2 . The SINV bit can be used in the following modes: <ul style="list-style-type: none"> • Smart card interface mode • Asynchronous mode (including multi-processor mode) • Clock synchronous mode • Simple SPI mode 0: TDR contents are transmitted as they are. Received data is stored as received in the RDR register. 1: TDR register contents are inverted before transmission. Receive data is stored in inverted form in the RDR register.	R/W ^{*1}
3	SDIR	Transmitted/Received Data Transfer Direction Set the SDIR bit to 1 for operation in simple IIC mode. The SDIR bit can be used in the following modes: <ul style="list-style-type: none"> • Smart card interface mode • Asynchronous mode (including multi-processor mode) • Clock synchronous mode • Simple SPI mode 0: Transfer LSB-first 1: Transfer MSB-first	R/W ^{*1}
4	CHR1	Character Length 1 Valid only in asynchronous mode. ^{*2} Selects the transmit/receive character length in combination with the SMR.CHR bit. 0: SMR.CHR = 0: Transmit/receive in 9-bit data length SMR.CHR = 1: Transmit/receive in 9-bit data length 1: SMR.CHR = 0: Transmit/receive in 8-bit data length (initial value) SMR.CHR = 1: Transmit/receive in 7-bit data length ^{*3}	R/W ^{*1}
6:5	—	These bits are read as 1. The write value should be 1.	R/W
7	BCP2	Base Clock Pulse 2 Selects the number of base clock cycles in combination with the SMR_SMCI.BCP[1:0] bits. Table 27.5 lists the combinations of the SCMR.BCP2 and SMR_SMCI.BCP[1:0] bits.	R/W ^{*1}

Note 1. Writable only when the TE and RE bits in SCR/SCR_SMCI are 0 (both serial transmission and reception are disabled).

Note 2. The setting is invalid and a fixed data length of 8 bits is used in modes other than asynchronous mode.

Note 3. LSB-first must be selected and the value of the MSB (bit [7]) in TDR cannot be transmitted.

The SCMR register selects the smart card interface and communication format.

SMIF bit (Smart Card Interface Mode Select)

Setting the SMIF bit to 1 selects smart card interface mode. Setting it to 0 selects all other modes:

- Asynchronous mode, including multi-processor mode
- Clock synchronous mode
- Simple SPI mode
- Simple IIC mode

SINV bit (Transmitted/Received Data Invert)

The SINV bit inverts the transmit and receive data logic level. It does not affect the logic level of the parity bit. To invert the parity bit, invert the PM bit in SMR or SMR_SMCI.

CHR1 bit (Character Length 1)

The CHR1 bit selects the data length of transmit and receive data in combination with the CHR bit in the SMR register. A fixed data length of 8 bits is used in modes other than asynchronous mode.

BCP2 bit (Base Clock Pulse 2)

The BCP2 bit selects the number of base clock cycles in a 1-bit data transfer time in smart card interface mode. Set this bit in combination with the SMR_SMCI.BCP[1:0] bits.

Table 27.5 Combinations of the SCMR.BCP2 and SMR_SMCI.BCP[1:0] bits

SCMR.BCP2 bit	SMR_SMCI.BCP[1:0] bits	Number of base clock cycles for 1-bit transfer period
0	00b	93 clock cycles ($S = 93$) ^{*1}
0	01b	128 clock cycles ($S = 128$) ^{*1}
0	10b	186 clock cycles ($S = 186$) ^{*1}
0	11b	512 clock cycles ($S = 512$) ^{*1}
1	00b	32 clock cycles ($S = 32$) (Initial Value) ^{*1}
1	01b	64 clock cycles ($S = 64$) ^{*1}
1	10b	372 clock cycles ($S = 372$) ^{*1}
1	11b	256 clock cycles ($S = 256$) ^{*1}

Note 1. S is the value of S in [section 27.2.20. BRR : Bit Rate Register](#).

27.2.20 BRR : Bit Rate Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x01

Bit position: 7 6 5 4 3 2 1 0

Bit field:

Value after reset: 1 1 1 1 1 1 1 1

BRR is an 8-bit register that adjusts the bit rate.

As each SCI channel has independent baud rate generator control, different bit rates can be set for each channel. [Table 27.6](#) shows the relationship between the setting (N) in the BRR and the bit rate (B) for normal asynchronous mode, multi-processor transfer, clock synchronous mode, smart card interface mode, simple SPI mode, and simple IIC mode.

The initial value of the BRR register is 0xFF. The BRR register can be read by the CPU, but it can be written to only when the TE and RE bits in SCR/SCR_SMCI are 0.

Table 27.6 Relationship between N setting in BRR and bit rate B

Mode	SEMR settings			BRR setting	Error
	BGDM bit	ABCS bit	ABCS E bit		
Asynchronous, multi-processor transfer	0	0	0	$N = \frac{PCLK \times 10^6}{64 \times 2^{2n-1} \times B} - 1$	$\text{Error (\%)} = \left\{ \frac{PCLK \times 10^6}{B \times 64 \times 2^{2n-1} \times (N+1)} - 1 \right\} \times 100$
	1	0	0	$N = \frac{PCLK \times 10^6}{32 \times 2^{2n-1} \times B} - 1$	$\text{Error (\%)} = \left\{ \frac{PCLK \times 10^6}{B \times 32 \times 2^{2n-1} \times (N+1)} - 1 \right\} \times 100$
	0	1	0	$N = \frac{PCLK \times 10^6}{16 \times 2^{2n-1} \times B} - 1$	$\text{Error (\%)} = \left\{ \frac{PCLK \times 10^6}{B \times 16 \times 2^{2n-1} \times (N+1)} - 1 \right\} \times 100$
	1	1	0	$N = \frac{PCLK \times 10^6}{12 \times 2^{2n-1} \times B} - 1$	$\text{Error (\%)} = \left\{ \frac{PCLK \times 10^6}{B \times 12 \times 2^{2n-1} \times (N+1)} - 1 \right\} \times 100$
	Don't care	Don't care	1	$N = \frac{PCLK \times 10^6}{12 \times 2^{2n-1} \times B} - 1$	$\text{Error (\%)} = \left\{ \frac{PCLK \times 10^6}{B \times 12 \times 2^{2n-1} \times (N+1)} - 1 \right\} \times 100$
Clock synchronous, simple SPI				$N = \frac{PCLK \times 10^6}{8 \times 2^{2n-1} \times B} - 1$	—
Smart card interface				$N = \frac{PCLK \times 10^6}{S \times 2^{2n+1} \times B} - 1$	$\text{Error (\%)} = \left\{ \frac{PCLK \times 10^6}{B \times S \times 2^{2n+1} \times (N+1)} - 1 \right\} \times 100$
Simple IIC ^{*1}				$N = \frac{PCLK \times 10^6}{64 \times 2^{2n-1} \times B} - 1$	—

Note: B: Bit rate (bps)

N: BRR setting for on-chip baud rate generator ($0 \leq N \leq 255$)

PCLK: Operating frequency (MHz)

n and S: Determined by the SMR/SMR_SMCI and SCMR register settings as listed in [Table 27.8](#) and [Table 27.9](#).

Note 1. Adjust the bit rate so that the widths of high and low level of the SCLn output in simple IIC mode satisfy the I²C bus standard.

Table 27.7 Calculating widths of SCLn high and low levels

Mode	SCLn	Formula (result in seconds)
IIC	Width at high level (minimum value)	$(N + 1) \times 4 \times 2^{2n-1} \times 7 \times \frac{1}{PCLK \times 10^6}$
	Width at low level (minimum value)	$(N + 1) \times 4 \times 2^{2n-1} \times 8 \times \frac{1}{PCLK \times 10^6}$

Table 27.8 Clock source settings

SMR or SMR_SMCI.CKS[1:0] bits setting	Clock source	n
CKS[1:0] bits		
00b	PCLK clock	0
01b	PCLK/4 clock	1
10b	PCLK/16 clock	2
11b	PCLK/64 clock	3

Table 27.9 Base clock settings in smart card interface mode

SCMR.BCP2 bit setting	SMR_SMCI.BCP[1:0] bits setting	Base clock cycles for 1-bit period	S
BCP2 bit	BCP[1:0] bits		
0	00b	93 clock cycles	93
0	01b	128 clock cycles	128
0	10b	186 clock cycles	186
0	11b	512 clock cycles	512
1	00b	32 clock cycles	32
1	01b	64 clock cycles	64
1	10b	372 clock cycles	372
1	11b	256 clock cycles	256

[Table 27.10](#) and [Table 27.11](#) list examples of BRR (N) settings in normal asynchronous mode. [Table 27.12](#) lists the maximum bit rate settable for each operating frequency. [Table 27.16](#) lists examples of BRR (N) settings in smart card interface mode.

In smart card interface mode, the number of base clock cycles S in a 1-bit data transfer time can be selected. For details, see [section 27.7.4. Receive Data Sampling Timing and Reception Margin](#). [Table 27.13](#) and [Table 27.15](#) list the maximum bit rates with external clock input.

When either the Asynchronous Mode Base Clock Select bit (ABCS) or the Baud Rate Generator Double-speed Mode Select bit (BGDM) in the Serial Extended Mode Register (SEMR) is set to 1 in asynchronous mode, the bit rate becomes twice the value listed in [Table 27.17](#). When both of those registers are set to 1, the bit rate becomes four times the listed value.

Table 27.10 Examples of BRR settings for different bit rates in asynchronous mode (1) (1 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	8			9.8304			10			12			12.288		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	141	0.03	2	174	-0.26	2	177	-0.25	2	212	0.03	2	217	0.08
150	2	103	0.16	2	127	0.00	2	129	0.16	2	155	0.16	2	159	0.00
300	1	207	0.16	1	255	0.00	2	64	0.16	2	77	0.16	2	79	0.00

Table 27.10 Examples of BRR settings for different bit rates in asynchronous mode (1) (2 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	8			9.8304			10			12			12.288		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
600	1	103	0.16	1	127	0.00	1	129	0.16	1	155	0.16	1	159	0.00
1200	0	207	0.16	0	255	0.00	1	64	0.16	1	77	0.16	1	79	0.00
2400	0	103	0.16	0	127	0.00	0	129	0.16	0	155	0.16	0	159	0.00
4800	0	51	0.16	0	63	0.00	0	64	0.16	0	77	0.16	0	79	0.00
9600	0	25	0.16	0	31	0.00	0	32	-1.36	0	38	0.16	0	39	0.00
19200	0	12	0.16	0	15	0.00	0	15	1.73	0	19	-2.34	0	19	0.00
31250	0	7	0.00	0	9	-1.70	0	9	0.00	0	11	0.00	0	11	2.40
38400	—	—	—	0	7	0.00	0	7	1.73	0	9	-2.34	0	9	0.00

Table 27.10 Examples of BRR settings for different bit rates in asynchronous mode (1) (3 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	14			16			17.2032			18			19.6608		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	248	-0.17	3	70	0.03	3	75	0.48	3	79	-0.12	3	86	0.31
150	2	181	0.16	2	207	0.16	2	223	0.00	2	233	0.16	2	255	0.00
300	2	90	0.16	2	103	0.16	2	111	0.00	2	116	0.16	2	127	0.00
600	1	181	0.16	1	207	0.16	1	223	0.00	1	233	0.16	1	255	0.00
1200	1	90	0.16	1	103	0.16	1	111	0.00	1	116	0.16	1	127	0.00
2400	0	181	0.16	0	207	0.16	0	223	0.00	0	233	0.16	0	255	0.00
4800	0	90	0.16	0	103	0.16	0	111	0.00	0	116	0.16	0	127	0.00
9600	0	45	-0.93	0	51	0.16	0	55	0.00	0	58	-0.69	0	63	0.00
19200	0	22	-0.93	0	25	0.16	0	27	0.00	0	28	1.02	0	31	0.00
31250	0	13	0.00	0	15	0.00	0	16	1.20	0	17	0.00	0	19	-1.70
38400	—	—	—	0	12	0.16	0	13	0.00	0	14	-2.34	0	15	0.00

Note: In this example, SEMR.ABCS = 0, SEMR.ABCSE = 0, and SEMR.BGDM = 0.
 When either the ABCS or BGDM bit is set to 1, the bit rate doubles.
 When both ABCS and BGDM are set to 1, the bit rate increases four times.

Table 27.11 Examples of BRR settings for different bit rates in asynchronous mode (2) (1 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	20			25			30			33			40		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	3	88	-0.25	3	110	-0.02	3	132	0.13	3	145	0.33	3	177	-0.25
150	3	64	0.16	3	80	0.47	3	97	-0.35	3	106	0.39	3	129	0.16
300	2	129	0.16	2	162	-0.15	2	194	0.16	2	214	-0.07	3	64	0.16
600	2	64	0.16	2	80	0.47	2	97	-0.35	2	106	0.39	2	129	0.16
1200	1	129	0.16	1	162	-0.15	1	194	0.16	1	214	-0.07	2	64	0.16
2400	1	64	0.16	1	80	0.47	1	97	-0.35	1	106	0.39	1	129	0.16
4800	0	129	0.16	0	162	-0.15	0	194	0.16	0	214	-0.07	1	64	0.16
9600	0	64	0.16	0	80	0.47	0	97	-0.35	0	106	0.39	0	129	0.16
19200	0	32	-1.36	0	40	-0.76	0	48	-0.35	0	53	-0.54	0	64	0.16
31250	0	19	0.00	0	24	0.00	0	29	0.00	0	32	0.00	0	39	0.00

Table 27.11 Examples of BRR settings for different bit rates in asynchronous mode (2) (2 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	20			25			30			33			40		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
38400	0	15	1.73	0	19	1.73	0	23	1.73	0	26	-0.54	0	32	-1.36

Table 27.11 Examples of BRR settings for different bit rates in asynchronous mode (2) (3 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)								
	50			60			100		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	3	221	-0.02	—	—	—	3	255	—
150	3	162	-0.15	3	194	0.16	3	255	—
300	3	80	0.47	3	97	-0.35	3	162	-0.15
600	2	162	-0.15	3	48	-0.35	3	80	0.47
1200	2	80	0.47	2	97	-0.35	2	162	-0.15
2400	1	162	-0.15	2	48	-0.35	2	80	0.47
4800	1	80	0.47	1	97	-0.35	1	162	-0.15
9600	0	162	-0.15	1	48	-0.35	1	80	0.47
19200	0	80	0.47	0	97	-0.35	0	162	-0.15
31250	0	49	0.00	0	59	0.00	1	24	0.00
38400	0	40	-0.76	0	48	-0.35	0	80	0.47

Note: In this example, SEMR.ABCS = 0, SEMR.ABCSE = 0, and SEMR.BGDM = 0.
 When either the ABCS or BGDM bit is set to 1, the bit rate doubles.
 When both ABCS = 1 and BGDM = 1, the bit rate quadruples.

Table 27.12 Maximum bit rate for each operating frequency in asynchronous mode (1 of 2)

PCLK (MHz)	SEMR settings					Maximum bit rate (bps)	PCLK (MHz)	SEMR settings					Maximum bit rate (bps)
	BGDM bit	ABCS bit	ABCSE bit	n	N			BGDM bit	ABCS bit	ABCSE bit	n	N	
8	0	0	0	0	0	250,000	16	0	0	0	0	0	500,000
		1	0	0	0	500,000			1	0	0	0	1,000,000
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	1,000,000			1	0	0	0	2,000,000
	Don't care	Don't care	1	0	0	1,333,333		Don't care	Don't care	1	0	0	2,666,666
9.8304	0	0	0	0	0	307,200	17.2032	0	0	0	0	0	537,600
		1	0	0	0	614,400			1	0	0	0	1,075,200
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	1,228,800			1	0	0	0	2,150,400
	Don't care	Don't care	1	0	0	1,638,400		Don't care	Don't care	1	0	0	2,867,200
10	0	0	0	0	0	312,500	18	0	0	0	0	0	562,500
		1	0	0	0	625,000			1	0	0	0	1,125,000
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	1,250,000			1	0	0	0	2,250,000
	Don't care	Don't care	1	0	0	1,666,666		Don't care	Don't care	1	0	0	3,000,000

Table 27.12 Maximum bit rate for each operating frequency in asynchronous mode (2 of 2)

PCLK (MHz)	SEMR settings					Maximum bit rate (bps)	PCLK (MHz)	SEMR settings					Maximum bit rate (bps)
	BGDM bit	ABCS bit	ABCSE bit	n	N			BGDM bit	ABCS bit	ABCSE bit	n	N	
12	0	0	0	0	0	375,000	19.6608	0	0	0	0	0	614,400
		1	0	0	0	750,000			1	0	0	0	1,228,800
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	1,500,000			1	0	0	0	2,457,600
	Don't care	Don't care	1	0	0	2,000,000		Don't care	Don't care	1	0	0	3,276,800
12.288	0	0	0	0	0	384,000	20	0	0	0	0	0	625,000
		1	0	0	0	768,000			1	0	0	0	1,250,000
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	1,536,000			1	0	0	0	2,500,000
	Don't care	Don't care	1	0	0	2,048,000		Don't care	Don't care	1	0	0	3,333,333
14	0	0	0	0	0	437,500	25	0	0	0	0	0	781,250
		1	0	0	0	875,000			1	0	0	0	1,562,500
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	1,750,000			1	0	0	0	3,125,000
	Don't care	Don't care	1	0	0	2,333,333		Don't care	Don't care	1	0	0	4,166,666
30	0	0	0	0	0	937,500	50	0	0	0	0	0	1,562,500
		1	0	0	0	1,875,000			1	0	0	0	3,125,000
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	3,750,000			1	0	0	0	6,250,000
	Don't care	Don't care	1	0	0	5,000,000		Don't care	Don't care	1	0	0	8,333,333
33	0	0	0	0	0	1,031,250	60	0	0	0	0	0	1,875,000
		1	0	0	0	2,062,500			1	0	0	0	3,750,000
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	4,125,000			1	0	0	0	7,500,000
	Don't care	Don't care	1	0	0	5,500,000		Don't care	Don't care	1	0	0	10,000,000
40	0	0	0	0	0	1,250,000	100	0	0	0	0	0	3,125,000
		1	0	0	0	2,500,000			1	0	0	0	6,250,000
	1	0	0	0	0			1	0	0	0	0	
		1	0	0	0	5,000,000			1	0	0	0	12,500,000
	Don't care	Don't care	1	0	0	6,666,666		Don't care	Don't care	1	0	0	16,666,666

Table 27.13 Maximum bit rate with external clock input in asynchronous mode (1 of 2)

Maximum bit rate (bps)			
PCLK (MHz)	External input clock (MHz)	SEMR.ABCS = 0	SEMR.ABCS = 1
8	2.0000	125,000	250,000
9.8304	2.4576	153,600	307,200
10	2.5000	156,250	312,500
12	3.0000	187,500	375,000
12.288	3.0720	192,000	384,000
14	3.5000	218,750	437,500

Table 27.13 Maximum bit rate with external clock input in asynchronous mode (2 of 2)

Maximum bit rate (bps)			
PCLK (MHz)	External input clock (MHz)	SEMR.ABCS = 0	SEMR.ABCS = 1
16	4.0000	250,000	500,000
17.2032	4.3008	268,800	537,600
18	4.5000	281,250	562,500
19.6608	4.9152	307,200	614,400
20	5.0000	312,500	625,000
25	6.2500	390,625	781,250
30	7.5000	468,750	937,500
33	8.2500	515,625	1,031,250
40	10.0000	625,000	1,250,000
50	12.5000	781,250	1,562,500
60	15.0000	937,500	1,875,000
100	25.0000	1,562,500	3,125,000

Table 27.14 BRR settings for different bit rates in clock synchronous and simple SPI modes

Bit rate (bps)	Operating frequency PCLK (MHz)																					
	8		10		16		20		25		30		33		40		50		60		100	
	n	N	n	N	n	N	n	N	n	N	n	N	n	N	n	N	n	N	n	N	n	N
110																						
250	3	124	—	—	3	249																
500	2	249	—	—	3	124	—	—			3	233										
1 k	2	124	—	—	2	249	—	—	3	97	3	116	3	128	3	155	3	194	3	233		
2.5 k	1	199	1	249	2	99	2	124	2	155	2	187	2	205	2	249	3	77	3	93	3	155
5 k	1	99	1	124	1	199	1	249	2	77	2	93	2	102	2	124	2	155	3	46	3	77
10 k	0	199	0	249	1	99	1	124	1	155	1	187	1	205	1	249	2	77	2	93	3	38
25 k	0	79	0	99	0	159	0	199	0	249	1	74	1	82	1	99	1	124	1	149	1	249
50 k	0	39	0	49	0	79	0	99	0	124	0	149	0	164	1	49	1	61	1	74	1	124
100 k	0	19	0	24	0	39	0	49	0	62	0	74	0	82	0	99	0	124	0	149	0	249
250 k	0	7	0	9	0	15	0	19	0	24	0	29	0	32	0	39	0	49	0	59	1	24
500 k	0	3	0	4	0	7	0	9	—	—	0	14	—	—	0	19	0	24	0	29	0	49
1 M	0	1			0	3	0	4	—	—	—	—	—	—	0	9	—	—	0	14	0	24
2.5 M			0	0*1			0	1	—	—	0	2	—	—	0	3	0	4	0	5	0	9
5 M							0	0*1	—	—	—	—	—	—	0	1	—	—	0	2	0	4
7.5 M											0	0*1							0	1		
10 M															0	0*1						
15 M																			0	0*1		

Note: Space: Setting prohibited.

—: Can be set, but an error occurs.

Note 1. Continuous transmission or reception is not possible. After transmitting or receiving one frame of data, a 1-bit period elapses before starting to transmit or receive the next frame of data. The output of the synchronization clock is stopped for a 1-bit period. Therefore, it takes 9 bits worth of time to transfer one frame (8 bits) of data, and the average transfer rate is 8/9 times the bit rate. When the FIFO is selected, this setting (BRR = 0x00 and SMR.CKS[1:0] = 00b) is not available.

Table 27.15 Maximum bit rate with external clock input in clock synchronous and simple SPI modes

PCLK (MHz)	External input clock (MHz)	Maximum bit rate (Mbps)
8	1.3333	1.3333333
10	1.6667	1.6666667
12	2.0000	2.0000000
14	2.3333	2.3333333
16	2.6667	2.6666667
18	3.0000	3.0000000
20	3.3333	3.3333333
25	4.1667	4.1666667
30	5.0000	5.0000000
33	5.5000	5.5000000
40	6.6667	6.6666667
50	8.3333	8.3333333
60	10.0000	10.0000000
100	16.6667	16.6666667

Table 27.16 BRR settings for different bit rates in smart card interface mode, n = 0, S = 372 (1 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	7.1424			10.00			10.7136			13.00		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
9600	0	0	0.00	0	1	30	0	1	25	0	1	8.99

Table 27.16 BRR settings for different bit rates in smart card interface mode, n = 0, S = 372 (2 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	14.2848			16.00			18.00			20.00		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
9600	0	1	0.00	0	1	12.01	0	2	15.99	0	2	6.66

Table 27.16 BRR settings for different bit rates in smart card interface mode, n = 0, S = 372 (3 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	25.00			30.00			33.00			40.00		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
9600	0	3	12.49	0	3	5.01	0	4	7.59	0	5	-6.66

Table 27.16 BRR settings for different bit rates in smart card interface mode, n = 0, S = 372 (4 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	50.00			60.00			100.00					
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)			
9600	0	6	0.01	0	7	5.01	0	13	0.01			

Table 27.17 Maximum bit rate for each operating frequency in smart card interface mode (S = 32) (1 of 2)

PCLK (MHz)	Maximum bit rate (bps)	n	N
10.00	156,250	0	0
10.7136	167,400	0	0

Table 27.17 Maximum bit rate for each operating frequency in smart card interface mode (S = 32) (2 of 2)

PCLK (MHz)	Maximum bit rate (bps)	n	N
13.00	203,125	0	0
16.00	250,000	0	0
18.00	281,250	0	0
20.00	312,500	0	0
25.00	390,625	0	0
30.00	468,750	0	0
33.00	515,625	0	0
40.00	625,000	0	0
50.00	781,250	0	0
60.00	937,500	0	0
100.00	1,562,500	0	0

Table 27.18 BRR settings for different bit rates in simple IIC mode (1 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	8			10			16			20		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
10 k	0	24	0.0	0	31	-2.3	1	12	-3.8	1	15	-2.3
25 k	0	9	0.0	0	12	-3.8	1	4	0.0	1	6	-10.7
50 k	0	4	0.0	0	6	-10.7	1	2	-16.7	1	3	-21.9
100 k	0	2	-16.7	0	3	-21.9	0	4	0.0	0	6	-10.7
250 k	0	0	0.0	0	1	-37.5	0	1	0.0	0	2	-16.7
350 k										0	1	-10.7
400 k										0	1	-21.9

Table 27.18 BRR settings for different bit rates in simple IIC mode (2 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	25			30			33			40		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
10 k	1	19	-2.3	1	23	-2.3	1	25	-0.8	0	124	0.00
25 k	1	7	-2.3	1	9	-6.3	1	10	-6.3	0	40	0.00
50 k	1	3	-2.3	1	4	-6.3	1	5	-14.1	0	24	0.00
100 k	1	1	-2.3	1	2	-21.9	1	2	-14.1	0	12	-3.85
250 k	0	3	-21.9	0	3	-6.3	0	4	-17.5	0	4	0.00
350 k	0	2	-25.6	0	2	-10.7	0	2	-1.8	0	3	-10.71
400 k	0	1	-2.3	0	1	17.2	0	2	-14.1	0	2	4.17

Table 27.18 BRR settings for different bit rates in simple IIC mode (3 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)								
	50			60			100		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
10 k	2	9	-2.3	1	46	-0.27	1	77	0.16
25 k	2	3	-2.3	0	74	0.00	0	124	0.00
50 k	2	1	-2.3	0	37	-1.32	0	62	-0.79

Table 27.18 BRR settings for different bit rates in simple IIC mode (4 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)								
	50			60			100		
	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
100 k	1	3	-2.3	0	18	-1.32	0	30	0.81
250 k	0	6	-10.7	0	7	-6.25	0	12	-3.85
350 k	0	4	-10.7	0	4	7.14	0	8	-0.79
400 k	0	3	-2.34	0	4	-6.25	0	8	-13.19

Table 27.19 Minimum widths at SCL high and low levels at multiple bit rates in simple IIC mode (1 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	8			10			16			20		
	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)
10 k	0	24	43.75/50.00	0	31	44.80/51.20	1	12	45.5/52.00	1	15	44.80/51.20
25 k	0	9	17.50/20.00	0	12	18.2/20.80	1	4	17.50/20.00	1	6	19.60/22.40
50 k	0	4	8.75/10.00	0	6	9.80/11.20	1	2	10.50/12.00	1	3	11.20/12.80
100 k	0	2	5.25/6.00	0	3	5.60/6.40	0	4	4.37/5.00	0	6	4.90/5.60
250 k	0	0	1.75/2.00	0	1	2.80/3.20	0	1	1.75/2.00	0	2	2.10/2.40
350 k										0	1	1.40/1.60
400 k										0	1	1.40/1.60

Table 27.19 Minimum widths at SCL high and low levels at multiple bit rates in simple IIC mode (2 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)											
	25			30			33			40		
	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)
10 k	1	19	44.80/51.20	1	23	44.80/51.20	1	25	44.12/50.42	1	32	46.20/52.80
25 k	1	7	17.92/20.48	1	9	18.66/21.33	1	10	18.66/21.33	1	12	18.20/20.80
50 k	1	3	8.96/10.24	1	4	9.33/10.66	1	5	10.18/11.63	1	6	9.80/11.20
100 k	1	1	4.48/5.12	1	2	5.60/6.40	1	2	5.09/5.81	0	13	4.90/5.60
250 k	0	3	2.24/2.56	0	3	1.86/2.13	0	4	2.12/2.42	0	4	1.75/2.00
350 k	0	2	1.68/1.92	0	2	1.40/1.60	0	2	1.27/1.45	0	3	1.40/1.60
400 k	0	1	1.12/1.28	0	1	0.93/1.07	0	2	1.27 /1.45	0	2	1.05/1.20

Table 27.19 Minimum widths at SCL high and low levels at multiple bit rates in simple IIC mode (3 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)							
	50			60			100	
	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)	n	N
10 k	2	9	44.80/51.20	1	46	44.80/51.20	0	0
25 k	2	3	17.92/20.48	0	74	17.50/20.00	0	0
50 k	2	1	8.96/10.24	0	37	8.87/10.13	0	0
100 k	1	3	4.48/5.12	0	18	4.43/5.07	0	0
250 k	0	6	1.96/2.24	0	7	1.87/2.13	0	0

Table 27.19 Minimum widths at SCL high and low levels at multiple bit rates in simple IIC mode (4 of 4)

Bit rate (bps)	Operating frequency PCLK (MHz)							
	50				60			
	n	N	Min. widths at SCL high/low levels (μs)	n	N	Min. widths at SCL high/low levels (μs)	n	N
350 k	0	4	1.40/1.60	0	4	1.17/1.33	0	0
400 k	0	3	1.12/1.28	0	4	1.17/1.33	0	0

27.2.21 MDDR : Modulation Duty Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x12

Bit position:	7	6	5	4	3	2	1	0
Bit field:								
Value after reset:	1	1	1	1	1	1	1	1

MDDR corrects the bit rate adjusted by the BRR register.

When the BRME bit in SEMR is set to 1, the bit rate generated by the on-chip baud rate generator is evenly corrected using the settings in MDDR (M/256). [Table 27.20](#) shows the relationship between the MDDR setting (M) and the bit rate (B).

The initial value of MDDR is 0xFF. Bit [7] in this register is fixed to 1.

The CPU can read the MDDR register, but this register is only writable when the TE and RE bits in SCR/SCR_SMCI are 0.

Table 27.20 Relationship between MDDR setting (M) and bit rate (B) when bit rate modulation function is used (1 of 2)

B: Bit rate (bps)

M: MDDR setting (128 ≤ MDDR ≤ 256)

N: BRR setting for baud rate generator (0 ≤ N ≤ 255)

PCLK: Operating frequency (MHz)

n and S: Determined by the SMR/SMR_SMCI and SCMR register settings as listed in [Table 27.8](#) and [Table 27.9](#) in [section 27.2.20. BRR : Bit Rate Register.](#)

Mode	SEMR settings			BRR setting	Error
	BGDM bit	ABCS bit	ABCSE bit		
Asynchronous multiprocessor transfer	0	0	0	$N = \frac{PCLK \times 10^6}{64 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	$Error(\%) = \left\{ \frac{PCLK \times 10^6}{B \times 64 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times (N+1)} - 1 \right\} \times 100$
	1	0	0	$N = \frac{PCLK \times 10^6}{32 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	$Error(\%) = \left\{ \frac{PCLK \times 10^6}{B \times 32 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times (N+1)} - 1 \right\} \times 100$
	0	1	0	$N = \frac{PCLK \times 10^6}{16 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	$Error(\%) = \left\{ \frac{PCLK \times 10^6}{B \times 16 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times (N+1)} - 1 \right\} \times 100$
	1	1	0	$N = \frac{PCLK \times 10^6}{16 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	$Error(\%) = \left\{ \frac{PCLK \times 10^6}{B \times 16 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times (N+1)} - 1 \right\} \times 100$
	×	×	1	$N = \frac{PCLK \times 10^6}{12 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	$Error(\%) = \left\{ \frac{PCLK \times 10^6}{B \times 12 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times (N+1)} - 1 \right\} \times 100$

Table 27.20 Relationship between MDDR setting (M) and bit rate (B) when bit rate modulation function is used (2 of 2)

B: Bit rate (bps)

M: MDDR setting ($128 \leq \text{MDDR} \leq 256$)N: BRR setting for baud rate generator ($0 \leq N \leq 255$)

PCLK: Operating frequency (MHz)

n and S: Determined by the SMR/SMR_SMCI and SCMR register settings as listed in Table 27.8 and Table 27.9 in section 27.2.20. BRR : Bit Rate Register.

Mode	SEMR settings			BRR setting	Error
	BGDM bit	ABCS bit	ABCSE bit		
Clock synchronous, simple SPI ^{*1}				$N = \frac{\text{PCLK} \times 10^6}{8 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	—
Smart card interface				$N = \frac{\text{PCLK} \times 10^6}{S \times 2^{2n+1} \times \left(\frac{256}{M}\right) \times B} - 1$	$\text{Error}(\%) = \left\{ \frac{\text{PCLK} \times 10^6}{B \times S \times 2^{2n+1} \times \left(\frac{256}{M}\right) \times (N+1)} - 1 \right\} \times 100$
Simple IIC ^{*2}				$N = \frac{\text{PCLK} \times 10^6}{64 \times 2^{2n-1} \times \left(\frac{256}{M}\right) \times B} - 1$	—

Note 1. Do not use this function in clock synchronous mode or in the highest speed settings in simple SPI mode (SMR.CKS[1:0] = 00b, SCR.CKE[1] = 0, and BRR = 0).

Note 2. Adjust the bit rate so that the widths at high and low level of the SCLn output in simple IIC mode satisfy the IIC standard.

Table 27.21 and Table 27.22 list examples of N settings in BRR and M settings in MDDR in normal asynchronous mode.

Table 27.21 Examples of the BRR and MDDR settings for different bit rates in asynchronous mode (1) (1 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	8					9.8304					10				
	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)
38400	0	5	236	0	0.03	0	7	(256) ^{*1}	0	0.00	0	10	173	1	-0.01
57600	0	3	236	0	0.03	0	4	240	0	0.00	0	4	236	0	0.03
115200	0	1	236	0	0.03	0	1	192	0	0.00	0	4	236	1	0.03
230400	0	0	236	0	0.03	0	0	192	0	0.00	0	1	189	1	0.14
460800	0	0	236	1	0.03	0	0	192	1	0.00	0	0	189	1	0.14

Table 27.21 Examples of the BRR and MDDR settings for different bit rates in asynchronous mode (1) (2 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	12					12.288					14				
	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)
38400	0	8	236	0	0.03	0	9	(256)*1	0	0.00	0	16	191	1	0.00
57600	0	5	236	0	0.03	0	4	192	0	0.00	0	13	236	1	0.03
115200	0	2	236	0	0.03	0	4	192	1	0.00	0	6	236	1	0.03
230400	0	2	236	1	0.03	0	2	230	1	-0.17	0	2	202	1	-0.11
460800	0	0	157	1	-0.18	0	0	154	1	0.26	0	0	135	1	0.14

Table 27.21 Examples of the BRR and MDDR settings for different bit rates in asynchronous mode (1) (3 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	16					17.2032					18				
	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)
38400	0	11	236	0	0.03	0	13	(256)* ¹	0	0.00	0	18	166	1	-0.01
57600	0	7	236	0	0.03	0	6	192	0	0.00	0	18	249	1	-0.01
115200	0	3	236	0	0.03	0	6	192	1	0.00	0	8	236	1	0.03
230400	0	1	236	0	0.03	0	3	219	1	-0.20	0	1	210	0	0.14
460800	0	1	236	1	0.03	0	1	219	1	-0.20	0	0	210	0	0.14

Note 1. In this example, the ABCS and ABCSE bits in the SEMR register are 0. SEMR.BRME = 0 (M = 256) disables the bit rate modulation function.

Table 27.22 Examples of BRR and MDDR settings for different bit rates in asynchronous mode (2) (1 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	19.6608					20					25				
	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)
38400	0	15	(256)* ¹	0	0.00	0	10	173	0	-0.01	0	11	151	0	0.00
57600	0	9	240	0	0.00	0	9	236	0	0.03	0	7	151	0	0.00
115200	0	4	240	0	0.00	0	4	236	0	0.03	0	3	151	0	0.00
230400	0	1	192	0	0.00	0	4	236	1	0.03	0	1	151	0	0.00
460800	0	0	192	0	0.00	0	0	189	0	0.14	0	0	151	0	0.00

Table 27.22 Examples of BRR and MDDR settings for different bit rates in asynchronous mode (2) (2 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	30					33					40				
	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)
38400	0	36	194	1	0.01	0	14	143	0	0.01	0	21	173	0	-0.01
57600	0	10	173	0	-0.01	0	9	143	0	0.01	0	38	230	1	-0.01
115200	0	10	173	1	-0.01	0	4	143	0	0.01	0	9	236	0	0.03
230400	0	6	220	1	-0.09	0	4	143	1	0.01	0	4	236	0	0.03
460800	0	3	252	1	0.14	0	1	229	0	0.10	0	4	236	1	0.03

Table 27.22 Examples of BRR and MDDR settings for different bit rates in asynchronous mode (2) (3 of 3)

Bit rate (bps)	Operating frequency PCLK (MHz)														
	50					60					120				
	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)	n	N	M	BGDM bit	Error (%)
38400	0	23	151	0	0.00	0	36	194	0	0.01	0	73	194	0	0.01
57600	0	15	151	0	0.00	0	21	173	0	-0.01	0	58	232	0	0.01
115200	0	7	151	0	0.00	0	10	173	0	-0.01	0	21	173	0	-0.01
230400	0	3	151	0	0.00	0	10	173	1	-0.01	0	10	173	0	-0.01
460800	0	1	151	0	0.00	0	6	220	1	-0.09	0	10	173	1	-0.09

Note 1. In this example, the ABCS and ABCSE bits in the SEMR register are 0.
SEMR.BRME = 0 (M = 256) disables the bit rate modulation function.

27.2.22 SEMR : Serial Extended Mode Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x07

Bit position:	7	6	5	4	3	2	1	0
Bit field:	RXDE SEL	BGDM	NFEN	ABCS	ABCS E	BRME	PADIS	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	This bit is read as 0. The write value should be 0.	R/W
1	PADIS	Preamble function Disable Valid only in asynchronous mode 0: Preamble output function is enabled 1: Preamble output function is disabled These bits for the other SCI channels than SCIn (n = 0, 3, 4, 9) are reserved.	R/W
2	BRME	Bit Rate Modulation Enable 0: Disable bit rate modulation function 1: Enable bit rate modulation function	R/W ^{*1}
3	ABCSE	Asynchronous Mode Extended Base Clock Select 1 Valid only in asynchronous mode with SCR.CKE[1] = 0. 0: Clock cycles for 1-bit period determined by combination of the BGDM and ABCS bits in the SEMR register 1: Baud rate is 6 base clock cycles for 1-bit period These bits for the other SCI channels than SCIn (n = 0, 3, 4, 9) are reserved.	R/W ^{*1}
4	ABCS	Asynchronous Mode Base Clock Select Valid only in asynchronous mode. 0: Select 16 base clock cycles for 1-bit period 1: Select 8 base clock cycles for 1-bit period	R/W ^{*1}
5	NFEN	Digital Noise Filter Function Enable The NFEN bit must be 0 in all other modes. 0: In asynchronous mode: Disable noise cancellation function for RXDn input signal In simple I ² C mode: Disable noise cancellation function for SCLn and SDAn input signals 1: In asynchronous mode: Enable noise cancellation function for RXDn input signal In simple I ² C mode: Enable noise cancellation function for SCLn and SDAn input signals	R/W ^{*1}
6	BGDM	Baud Rate Generator Double-Speed Mode Select Valid only in asynchronous mode with SCR.CKE[1] = 0. 0: Output clock from baud rate generator with normal frequency 1: Output clock from baud rate generator with doubled frequency	R/W ^{*1}
7	RXDESEL	Asynchronous Start Bit Edge Detection Select Valid only in asynchronous mode. 0: Detect low level on RXDn pin as start bit 1: Detect falling edge of RXDn pin as start bit	R/W ^{*1}

Note 1. Writable only when the TE and RE bits in SCR/SCR_SMCI are 0 (both serial transmission and reception are disabled).

The SEMR register selects the clock source for the 1-bit period in asynchronous mode.

PADIS bit (Preamble function Disable)

In asynchronous mode, select enable / disable of preamble function. In Manchester mode, preamble is not output regardless of this bit setting

BRME bit (Bit Rate Modulation Enable)

The BRME bit enables or disables the bit rate modulation function. The bit rate generated by the on-chip baud rate generator is evenly corrected when this function is enabled. Set to 0 in Manchester mode.

ABCSE bit (Asynchronous Mode Extended Base Clock Select 1)

The ABCSE bit sets the pulse number for the base clock in a 1-bit period to 6, and the double-frequency clock is output from the baud rate generator. When the bit rate is set to 6 while dividing the bus clock frequency, use this bit and set $SMR.CKS[1:0] = 00b$ and $BRR = 0$.

Set it to 0 in modes other than asynchronous mode. Even in asynchronous mode, set it to 0 when using external clock.

ABCS bit (Asynchronous Mode Base Clock Select)

The ABCS bit selects the number of clock cycles for a 1-bit period.

Set it to 0 in modes other than asynchronous mode and Manchester mode.

NFEN bit (Digital Noise Filter Function Enable)

The NFEN bit enables or disables the digital noise filter function.

When the digital noise filter function is enabled:

- Noise cancellation is applied to the RXDn input signal in asynchronous mode
- Noise cancellation is applied to the SDA_n and SCL_n input signals in simple I²C mode

In all other modes, set the NFEN bit to 0 to disable the digital noise filter function. When the function is disabled, input signals are transferred as received.

BGDM bit (Baud Rate Generator Double-Speed Mode Select)

The BGDM bit selects whether or not to double the base clock frequency output from the baud rate generator.

The BGDM bit is valid when the on-chip baud rate generator is selected as the clock source ($SCR.CKE[1] = 0$) in asynchronous mode ($SMR.CM = 0$) or Manchester mode ($MMR.MANEN = 1$). When external clock is selected ($SCR.CKE[1] = 1$), set it to 0. The base clock is generated by the clock output from the baud rate generator. When the BGDM bit is set to 1, the base clock cycle is halved and the bit rate is doubled.

Set this bit to 0 in modes other than asynchronous mode or Manchester mode.

RXDESEL bit (Asynchronous Start Bit Edge Detection Select)

The RXDESEL bit selects the detection method of the start bit for reception in asynchronous mode. When a break occurs, data reception operation depends on the setting of this bit. Set this bit to 1 when reception must be stopped while a break occurs or when reception must be started without keeping the RXDn pin input at the high level for the period of one data frame or longer after completion of the break.

Set this bit to 0 in modes other than asynchronous mode.

27.2.23 SNFR : Noise Filter Setting Register

Base address: $SCIn = 0x4011_8000 + 0x0100 \times n$ ($n = 0, 9$)
 $SCIk = 0x4011_8000 + 0x0100 \times k$ ($k = 3, 4$)

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	NFCS[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	NFCS[2:0]	Noise Filter Clock Select In asynchronous mode, selects the standard setting for the base clock. In simple I ² C mode, selects the standard settings for the clock source of the on-chip baud rate generator selected in the SMR.CKS[1:0] bits. 0 0 0: In asynchronous mode: Use clock signal divided by 1 with noise filter In simple I ² C mode: Setting prohibited 0 0 1: In asynchronous mode: Setting prohibited In simple I ² C mode: Use clock signal divided by 1 with noise filter 0 1 0: In asynchronous mode: Setting prohibited In simple I ² C mode: Use clock signal divided by 2 with noise filter 0 1 1: In asynchronous mode: Setting prohibited In simple I ² C mode: Use clock signal divided by 4 with noise filter 1 0 0: In asynchronous mode: Setting prohibited In simple I ² C mode: Use clock signal divided by 8 with noise filter Others: Setting prohibited	R/W ^{*1}
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Writing to these bits is only possible when the RE and TE bits in SCR/SCR_SMCI are 0 (serial reception and transmission disabled).

The SNFR register sets the digital noise filter clock.

NFCS[2:0] bits (Noise Filter Clock Select)

The NFCS[2:0] bits select the sampling clock for the digital noise filter. To use the noise filter in asynchronous mode, set these bits to 000b. In simple I²C mode, when 32 clocks are selected as one bit period in the basic clock selection bits of the SEMR register, set the NFCS [2: 0] bits in the range from 001b to 100b. When any other value is selected for the basic clock selection bit, set the NFCS bit to 001b.

27.2.24 SIMR1 : IIC Mode Register 1

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x09

Bit position:	7	6	5	4	3	2	1	0
Bit field:	IICDL[4:0]				—	—	IICM	

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	IICM	Simple IIC Mode Select 0: SCMR.SMIF = 0: Asynchronous mode (including multi-processor mode), clock synchronous mode, or simple SPI mode SCMR.SMIF = 1: Smart card interface mode 1: SCMR.SMIF = 0: Simple IIC mode SCMR.SMIF = 1: Setting prohibited	R/W ^{*1}
2:1	—	These bits are read as 0. The write value should be 0.	R/W
7:3	IICDL[4:0]	SDAn Delay Output Select SDAn signal output delay in cycles of the clock signal from the on-chip baud rate generator. 0x00: No output delay Others: (IICDL - 1) to (IICDL) cycles	R/W ^{*1}

Note 1. Writing to these bits is only possible when the RE and TE bits in the SCR register are 0 (both serial transmission and reception are disabled).

SIMR1 selects simple IIC mode and the number of delay stages for the SDAn output.

IICM bit (Simple IIC Mode Select)

In combination with the SCMR.SMIF bit, the IICM bit selects the operating mode.

IICDL[4:0] bits (SDAn Delay Output Select)

The IICDL[4:0] bits specify an output delay on the SDAn pin relative to the falling edge of the output on the SCLn pin.

The available delay settings range from no delay to 31 cycles, with the clock signal from the on-chip baud rate generator as the base. The signal obtained by frequency-dividing PCLK by the divisor set in SMR.CKS[1:0] is supplied as the clock signal from the on-chip baud rate generator. Set 00000b to IICDL[4:0] bits unless operation is in simple IIC mode. In simple IIC mode, set the bits to a value in the range from 00001b to 11111b.

Table 27.23 Settable value of IICDL[4: 0] bits in each communication mode

Communication mode	ABCS	Settable value of IICDL[4:0] bits
Other than simple IIC mode	Don't care	00000b
Simple IIC mode	0	00001b to 11111b
	1	00001b to 00100b

27.2.25 SIMR2 : IIC Mode Register 2

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	IICAC KT	—	—	—	IICCS C	IICINT M
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	IICINTM	IIC Interrupt Mode Select 0: Use ACK/NACK interrupts 1: Use reception and transmission interrupts	R/W ^{*1}
1	IICCSC	Clock Synchronization 0: Do not synchronize with clock signal 1: Synchronize with clock signal	R/W ^{*1}
4:2	—	These bits are read as 0. The write value should be 0.	R/W
5	IICACKT	ACK Transmission Data 0: ACK transmission 1: NACK transmission and ACK/NACK reception	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Writing to these bits is only possible when the RE and TE bits in the SCR register are 0 (serial reception and transmission disabled).

SIMR2 selects how reception and transmission are controlled in simple IIC mode.

IICINTM bit (IIC Interrupt Mode Select)

The IICINTM bit selects the sources of interrupt requests in simple IIC mode.

IICCSC bit (Clock Synchronization)

Set the IICCSC bit to 1 if the internally generated SCLn clock signal is to be synchronized when the SCLn pin is driven low because a wait was inserted by another other device.

The SCLn clock signal is not synchronized if the IICCSC bit is 0. The SCLn clock signal is generated according to the rate selected in the BRR register regardless of the level being input on the SCLn pin.

Set the IICCSC bit to 1 except during debugging.

IICACKT bit (ACK Transmission Data)

Transmitted data contains ACK bits. Set the IICACKT bit to 1 when ACK and NACK bits are received.

27.2.26 SIMR3 : IIC Mode Register 3

Base address: SCLn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0B

Bit position:	7	6	5	4	3	2	1	0
Bit field:	IICSCLS[1:0]		IICSDAS[1:0]		IICSTIF	IICSTPREQ	IICRS TARE Q	IICSTA REQ
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	IICSTAREQ	Start Condition Generation 0: Do not generate start condition 1: Generate start condition*1 *3 *5 *6	R/W
1	IICRSTAREQ	Restart Condition Generation 0: Do not generate restart condition 1: Generate restart condition*2 *3 *5 *6	R/W
2	IICSTPREQ	Stop Condition Generation 0: Do not generate stop condition 1: Generate stop condition*2 *3 *5 *6	R/W
3	IICSTIF	Issuing of Start, Restart, or Stop Condition Completed Flag 0: No requests are being made for generating conditions, or a condition is being generated 1: Generation of start, restart, or stop condition is complete. When 0 is written to IICSTIF, it is set to 0*4	R/W*4
5:4	IICSDAS[1:0]	SDAn Output Select 0 0: Output serial data 0 1: Generate start, restart, or stop condition 1 0: Output low on SDAn pin 1 1: Drive SDAn pin to high-impedance state	R/W
7:6	IICSCLS[1:0]	SCLn Output Select 0 0: Output serial clock 0 1: Generate start, restart, or stop condition 1 0: Output low on SCLn pin 1 1: Drive SCLn pin to high-impedance state	R/W

Note 1. Only generate a start condition after checking the bus state and confirming that the bus is free.

Note 2. Generate a restart or stop condition after checking the bus state and confirming that the bus is busy.

Note 3. Do not set more than one of the IICSTAREQ, IICRSTAREQ, and IICSTPREQ bits to 1 at a given time.

Note 4. Write only 0. When 1 is written, the value is ignored.

Note 5. Execute the generation of a condition after the value of the IICSTIF flag is 0.

Note 6. Do not write 0 to this bit while it is 1. Generation of a condition is suspended by writing 0 to this bit while it is 1.

The SIMR3 register is used to control the start, restart, and stop conditions in the simple I²C mode, and to hold the SSDAn and SSCLn pins at fixed levels.

IICSTAREQ bit (Start Condition Generation)

When a start condition is to be generated, set both IICSDAS[1:0] and IICSCLS[1:0] to 01b in addition to setting the IICSTAREQ bit to 1.

[Setting condition]

- On writing 1 to the bit.

[Clearing condition]

- On completion of start condition generation.

IICRSTAREQ bit (Restart Condition Generation)

When a restart condition is to be generated, set both IICSDAS[1:0] and IICSCLS[1:0] to 01b in addition to setting the IICRSTAREQ bit to 1.

[Setting condition]

- On writing 1 to the bit.

[Clearing condition]

- On completion of restart condition generation.

IICSTPREQ bit (Stop Condition Generation)

When a stop condition is to be generated, set both IICSDAS[1:0] and IICSCLS[1:0] to 01b in addition to setting the IICSTPREQ bit to 1.

[Setting condition]

- On writing 1 to the bit.

[Clearing condition]

- On completion of stop condition generation.

IICSTIF flag (Issuing of Start, Restart, or Stop Condition Completed Flag)

After generating a condition, the IICSTIF flag indicates that the condition generation is complete. When using the IICSTAREQ, IICRSTAREQ, or IICSTPREQ bit to cause generation of a condition, do so after setting the IICSTIF flag to 0.

When the IICSTIF flag is 1 while an interrupt request is enabled by setting the SCR.TEIE bit, an STI request is output.

[Setting condition]

- On completion of a start, restart, or stop condition generation.

If the setting condition conflicts with any of the clearing conditions for the flag, the clearing condition takes precedence.

[Clearing conditions]

- On writing 0 to the bit. After writing 0 to the IICSTIF bit, read the bit to check that it is actually set to 0.
- On writing 0 to the SIMR1.IICM bit when operation is not in simple IIC mode.
- On writing 0 to the SCR.TE bit.

IICSDAS[1:0] bits (SDAn Output Select)

The IICSDAS[1:0] bits control output from the SDAn pin. Set IICSDAS[1:0] and IICSCLS[1:0] to the same value during normal operations.

IICSCLS[1:0] bits (SCLn Output Select)

The IICSCLS[1:0] bits control output from the SCLn pin. Set IICSDAS[1:0] and IICSCLS[1:0] to the same value during normal operations.

27.2.27 SISR : IIC Status Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	IICAC KR
Value after reset:	0	0	x	x	0	x	0	0

Bit	Symbol	Function	R/W
0	IICACKR	ACK Reception Data Flag 0: ACK received 1: NACK received	R
1	—	This bit is read as 0.	R

Bit	Symbol	Function	R/W
2	—	The read value is undefined.	R
3	—	This bit is read as 0.	R
5:4	—	The read value is undefined.	R
7:6	—	These bits are read as 0.	R

SISR monitors the state in simple IIC mode.

IICACKR flag (ACK Reception Data Flag)

Received ACK and NACK bits can be read from the IICACKR flag. The IICACKR flag is updated on the rising edge of the SCLn clock for the received ACK/NACK bit.

27.2.28 SPMR : SPI Mode Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x0D

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CKPH	CKPOL	—	MFF	CTSPEN	MSS	CTSE	SSE

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	SSE	SSn Pin Function Enable 0: Disable SSn pin function 1: Enable SSn pin function	R/W ^{*1}
1	CTSE	CTS Enable 0: Disable CTS function (enable RTS output function) 1: Enable CTS function	R/W ^{*1}
2	MSS	Master Slave Select 0: Transmit through TXDn pin and receive through RXDn pin (master mode) 1: Receive through TXDn pin and transmit through RXDn pin (slave mode)	R/W ^{*1}
3	CTSPEN	CTS external pin Enable 0: Alternate setting to use CTS and RTS functions as either one terminal 1: Dedicated setting for separately using CTS and RTS functions with 2 terminals These bits for the other SCI channels than SCIn (n = 0, 3, 4, 9) are reserved.	R/W
4	MFF	Mode Fault Flag 0: No mode fault error 1: Mode fault error	R/W ^{*2}
5	—	This bit is read as 0. The write value should be 0.	R/W
6	CKPOL	Clock Polarity Select 0: Do not invert clock polarity 1: Invert clock polarity	R/W ^{*1}
7	CKPH	Clock Phase Select 0: Do not delay clock 1: Delay clock	R/W ^{*1}

Note 1. Writing to these bits is only possible when the RE and TE bits in the SCR register are 0 (both serial transmission and reception are disabled).

Note 2. Only 0 can be written to this bit, to clear the flag.

SPMR selects the extension settings in asynchronous and clock synchronous modes.

SSE bit (SSn Pin Function Enable)

Set the SSE bit to 1 to use the SSn pin to control transmission and reception in simple SPI mode. Set this bit to 0 in all other modes. In simple SPI mode, when master mode is selected (SCR.CKE[1:0] = 00b and SPMR.MSS = 0) and there is a single master, the SSn pin on the master side is not required to control reception and transmission. In such a case, set the SSE bit to

0. Do not set both the SSE and CTSE bits to 1. If this setting is made, operation is the same as that when these bits are set to 0.

CTSE bit (CTS Enable)

Set the CTSE bit to 1 if the SS_n pin is to be used for inputting the CTS control signal to control transmission and reception. The RTS signal is output when this bit is set to 0. Set this bit to 0 in smart card interface mode, simple SPI mode, and simple IIC mode. Do not set both the CTSE and SSE bits to 1. If this setting is made, operation is the same as that when these bits are set to 0.

MSS bit (Master Slave Select)

The MSS bit selects master or slave operation in simple SPI mode. The functions of the TXD_n and RXD_n pins are reversed when this bit is set to 1, so that data is received through the TXD_n pin and transmitted through the RXD_n pin.

Set this bit to 0 in modes other than simple SPI mode.

CTSPEN bit (CTS external pin Enable)

Select the terminals usage method when using the CTS and RTS functions.

MFF flag (Mode Fault Flag)

The MFF flag indicates mode fault errors. In a multi-master configuration, determine the mode fault error occurrence by reading this flag.

[Setting condition]

- When input on the SS_n pin is low during master operation in simple SPI mode (SSE bit = 1 and MSS bit = 0).

[Clearing condition]

- On writing 0 to the bit after it is read as 1.

CKPOL bit (Clock Polarity Select)

The CKPOL bit selects the polarity of the clock signal output through the SCK_n pin. See [Figure 27.96](#) for details. Set the CKPOL bit to 0 in all modes other than simple SPI mode and clock synchronous mode.

CKPH bit (Clock Phase Select)

The CKPH bit selects the phase of the clock signal output through the SCK_n pin. See [Figure 27.96](#) for details. Set the CKPH bit to 0 in all modes other than simple SPI mode and clock synchronous mode.

27.2.29 FCR : FIFO Control Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x14

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	RSTRG[3:0]				RTRG[3:0]				TTRG[3:0]				DRES	TFRS T	RFRS T	FM
Value after reset:	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FM	FIFO Mode Select Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode. 0: Non-FIFO mode. Selects TDR/RDR or TDRHL/RDRHL for communication. 1: FIFO mode. Selects FTDRHL/FRDRHL for communication.	R/W ¹

Bit	Symbol	Function	R/W
1	RFRST	Receive FIFO Data Register Reset Valid only when FCR.FM = 1. 0: Do not reset FRDRHL 1: Reset FRDRHL	R/W
2	TFRST	Transmit FIFO Data Register Reset Valid only when FCR.FM = 1. 0: Do not reset FTDRHL 1: Reset FTDRHL	R/W
3	DRES	Receive Data Ready Error Select Selects the interrupt requested when detecting receive data ready. 0: Receive data full interrupt (SCIn_RXI) 1: Receive error interrupt (SCIn_ERI)	R/W
7:4	TTRG[3:0]	Transmit FIFO Data Trigger Number Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode. The trigger number is specified in the TTRG[3:0] bits.	R/W
11:8	RTRG[3:0]	Receive FIFO Data Trigger Number Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode. The trigger number is specified in the RTRG[3:0] bits.	R/W
15:12	RSTRG[3:0]	RTS Output Active Trigger Number Select Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode, when FCR.FM = 1, SPMR.CTSE = 0, and SPMR.SSE = 0. The trigger number is specified in the RSTRG[3:0] bits.	R/W

Note 1. Writable only when TE = 0 and RE = 0.

FCR selects FIFO mode, resets FTDRHL and FRDRHL, selects the FIFO data trigger number for transmission or reception, and selects the RTS output active trigger number.

FM bit (FIFO Mode Select)

When the FM bit is set to 1, FTDRHL and FRDRHL are selected for communication. When the FM bit is set to 0, TDR and RDR, or TDRHL and RDRHL are selected for communication.

RFRST bit (Receive FIFO Data Register Reset)

When the RFRST bit is set to 1, the FRDRHL register is reset and the received data count resets to 0. When 1 is written to the RFRST bit, it clears to 0 after 1 PCLK.

TFRST bit (Transmit FIFO Data Register Reset)

When the TFRST bit is set to 1, the FTDRHL register is reset and the transmit data count resets to 0. When 1 is written to the TFRST bit, it clears to 0 after 1 PCLK.

DRES bit (Receive Data Ready Error Select)

When detecting a receive data ready error, the selection can be made from an SCIn_RXI interrupt request or an SCIn_ERI interrupt request.

TTRG[3:0] bits (Transmit FIFO Data Trigger Number)

The TDFE flag is set to 1 when the amount of transmit data in FTDRHL is equal to or less than the transmit triggering number specified in the TTRG[3:0] bits, and software can write data to FTDRHL. If SCR.TIE = 1, an SCIn_TXI interrupt request occurs.

RTRG[3:0] bits (Receive FIFO Data Trigger Number)

The RDF flag is set to 1 when the amount of receive data in FRDRHL is equal to or greater than the receive triggering number specified in the RTRG[3:0] bits, and software can read data from FRDRHL. If SCR.RIE = 1, an SCIn_RXI interrupt request occurs.

When RTRG[3:0] is 0, the RDF flag is not set even when the amount of data in the receive FIFO is equal to 0, and an SCIn_RXI interrupt does not occur.

RSTRG[3:0] bits (RTS Output Active Trigger Number Select)

When the amount of receive data stored in FRDRHL is equal to or greater than the receive triggering number specified in the RSTRG[3:0] bits, the RTS signal goes high.

When RSTRG[3:0] is 0, the RTS signal does not go high even when the amount of data in FRDRHL is equal to 0.

27.2.30 FDR : FIFO Data Count Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x16

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	T[4:0]				—	—	—	R[4:0]					
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	R[4:0]	Receive FIFO Data Count Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode, when FCR.FM = 1. Indicates the amount of receive data stored in FRDRHL.	R
7:5	—	These bits are read as 0.	R
12:8	T[4:0]	Transmit FIFO Data Count Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode, when FCR.FM = 1. Indicates the amount of non-transmitted data stored in FTDRHL.	R
15:13	—	These bits are read as 0.	R

The FDR register indicates the amount of data stored in FRDRHL and FTDRHL.

R[4:0] bits (Receive FIFO Data Count)

The R[4:0] bits indicate the amount of receive data stored in FRDRHL. 0x00 means no receive data, and 0x10 means that the maximum received data is stored in FRDRHL.

T[4:0] bits (Transmit FIFO Data Count)

The T[4:0] bits indicate the amount of non-transmitted data stored in FTDRHL. 0x00 means no transmit data, and 0x10 means that all (maximum amount) of the data to be transmitted is stored in FTDRHL.

27.2.31 LSR : Line Status Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x18

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	PNUM[4:0]				—	FNUM[4:0]						—	ORER
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ORER	Overrun Error Flag Valid only in asynchronous mode, including multi-processor mode, or clock synchronous mode, and when FIFO is selected. 0: No overrun error occurred 1: Overrun error occurred	R*1
1	—	This bit is read as 0.	R

Bit	Symbol	Function	R/W
6:2	FNUM[4:0]	Framing Error Count Indicates the amount of data with a framing error in the receive data stored in FRDRHL.	R
7	—	This bit is read as 0.	R
12:8	PNUM[4:0]	Parity Error Count Indicates the amount of data with a parity error in the receive data stored in FRDRHL.	R
15:13	—	These bits are read as 0.	R

Note 1. Write 0 to SSR_FIFO.ORER to clear the flag.

The LSR register indicates the receive error status.

ORER flag (Overrun Error Flag)

The ORER flag reflects the value in SSR_FIFO.ORER.

FNUM[4:0] bits (Framing Error Count)

The FNUM[4:0] value indicates the amount of data with a framing error stored in the FRDRHL register.

PNUM[4:0] bits (Parity Error Count)

The PNUM[4:0] value indicates the amount of data with a parity error stored in the FRDRHL register.

27.2.32 CDR : Compare Match Data Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x1A

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	CMPD[8:0]								
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
8:0	CMPD[8:0]	Compare Match Data Holds compare data pattern for address match wakeup function.	R/W
15:9	—	These bits are read as 0. The write value should be 0.	R/W

The CDR register sets the compare data for the address match function.

CMPD[8:0] bits (Compare Match Data)

The CMPD[8:0] bits set the data to be compared to receive data for the address match function, when the address match function is enabled (DCCR.DCME = 1).

Three bit lengths are available:

- CMPD[6:0] with 7-bit length
- CMPD[7:0] with 8-bit length
- CMPD[8:0] with 9-bit length

27.2.33 DCCR : Data Compare Match Control Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x13

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DCME	IDSEL	—	DFER	DPER	—	—	DCMF

Value after reset: 0 1 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	DCMF	Data Compare Match Flag 0: Not matched 1: Matched	R/(W) ^{*1}
2:1	—	These bits are read as 0. The write value should be 0.	R/W
3	DPER	Data Compare Match Parity Error Flag 0: No parity error occurred 1: Parity error occurred	R/(W) ^{*1}
4	DFER	Data Compare Match Framing Error Flag 0: No framing error occurred 1: Framing error occurred	R/(W) ^{*1}
5	—	This bit is read as 0. The write value should be 0.	R/W
6	IDSEL	ID Frame Select Valid only in asynchronous mode, including multi-processor mode. 0: Always compare data regardless of the MPB bit value 1: Only compare data when MPB bit = 1 (ID frame)	R/W
7	DCME	Data Compare Match Enable Valid only in asynchronous mode, including multi-processor mode. 0: Disable address match function 1: Enable address match function	R/W

Note 1. Only 0 can be written, to clear the flag after reading 1.

The DCCR register controls the address match function.

DCMF flag (Data Compare Match Flag)

The DCMF flag indicates that the SCI detected a receive data match with the comparison data (CDR.CMPD).

[Setting condition]

- On match of the comparison data (CDR.CMPD) with the receive data when DCCR.DCME = 1.

[Clearing condition]

- When 0 is written after 1 is read from DCMF.

Clearing the SCR.RE bit to 0 does not affect the DCMF flag, which retains its previous value.

DPER flag (Data Compare Match Parity Error Flag)

The DPER flag indicates that a parity error occurred on address match detection (receive data match detection).

[Setting condition]

- When a parity error is detected in a frame in which an address match is detected.

[Clearing conditions]

- When 0 is written after 1 is read from DPER.

When the SCR.RE bit is set to 0 (serial reception is disabled), the DPER flag is not affected and retains its previous value.

DFER flag (Data Compare Match Framing Error Flag)

The DFER flag indicates that a framing error occurred on address match detection (receive data match detection).

[Setting conditions]

- When a stop bit of a frame in which an address match is detected is 0.

When in 2-stop-bit mode, only the first bit of the stop bits is checked for a value of 1 (the second stop bit is not checked).

[Clearing conditions]

- When 0 is written after 1 is read from DFER.

When the SCR.RE bit is set to 0 (serial reception is disabled), the DFER flag is not affected and retains its previous value.

IDSEL bit (ID Frame Select)

The IDSEL bit selects whether to compare data regardless of the MPB bit value or to compare data only when MPB = 1 (ID frame), when the address match function is enabled.

DCME bit (Data Compare Match Enable)

The DCME bit enables or disables the address match function (data compare match function).

If the SCI detects a match to the comparison data (CDR.CMPD) with the receive data, the DCME bit clears automatically, after which SCI operation mode is in normal receive mode. See [section 27.3.6. Address Match \(Receive Data Match Detection\) Function](#).

The write value must be 0 for all modes other than asynchronous mode.

27.2.34 SPTR : Serial Port Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x1C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ATEN	ASEN	TINV	RINV	—	SPB2IO	SPB2DT	RXDMON
Value after reset:	0	0	0	0	0	0	1	1

Bit	Symbol	Function	R/W
0	RXDMON	Serial Input Data Monitor Indicates the state of the RXDn pin. 0: When RINV = 0, RXDn terminal is the low level. When RINV = 1, RXDn terminal is the High level. 1: When RINV = 0, RXDn terminal is the High level. When RINV = 1, RXDn terminal is the Low level.	R
1	SPB2DT	Serial Port Break Data Select Selects the output level of the TXDn pin when SCR.TE = 0. 0: When TINV = 0, Low level is output in TXDn terminal. When TINV = 1, High level is output in TXDn terminal. 1: When TINV = 0, High level is output in TXDn terminal. When TINV = 1, Low level is output in TXDn terminal.	R/W
2	SPB2IO	Serial Port Break I/O ^{*1} Selects whether the value of SPB2DT is output to TXDn pin. 0: Do not output value of SPB2DT bit on TXDn pin 1: Output value of SPB2DT bit on TXDn pin	R/W
3	—	These bits are read as 0. The write value should be 0.	R/W
4	RINV	RXD invert bit 0: Received data from RXDn is not inverted and input. ^{*2} 1: Received data from RXDn is inverted and input.	R/W ^{*3}

Bit	Symbol	Function	R/W
5	TINV	TXD invert bit 0: Transmit data is not inverted and output to TXDn.*2 1: Transmit data is inverted and output to TXDn.	R/W*3
6	ASEN	Adjust receive sampling timing enable (This bit enables in asynchronous mode using internal clock) This function can adjust the receive sampling timing. In asynchronous mode using internal clock, see section 27.3.10. The function of adjust receive sampling timing (Asynchronous Mode) for details. 0: Adjust sampling timing disable. 1: Adjust sampling timing enable.	R/W*3
7	ATEN	Adjust transmit timing enable (This bit enables in asynchronous mode using internal clock) This function can adjust the transmit edge of TXDn waveform. See section 27.3.11. The function of adjust transmit timing (Asynchronous Mode) for details. 0: Adjust transmit timing disable. 1: Adjust transmit timing enable.	R/W*3

Note 1. Please use this bit in asynchronous mode and manchester mode. Movement by other mode isn't guaranteed.

Note 2. RINV/TINV should be set to 0 in smart card interface mode and simple I2C mode.

Note 3. Change the value of these bits only at SCR.TE = SCR.RE = 0.

The SPTR register provides confirmation of the serial reception pin (RXDn pin) status and sets the transmission and receive pin status.

And SPTR register has enable bits for adjust functions of receive sampling timing and transmit timing.

The TXDn pin status is determined by the combination of SCR.TE, SPTR.SPB2IO, and SPTR.SPB2DT settings, as shown in [Table 27.24](#).

The data of RDR is controlled by RINV and SCMR.SINV. And the data from TXDn terminal is controlled by TINV and SCMR.SINV. The control by RINV/TINV are done to communication terminals (RXDn/TXDn), so they can control not only data-bits but also other bits (start bit, stop bit, parity bit). For details, see [Figure 27.2](#).

Table 27.24 TXDn pin status

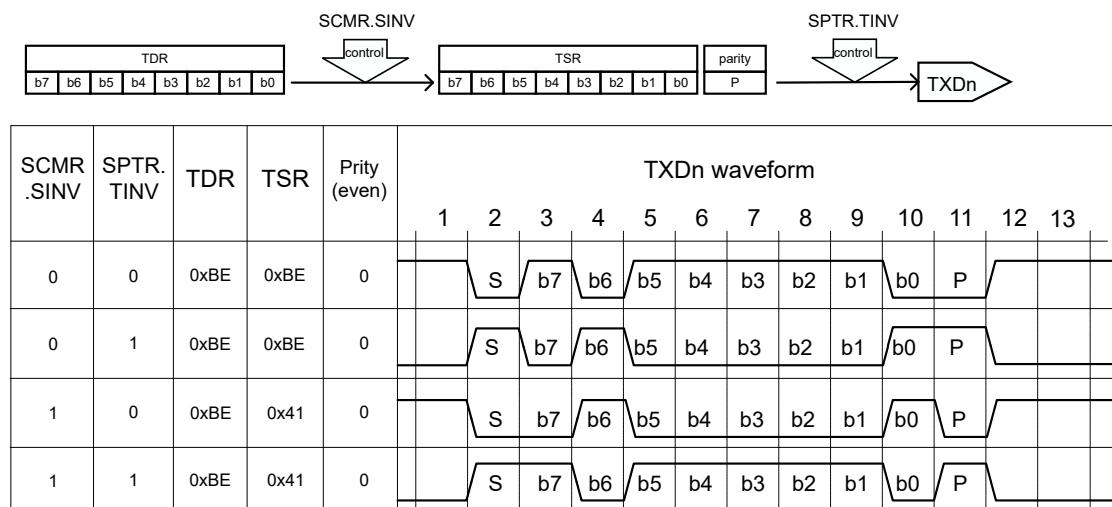
Value of SCR.TE	Value of SPTR.SPB2IO	Value of SPTR.SPB2DT	TXDn pin status
0	0	—	Hi-Z (initial value)
0	1	0	Low level output
0	1	1	High level output
1	—	—	Serial transmit data is output

Note: —: Do not care.

Note: Use the SPTR register in asynchronous mode only. Using this register in any other mode is not guaranteed.

The receive/transmit data control (Data size=8bits, Even parity, MSB first)

The transmit data is controlled by SPTR.TINV and SCMR.SINV.



The received data is controlled by SPTR.RINV and SCMR.SINV.

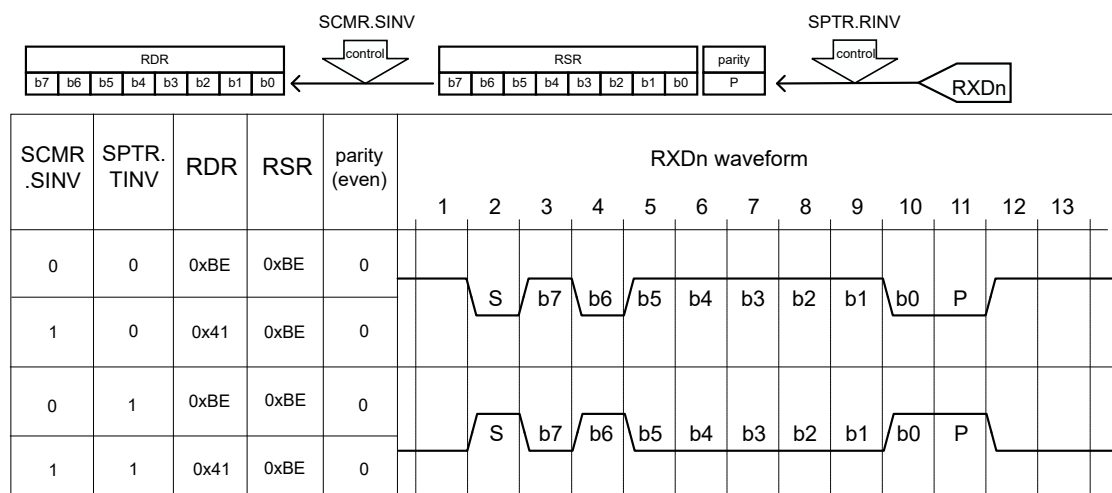


Figure 27.2 Example of the receive/transmit data control

27.2.35 ACTR : Adjustment Communication Timing Register

Base address: SCIn = 0x4011_8000 + 0x0100 × n (n = 0, 9)
 SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x1D

Bit position:	7	6	5	4	3	2	1	0
Bit field:	AET		ATT[2:0]		AJD	AST[2:0]		

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
2:0	AST	Adjustment value for receive Sampling Timing The sampling timing of RXD terminal is adjusted from the middle of bit by the following formula. Adjustment sampling timing = base clock × the setting value of AST[2:0]. This bit is effective only at SPTR.ASEN = 1. This setting timing is limited by setting the base clock cycles. For details, see section 27.3.10. The function of adjust receive sampling timing (Asynchronous Mode) .	R/W ^{*1}
3	AJD	Adjustment Direction for receive sampling timing Adjustment direction for RXD receive sampling timing is determined by this bit. 0: The sampling timing is adjusted backward to the middle of bit. 1: The sampling timing is adjusted forward to the middle of bit. This bit is effective only at SPTR.ASEN = 1. For details, see section 27.3.10. The function of adjust receive sampling timing (Asynchronous Mode) .	R/W ^{*1}
6:4	ATT	Adjustment value for Transmit timing The selected edge timing of TXD is adjusted by the following formula. Adjustment edge timing = base clock × the setting value of ATT[2:0]. This bit is effective only at SPTR.ATEN = 1. This setting timing is limited by setting the base clock cycles. For details, see section 27.3.11. The function of adjust transmit timing (Asynchronous Mode) .	R/W ^{*2}
7	AET	Adjustment edge for transmit timing The adjustable edge is set by this bit. When SPTR.TINV is 0, 0: Adjust the rising edge timing. 1: Adjust the falling edge timing. When SPTR.TINV is 1, 0: Adjust the falling edge timing. 1: Adjust the rising edge timing. This bit is effective only at SPTR.ATEN = 1. For details, see section 27.3.11. The function of adjust transmit timing (Asynchronous Mode) .	R/W ^{*2}

Note 1. Write this bit only when SPTR.ASEN = 0.

Note 2. Write this bit only when SPTR.ATEN = 0.

This register controls adjustment of receive sampling timing and transmit timing. This register is effective only when asynchronous mode using internal clock.

For details of adjustment receive sampling timing by this register, see [section 27.3.10. The function of adjust receive sampling timing \(Asynchronous Mode\)](#).

For details of adjustment transmit timing by this register, see [section 27.3.11. The function of adjust transmit timing \(Asynchronous Mode\)](#).

Note: Sentences and a timing chart of the IP operation explanation (except [section 27.1. Overview](#), [section 27.2. Register Descriptions](#), [section 27.3.10. The function of adjust receive sampling timing \(Asynchronous Mode\)](#) and [section 27.3.11. The function of adjust transmit timing \(Asynchronous Mode\)](#)) are mentioned by the condition that the receive sampling timing and transmit timing adjustments are disabled (SPTR.ASEN = 0, SPTR.ATEN = 0).

27.2.36 MMR : Manchester Mode Register

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x20

Bit position:	7	6	5	4	3	2	1	0
Bit field:	MANE N	SBSE L	SYNS EL	SYNV AL	—	ERTE N	TMPO L	RMPO L
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	RMPOL	Polarity of Received Manchester Code Sets the polarity of the received Manchester code 0: Logic 0 is coded as a zero-to-one transition in Manchester code Logic 1 is coded as a one-to-zero transition in Manchester code 1: Logic 0 is coded as a one-to-zero transition in Manchester code Logic 1 is coded as a zero-to-one transition in Manchester code	R/W ^{*1}
1	TMPOL	Polarity of Transmit Manchester Code Sets the polarity of the transmit Manchester code 0: Logic 0 is coded as a zero-to-one transition in Manchester code Logic 1 is coded as a one-to-zero transition in Manchester code 1: Logic 0 is coded as a one-to-zero transition in Manchester code Logic 1 is coded as a zero-to-one transition in Manchester code	R/W ^{*1}
2	ERTEN	Manchester Edge Retiming Enable Sets the receive retiming function 0: Disables the receive retiming function 1: Enables the receive retiming function	R/W ^{*1}
3	—	This bit is read as 0. The write value should be 0.	R
4	SYNVAL	SYNC value Setting Sets the SYNC type of the start bit(s) in the Manchester code When the start bit area consists of one bit. (SBSEL = 0) <ul style="list-style-type: none"> when transmitting <ul style="list-style-type: none"> 0: The start bit is added as a zero-to-one transition. 1: The start bit is added as a one-to-zero transition. when receiving <ul style="list-style-type: none"> 0: Only when the start bit is a zero-to-one transition, the data is received. The other cases are judged as an error. 1: Only when the start bit is a one-to-zero transition, the data is received. The other cases are judged as an error. When the start bit area consists of three bits. (SBSEL = 1) <ul style="list-style-type: none"> when transmitting <ul style="list-style-type: none"> 0: The start bits are added as a zero-to-one transition. (DATA SYNC) 1: The start bits are coded as a one-to-zero transition. (COMMAND SYNC) when receiving When the start bit area consists of three bits, data is received regardless of the value of this bit.	R/W ^{*1}
5	SYNSEL	SYNC Select 0: The start bit pattern is set with the SYNVAL bit 1: The start bit pattern is set with the TSYNC bit.	R/W ^{*1}
6	SBSEL	Start Bit Select 0: The start bit area consists of one bit. 1: The start bit area consists of three bits (COMMAND SYNC or DATA SYNC)	R/W ^{*1}
7	MANEN	Manchester Mode Enable Sets the Manchester mode 0: Disables the Manchester mode 1: Enables the Manchester mode	R/W ^{*1}

Note: Bits 6 to 0 in this register are valid only when the Manchester mode is enabled.(MANEN = "1") in bit 7.

Note 1. Writing to these bits is only possible when the RE and TE bits in SCR are 0 (both serial transmission and reception are disabled).

This register is used to enable or disable the Manchester mode, set the start bit area, and set the logic polarity.

RMPOL bit (Polarity of Received Manchester Code)

This bit sets the polarity of the received Manchester code. For details, see [section 27.5.7. Serial Data Reception in Manchester Mode](#).

TMPOL bit (Polarity of Transmit Manchester Code)

This bit sets the polarity of the transmit Manchester code. For details, see [section 27.5.6. Serial data transmission in Manchester mode](#).

ERTEN bit (Manchester Edge Retiming Enable)

This bit sets the receive retiming function in Manchester mode.

For information on the receive retiming function, see [section 27.5.9. Receive Retiming](#).

SYNVAL bit (SYNC value Setting)

This bit is valid when the SYNSEL bit of this register is set to 0.

The SYNC type can be set by combining this bit and the SBSEL bit.

For the start bit area determined by the combination of this bit and the SBSEL bit, see [Figure 27.49](#) and [Figure 27.50](#).

SYNSEL bit (SYNC Select)

This bit is valid when the SBSEL bit of this register is set to 1. This bit determines the destination to be referred to for setting the SYNC type of the start bit area added to Manchester frames.

When this bit is set to 0, the SYNVAL bit of this register is referred to.

When this bit is set to 1, the TSYNC bit in the TDRH register is referred to.

For detail, see the bit table in [section 27.2.36. MMR : Manchester Mode Register](#).

SBSEL bit (Start Bit Select)

This bit sets the start bit area in Manchester frames.

When this bit is set to 1, the start bit area added to each frame consists of three bits, and the SYNSEL and SYNVAL bits in this register are valid.

When this bit is set to 0, the start bit area added to each frame consists of one bit.

MANEN bit (Manchester Mode Enable)

This bit sets the Manchester mode.

When this bit is set to 0, the Manchester mode is disabled.

When this bit is set to 1, the Manchester mode is enabled.

27.2.37 TMPR : Transmit Manchester Preface Setting Register

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x22

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	TPPAT[1:0]		TPLEN[3:0]			
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	TPLEN	Transmit preface length Set the preface length of the transmit data in Manchester mode 0x0: Disables the transmit preface generation Others: Transmit preface length (bit length)	R/W ¹
5:4	TPPAT	Transmit preface pattern Set the preface pattern of the transmit data 0 0: ALL ZERO 0 1: ZERO ONE 1 0: ONE ZERO 1 1: ALL ONE	R/W ¹
7:6	—	The read value is undefined. The write value should be 0.	R

Note: This register is valid only when the Manchester mode is enabled (MMR.MANEN = 1).

Note 1. Writing to these bits is only possible when the RE and TE bits in SCR are 0 (both serial transmission and reception are disabled).

This register is used to set the preface length and preface pattern of the transmit data in Manchester mode.

TPLEN bit (Transmit preface length)

These bits set the preface bit length of the transmit data in Manchester mode.

The settable range is 0x0 to 0xF (0 to 15). 0x0 disables the transmit preface, which is not added.

TPPAT bit (Transmit preface pattern)

These bits set one of the four preface patterns in Manchester mode.

When these bits are set to 00b, the preface area is set to all zeros.

When these bits are set to 01b, the preface area is set to the zero-one-zero-one pattern.

When these bits are set to 10b, the preface area is set to the one-zero-one-zero pattern.

When these bits are set to 11b, the preface area is set to all ones.

Note: For the transmit and receive data when the TPPAT bits are set, see [Figure 27.48](#).

27.2.38 RMPR : Receive Manchester Preface Setting Register

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x23

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	RPPAT[1:0]		RPLEN[3:0]			
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	RPLEN	Receive Preface Length Set the preface length in received frames when Manchester mode is enabled 0: Disables the receive preface generation Others: Receive preface length (bit length)	R/W ¹
5:4	RPPAT	Receive Preface Pattern Set the preface pattern of received frames 0 0: ALL ZERO 0 1: ZERO ONE 1 0: ONE ZERO 1 1: ALL ONE	R/W ¹
7:6	—	These bits are read as 0. The write value should be 0.	R

Note: This register is valid only when the Manchester mode is enabled (MMR.MANEN = 1).

Note 1. Writing to these bits is only possible when the RE and TE bits in SCR are 0 (both serial transmission and reception are disabled).

This register is used to set the preface length and preface pattern of the received frames in Manchester mode.

RPLEN bit (Receive Preface Length)

These bits set the preface bit length of the received frames in Manchester mode.

The settable range is 0x0 to 0xF (0 to 15). 0x0 disables the receive preface, which is not added. When 0x1 to 0xF is set, the set value is handled as the receive preface bit length.

RPPAT bit (Receive Preface Pattern)

These bits set one of the four preface patterns in Manchester mode.

When these bits are set to 00b, the preface area is handled as all zeros.

When these bits are set to 01b, the preface area is handled as the zero-one-zero-one pattern.

When these bits are set to 10b, the preface area is handled as the one-zero-one-zero pattern.

When these bits are set to 11b, the preface area is handled as all ones.

Note: For the transmit and receive data when the RPPAT bits are set, see [Figure 27.48](#).

27.2.39 MESR : Manchester Extended Error Status Register

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x24

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SBER	SYER	PFER
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PFER	Preface Error flag This bit is set when a preface error (pattern mismatch) is detected 0: No preface error detected 1: Preface error detected	R/(W) ^{*1}
1	SYER	SYNC Error flag This bit is set when no edge is detected in the adjustable range during receive retiming 0: No receive SYNC error detected 1: Receive SYNC error detected	R/(W) ^{*1}
2	SBER	Start Bit Error flag This bit is set when a pattern mismatch in the start bit area is detected 0: No start bit error detected 1: Start bit error detected	R/(W) ^{*1}
7:3	—	These bits are read as 0. The write value should be 0.	R

Note: This register is valid only when the Manchester mode is enabled (MMR.MANEN = 1).

Note 1. Only 0 can be written to this bit, to clear the flag. To clear the flag, confirm that the flag is 1 before setting it to 0.

This register indicates an error status when receiving frames in Manchester mode.

A preface error, receive SYNC error or start bit error was detected.

PFER bit (Preface Error flag)

This bit indicates that a preface error was detected when receiving frames in Manchester mode.

[Setting condition]

- When detecting a preface error when receiving frames in Manchester mode
The following operations are performed when a preface error occurs.
When MECR.PFEREN = 1
The received data is not transferred to the RDR register and no RXI interrupt request occurs. Instead, an ERI interrupt request occurs. Note that when the PFER flag is being set to 1, the subsequently received data is not transferred to the RDR register.
When MECR.PFEREN = 0
The received data is transferred to the RDR register and an RXI interrupt request occurs. An ERI interrupt request is not generated. The subsequent receive operations are not affected even with the PFER flag being set to 1.

[Clearing condition]

- When 0 is written to the bit after it was read as 1

Even if the SCR.RE bit is cleared, the PFER flag is not affected, and the previous state is retained.

SYER bit (SYNC Error flag)

This bit indicates that a receive SYNC error was detected when receiving frames in Manchester mode with MMR.ERTEN = 1 (Manchester edge retiming enabled).

[Setting condition]

- When detecting a receive SYNC error when receiving frames in Manchester mode
The following operations are performed when a receive SYNC error occurs.
When MECR.SYEREN = 1

Although the received data is transferred to the RDR register, no RXI interrupt request occurs. Instead, an ERI interrupt request occurs. Note that when the SYER flag is being set to 1, the subsequently received data is not transferred to the RDR register.

When MECR.SYEREN = 0

The received data is transferred to the RDR register and an RXI interrupt request occurs. An ERI interrupt request is not generated. The subsequent receive operations are not affected even with the SYER flag being set to 1.

[Clearing condition]

- When 0 is written to the bit after it was read as 1

Even if the SCR.RE bit is cleared, the SYER flag is not affected, and the previous state is retained.

SBER bit (Start Bit Error flag)

This bit indicates that a start bit error was detected when receiving frames in Manchester mode.

[Setting condition]

- When detecting a start bit error when receiving frames in Manchester mode

The following operations are performed when a start bit error occurs.

When MECR.SBEREN = 1

The received data is not transferred to the RDR register and no RXI interrupt request occurs. Instead, an ERI interrupt request occurs. Note that when the SBER flag is being set to 1, the subsequently received data is not transferred to the RDR register.

When MECR.SBEREN = 0

The received data is transferred to the RDR register and an RXI interrupt request occurs. An ERI interrupt request is not generated. The subsequent receive operations are not affected even with the SBER flag being set to 1.

[Clearing condition]

- When 0 is written to the bit after it was read as 1

Even if the SCR.RE bit is cleared, the SBER flag is not affected, and the previous state is retained.

27.2.40 MECR : Manchester Extended Error Control Register

Base address: SCIk = 0x4011_8000 + 0x0100 × k (k = 3, 4)

Offset address: 0x25

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SBER EN	SYER EN	PFER EN

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	PFEREN	Preface Error Enable Specifies whether to handle a preface error as an interrupt source 0: Does not handle a preface error as an interrupt source 1: Handles a preface error as an interrupt source	R/W
1	SYEREN	Receive SYNC Error Enable Specifies whether to handle a receive SYNC error as an interrupt source 0: Does not handle a receive SYNC error as an interrupt source 1: Handles a receive SYNC error as an interrupt source	R/W
2	SBEREN	Start Bit Error Enable Specifies whether to handle a start bit error as an interrupt source 0: Does not handle a start bit error as an interrupt source 1: Handles a start bit error as an interrupt source	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R

Note: This register is valid only when the Manchester mode is enabled (MMR.MANEN = 1).

This register is used to specify whether to handle a preface error, receive SYNC error, or a start bit error as an interrupt source in Manchester mode. If those errors are handled as interrupt sources, interrupt requests and event requests are generated at the occurrence of each error, and the next reception is not performed until the corresponding error flag is cleared.

Set this register when MMR.MANEN = 0. However, do not change this register during communication.

PFEREN bit (Preface Error Enable)

This bit specifies whether to handle a preface error as an interrupt source.

When it is set to 0, a preface error is not handled as an interrupt source. When it is set to 1, a preface error is handled as an interrupt source.

SYEREN bit (Receive SYNC Error Enable)

This bit specifies whether to handle a receive SYNC error as an interrupt source.

When it is set to 0, a receive SYNC error is not handled as an interrupt source. When it is set to 1, a receive SYNC error is handled as an interrupt source.

SBEREN bit (Start Bit Error Enable)

This bit specifies whether to handle a start bit error as an interrupt source.

When it is set to 0, a start bit error is not handled as an interrupt source. When it is set to 1, a start bit error is handled as an interrupt source.

27.3 Operation in Asynchronous Mode

Figure 27.3 shows the general format for asynchronous serial communications. One frame consists of a start bit (low level), transmit or receive data, a parity bit, and stop bits (high level). In asynchronous serial communications, the communications line is usually held in the mark state (high level).

The SCI monitors the communications line. When the SCI detects a low, it regards that as a start bit and starts serial communication.

Inside the SCI, the transmitter and receiver are independent units, enabling full-duplex communications. Both the transmitter and receiver have a double-buffered structure in addition to FIFO mode, so that data can be read or written during transmission or reception, enabling continuous data transmission and reception.

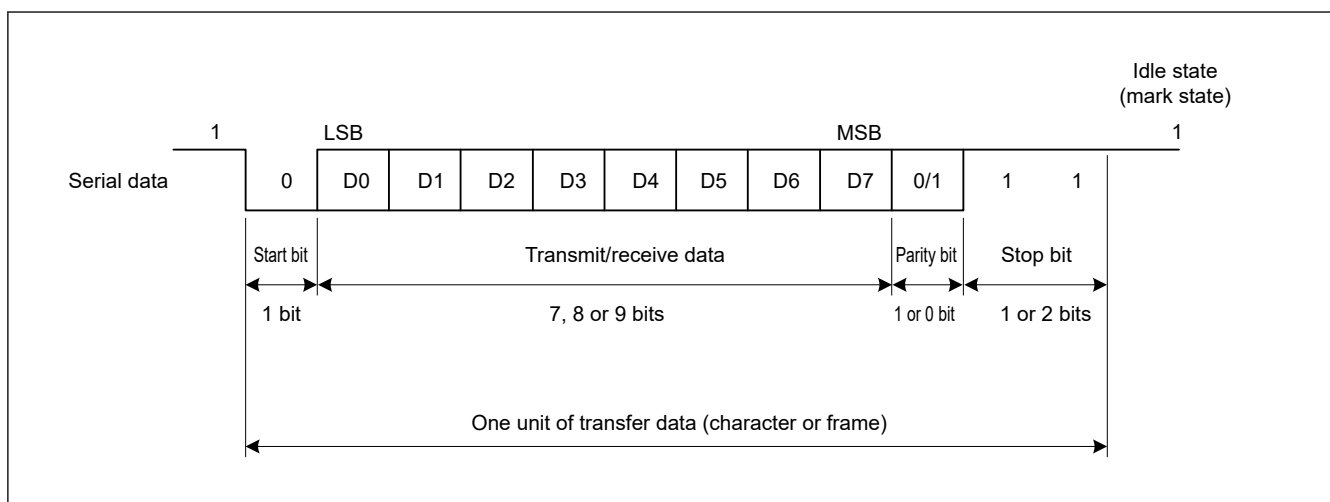


Figure 27.3 Data format in asynchronous serial communications with 8-bit data, parity bit, and 2 stop bits

27.3.1 Serial Data Transfer Format

Table 27.25 lists the serial data transfer formats that can be used in asynchronous mode. Any of 18 transfer formats can be selected with the SMR and SCMR settings. For details on the multi-processor function, see [section 27.4. Multi-Processor Communication Function](#).

Table 27.25 Serial transfer formats in asynchronous mode

SCMR setting	SMR setting				Serial transfer format and frame length														
	CHR1	CHR	PE	MP	STOP	1	2	3	4	5	6	7	8	9	10	11	12	13	
0	0	0	0	0	0	ST	9-bit data									SP			
0	0	0	0	1	0	ST	9-bit data									SP		SP	
0	0	1	0	0	0	ST	9-bit data									P	SP		
0	0	1	0	1	0	ST	9-bit data									P	SP	SP	
1	0	0	0	0	0	ST	8-bit data								SP				
1	0	0	0	1	0	ST	8-bit data								SP		SP		
1	0	1	0	0	0	ST	8-bit data								P	SP			
1	0	1	0	1	0	ST	8-bit data								P	SP	SP		
1	1	0	0	0	0	ST	7-bit data							SP					
1	1	0	0	1	0	ST	7-bit data							SP	SP				
1	1	1	0	0	0	ST	7-bit data							P	SP				
1	1	1	0	1	0	ST	7-bit data							P	SP	SP			
0	0	—	1	0	0	ST	9-bit data									MPB	SP		
0	0	—	1	1	0	ST	9-bit data									MPB	SP	SP	
1	0	—	1	0	0	ST	8-bit data								MPB	SP			
1	0	—	1	1	0	ST	8-bit data								MPB	SP	SP		
1	1	—	1	0	0	ST	7-bit data							MPB	SP				
1	1	—	1	1	0	ST	7-bit data							MPB	SP	SP			

ST: Start bit
 SP: Stop bit
 P: Parity bit
 MPB: Multi-processor bit

27.3.2 Receive Data Sampling Timing and Reception Margin in Asynchronous Mode

In asynchronous mode, the SCI operates on a base clock with a frequency of 16 times^{*1} the bit rate.

In reception, the SCI samples the falling edge of the start bit using the base clock, and performs internal synchronization.^{*2}

Because receive data is sampled on the rising edge of the 8th pulse^{*1} of the base clock, data is latched at the middle of each bit (when sampling timing does not adjust (SPTR.ASEN = 0)), as shown in Figure 27.4 The reception margin in asynchronous mode is determined by the following formula (1):

$$M = \left| \left(0.5 - \frac{1}{2N} \right) - (L - 0.5)F - \frac{|D - 0.5|}{N}(1 + F) \right| \times 100 [\%] \quad \dots \text{ Formula (1)}$$

Note: M: Reception margin

N: Ratio of bit rate to clock

(N = 16 when SEMR.ABCSE = 0 and SEMR.ABCS = 0,

N = 8 when SEMR.ABCS = 1,

N = 6 when SEMR.ABCSE = 1)

D: Duty cycle of clock (D = 0.5 to 1.0)

L: Frame length (L = 9 to 13)

F: Absolute value of clock frequency deviation

Assuming values of F = 0 and D = 0.5 in formula (1), the reception margin is determined using the following formula:

$$M = \{0.5 - 1/(2 \times 16)\} \times 100 (\%) = 46.875 \%$$

This represents the computed value. Renesas recommends a margin of 20% to 30% in system design.

Note 1. In this example, the SEMR.ABCS bit is 0 and the SEMR.ABCSE is 0. When the ABCS bit is 1 and the ABCSE bit is 0, a frequency of 8 times the bit rate is used as a base clock, and receive data is sampled on the rising edge of the 4th pulse of the base clock.

When the ABCSE bit is 1, a sextuple frequency of a bit rate is used as a base clock, and receive data is sampled on the rising edge of the 3rd pulse of the base clock.

Note 2. The determination condition of the start bit is as follows.

The function of adjust sampling timing is OFF (ASEN = 0):

The determination condition of a start bit is that Low beyond half bit length continues. It is same as the sampling timing. In Figure 27.4, Low period should be kept over 8-cycles to detect a start bit. If Low period does not keep over 8-cycles, the IP judges this as a noise. So, the IP does not start reception and wait start bit.

The function of adjust sampling timing is ON (ASEN = 1):

The determination condition of a start bit is that Low keeps up until the sampling timing. Adjusting the sampling timing forward (AJD = 1) increases the possibility of erroneously determining a noise as the start bit.

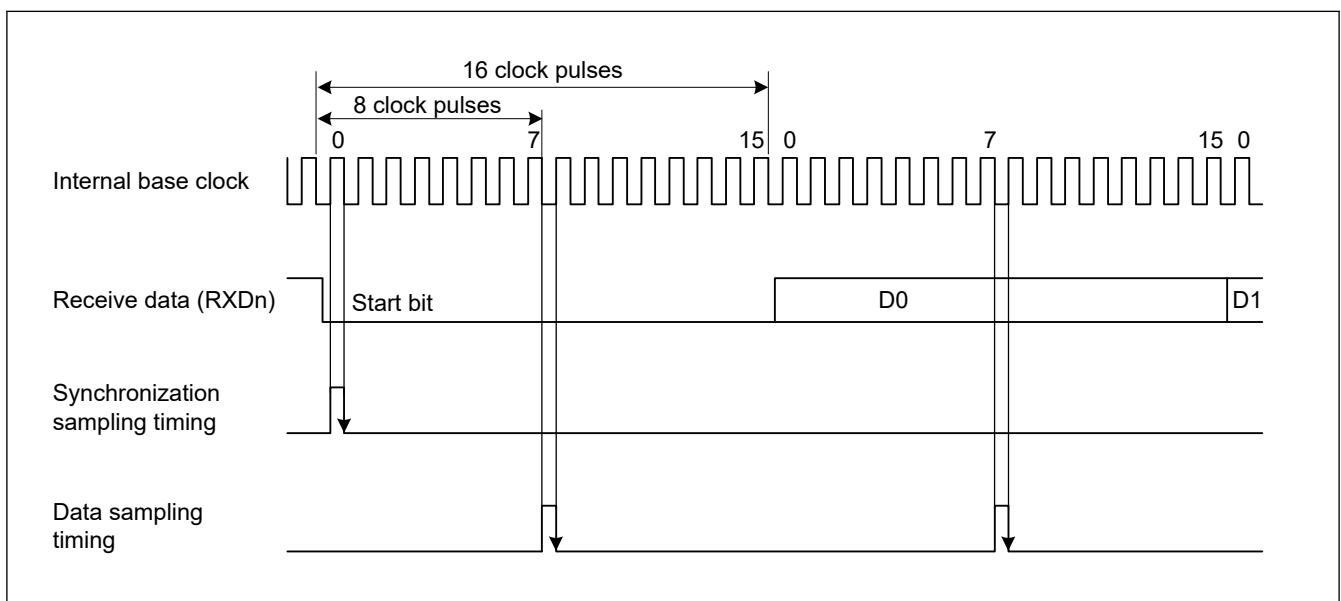


Figure 27.4 Receive data sampling timing in asynchronous mode

27.3.3 Clock

Either an internal clock generated by the on-chip baud rate generator or an external clock input to the SCKn pin can be selected as the transfer clock of the SCI, based on the SMR.CM and SCR.CKE[1:0] settings.

When an external clock is input to the SCKn pin, the clock frequency must be 16 times the bit rate (when SEMR.ABCS = 0) or 8 times the bit rate (when SEMR.ABCS = 1).

When the SCI uses its internal clock, the clock can be output from the SCKn pin. The frequency of the clock output in this case is equal to the bit rate, and the phase is configured so that the rising edge of the clock is in the middle of the transmit data, as shown in [Figure 27.5](#).

When clock output is enabled, the clock is output after setting the SCR.TE or SCR.RE bit to 1.

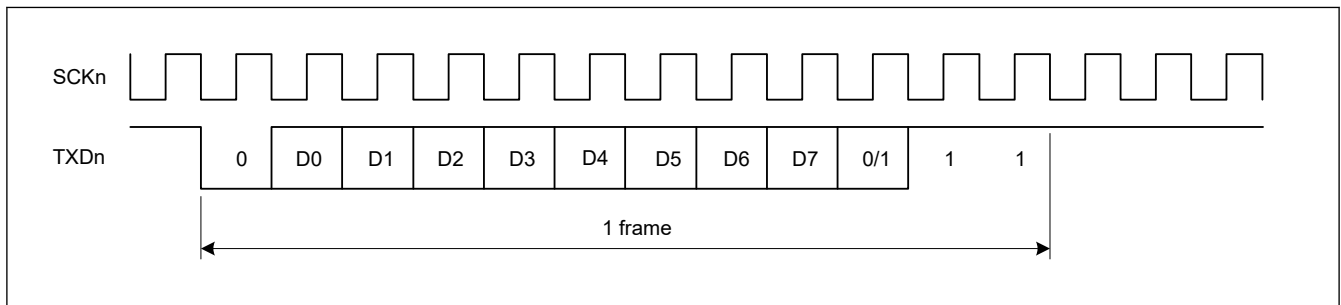


Figure 27.5 Phase relationship between output clock and transmit data in asynchronous mode when SMR.CHR = 0, PE = 1, MP = 0, and STOP = 1

27.3.4 Double-Speed Operation and Frequency of 6 Times the Bit Rate

When the SEMR.ABCS bit is set to 1 and eight pulses of the base clock for a 1-bit period is selected, the SCI operates on the bit rate twice that of when ABCS is set to 0. When the SEMR.BGDM bit is set to 1, the cycle of the base clock is half and the bit rate is double that of when BGDM is set to 0. When the SCR.CKE[1] bit is set to 0 and the on-chip baud rate generator is selected, setting the ABCS and BGDM bits to 1 allows the SCI to operate at a bit rate four times that when the ABCS and BGDM bits are set to 0.

When the SEMR.ABCSE bit is set to 1, the number of base clock pulses is 6 during a period of 1 bit, and the SCI operates at a bit rate 16/3 times that when SEMR.ABCS = 0, SEMR.BGDM = 0, and SEMR.ABCSE = 0.

As shown by Formula (1) in [section 27.3.2. Receive Data Sampling Timing and Reception Margin in Asynchronous Mode](#), the reception margin decreases when the SEMR.ABCS or SEMR.ABCSE bit is set to 1. Therefore, if the target bit rate can be obtained with ABCS or ABCSE set to 0, it is recommended that you use the SCI with ABCS and ABCSE set to 0.

27.3.5 CTS and RTS Functions

The CTS function uses input on the CTSn_RTSn pin in transmission control. Setting the SPMR.CTSE bit to 1 enables the CTS function. For the functions of CTS and RTS, you can select the alternate setting that uses either function with one terminal and the dedicated setting that uses each function independently with two terminals. This setting is done with the SPMR.CTSPEN bit.

When the CTS function is enabled, placing a low level on the CTSn_RTSn pin causes transmission to start.

Driving the CTSn_RTSn pin high while transmission is in progress does not affect transmission of the current frame.

In the RTS function, which uses output on the CTSn_RTSn pin, a low level is output when reception becomes possible. Conditions for output of the low and high levels are shown in this section.

[Conditions for low level output]

Satisfaction of all conditions are listed in this section.

Non-FIFO selected

- The value of the SCR.RE bit is 1
- Reception is not in progress
- There is no received data yet to be read

- The ORER, FER, and PER flags in the SSR register are all 0

FIFO selected

- The value of the SCR.RE bit is 1
- The amount of receive data written in FRDRHL is equal to or less than the setting value of FCRH.RSTRG[3:0]
- The ORER flag in the SSR_FIFO register (ORER in FRDRH) is 0

[Condition for high level output]

- The conditions for low-level output are not satisfied

27.3.6 Address Match (Receive Data Match Detection) Function

The address match function can be used only in asynchronous mode.

If the DCCR.DCME bit is set to 1, when one frame of data is received, the SCI compares that received data with the data set in CDR.CMPD. If the SCI detects a match to the comparison data (CDR.CMPD^{*1}) with the received data, the SCI can issue the SCIn_RXI interrupt request.

If the SMR.MP bit is set to 0, comparison occurs only for valid data in receive format. In multi-processor mode (SMR.MP bit = 1), if the DCCR.IDSEL bit is set to 1, receive data where the MPB bit is 1 is subject to comparison for address match and receive data where the MPB bit is 0 is always treated as a non-match.

If the DCCR.IDSEL bit is set to 0, SCI performs address match detection regardless of the MPB bit value of the received data.

Until SCI detects a match to the comparison data (CDR.CMPD^{*1}) with receive data, received data is skipped (discarded), and the SCI cannot detect a parity error or framing error.

When SCI detects a match, the DCCR.DCME bit is automatically cleared, and the DCCR.DCMF flag is set to 1. If the DCCR.IDSEL bit is set to 1, the SCR.MPIE bit is automatically cleared. If DCCR.IDSEL is set to 0, the value of the SCR.MPIE bit is retained. If the SCR.RIE bit is set to 1, the SCI issues an SCIn_RXI interrupt request.

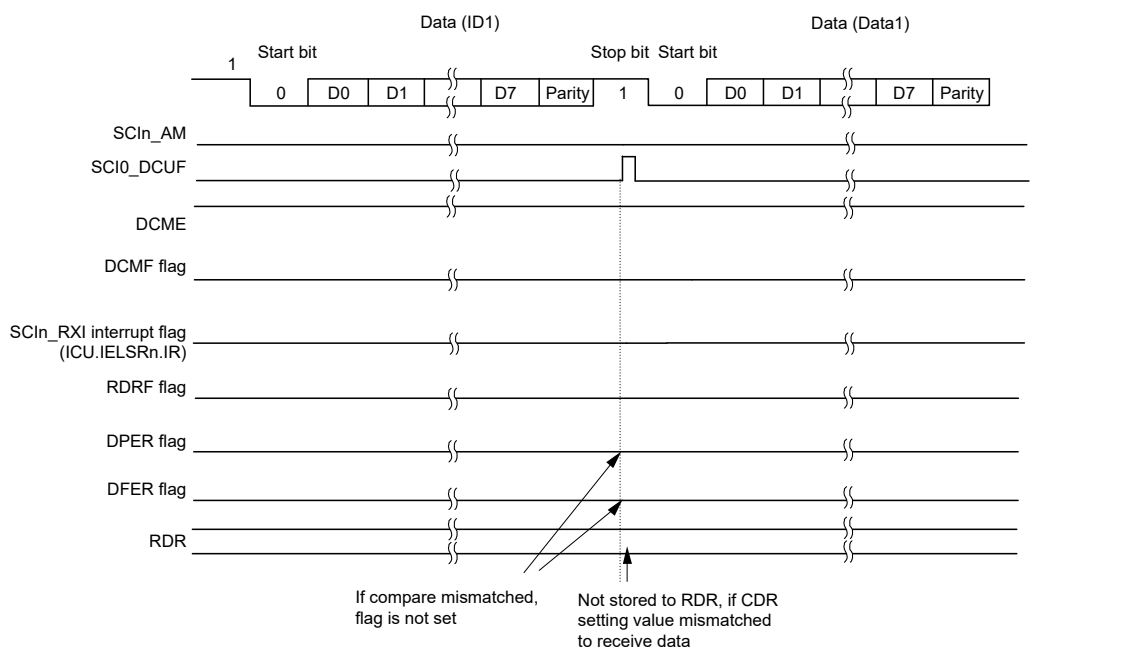
If the SCI detects a framing error in the receive data for which a match is detected, the DCCR.DFER flag is set to 1, and if the SCI detects a parity error in that frame, the DCCR.DPER flag is set to 1. The compared receive data is not stored in the RDR register, and SSR.RDRF remains 0. When FCR.FM = 1, the RDR register indicates the FRDRHL register, and the SSR.RDRF flag indicates the SSR_FIFO.RDF flag.

After the SCI detects a match, and DCCR.DCME is automatically cleared, the SCI receives the next data continuously based on the current register setting.

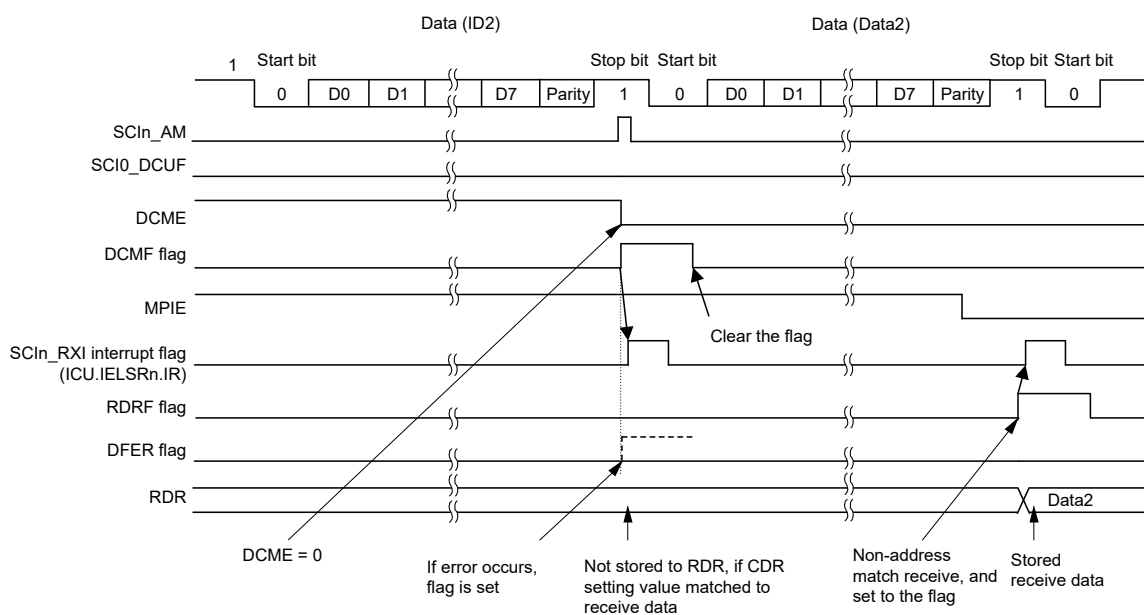
When the DCCR.DFER or DCCR.DPER flag is set, the address match is not performed. Before enabling the address match function, set the DCCR.DFER and DCCR.DPER flags to 0.

Examples of the address match function are shown in [Figure 27.6](#) and [Figure 27.7](#).

Note 1. This comparative target can select one length of 3 types: CMPD[6:0] with 7-bit length, CMPD[7:0] with 8-bit length, and CMPD[8:0] with 9-bit length.



(a) Example of compare mismatched between receive data and CDR (8-bit length/parity/non multi-processor mode)



(b) Example of compare matched between receive data and CDR (8-bit length/parity/non multi-processor mode)

Figure 27.6 Example of address match (1) normal mode

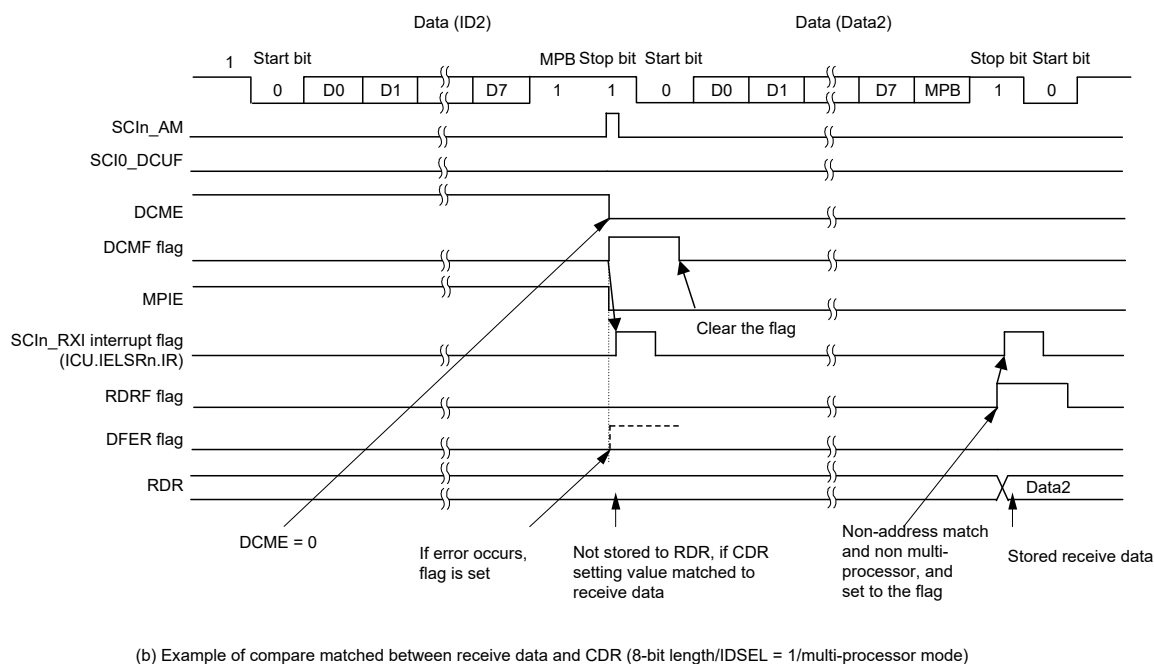
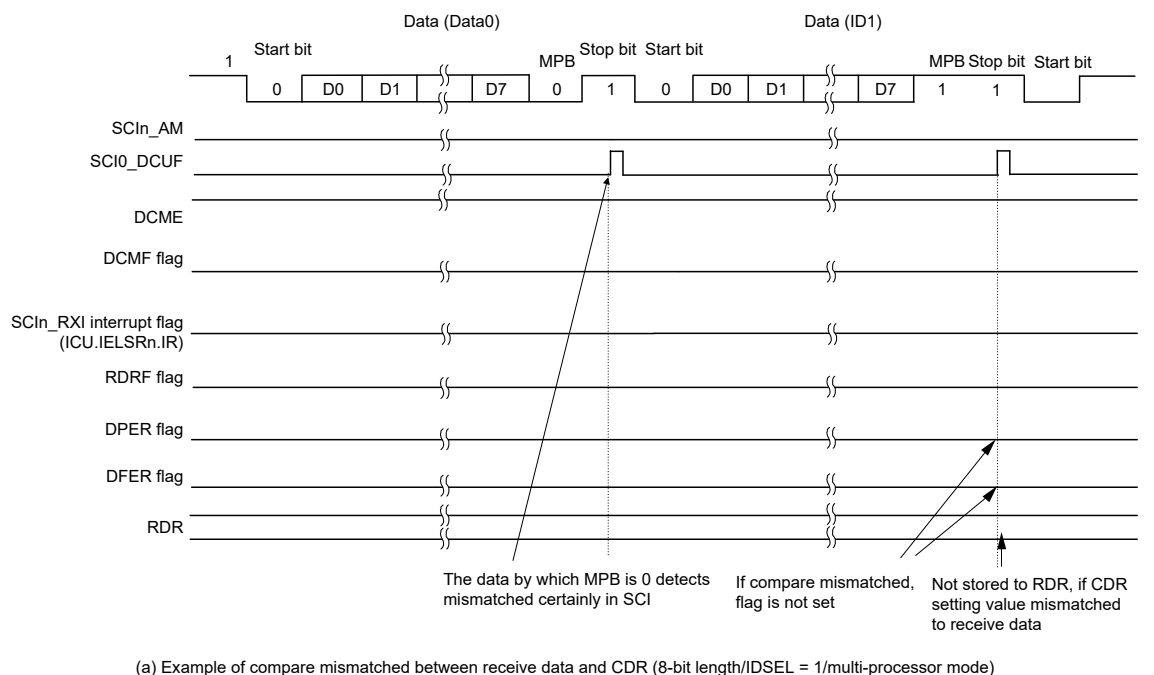


Figure 27.7 Example of address match (2) multi-processor mode

27.3.7 SCI Initialization in Asynchronous Mode

Before transmitting and receiving data, start by writing the initial value 0x00 to the SCR register, then continue through the SCI initialization procedure (select non-FIFO or FIFO) shown in Table 27.26 and Table 27.27. Whenever the operating mode or transfer format is to be changed, the SCR register must be initialized before the change is made.

When the external clock is used in asynchronous mode, ensure that the clock signal is supplied during initialization.

Note: Setting the SCR.RE bit to 0 initializes neither the ORER, FER, RDRF, RDF, PER, and DR flags in SSR/SSR_FIFO nor RDR and RDRHL. When the TE bit is set to 0, the TEND flag for the selected FIFO buffer is not initialized.

Note: In non-FIFO mode, switching the value of the SCR.TE bit from 1 to 0 or 0 to 1 while the SCR.TIE bit is 1 leads to the generation of an SCIn_TXI interrupt request.

Table 27.26 Example flow of SCI initialization in asynchronous mode with non-FIFO selected

No.	Step Name	Description
1	Start initialization	
2	Set the SCR.TIE, RIE, TE, RE, and TEIE bits to 0	
3	Set the FCR.FM bit to 0	Set the FCR.FM bit to 0.
4	Set the SCR.CKE[1:0] bits	Set the clock selection in SCR. When the clock output is selected in asynchronous mode, the clock is output immediately after SCR settings are made.
5	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits to 0.	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits to 0. Step 5 can be skipped if the values have not been changed from the initial values.
6	Set the data transmission/reception format in SMR, SCMR, and SEMR	Set data transmission/reception format in SMR, SCMR, and SEMR.
7	Set a value in SPTR and ACTR	Set the communication terminals status in SPTR and adjustable sampling values in ACTR.
8	Set a value in BRR	Write a value corresponding to the bit rate to BRR. This step is not necessary if an external clock is used.
9	Set a value in MDDR	Write the value obtained by correcting a bit rate error in MDDR. This step is not necessary if the BRME bit in SEMR is set to 0 or an external clock is used.
10	Set the I/O port functions	Make I/O port settings to enable input and output functions as required for TXDn, RXDn, and SCKn pins.
11	Set the SCR.TE or RE bit to 1, and set the SCR.TIE and RIE bits	Set the SCR.TE or RE bit to 1. Also set the SCR.TIE and RIE bits. Setting the TE and RE bits allows TXDn and RXDn to be used.
12	Initialization completion	

Table 27.27 Example flow of SCI initialization in asynchronous mode with FIFO selected (1 of 2)

No.	Step Name	Description
1	Start initialization	
2	Set the SCR.TIE, RIE, TE, RE, and TEIE bits to 0	
3	Set the FCR.FM, TFRST, and RFRST bits to 1. Set the FCR.TTRG[3:0], RTRG[3:0], and RSTRG[3:0] bits.	Set the FCR.FM, TFRST, and RFRST bits to 1 (FIFO mode enabled, transmit/receive FIFOs empty). Set the FCR.TTRG[3:0], RTRG[3:0], and RSTRG[3:0] bits.
4	Set the SCR.CKE[1:0] bits	Set the clock selection in SCR. When the clock output is selected in asynchronous mode, the clock is output immediately after SCR settings are made.
5	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits to 0.	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits to 0. Step 5 can be skipped if the values have not been changed from the initial values.
6	Set the data transmission/reception format in SMR, SCMR, and SEMR	Set data transmission/reception format in SMR, SCMR, and SEMR.
7	Set a value in SPTR and ACTR	Set the communication terminals status in SPTR and adjustable sampling values in ACTR.

Table 27.27 Example flow of SCI initialization in asynchronous mode with FIFO selected (2 of 2)

No.	Step Name	Description
8	Set a value in BRR	Write a value corresponding to the bit rate to BRR. This step is not necessary if an external clock is used.
9	Set a value in MDDR	Write the value obtained by correcting a bit rate error in MDDR. This step is not necessary if the BRME bit in SEMR is set to 0 or an external clock is used.
10	Set the FCR.TFRST and RFRST bits to 0	Set the FCR.TFRST and RFRST bits to 0.
11	Set the I/O port functions	Make I/O port settings to enable input and output functions as required for TXDn, RXDn, and SCKn pins.
12	Set the SCR.TE or RE bit to 1, and set the SCR.TIE and RIE bits	Set the SCR.TE or RE bit to 1. Also set the SCR.TIE and RIE bits. Setting the TE and RE bits allows TXDn and RXDn to be used.
13	Initialization completion	

27.3.8 Serial Data Transmission in Asynchronous Mode

(1) Non-FIFO selected

Figure 27.8, Figure 27.9, and Figure 27.10 show examples of serial transmission in asynchronous mode.

In serial transmission, the SCI operates as described in this section. When the SCR.TE bit is set to 1, the high level is output to TXDn for one frame. However, when SEMR.PADIS is set to "1", this preamble will not be output. An example of operation when preamble is not output is shown in Figure 27.11.

- The SCI transfers data from the TDR^{*1} register to the TSR register when data is written to TDR^{*1} in the SCIn_TXI interrupt handling routine.
The SCIn_TXI interrupt request at the beginning of transmission is generated when the SCR.TE and SCR.TIE bits are set to 1 simultaneously by a single instruction.
- Transmission starts after the SPMR.CTSE bit is set to 0 (CTS function is disabled) or a low level on the CTSn_RTSn pin causes data transfer from the TDR^{*1} register to the TSR register. If the SCR.TIE bit is 1, an SCIn_TXI interrupt request is generated. Continuous transmission is possible by writing the next transmit data to the TDR^{*1} register in the SCIn_TXI interrupt handling routine before transmission of the current transmit data is complete. When SCIn_TEI interrupt requests are in use, set the SCR.TIE bit to 0 (SCIn_TXI interrupt requests are disabled) and the SCR.TEIE bit to 1 (an SCIn_TEI interrupt request is enabled) after the last of the data to be transmitted is written to the TDR^{*1} register from the handling routine for SCIn_TXI requests.
- Data is sent from the TXDn pin in the following order:
 - Start bit
 - Transmit data
 - Parity bit or multi-processor bit (can be omitted depending on the format)
 - Stop bit
- The SCI checks for update of the TDR register on output of the stop bit.
- When the TDR register is updated, setting the SPMR.CTSE bit to 0 (CTS function is disabled) or a low level input on the CTSn_RTSn pin causes transfer of the next transmit data from the TDR^{*1} register to the TSR register and transmission of the stop bit, after which serial transmission of the next frame starts.
- If the TDR register is not updated, the SSR.TEND flag is set to 1, the stop bit is sent, and the mark state is entered, in which 1 is output. If the SCR.TEIE bit is 1, the SSR.TEND flag is set to 1 and an SCIn_TEI interrupt request is generated.

Note 1. The TDRHL register when 9-bit data length is selected.

Figure 27.8, Figure 27.9, and Figure 27.10 show examples of serial transmission in asynchronous mode.

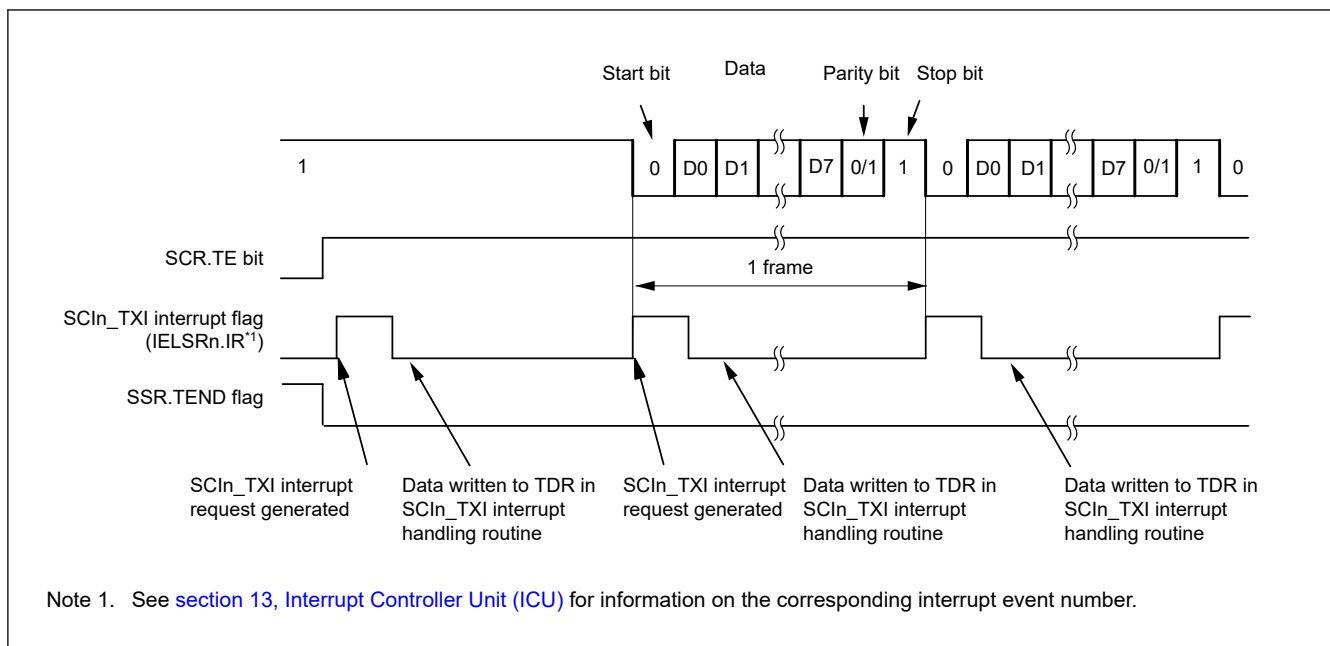


Figure 27.8 Example operation for serial transmission in asynchronous mode (1) with 8-bit data, parity bit, 1 stop bit, CTS function not used, and at the beginning of transmission

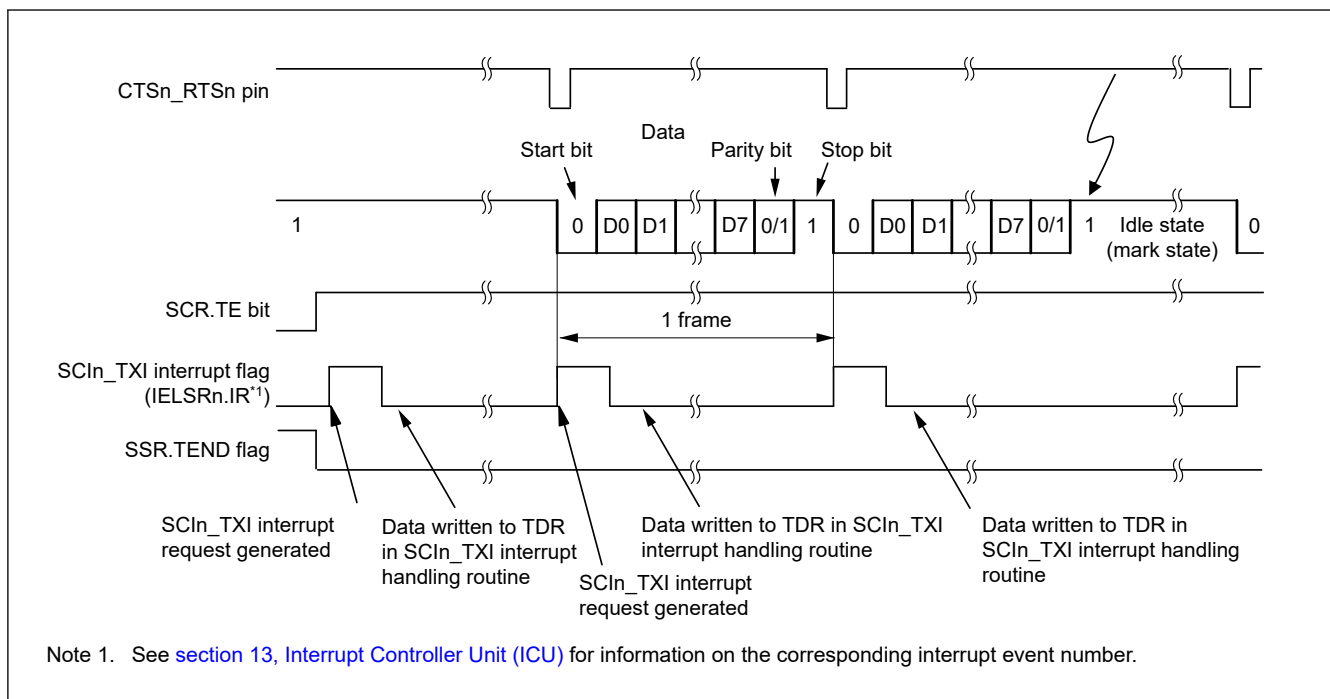


Figure 27.9 Example operation for serial transmission in asynchronous mode (2) with 8-bit data, parity bit, one stop bit, CTS function used, and at the beginning of transmission

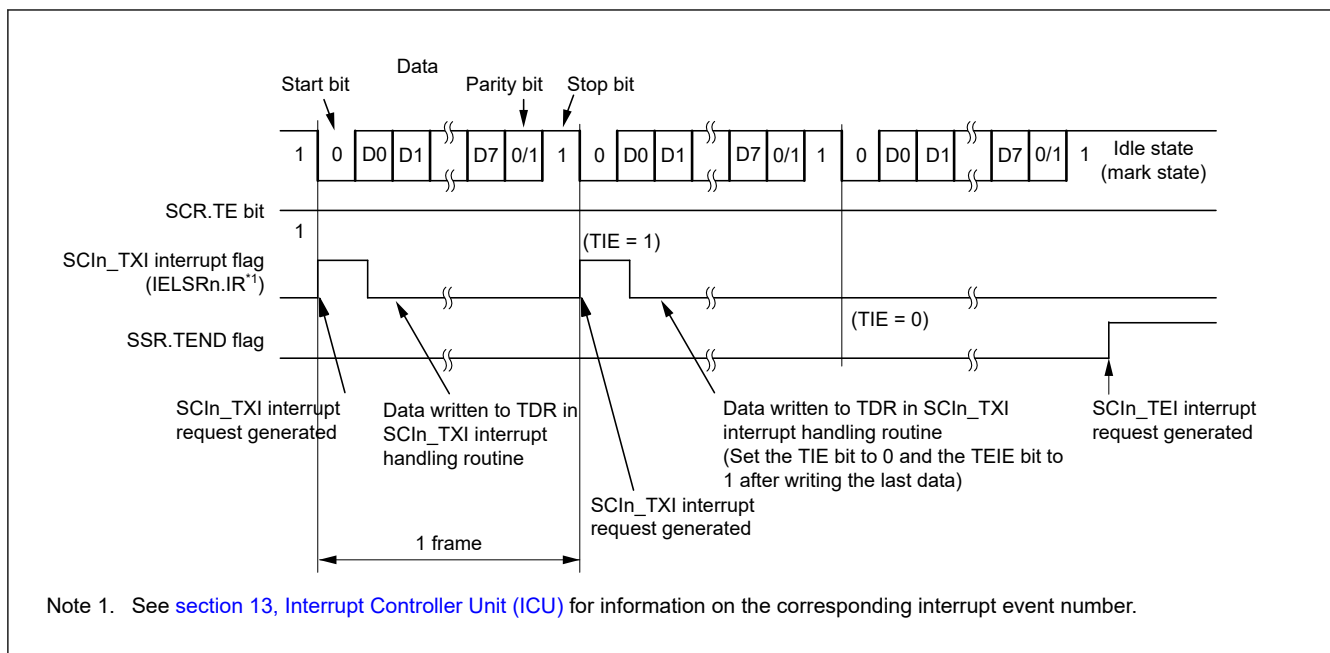


Figure 27.10 Example operation for serial transmission in asynchronous mode (3) with 8-bit data, parity bit, one stop bit, CTS function not used, and from the middle of transmission until transmission completion

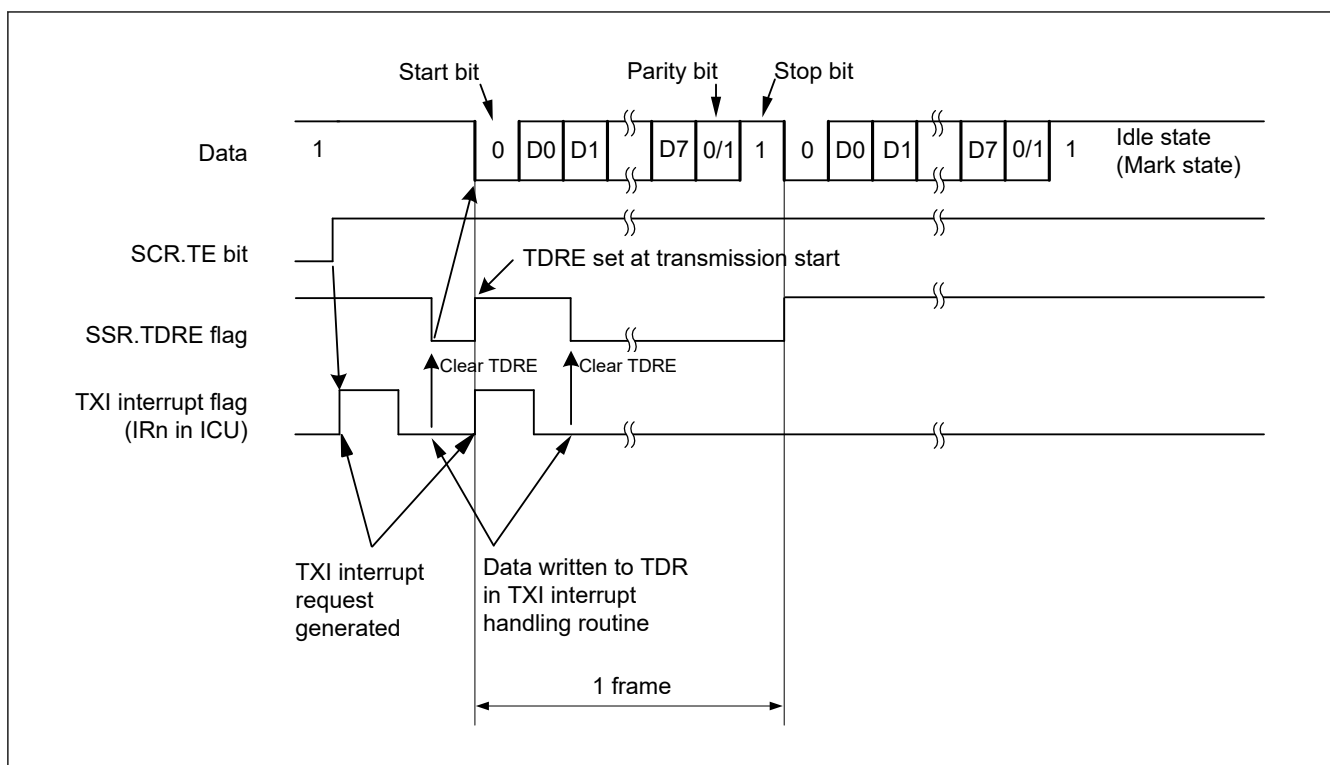


Figure 27.11 Example of Operation for Serial Transmission in Asynchronous Mode (4)(with 8-Bit Data, Parity, 1 Stop Bit, CTS Function Not Used, from the Middle of Transmission until Transmission Completion, stop preamble)

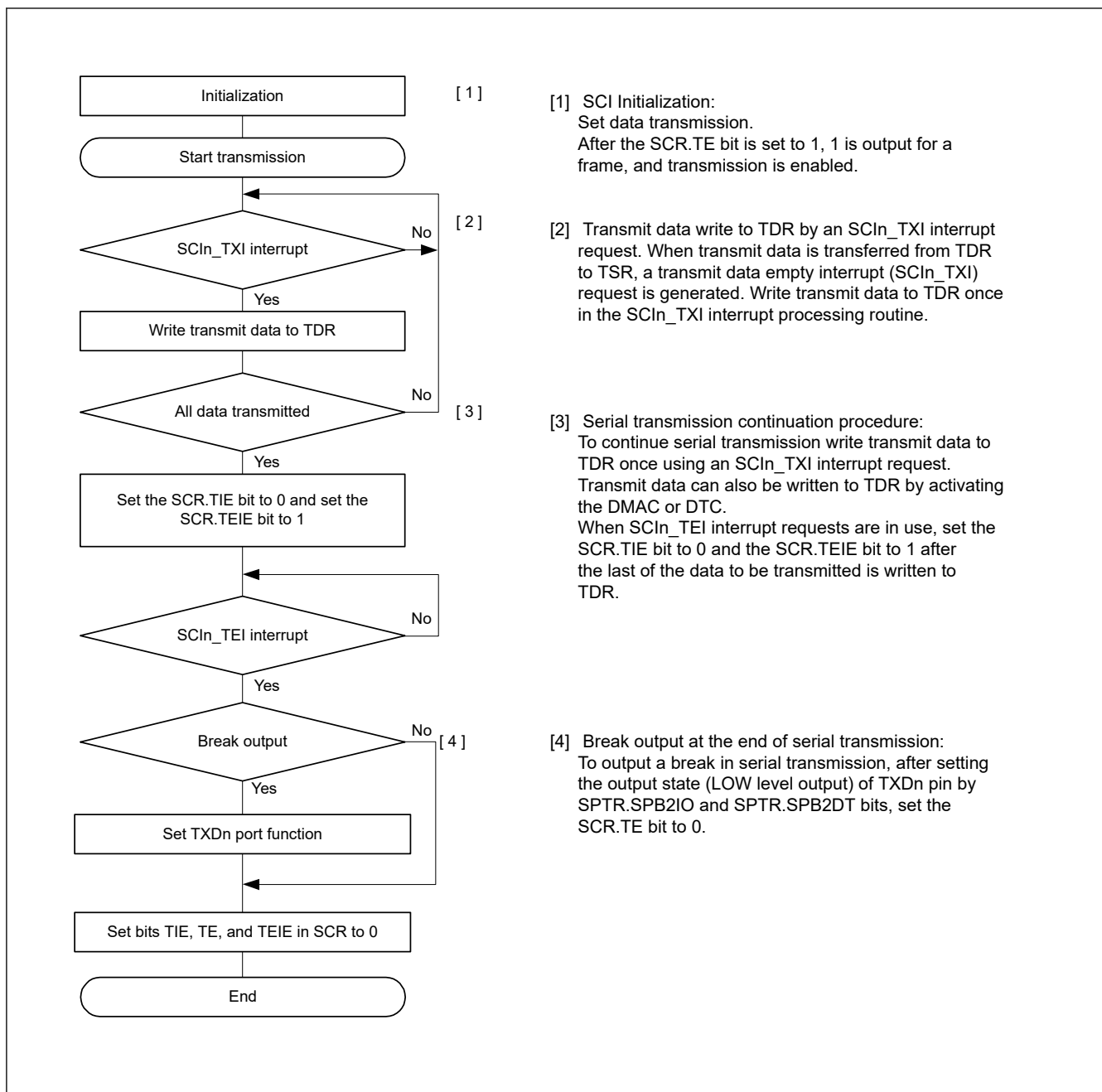


Figure 27.12 Example flow of serial transmission in asynchronous mode with non-FIFO selected

(2) FIFO selected

Figure 27.13 shows an example of a data format that is written to FTDRH and FTDRL register in asynchronous mode.

Data corresponding to the data length is set to FTDRH and FTDRL. Write 0 for unused bits. Write in order from FTDRH to FTDRL.

Data Length	Register Setting		Transmit data in FTDRH, FTDRL																
			FTDRL																
	SCMR. CHR1 SMR. CHR		FTDRH								FTDRL								
			b7	b6	b5	b4	b3	b2	b1	b0	b7	b6	b5	b4	b3	b2	b1	b0	
7 bits	1	0	-	-	-	-	-	-	-	-	-	7-bit transmit data							
8 bits	1	1	-	-	-	-	-	-	-	-	8-bit transmit data								
9 bits	0	Don't care	-	-	-	-	-	-	-	9-bit transmit data									

Note: —: Invalid. The write value should be 0.

Figure 27.13 Data format written to FTDRH and FTDRL with FIFO selected

In serial transmission, the SCI operates as described in this section. When the TE bit is set to 1, the high level is output to TXDn for one frame (preamble).

1. The SCI transfers data from the FTDRL^{*1} register to the TSR register when data is written to FTDRL^{*1} in the SCIn_TXI interrupt handling routine. The amount of data that can be written to FTDRL is 16 minus FDR.T[4:0] bytes. The SCIn_TXI interrupt request at the beginning of transmission is generated when the SCR.TE and SCR.TIE bits are set to 1 simultaneously by a single instruction.
2. Transmission starts after the SPMR.CTSE bit is set to 0 (CTS function is disabled) or a low level on the CTSn_RTsn pin causes data transfer from the FTDRL^{*1} register to the TSR register. When the amount of transmit data written in FTDRL is equal to or less than the specified transmit triggering number, SSR_FIFO.TDFE is set to 1. If the SCR.TIE bit is 1, an SCIn_TXI interrupt request is generated. Continuous transmission is possible by writing the next transmit data to FTDRL^{*1} in the SCIn_TXI interrupt handling routine before transmission of the current transmit data is complete. When SCIn_TEI interrupt requests are in use, set the SCR.TIE bit to 0 (SCIn_TXI interrupt requests are disabled) and the SCR.TEIE bit to 1 (an SCIn_TEI interrupt request is enabled) after the last of the data to be transmitted is written to the FTDRL^{*1*2} register from the handling routine for SCIn_TXI requests.
3. Data is sent from the TXDn pin in the following order:
 - Start bit
 - Transmit data
 - Parity bit or multi-processor bit (can be omitted depending on the format)
 - Stop bit
4. On output of the stop bit, the SCI checks whether non-transmitted data remains in the FTDRL^{*3} register.
5. When data is set to FTDRL^{*3}, setting the SPMR.CTSE bit to 0 (CTS function is disabled) or a low level input on the CTSn_RTsn pin causes transfer of the next transmit data from FTDRL^{*1} to TSR and transmission of the stop bit, after which serial transmission of the next frame starts.
6. If data is not set in FTDRL^{*3}, the TEND flag in SSR_FIFO is set to 1, the stop bit is sent, and the mark state is entered in which 1 is output. If the SCR.TEIE bit is 1, the SSR_FIFO.TEND flag is set to 1 and an SCIn_TEI interrupt request is generated.

Note 1. Write data not to FTDRL but to the FTDRH and FTDRL registers.

Note 2. Write data in order from FTDRH to FTDRL when 9-bit data length is selected.

Note 3. The SCI only checks for update to the FTDRL register and not the FTDRH register when 9-bit data length is selected.

Figure 27.14 shows an example flow of serial transmission in asynchronous mode with FIFO selected.

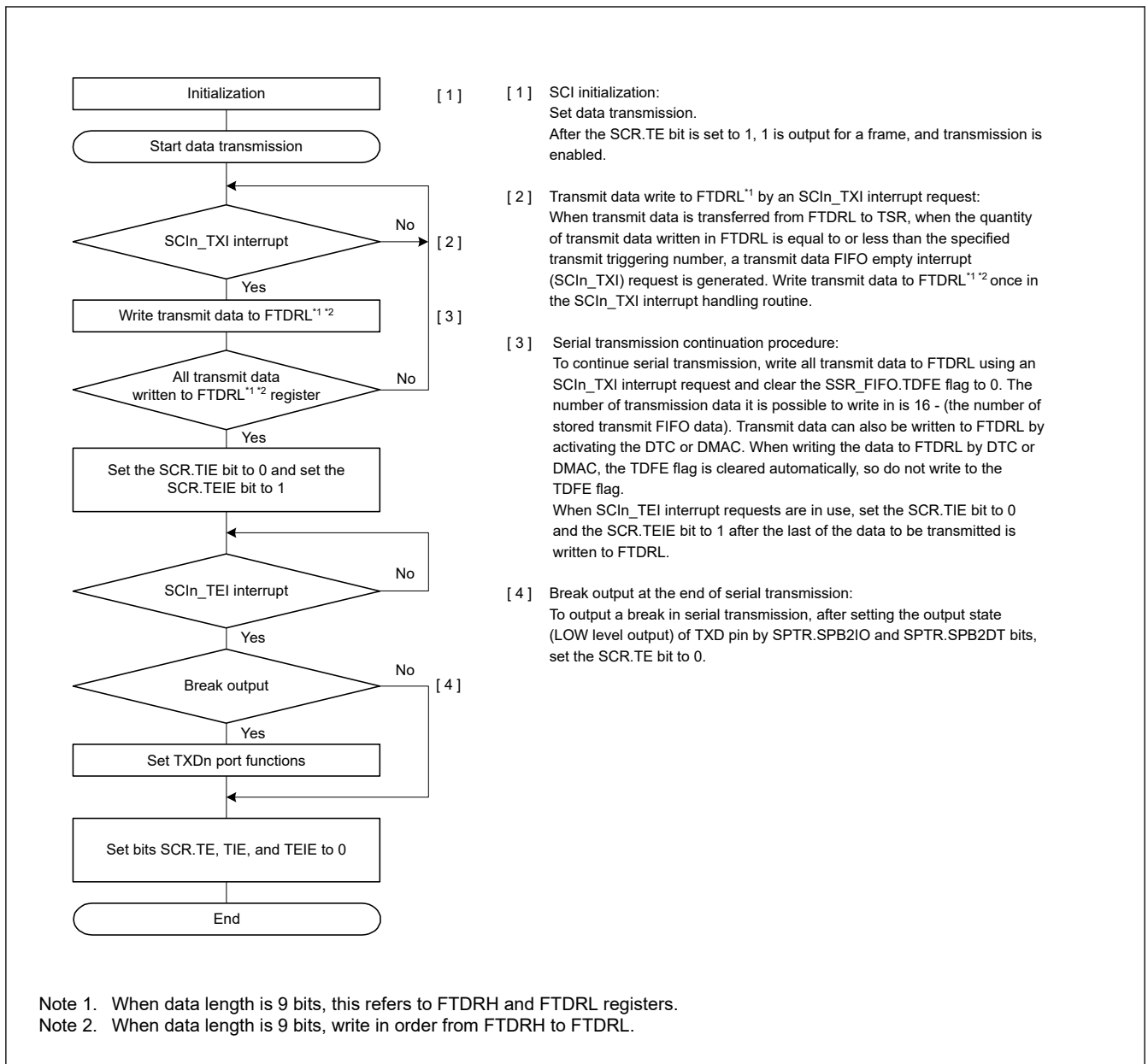


Figure 27.14 Example flow of serial transmission in asynchronous mode with FIFO selected

27.3.9 Serial Data Reception in Asynchronous Mode

(1) Non-FIFO selected

Figure 27.15 and Figure 27.16 show an example of the operation for serial data reception in asynchronous mode.

In serial data reception, the SCI operates as follows:

1. When the value of the SCR.RE bit becomes 1, the output signal on the CTSn_RTSn pin goes low.
2. The SCI monitors the communications line and when it detects a start bit, the SCI performs internal synchronization, stores receive data in RSR.
3. If the multi-processor communication function is enabled (SMR.MP = 1), see [section 27.4.2. Multi-Processor Serial Data Reception](#). If the address match function (data compare match function) is enabled (DCCR.DCME = 1), the SCI cannot detect a parity or framing error as receive data are skipped (discarded) until the SCI detects a match between the receive data and comparison data (CDR.CMPD*1).

4. If the SCI detects an address match, the DCCR.DCME bit is automatically cleared, the DCCR.DCMF flag becomes 1, and an SCIn_AM interrupt^{*2} request is generated. To enable the generation of an SCIn_RXI interrupt request, set the SCR.RIE bit to 1. The compared receive data are not stored in the RDR register^{*3}. The SSR.RDRF flag remains 0.
5. If the SCI detects a framing error in the receive data for which an address match is detected, the DCCR.DFER flag is set to 1, and if the SCI detects a parity error in that frame, the DCCR.DPER flag becomes 1. To enable the generation of an SCIn_ERI interrupt request, set the SCR.RIE bit to 1.
6. If a framing or a parity error is detected (the DCCR.DFER flag or DCCR.DPER flag is 1) in the SCIn_AM interrupt handling routine, set the DCCR.DFER and DCCR.DPER flags to 0 and set the DCCR.DCME bit to 1 to enable the address match function again. If neither a framing nor a parity error has been detected (the DCCR.DFER and DCCR.DPER flags are both 0), set the DCCR.DCMF flag to 0. See [Figure 27.6](#).
7. If an overrun error occurs, the SSR.ORER flag is set to 1. If the SCR.RIE bit is 1, an SCIn_ERI interrupt request is generated. Receive data is not transferred to the RDR^{*3} register.
8. If a parity error is detected, the SSR.PER flag is set to 1 and receive data is transferred to the RDR^{*3} register. If the SCR.RIE bit is 1, an SCIn_ERI interrupt request is generated.
9. If a framing error is detected, the SSR.FER flag is set to 1 and receive data is transferred to the RDR^{*3} register. If the SCR.RIE bit is 1, an SCIn_ERI interrupt request is generated.
10. When reception finishes successfully, receive data is transferred to the RDR^{*3} register. If the SCR.RIE bit is 1, an SCIn_RXI interrupt request is generated. Continuous reception is enabled by reading the receive data transferred to the RDR register in the SCIn_RXI interrupt handling routine before reception of the next receive data is complete. Reading the received data that was transferred to the RDR register causes the CTSn_RTSn pin to output low.

Note 1. This scope of comparison is selectable as one of three lengths: CMPD[6:0] is for 7-bit length, CMPD[7:0] is for 8-bit length, and CMPD[8:0] is for 9-bit length.

Note 2. As no interrupt enable bit is assigned to the SCIn_AM interrupt, an interrupt request is generated by setting the DCCR.DCMF to 1.

Note 3. Only read data in the RDRHL register when 9-bit data length is selected.

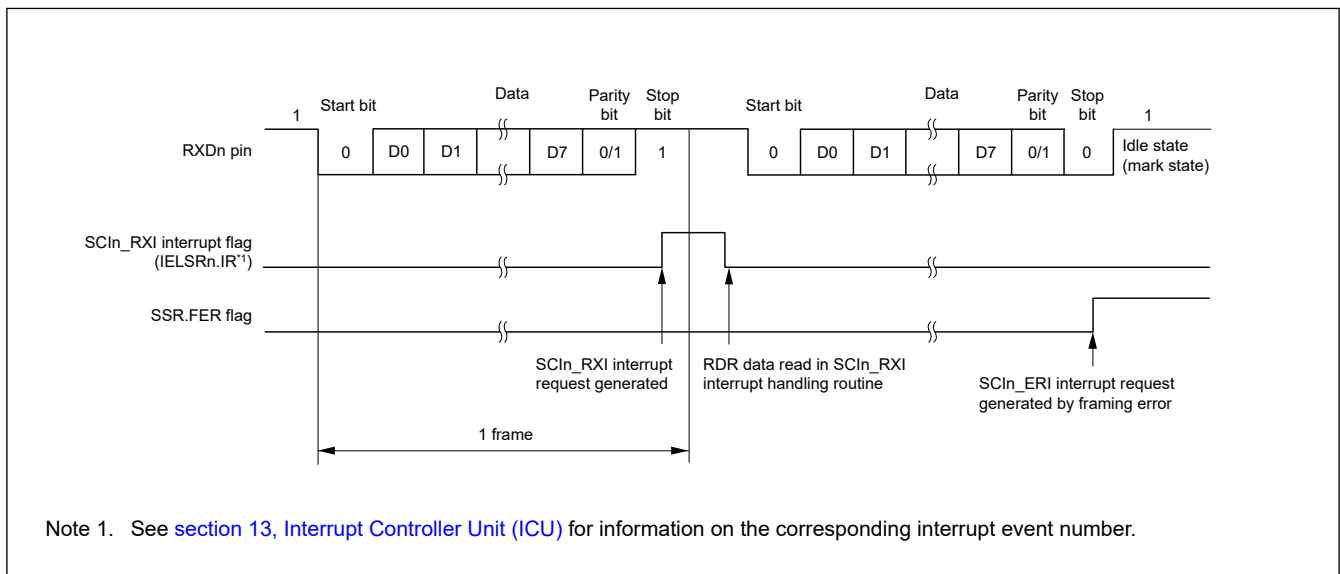


Figure 27.15 Example of SCI operation for serial reception in asynchronous mode (1) when the RTS function is not used, and with 8-bit data, parity bit, and 1 stop bit

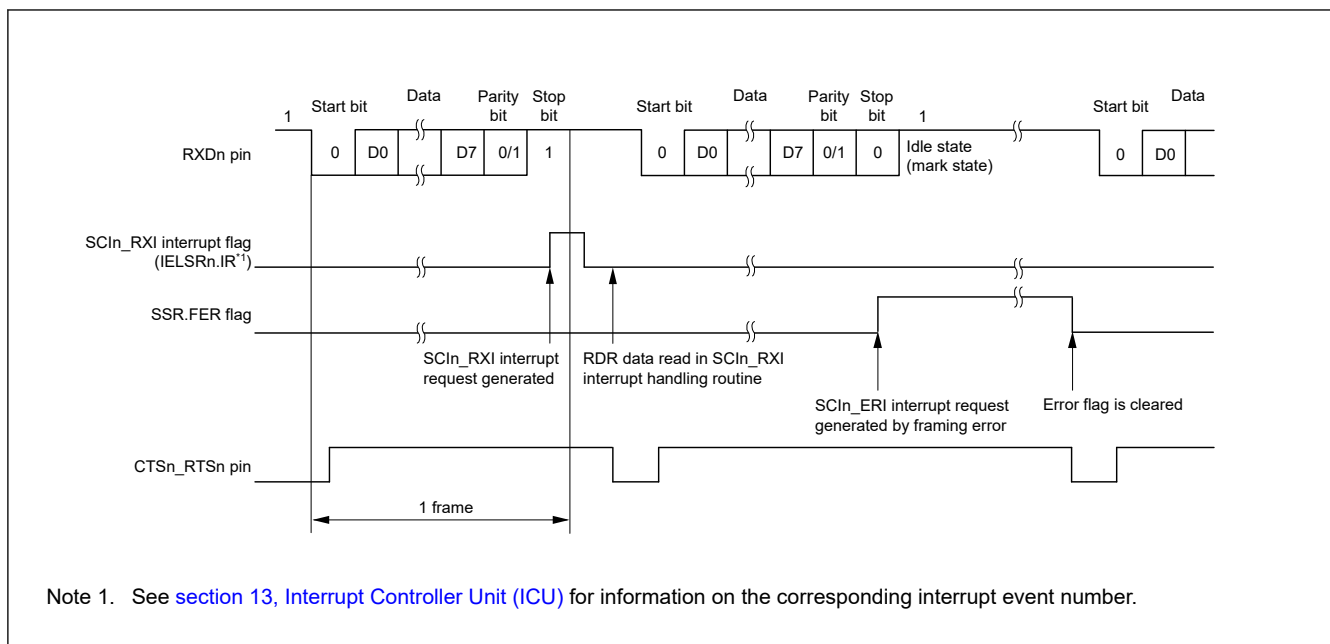


Figure 27.16 Example of SCI operation for serial reception in asynchronous mode (2) when RTS function is used, and with 8-bit data, parity bit, and 1 stop bit

[Table 27.28](#) lists the states of the flags in the SSR register and receive data handling when a receive error is detected.

If a receive error is detected, an SCIn_ERI interrupt request is generated but an SCIn_RXI interrupt request is not generated. Data reception cannot be resumed while the receive error flag is 1. Accordingly, set the ORER, FER, and PER bits to 0 before resuming reception. In addition, be sure to read the RDR or RDRHL register during overrun error processing. When a reception is forced to terminate by setting the SCR.RE bit to 0 during operation, read the RDR or RDRHL register because received data that is not yet read might be left in the RDR or RDRHL.

[Figure 27.17](#) and [Figure 27.18](#) show example flows of serial data reception.

Table 27.28 Flags in SSR Status Register and receive data handling

Flags in the SSR Status Register			Receive data	Receive error type
ORER	FER	PER		
1	0	0	Lost	Overrun error
0	1	0	Transferred to RDR*1	Framing error
0	0	1	Transferred to RDR*1	Parity error
1	1	0	Lost	Overrun error + framing error
1	0	1	Lost	Overrun error + parity error
0	1	1	Transferred to RDR*1	Framing error + parity error
1	1	1	Lost	Overrun error + framing error + parity error

Note 1. Only read data in the RDRHL register when 9-bit data length is selected.

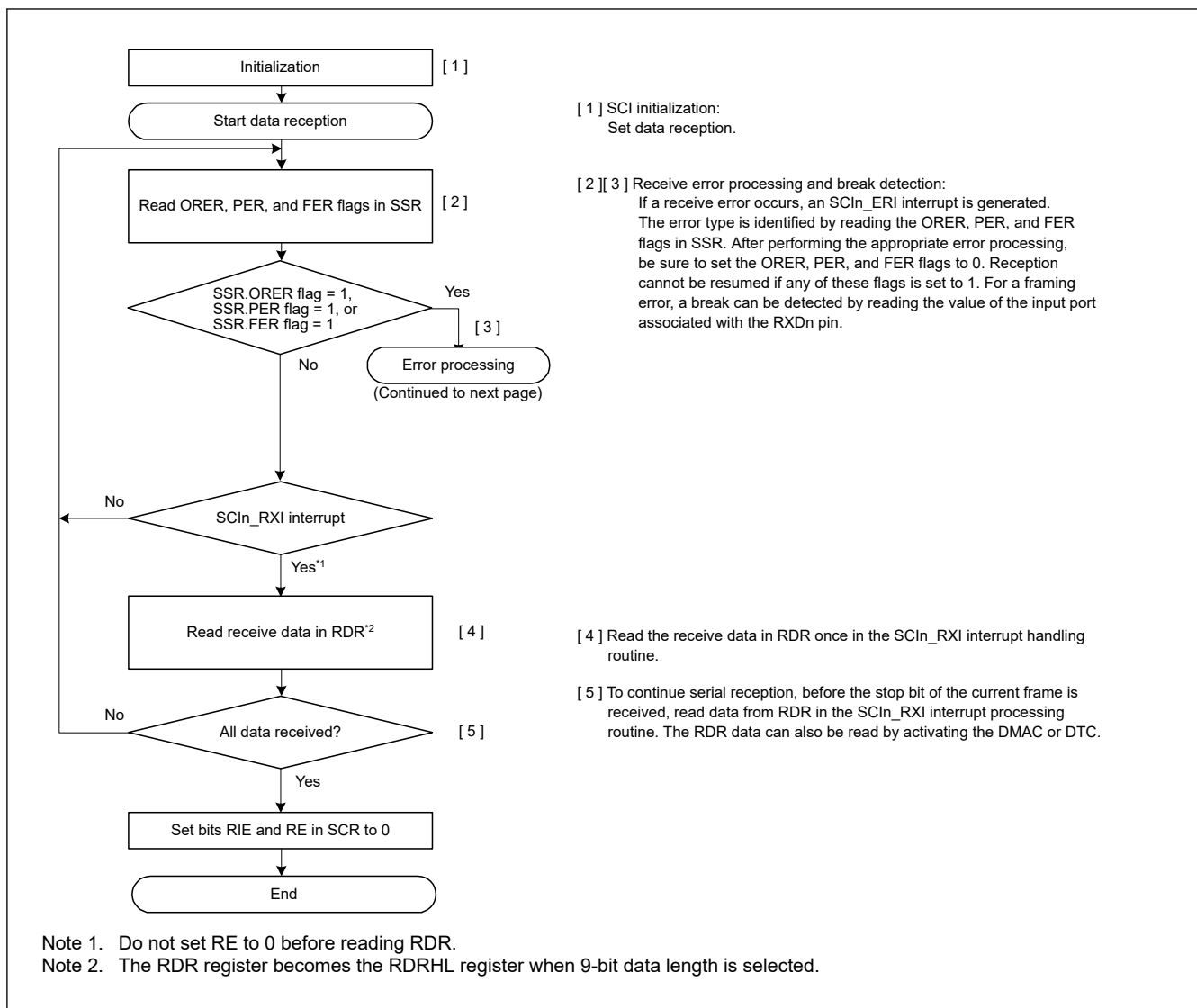


Figure 27.17 Example flow of serial reception in asynchronous mode with non-FIFO selected and Address Matching Disabled (1)

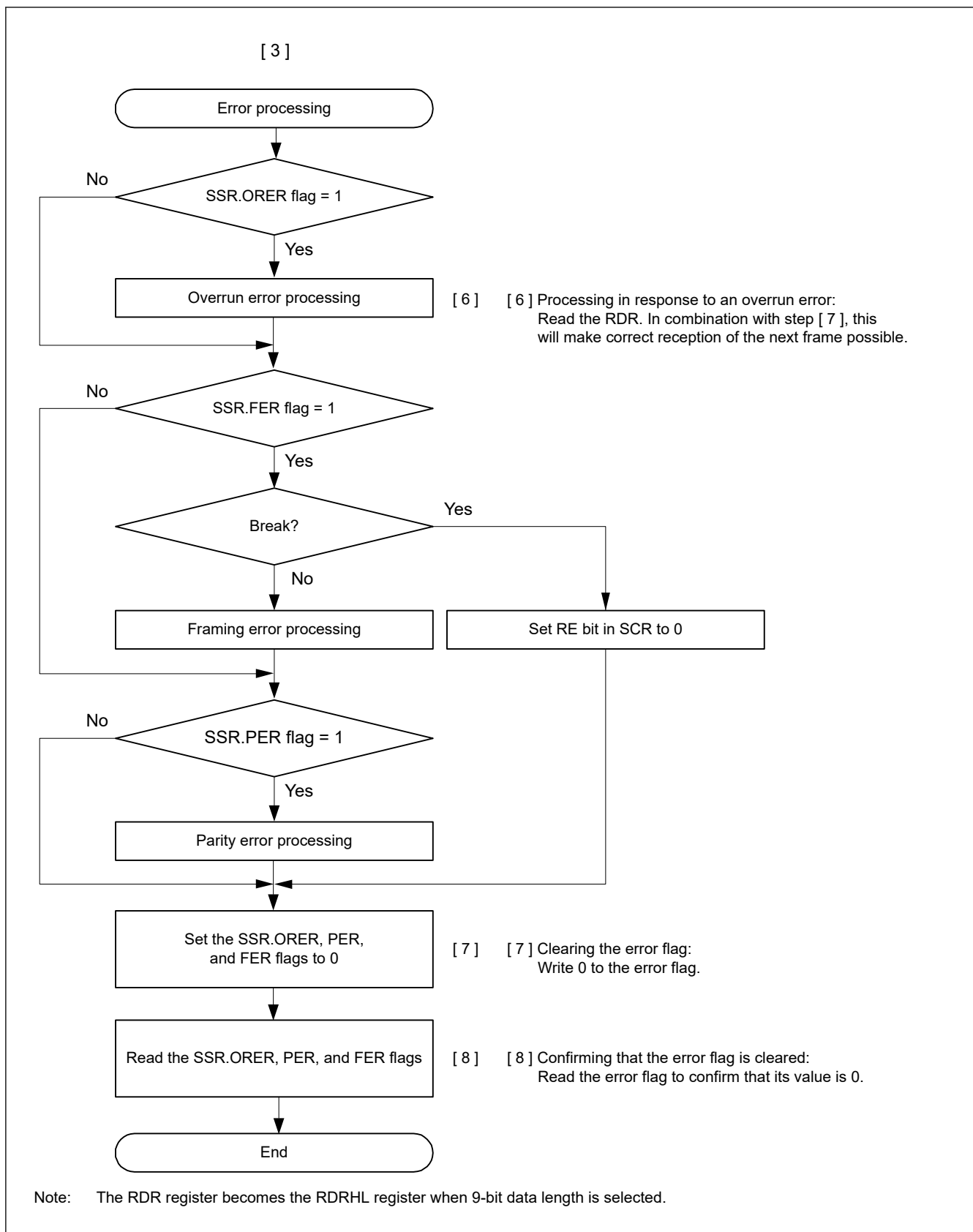
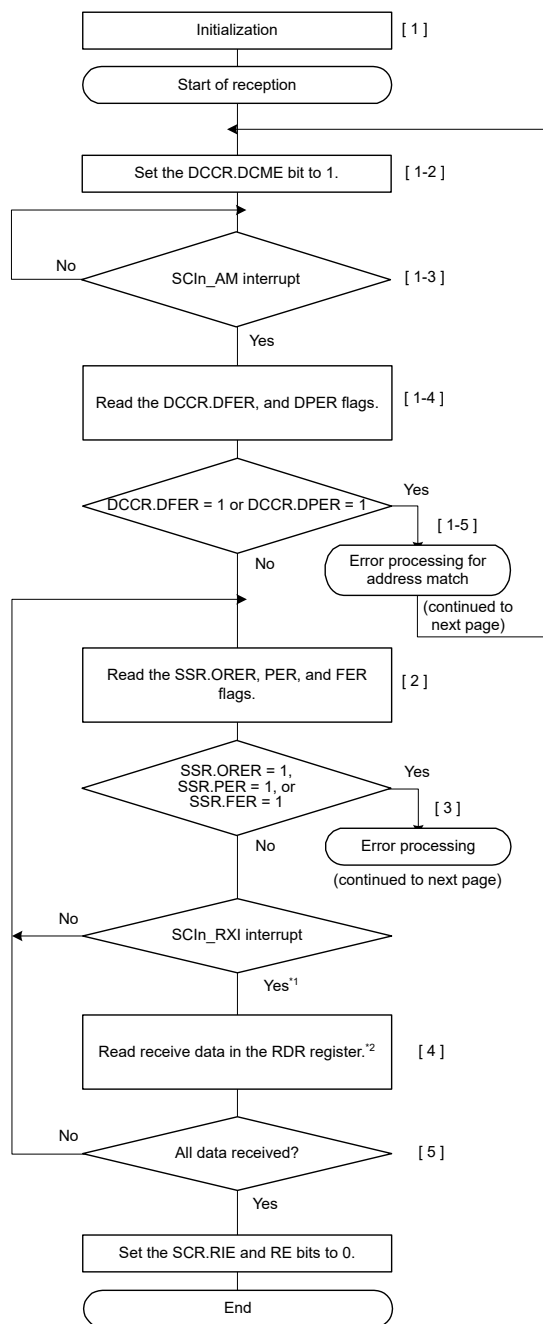


Figure 27.18 Example flow of serial reception in asynchronous mode with non-FIFO selected and Address Matching Disabled (2)



[1] SCI initialization:
Set data reception.

[1-2] Address match cycle:
Set the DCCR.DCME bit to 1 to enable address matching.

[1-3] Comparing receive data and data for comparison (CDR.CMPD):
Compare receive data and data for comparison (CDR.CMPD).
The SCI cannot detect a parity or framing error as receive data are skipped (discarded) until the SCI detects a match between the receive data and data for comparison.
If the SCI detects an address match, the DCCR.DCME bit is cleared, the DCCR.DCMF flag becomes 1, and an SCIn_AM interrupt request is issued.

[1-4] [1-5] Reception error processing:
An error is identified by reading the DFER or DPER flag in DCCR in the SCIn_AM interrupt handling routine.
After appropriate handling of the error, set both the DFER and DPER flags to 0.
If either of these flags is set to 1, address matching cannot be resumed.

[2] [3] Reception error processing and break detection:
When a reception error occurs, the SCIn_ERI interrupt is generated.
The error is identified by reading the OREr, PER, and FER flags in the SSR.
After appropriate handling of the error, set all of the OREr, PER, and FER flags to 0. If any of these flags is set to 1, reception cannot be resumed.
If a framing error occurs, a break can be detected by reading the value of the input port bit corresponding to the RXDn pin.

[4] Read the receive data in the RDR register from within the SCIn_RXI interrupt handling routine.

[5] Procedure for continuing serial reception:
To continue serial reception, read the value of the RDR register in the SCIn_RXI interrupt handling routine before the stop bit is received.
The value of the RDR register can also be read by activating the DMAC or DTC.

Note 1. Be sure to set the RE bit to 0 before reading the RDR register.

Note 2. The RDRHL register is used instead of the RDR register when the 9-bit data length is selected.

Figure 27.19 Example Flowchart of Serial Reception in Asynchronous Mode (FIFO not Selected and Address Matching Enabled) (1)

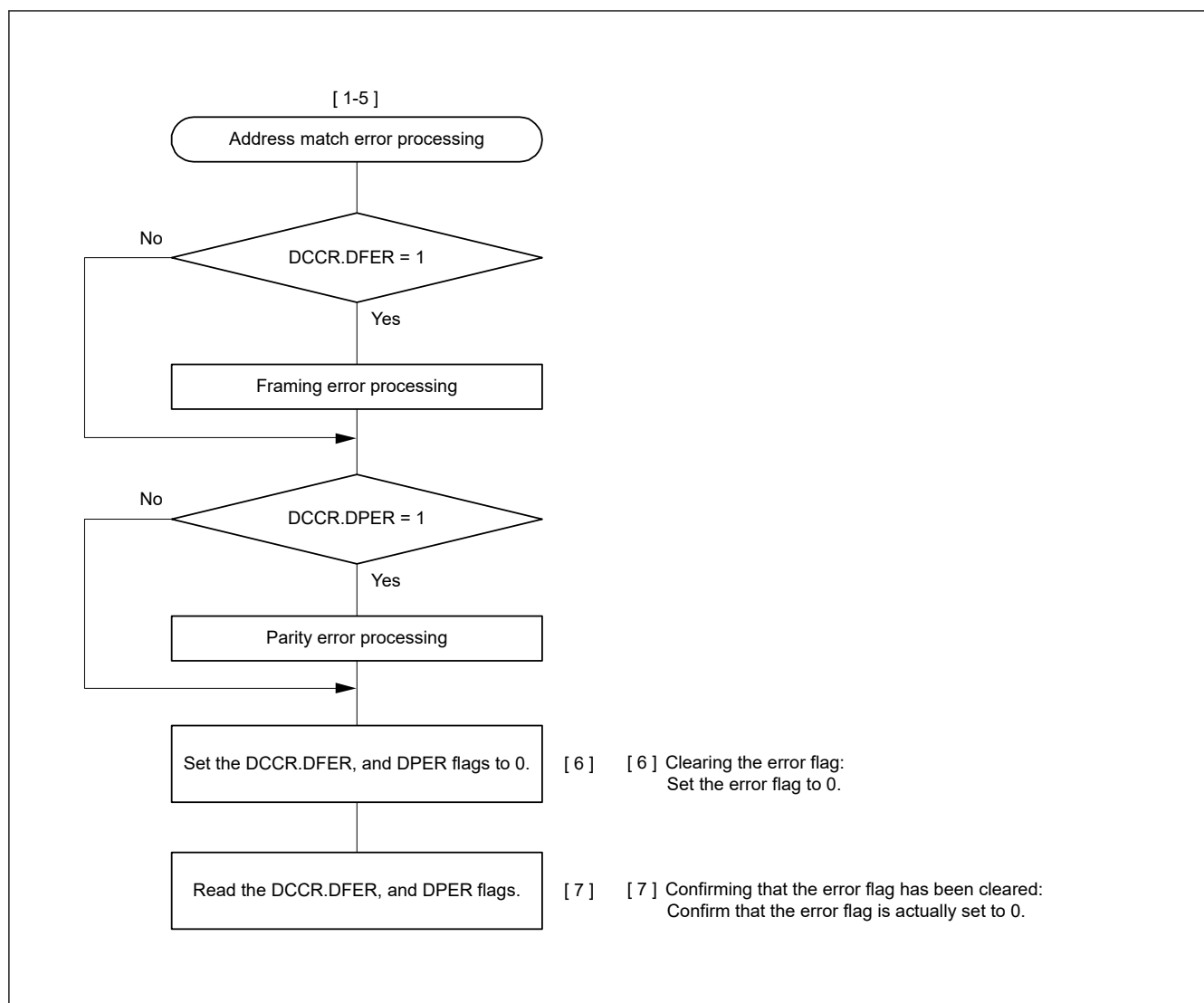


Figure 27.20 Example Flowchart of Serial Reception in Asynchronous Mode (FIFO not Selected and Address Matching Enabled) (2)

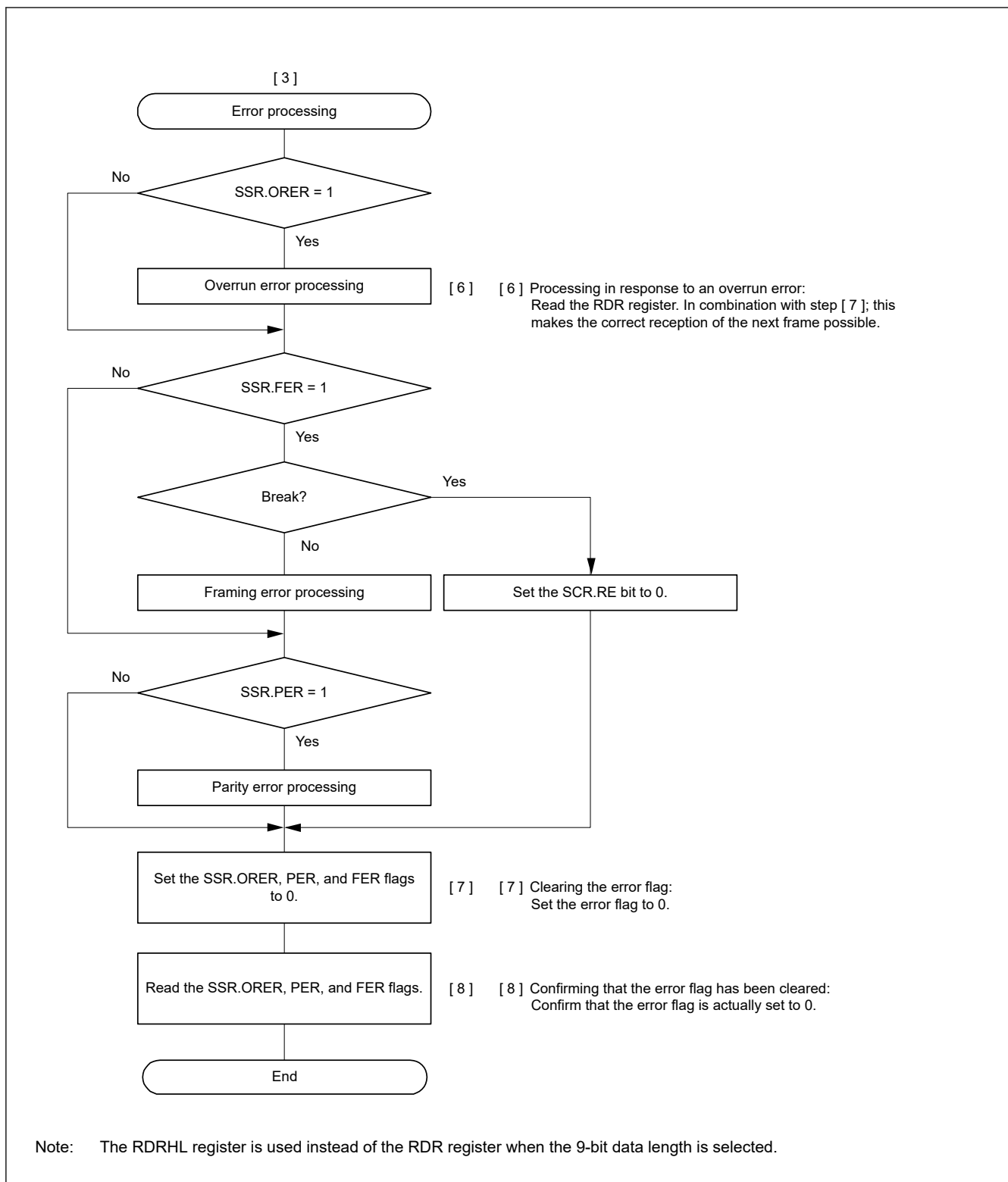


Figure 27.21 Example Flowchart of Serial Reception in Asynchronous Mode (FIFO not Selected and Address Matching Enabled) (3)

(2) FIFO selected

Figure 27.22 shows an example of a data format that is written to FRDRH register and FRDRL register in asynchronous mode.

In asynchronous mode, 0 is written to the MPB bit in the FRDRH register. Data that corresponds to the data length is written to FRDRH and FRDRL. Unused bits are written as 0. Read in order from FRDRH to FRDRL. If software reads FRDRL, the

SCI updates FER, PER, and receive data (RDAT[8:0]) in the FRDRL register with the next data. The flags RDF, ORER, and DR in the FRDRH register always reflect the associated flags in the SSR_FIFO register.

Data Length	Register Setting		Receive data in FRDRH, FRDRL															
	SCMR. CHR1	SMR. CHR	FRDRHL															
			FRDRH								FRDRL							
			b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
7 bits	1	0	–	RDF	ORER	FER	PER	DR	0	0	0							
8 bits	1	1	–	RDF	ORER	FER	PER	DR	0	0								
9 bits	0	Don't care	–	RDF	ORER	FER	PER	DR	0									

Note: 0 is always read for MPB bit (FRDRH[1])
 When data length is 7 bits, 0 is always read for FRDRH[0] and FRDRL[7]
 When data length is 8 bits, 0 is always read for FRDRH[0]
 FRDRH[7] bit is read as an indefinite value

Figure 27.22 Data format stored in FRDRH and FRDRL with FIFO selected

In serial data reception, the SCI operates as follows:

1. When the value of the SCR.RE bit becomes 1, the output signal on the CTSn_RTSn pin goes low.
2. The SCI monitors the communications line and, when it detects a start bit, the SCI performs internal synchronization, stores receive data in the RSR register.
3. If the multi-processor communications function is enabled (SMR.MP = 1), see [section 27.4.2. Multi-Processor Serial Data Reception](#). If the address match function (data compare match function) is enabled (DCCR.DCME = 1), the SCI cannot detect a parity or framing error as receive data are skipped (discarded) until the SCI detects a match between the receive data and the data for comparison (CDR.CMPD^{*1}).
4. If the SCI detects an address match, the DCCR.DCME bit is automatically cleared, the DCCR.DCMF flag becomes 1, and an SCIn_AM interrupt^{*2} request is generated. To enable the generation of an SCIn_RXI interrupt request, set the SCR.RIE bit to 1. The compared receive data are not stored in the RDR register^{*3}. The SSR.RDRF flag remains 0.
5. If the SCI detects a framing error in the receive data for which an address match was detected, the DCCR.DFER flag is set to 1, and if the SCI detects a parity error in that frame, the DCCR.DPER flag becomes 1. To enable the generation of an SCIn_ERI interrupt request, set the SCR.RIE bit to 1.
6. If a framing or a parity error is detected (the DCCR.DFER flag or DCCR.DPER flag is 1) in the SCIn_AM interrupt handling routine, set the DCCR.DFER and DCCR.DPER flags to 0 and set the DCCR.DCME bit to 1 to enable the address match function again. If neither a framing nor a parity error has been detected (the DCCR.DFER and DCCR.DPER flags are 0), set the DCCR.DCMF flag to 0. See [Figure 27.6](#).
7. If an overrun error occurs during normal communications, the SSR_FIFO.ORER flag is set to 1. If the SCR.RIE bit in SCR is 1, an SCIn_ERI interrupt request is generated. Receive data is not transferred to the FRDRL^{*3} register.
8. If a parity error is detected, the PER flag and receive data are transferred to the FRDRL^{*3} register. If the SCR.RIE bit is set to 1, an SCIn_ERI interrupt request is generated.
9. If a framing error is detected, the FER flag and receive data are transferred to the FRDRL^{*3} register. If the SCR.RIE bit is set to 1, an SCIn_ERI interrupt request is generated.
10. After a framing error is detected and when SCI detects that the continuous receive data is zero for one frame, reception stops.
11. When the amount of data stored in the FRDRL register falls below the specified receive triggering number, and the next data is not received after 15 etus from the last stop bit in asynchronous mode, the SSR_FIFO.DR flag is set to 1. When the SCR.RIE bit is 1 and the FCR.DRES bit is 0, the SCI generates an SCIn_RXI interrupt request. When the FCR.DRES bit is 1, SCI generates an SCIn_ERI interrupt request.

12. When reception finishes successfully, receive data is transferred to the FRDRL^{*3} register. The RDF bit is set to 1 when the amount of receive data written to FRDRHL is equal to or greater than the specified receive triggering number. If the SCR.RIE bit in SCR is 1, an SCIn_RXI interrupt request is generated. Continuous reception is enabled by reading the receive data transferred to the FRDRL^{*4} register in the SCIn_RXI interrupt handling routine, before an overrun error occurs. If the received data that is transferred to FRDRL^{*5} is less than the RTS trigger number, the CTSn_RTsn pin outputs low.

Note 1. One of three lengths is selected for the target for comparison: CMPD[6:0] is for 7-bit length, CMPD[7:0] is for 8-bit length, and CMPD[8:0] is for 9-bit length.

Note 2. As no interrupt enable bit is assigned to the SCIn_AM interrupt, an interrupt request is generated by setting the DCCR.DCMF to 1.

Note 3. Only read data in the FRDRH and FRDRL registers when 9-bit data length is selected.

Note 4. Read data in order from FRDRH to FRDRL when 9-bit data length is selected.

Note 5. The SCI only checks for update to the FRDRL register and not to the FRDRH register when 9-bit data length is selected.

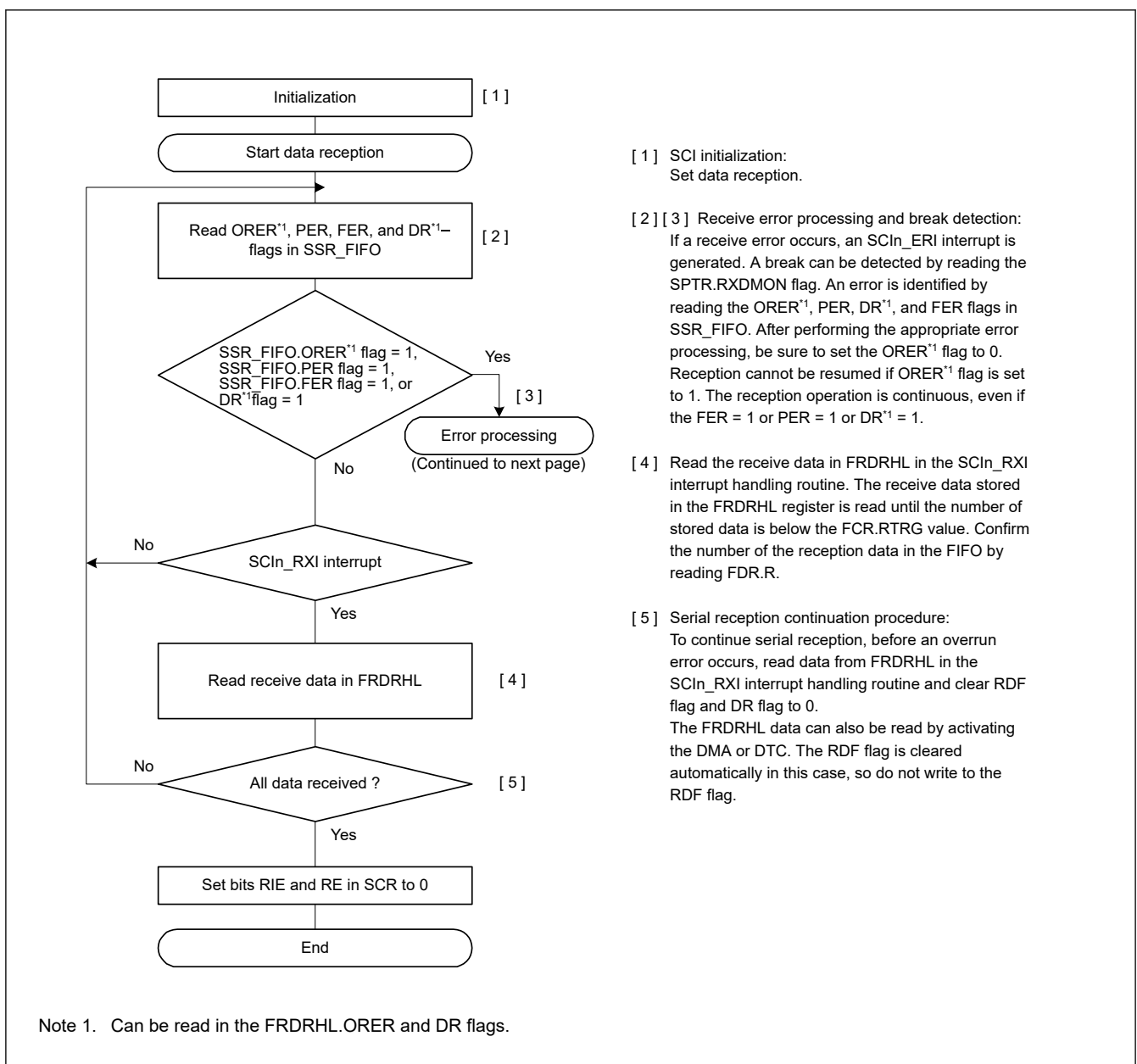


Figure 27.23 Example flow of serial reception in asynchronous mode with FIFO selected and Address Matching Enabled (1)

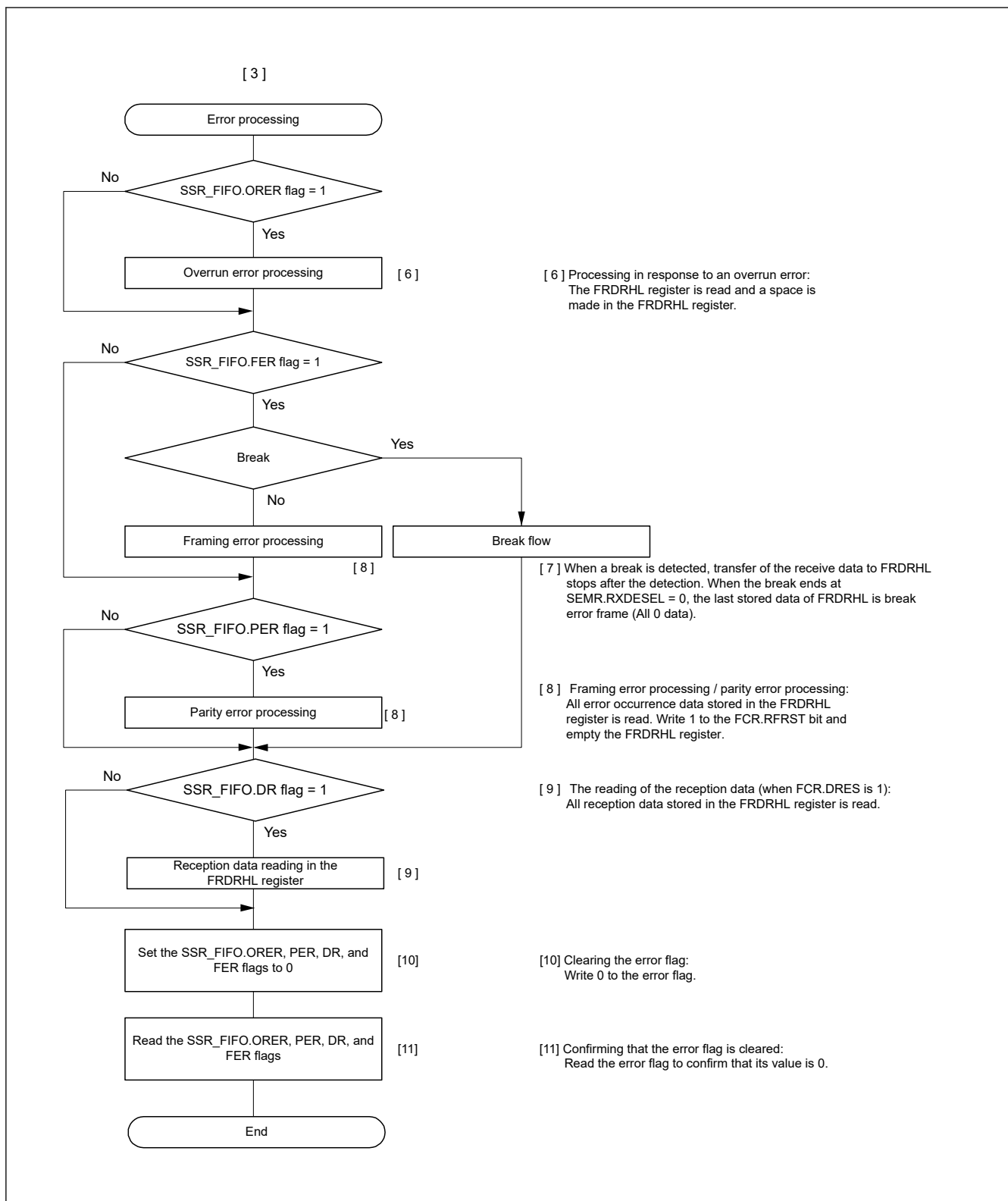
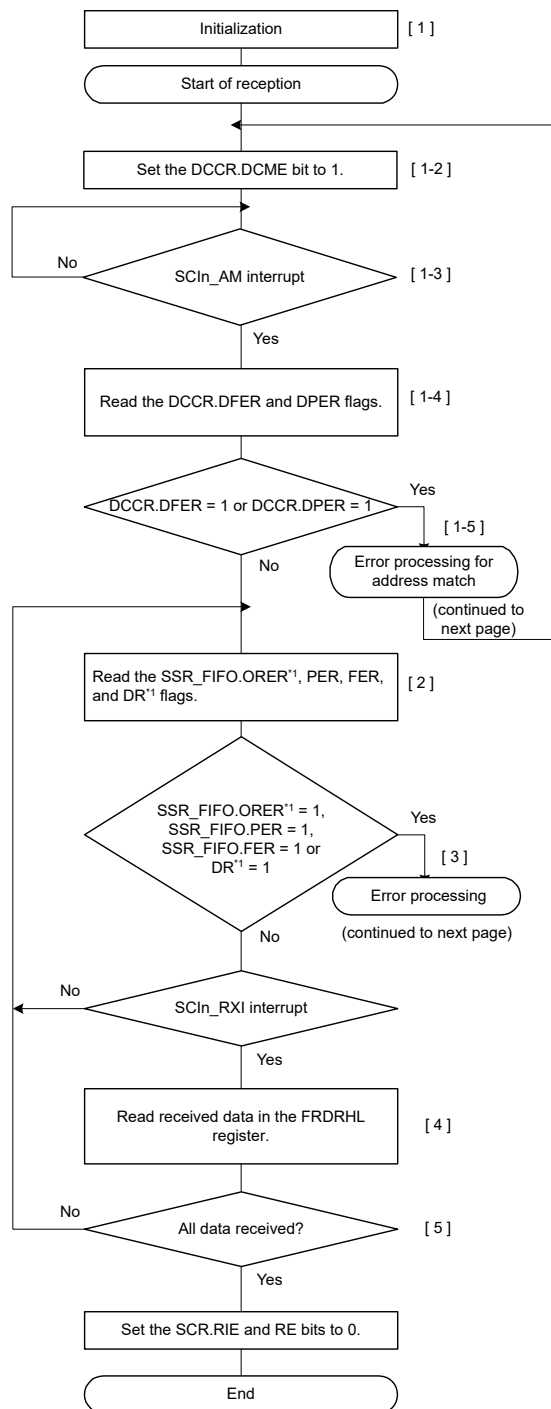


Figure 27.24 Example flow of serial reception in asynchronous mode with FIFO selected Address Matching Disabled (2)



[1] SCI initialization:
Set data reception.

[1-2] Address match cycle:
Set the DCCR.DCME bit to 1 to enable address matching.

[1-3] Comparing received data and data for comparison (CDR.CMPD):
Compare receive data and comparison data.
The SCI cannot detect a parity or framing error as received data are skipped (discarded) until the SCI detects a match between the received data and data for comparison.
If the SCI detects an address match, the DCCR.DCME bit is cleared, the DCCR.DCMF flag becomes 1, and an SCIn_AM interrupt request is issued.

[1-4] [1-5] Reception error processing:
An error is identified by reading the DFER or DPER flag in DCCR from within the SCIn_AM interrupt handling routine.
After appropriate handling of the error, set both the DFER and DPER flags to 0.
If either of these flags is set to 1, address matching cannot be resumed.

[2] [3] Reception error processing and break detection:
When a reception error occurs, an SCIn_ERI interrupt is generated.
A break is identified by reading SPTR.RXDMON.
The error is identified by reading each among the SSR_FIFO.ORER*1, PER, FER, and DR*1 flags.
After appropriate handling of the error, set the ORER*1 flag to 0.
If the ORER*1 flag remains 1, reception cannot be resumed.
The reception operation is continuous, even if the FER = 1, PER = 1 or DR*1 = 1.

[4] Reading the received data in the FRDRHL register from within the SCIn_RXI interrupt handling routine:
The received data stored in the FRDRHL register are read until the amount of stored data is less than the value of the FCR.RTRG[3:0] bits.
Confirm the number of received data in the FIFO with the value of the FDR.R[4:0] bits.

[5] Serial reception continuation procedure:
To continue with serial reception, read data from the FRDRHL register from within the SCIn_RXI interrupt handling routine before an overrun error occurs, and set the RDF and DR flags to 0. The data in the FRDRHL register can also be read by activating the DMAC or DTC. In this case, do not write to the RDF flag because the flag is automatically cleared.

Note 1. The FRDRHL.ORER and DR flags can also be read.

Figure 27.25 Example Flowchart of Serial Reception in Asynchronous Mode (FIFO Selected and Address Matching Enabled) (1)

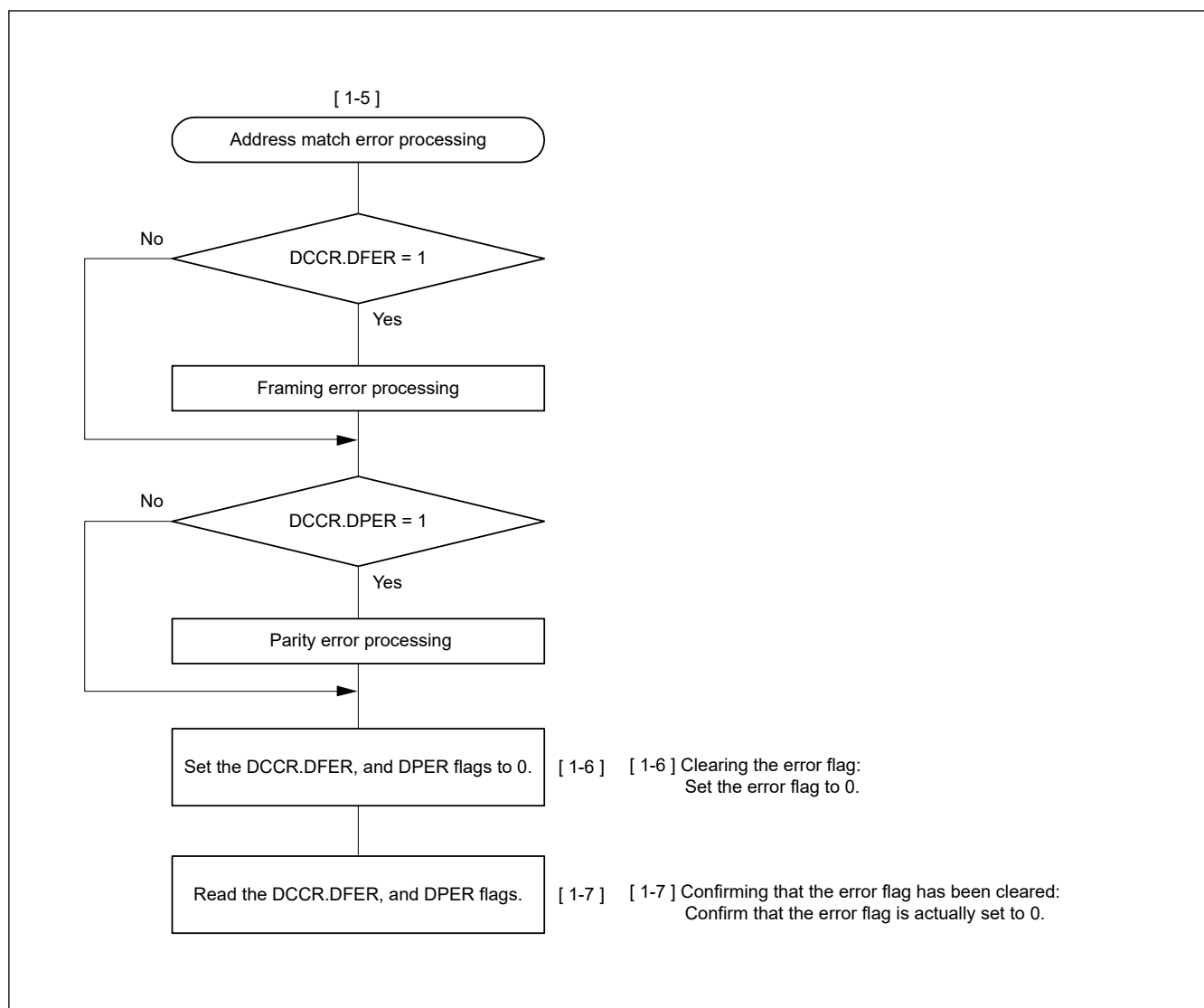


Figure 27.26 Example Flowchart of Serial Reception in Asynchronous Mode (FIFO Selected and Address Matching Enabled) (2)

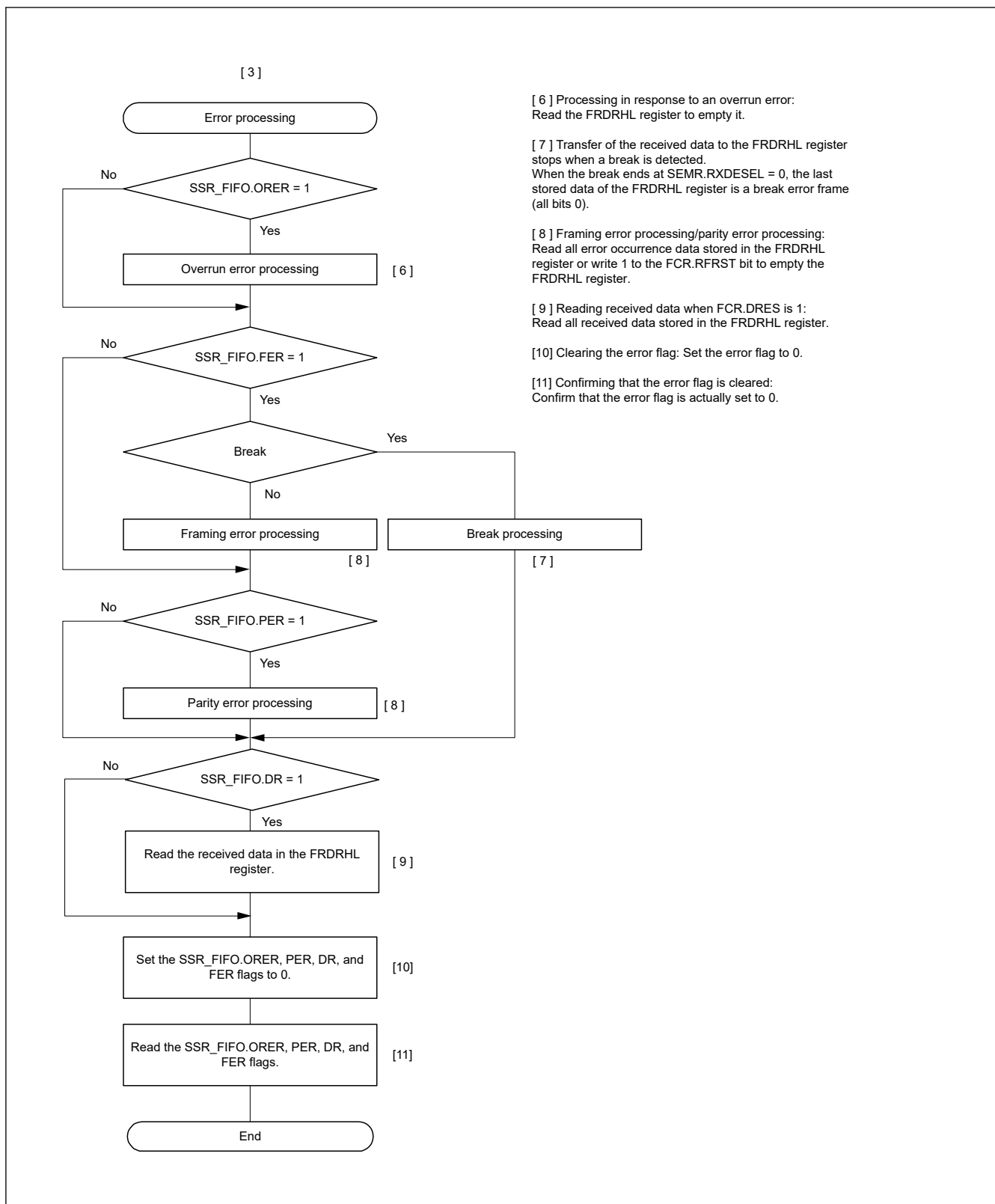


Figure 27.27 Example Flowchart of Serial Reception in Asynchronous Mode (FIFO Selected and Address Matching Enabled) (3)

27.3.10 The function of adjust receive sampling timing (Asynchronous Mode)

When there is the difference between the rising transfer time and the falling transfer time through a photo coupler, the receive sampling timing at middle of bit affects the reception margin. In this case, the receive sampling timing is able to adjust from the middle of bit to the optimum timing by using this function.

The receive sampling timing is adjusted from the middle of bit by following formula. The adjustable direction is set by ACTR.AJD. When adjusting backward (ACTR.AJD = 0), substitute AJD = +1 and substitute AJD = -1 when adjusting forward (ACTR.AJD = 1).

Adjusted sampling timing = the middle of bit + AJD × (base clock × the setting value of ACTR.AST[2:0])

The setting timing is limited by base clock cycles per 1 bit. For details, see [Table 27.29](#).

An overview of reception operation of the communication through a photo coupler with this function is shown in [Figure 27.28](#), [Figure 27.29](#) and [Figure 27.30](#), the explanation of operation with this function is shown in [Figure 27.31](#).

Do not use this function when there is no difference between the rising transfer time and the falling transfer time, because there is a possibility of deteriorating the reception margin.

Table 27.29 The acceptable value of ACTR register (asynchronous mode using internal clock)

SEMR.ABCSE	SEMR.ABCS	The number of base clock cycles/1bit	The acceptable value of ACTR	
			ACTR.AJD	ACTR.AST
1	x	6	0	000b – 010b ^{*1}
			1	
0	1	8	0	000b – 011b ^{*1}
			1	
0	0	16	0	000b – 111b
			1	

Note: x: Don't care

Note 1. When the value of ACTR.AST exceeds the acceptable value, sampling is done at default timing. (Adjustment of sampling is not done.)

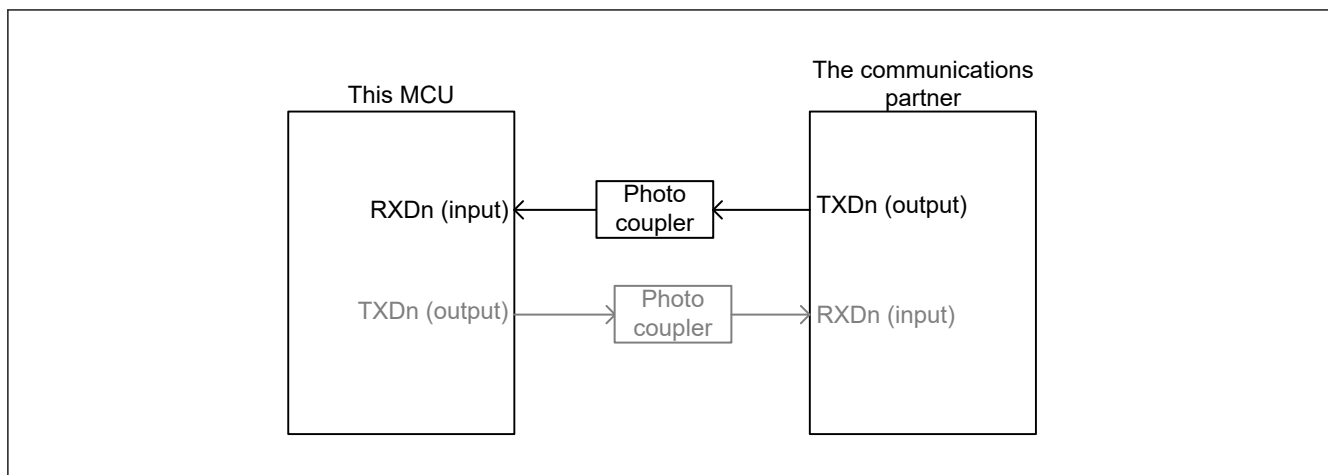
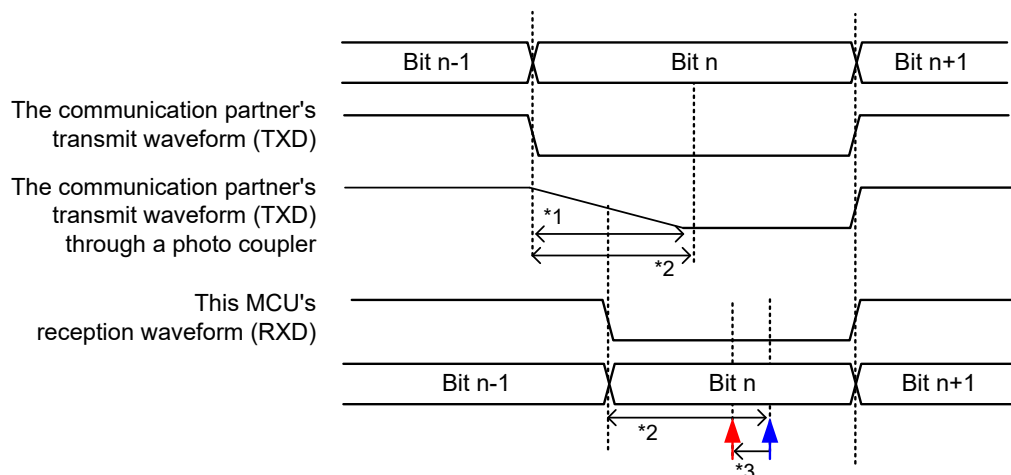


Figure 27.28 Block diagram image of the reception through a photo coupler

(a) In the case of the falling transfer time \gg rising transfer time

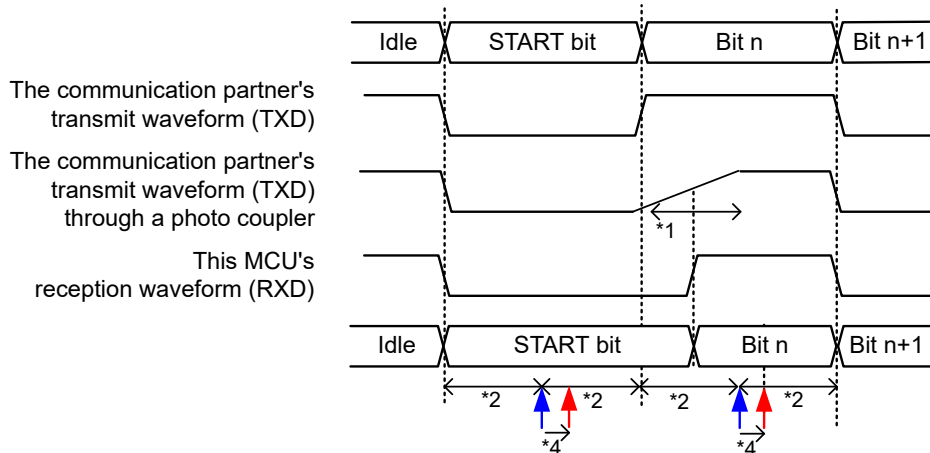
The falling edge of reception waveform is made dull like following chart.

In this case, you can sampling at the middle of bit if you adjust the receive sampling timing to forward (AJD = 1).

(b) In the case of the falling transfer time \ll rising transfer time

The rising edge of reception waveform is made dull like following chart.

Thus, the reception margin of communications partner will be bad. In this case, you can improve the reception margin if you adjust the receive sampling timing to back.



↑ The receive sampling timing when unadjusted (middle of bit)

↑ The adjusted receive sampling timing

Note: This waveform shows the operation image of adjustment in reception sampling timing.

Note 1. The dull period by a photo coupler

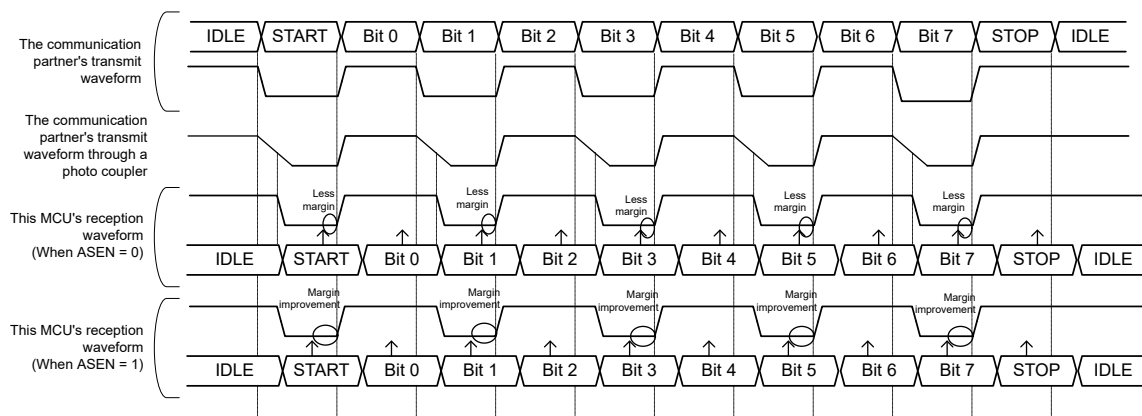
Note 2. Bit center timing at set communication rate

Note 3. When ACTR.AJD is 1, the receive sampling timing is shifted to forward by the setting value of ACTR.AST[2:0].

Note 4. When ACTR.AJD is 0, the Receive sampling timing is shifted to backward by the setting value of ACTR.AST[2:0].

Figure 27.29 Overview of reception operation of the communication through a photo coupler

In the case of the falling transfer time \gg the rising transfer time by a photo coupler.



In the case of the falling transfer time \ll the rising transfer time by a photo coupler.

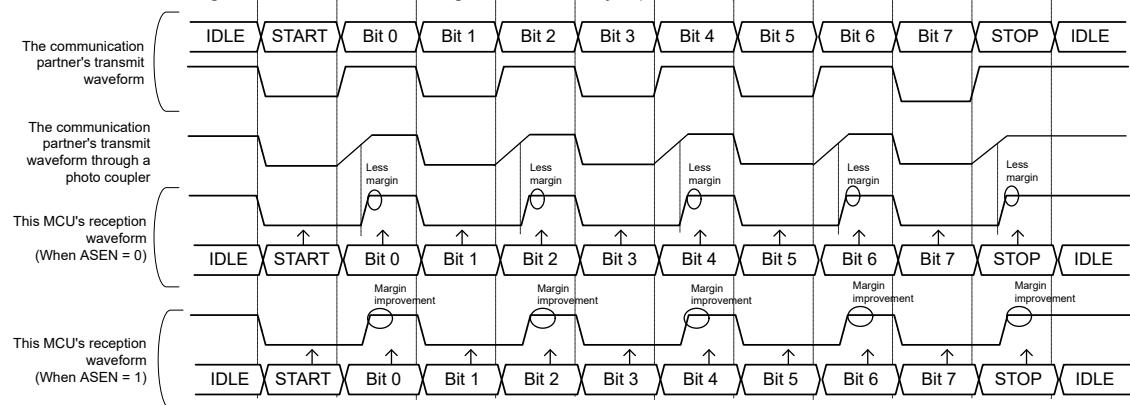


Figure 27.30 Example of improvement in reception margin by the reception sampling timing adjustment function

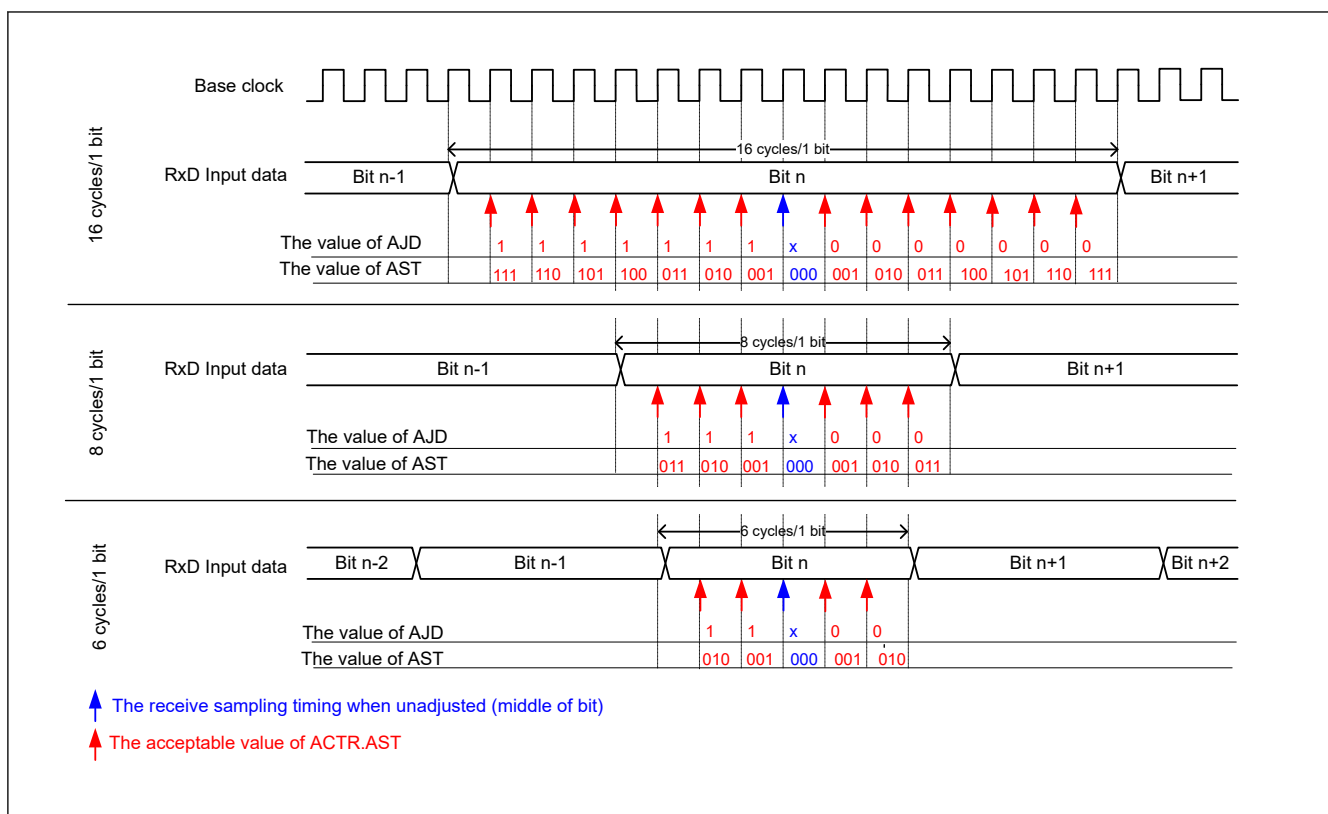


Figure 27.31 Overview of the adjustment operation for the reception sampling timing (asynchronous mode using internal clock)

27.3.11 The function of adjust transmit timing (Asynchronous Mode)

In communication via a photo coupler or the like, when either the rising or falling transition time of the TXDn output signal is long, then a communication partner receive dulled waveform. In this case, the reception margin may be affected.

In these cases, make a communication partner to be sampling at middle of bit using the function of adjust transmit timing.

When SPTR.ATEN is 1, this function can adjust the edge timing at the timing calculated by the following formula for the edge set with ACTR.AET.

The adjustment edge timing = the base clock × ACTR.ATT[2:0]

In addition, the upper limit of the adjustment edge timing is limited by setting the base clock cycles. For details, see [Table 27.30](#).

A transmission movement image figure of the communication through a photo coupler with this function is shown in [Figure 27.32](#), [Figure 27.33](#) and [Figure 27.34](#), the overview of operation with this function is shown in [Figure 27.35](#) and [Figure 27.36](#).

Do not use this function when there is not the difference between the rising transfer time and the falling transfer time, there is a possibility of deteriorating the reception margin of a communication partner.

Table 27.30 The acceptable value of ACTR.AET and ACTR.ATT (asynchronous mode using internal clock) (1 of 2)

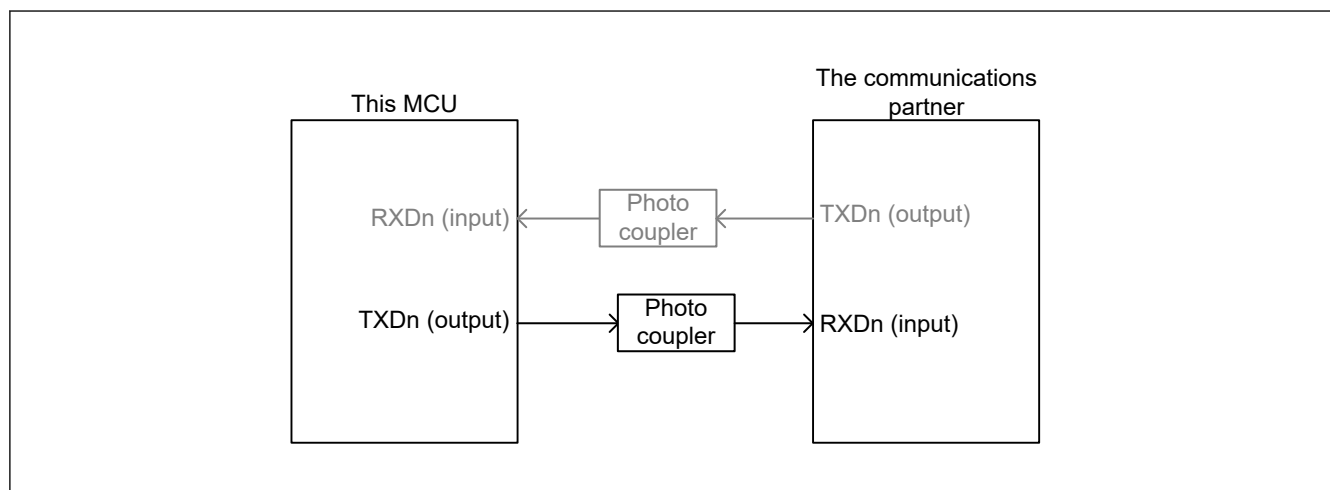
ABCSE	ABCS	The number of base clock cycles/1bit	The acceptable value of ACTR	
			AET	ATT[2:0]
1	x	6	0	000b – 101b
			1	
0	1	8	0	000b – 111b
			1	

Table 27.30 The acceptable value of ACTR.AET and ACTR.ATT (asynchronous mode using internal clock) (2 of 2)

ABCSE	ABCS	The number of base clock cycles/1bit	The acceptable value of ACTR	
			AET	ATT[2:0]
0	0	16	0	000b – 111b
			1	

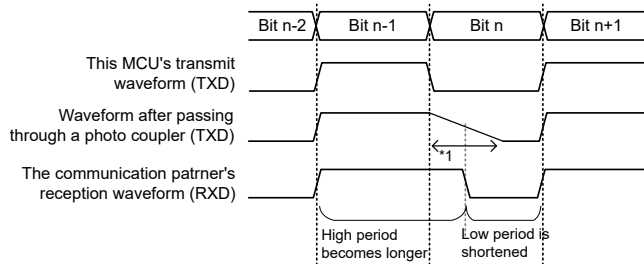
Note: x: Don't care

Note: When the value of ACTR.AET/ATT is out of the acceptable value, this SCI module does not adjust transmit timing.

**Figure 27.32** block diagram image of the transmission through a photo coupler

(a) In the case of the falling transfer time \gg rising transfer time

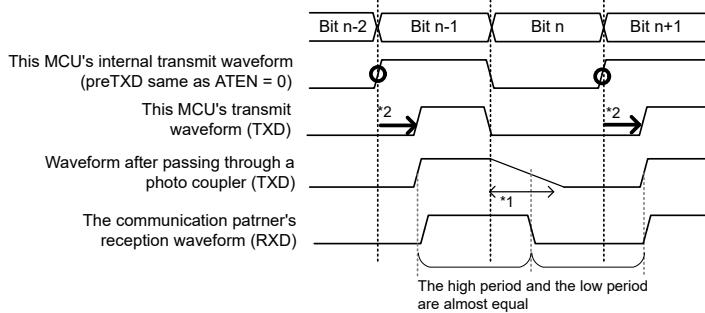
(a-1) The adjust transmit waveform function OFF (ATEN = 0)



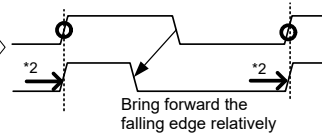
The falling edge of Transmission waveform is made dull like the figure on the left. For the reception waveform of the communication partner, High of Bit n-1 becomes longer and Bit n Low becomes shorter.

As this kind of communication waveform collapses, there is a concern that Low value can not be sampled depending on the sampling timing of the communication partner.

(a-2) The adjust transmit waveform function ON (ATEN = 1), and adjust the rising edge (AET = 0)



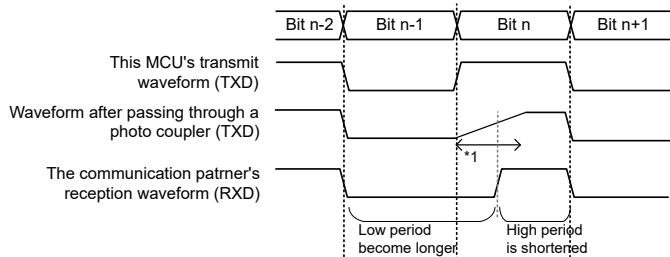
Thus, adjust the rising edge timing of TxD waveform. This MCU can relatively bring forward the falling edge.



Then, the communication partner can receive the ideal waveform. And the communication partner can sampling data certainly and secure the reception margin.

(b) In the case of the falling transfer time \ll rising transfer time

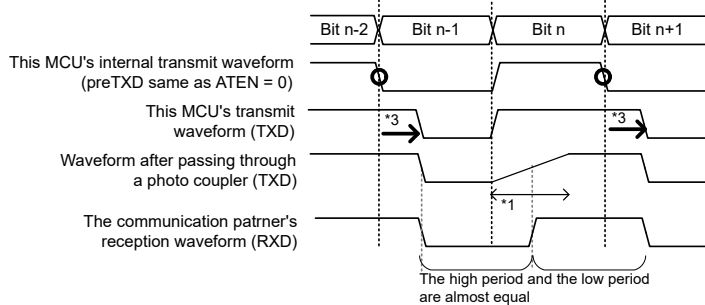
(b-1) The adjust transmit waveform function OFF (ATEN = 0)



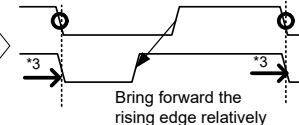
The rising edge of transmission waveform is made dull like the figure on the left. For the reception waveform of the communication partner, Low of Bit n becomes longer and Bit n-1 High becomes shorter.

As this kind of communication waveform collapses, there is a concern that High value can not be sampled depending on the sampling timing of the communication partner.

(b-2) The adjust transmit waveform function ON (ATEN = 1), and adjust the falling edge (AET = 1)



Thus, adjust the falling edge timing of TxD waveform. This MCU can relatively bring forward the rising edge.



Then, the communication partner can receive the ideal waveform. And the communication partner can sampling data certainly and secure the reception margin.

Note: This waveform shows the operation image of adjustment transmit waveform.

Note 1. The dull period by a photo coupler

Note 2. When ACTR.AET is 0, the rising edge of transmit waveform timing is shifted to back by the setting value of ACTR.ATT[2:0]. This IP transmit waveform bringing forward the falling edge relatively.

Note 3. When ACTR.AET is 1, the falling edge of transmit waveform timing is shifted to back by the setting value of ACTR.ATT[2:0]. This IP transmit waveform bringing forward the rising edge relatively.

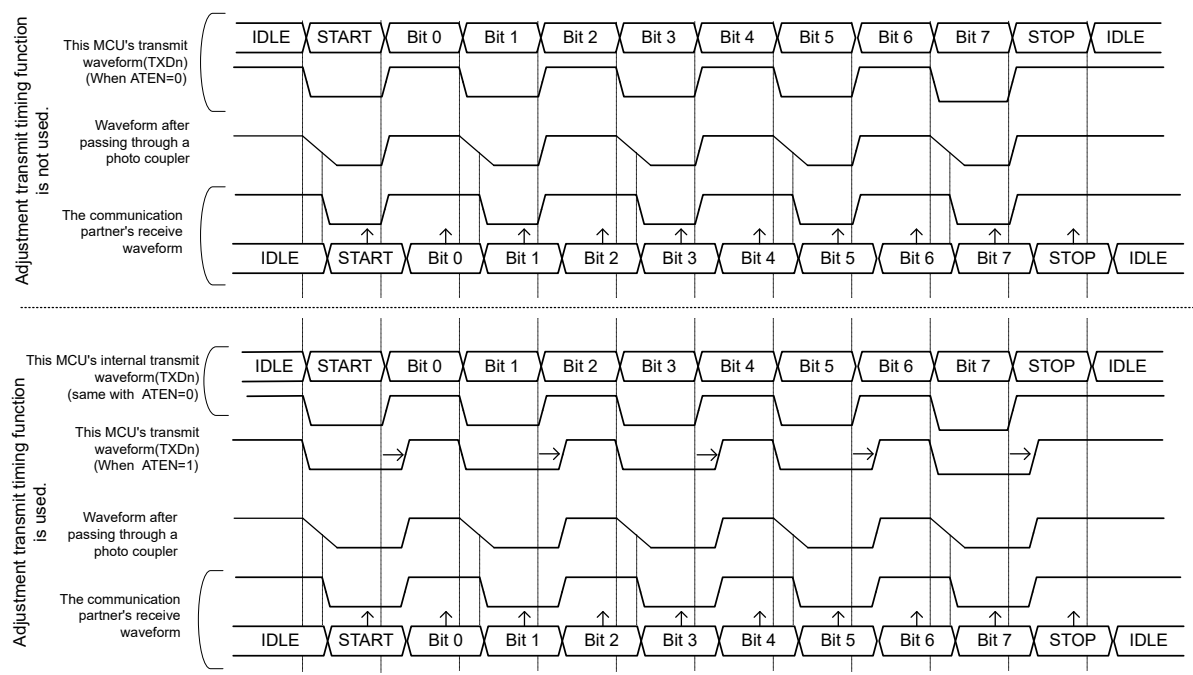
Figure 27.33 The overview of transmission operation in the communication through a photo coupler

The explanation of transmit waveforms of the communication through a photo coupler using adjust transmit timing function

When using the transmission timing adjustment function, adjust the edge timing of the transmission waveform and correct the reception waveform of the communication partner

The following example is 8 bit long data.

(a) In the case of the falling edge transfer time >> the rising transfer time



(b) In the case of the falling edge transfer time << the rising transfer time

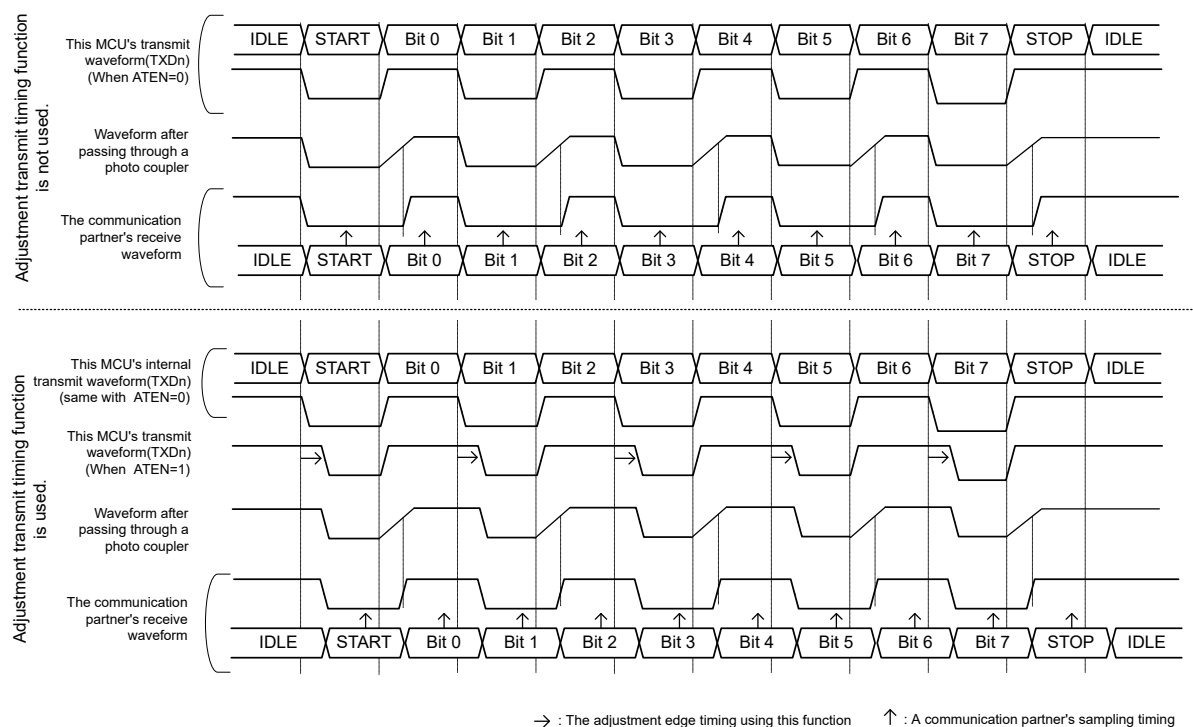


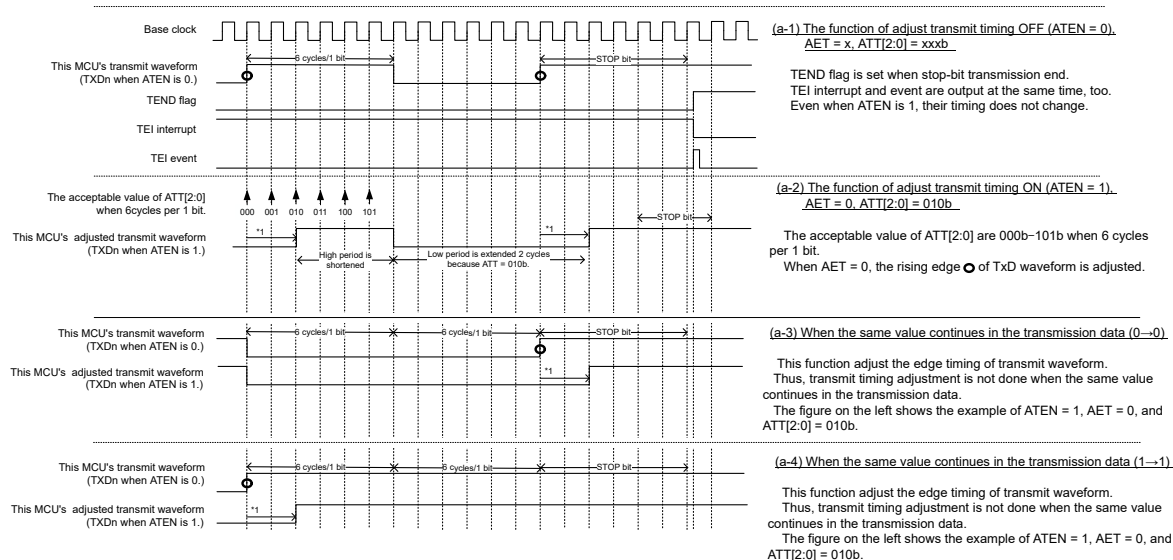
Figure 27.34 The explanation for the transmit waveform through a photo coupler

The operation explanation of adjustment the transmit timing

(a) In the case of the falling transfer time >> rising transfer time.

In this case, the high period of a communication partner's reception waveform is made long, and the low period is made short.
Therefore, this MCU transmits the waveform with the edge relatively brought forward by adjusting the falling edge timing.
Then adjust value (ATT[2:0]) should be set to make equal the low-period/1 bit and high-period/1 bit for a communication partner.

This function's operation is explained as an example of 6 cycles/1 bit.



Note 1. The rising edge of transmit timing is shifted to back by the setting value of ACTR.ATT[2:0].

Figure 27.35 The adjustment operation explanation for the transmit timing when AET is 0

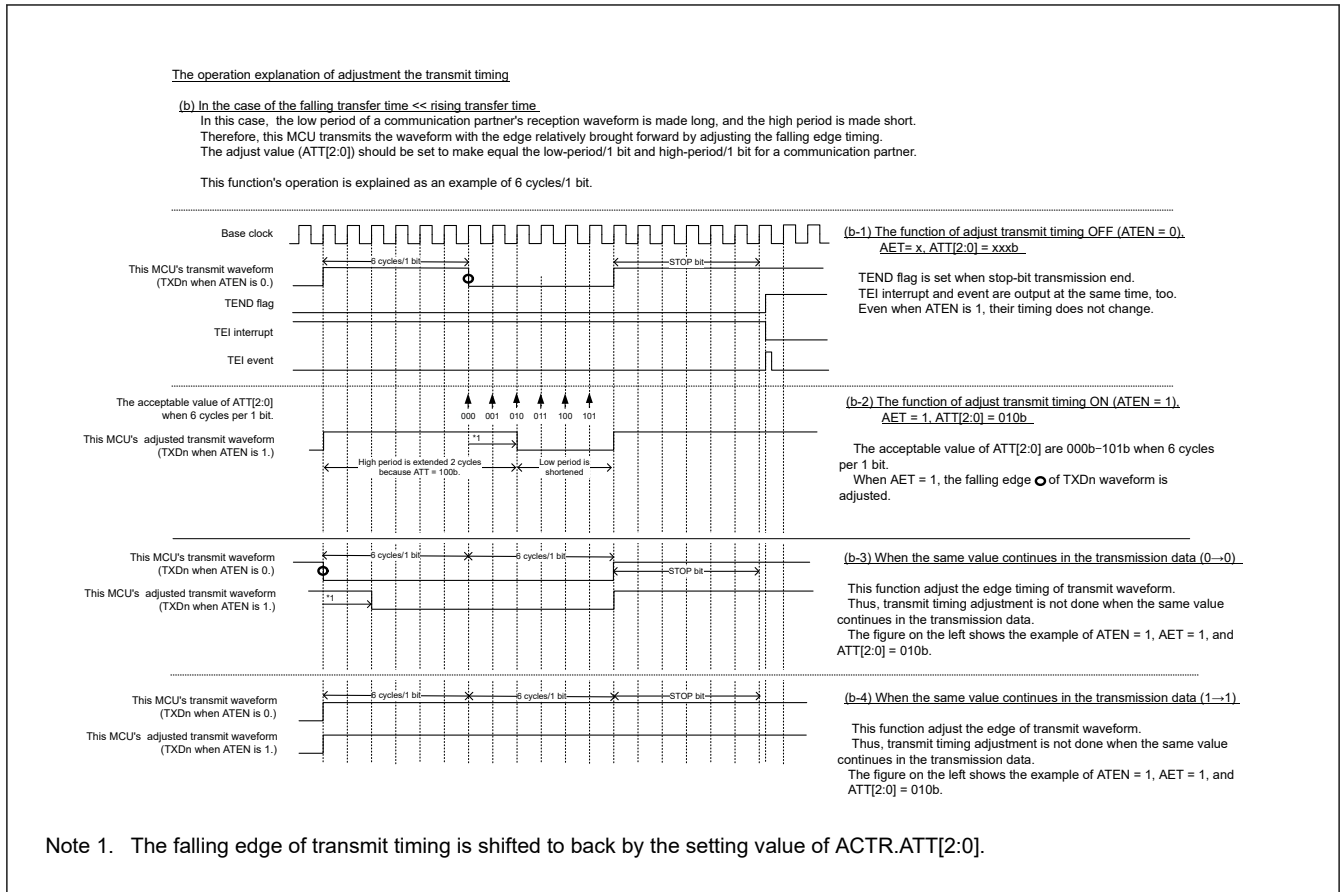


Figure 27.36 The adjustment operation explanation for the transmit timing when AET is 1

27.4 Multi-Processor Communication Function

The multi-processor communication function enables the SCI to transmit and receive data between multiple processors by sharing an asynchronous serial communication line that has an added multi-processor bit. In multi-processor communication, a unique ID code is allocated to each receiving station. Serial communication cycles consist of an ID transmission cycle to specify the receiving station and a data transmission cycle to transmit data to the specified receiving station.

The multi-processor bit is used to distinguish between the ID transmission cycle and the data transmission cycle:

- When the multi-processor bit is set to 1, the transmission cycle is the ID transmission cycle
- When the multi-processor bit is set to 0, the transmission cycle is the data transmission cycle

Figure 27.37 shows an example of communication between processors using a multi-processor format. First, a transmitting station transmits communication data in which the multi-processor bit set to 1 is added to the ID code of the receiving station. Next, the transmitting station transmits communication data in which the multi-processor bit set to 0 is added to the transmit data. After receiving communication data with the multi-processor bit set to 1, the receiving station compares the received ID with the ID of the receiving station itself. If the two match, the receiving station receives communication data that is subsequently transmitted. If the received ID does not match with the ID of the receiving station, the receiving station skips the communication data until it receives data in which the multi-processor bit is set to 1.

(1) Non-FIFO selected

To support this function, the SCI provides the SCR.MPIE bit. When the MPIE bit is set to 1, the following operations are disabled until the reception of data in which the multi-processor bit is set to 1:

- Transfer of receive data from the RSR register to the RDR register (the RDRHL register when 9-bit data length is selected)
- Detection of a receive error
- Setting of the respective RDRF, ORER, and FER status flags in the SSR register

When the SCI receives a character in which the multi-processor bit is set to 1, the SSR.MPBT bit is set to 1 and the SCR.MPIE bit is automatically cleared, returning the SCI to normal reception operation. If the SCR.RIE bit is set to 1, an SCIn_RXI interrupt is generated.

When the multi-processor format is specified, the parity bit function is disabled. Apart from this, there is no difference from operation in normal asynchronous mode. The clock used for the multi-processor communication is the same as the clock used in normal asynchronous mode.

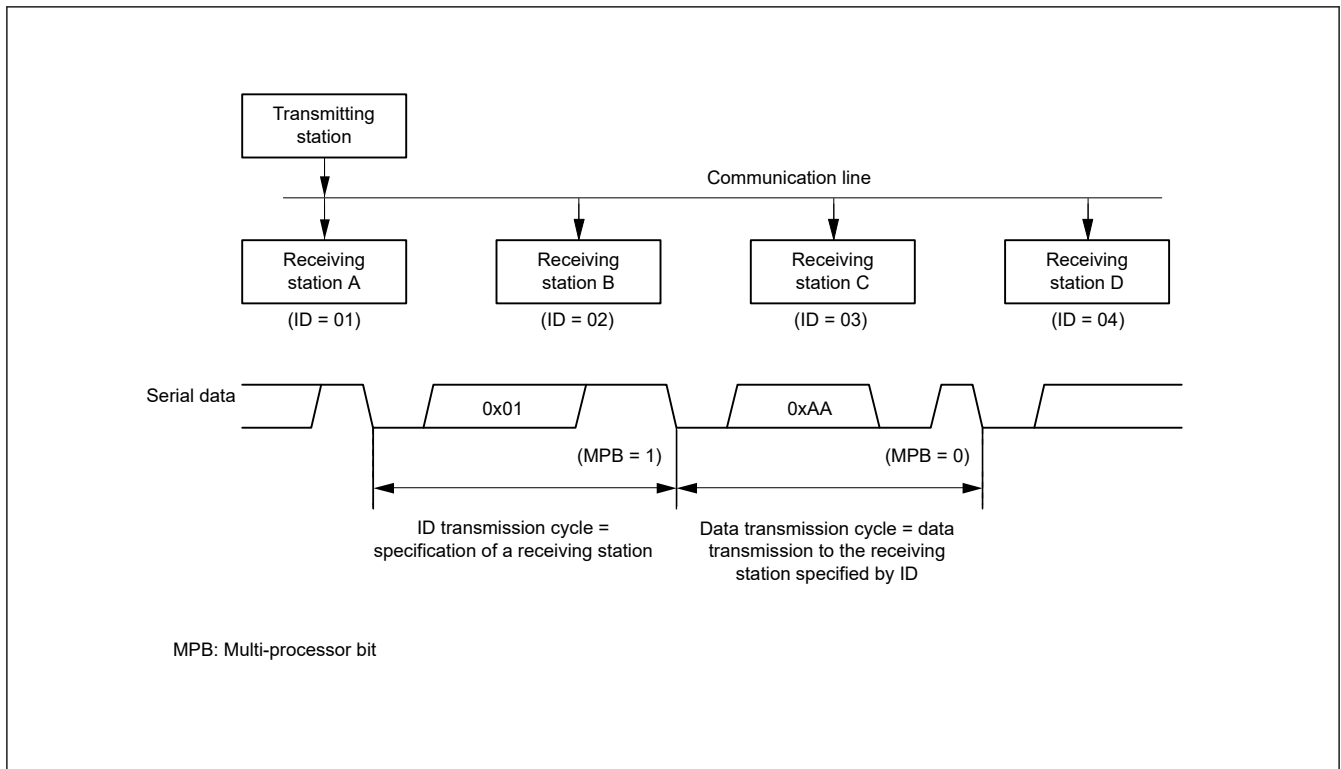


Figure 27.37 Example of communication using multi-processor format with transmission of data 0xAA to receiving station A

(2) FIFO selected

For data transmission, software must write data to FTDRHL.MPBT that corresponds to transmit data in FTDRHL.TDAT. For data reception, the multi-processor bit that is part of the receive data is written to FTDRHL.MPB and receive data is written to FRDRL.

When the MPIE bit is set to 1, the following operations are disabled until reception of data in which the multi-processor bit is set to 1:

- Transfer of receive data from the RSR register to the FRDRHL register
- Detection of a receive error
- Break
- Setting of the respective RDF, ORER, and FER status flags in the SSR_FIFO register

When the SCI receives an 8-bit character in which the multi-processor bit is set to 1, the FTDRHL.MPB bit is set to 1 and receive data is written to FRDRHL.RDAT. The SCR.MPIE bit is automatically cleared, returning the SCI to normal reception operation. If the SCR.RIE bit is set to 1, an SCIn_RXI interrupt is generated.

When the multi-processor format is specified, the parity bit function is disabled. Apart from this, there is no difference from operation in normal asynchronous mode with FIFO selected.

27.4.1 Multi-Processor Serial Data Transmission

(1) Non-FIFO selected

Figure 27.38 shows an example flow of multi-processor data transmission. In the ID transmission cycle, the ID must be transmitted with the SSR.MPBT bit set to 1. In the data transmission cycle, the data must be transmitted with the MPBT bit set to 0. The rest of the operations are the same as operations in asynchronous mode. Write the values in the order of the FTDRH register then the FTDRL register.

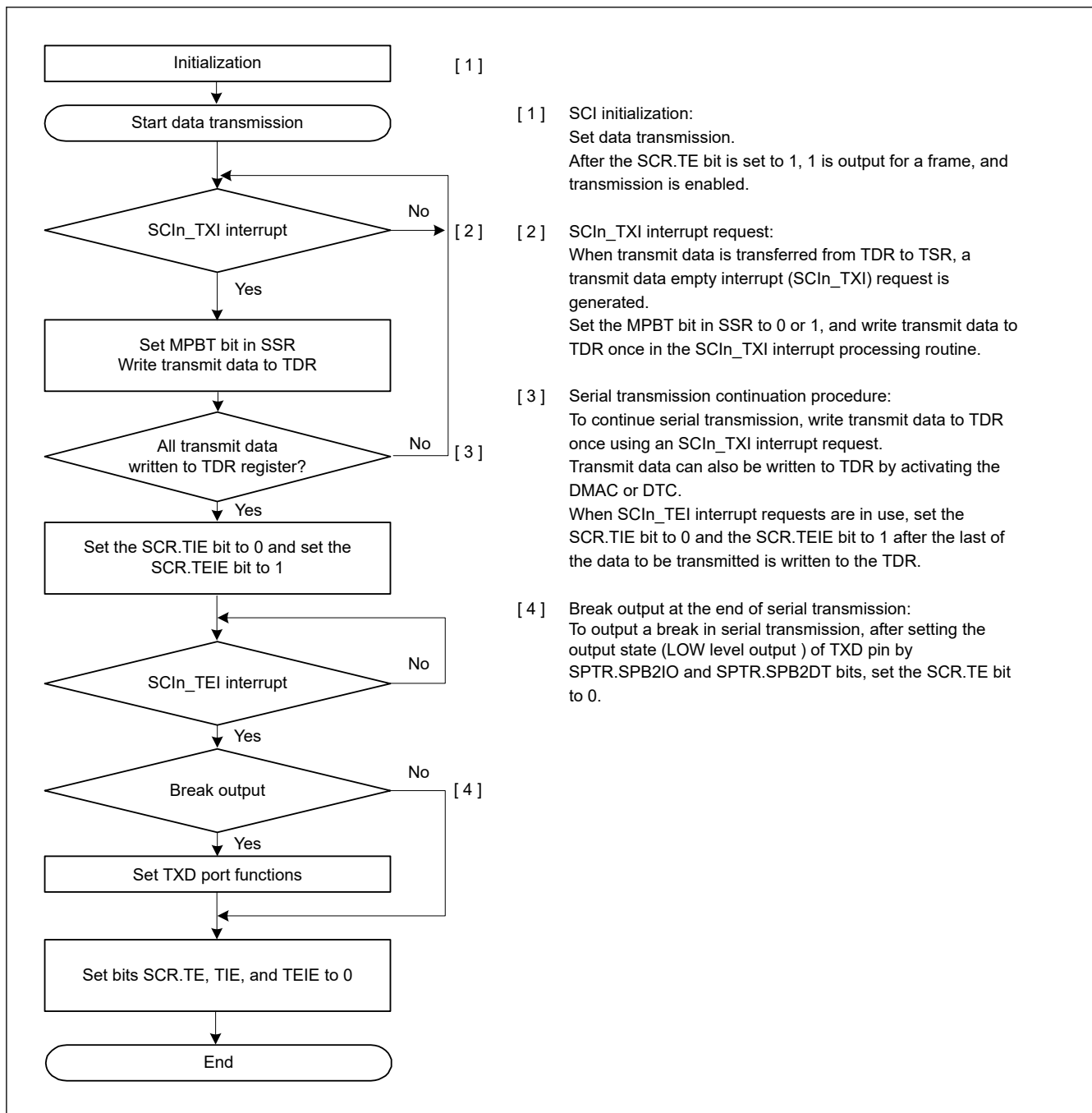


Figure 27.38 Example flow of multi-processor serial transmission with non-FIFO selected

(2) FIFO selected

Figure 27.39 shows an example of data format that is written to FTDRH and FTDRL in multi-processor mode. The FTDRH.MPBT bit is set to 1. Data is set to FTDRH and FTDRL with the correct data length. Write 0 for unused bits. Write in order from FTDRH to FTDRL.

Data Length	Register Setting		Transmit data in FTDRH, FTDRL															
			FTDRHL															
	SCMR. CHR1	SMR. CHR	FTDRH								FTDRL							
			b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
7 bits	1	0	–	–	–	–	–	–	MPBT	–	–	7-bit transmit data						
8 bits	1	1	–	–	–	–	–	–	MPBT	–	8-bit transmit data							
9 bits	0	Don't care	–	–	–	–	–	–	MPBT	9-bit transmit data								

Note: —: Invalid. The write value should be 0.

Figure 27.39 Data format written to FTDRH and FTDRL in multi-processor mode with FIFO selected

Figure 27.40 shows an example flow of multi-processor serial transmission with FIFO selected. In the ID transmission cycle, the ID must be transmitted with the FTDRH.MPBT bit set to 1. In the data transmission cycle, the data must be transmitted with the MPBT bit set to 0. The rest of the operations are the same as operations in asynchronous mode with FIFO selected.

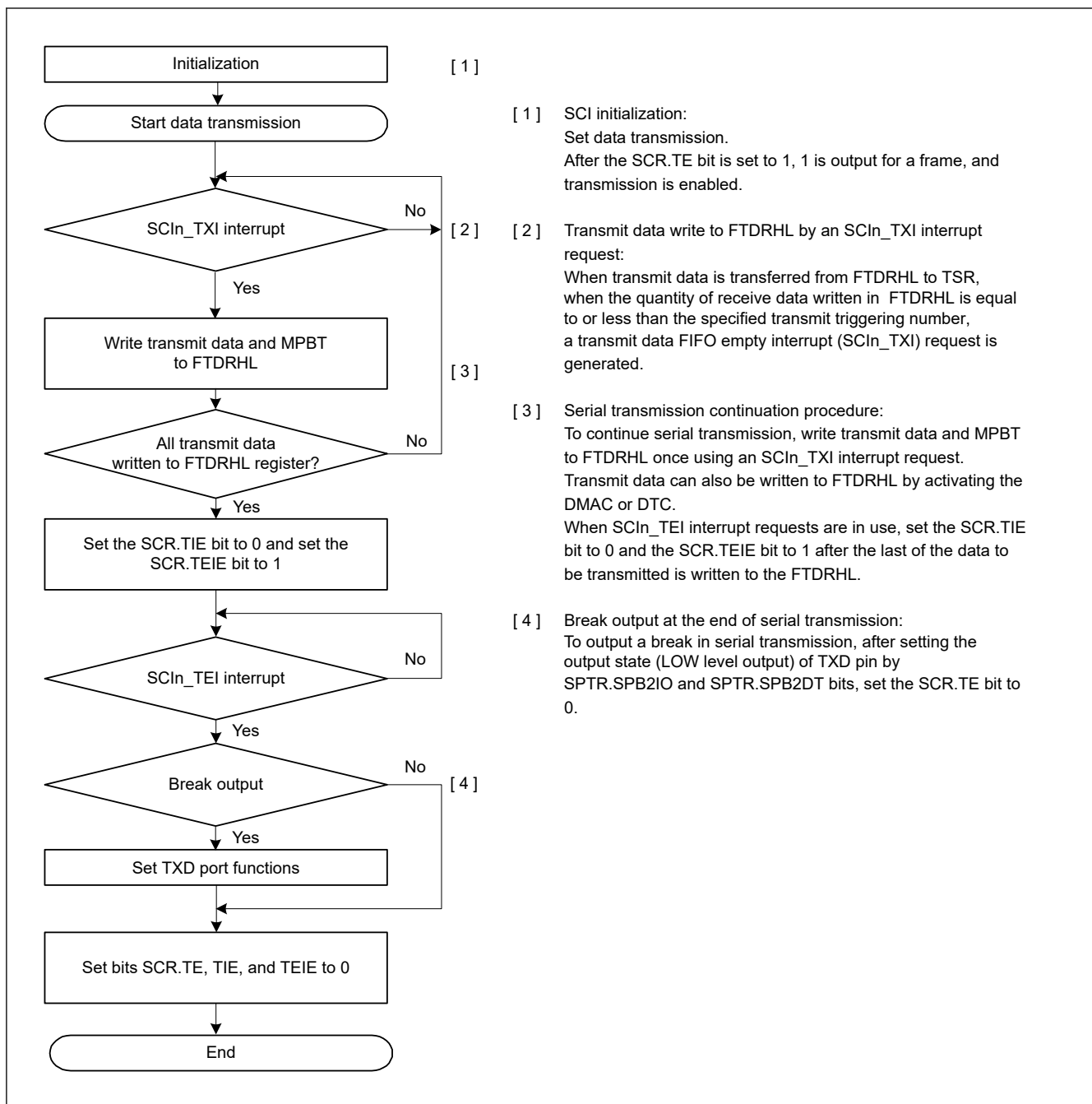


Figure 27.40 Example flow of serial transmission in multi-processor mode with FIFO selected

27.4.2 Multi-Processor Serial Data Reception

(1) Non-FIFO selected

Figure 27.42 and Figure 27.43 are example flows of multi-processor serial reception. When the SCR.MPIE bit is set to 1, reading communication data is skipped until reception of communication data in which the multi-processor bit is set to 1. When communication data in which the multi-processor bit is set to 1 is received, the received data is transferred to the RDR register (the RDRHL register when 9-bit data length is selected), and the SCIn_RXI interrupt request is generated. The rest of the operations are the same as operations in asynchronous mode. Read the order from FRDRH to FRDRL.

Figure 27.41 shows an example operation for data reception.

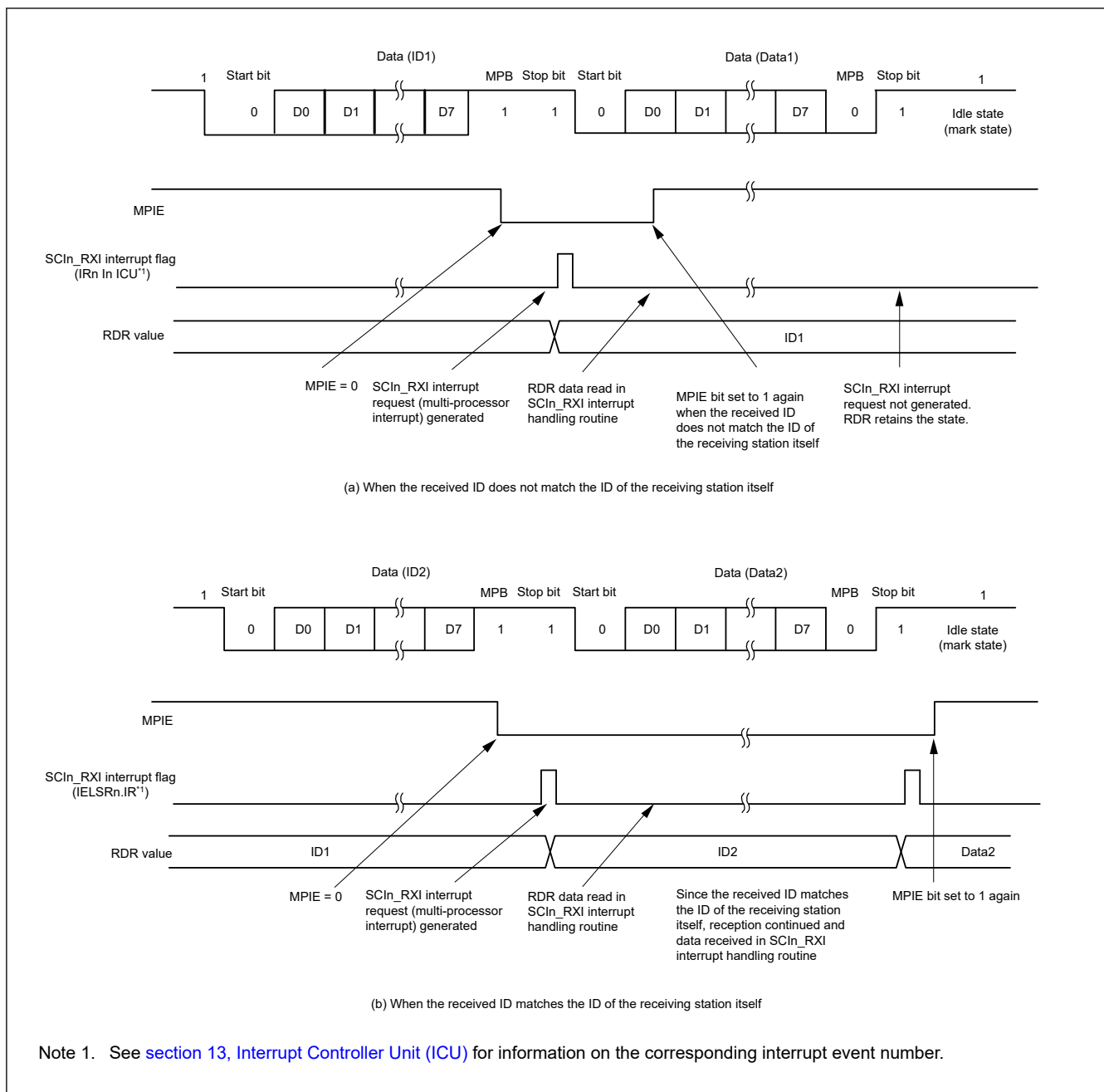


Figure 27.41 Example of SCI reception with 8-bit data, multi-processor bit, and 1 stop bit

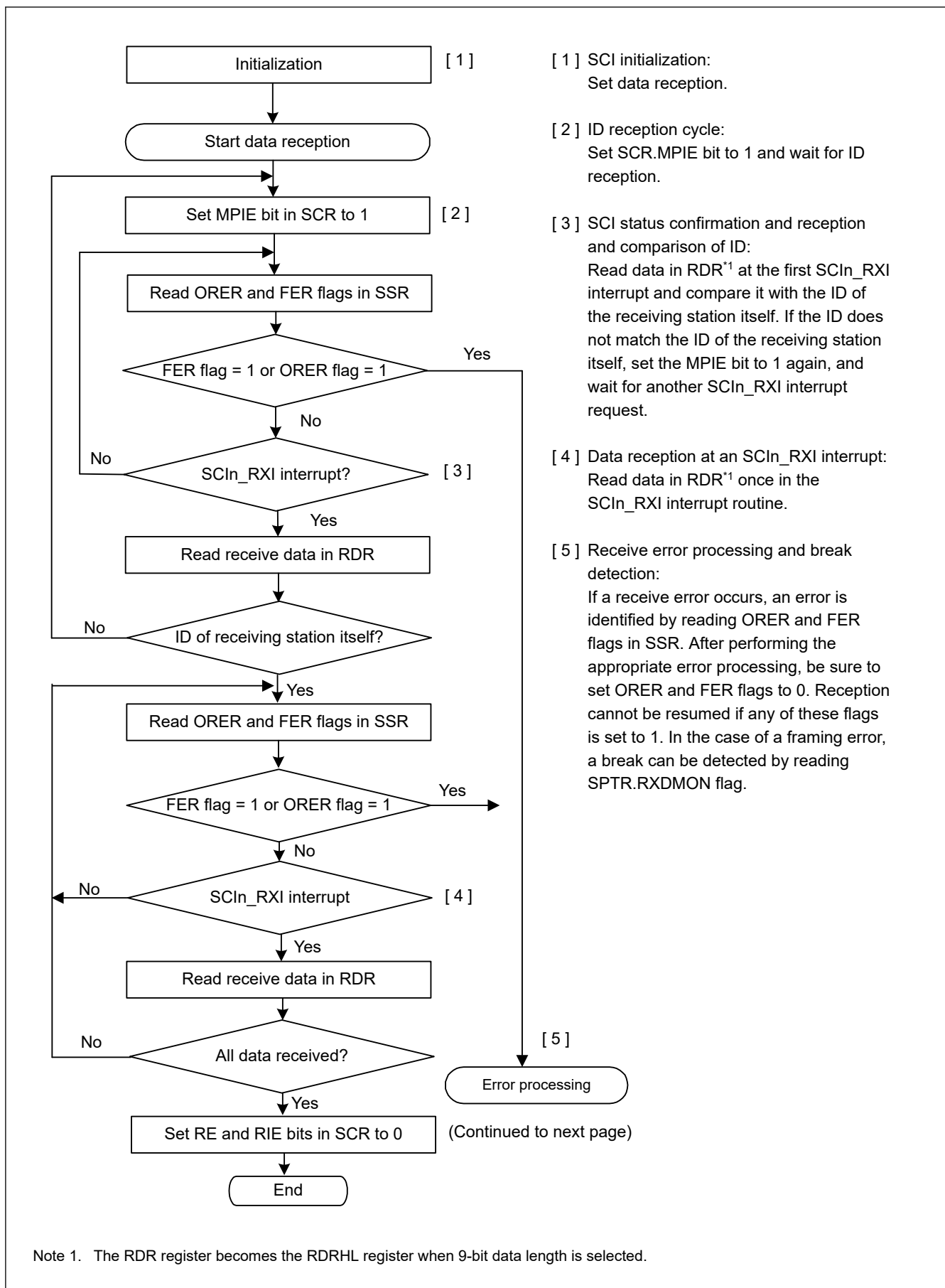


Figure 27.42 Example flow of multi-processor serial reception with non-FIFO selected (1)

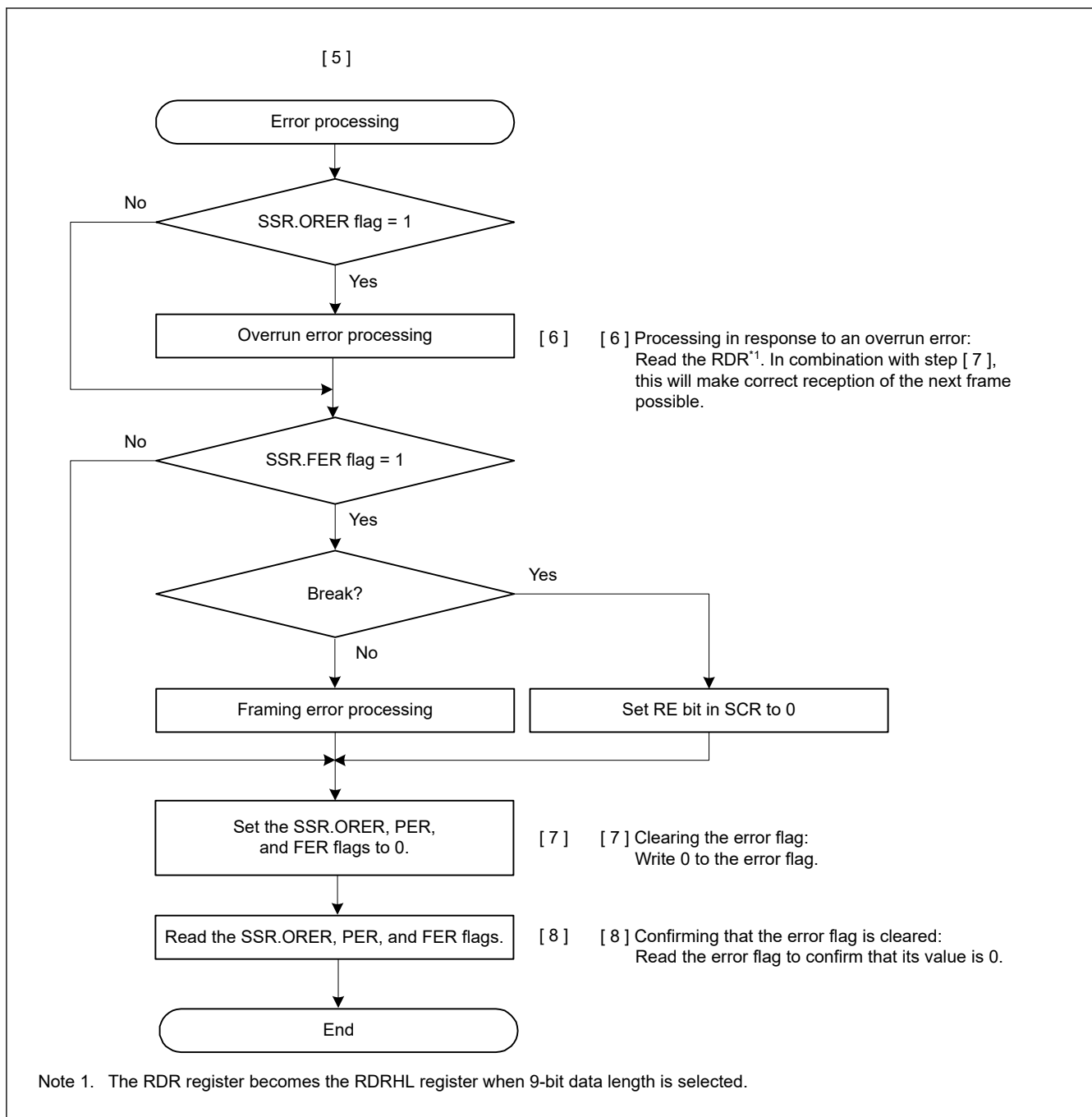


Figure 27.43 Example flow of multi-processor serial reception with non-FIFO selected (2)

(2) FIFO selected

Figure 27.44 shows an example of a data format that is written to FRDRH and FRDRL in multi-processor mode.

In multi-processor mode, the MPB value that is a part of the receive data is written to the FRDRH.MPB bit. A value of 0 is written to the FRDRH.PER flag. Data is written to FRDRH and FRDRL with the correct data length. Unused bits are written with 0. Read in order from FRDRH to FRDRL. When software reads the FRDRL register, the SCI updates FER, MPB, and receive data (RDAT[8:0]) in FRDRL with the next data. The RDE, ORER and DR flags in the FRDRH register always reflect the associated flags in the SSR_FIFO register.

Data Length	Register Setting		Receive data in FRDRH, FRDRL															
	SCMR. CHR1	SMR. CHR	FRDRHL															
			FRDRH								FRDRL							
			b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
7 bits	1	0	–	RDF	ORER	FER	0	DR	MPB	0	0							
8 bits	1	1	–	RDF	ORER	FER	0	DR	MPB	0								
9 bits	0	Don't care	–	RDF	ORER	FER	0	DR	MPB									

Note: When data length is 7 bits, 0 is always read for FRDRH[0] and FRDRL[7]
 When data length is 8 bits, 0 is always read for FRDRH[0]
 FRDRHL[15] bit is read as an indefinite value

Figure 27.44 Data format stored in FRDRH and FRDRL in multi-processor mode with FIFO selected

Figure 27.45 shows an example flow of multi-processor data reception with FIFO selected. When the SCR.MPIE is set to 1, reading communication data is skipped until reception of communication data in which the multi-processor bit is set to 1. When communication data in which the multi-processor bit is set to 1 is received, the received data, MPB and associated errors are transferred to the FRDRHL register. The SCR.MPIE bit is automatically cleared and normal reception continues.

If a framing error occurs and the SSR_FIFO.FER flag is set to 1, the SCI continues data reception. The rest of the operations are the same as operations in asynchronous mode with FIFO selected.

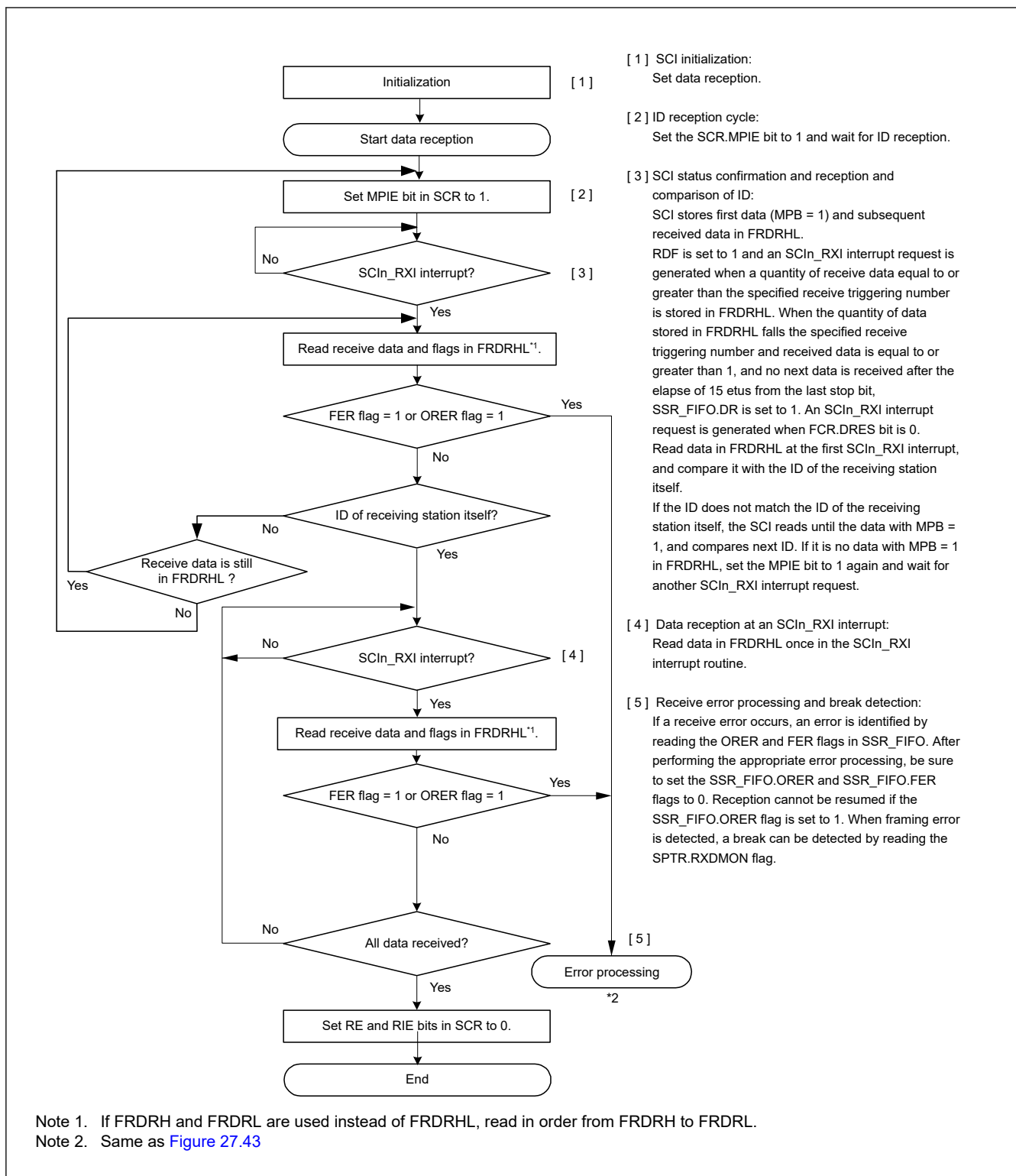


Figure 27.45 Example flow of serial reception in multi-processor mode with FIFO selected

27.5 Operation in Manchester mode

In Manchester mode, the transmit or receive serial data is coded in Manchester encoding.

[Figure 27.46](#) shows the conceptual image of Manchester encoding.

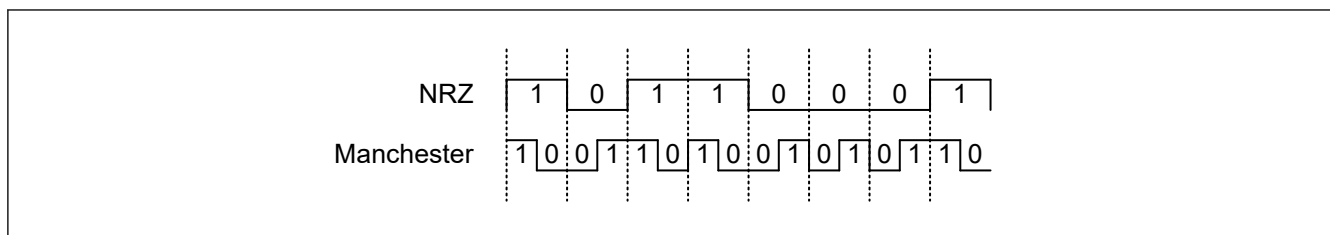


Figure 27.46 Example of Manchester Encoding

In Manchester mode, a preface and a start bit area are added to the transmit data in the register to configure a transmit frame. For transmission, data is encoded in Manchester encoding. When data is received, frames having the same format as transmitted frames are detected and Manchester decoding is performed.

For details on the frame format, see [section 27.5.1. Frame Format](#).

27.5.1 Frame Format

[Figure 27.47](#) shows the frame format in Manchester mode.

In the upper half of the figure, relevant setting registers are shown.

The preface area and the data area are encoded in Manchester encoding.

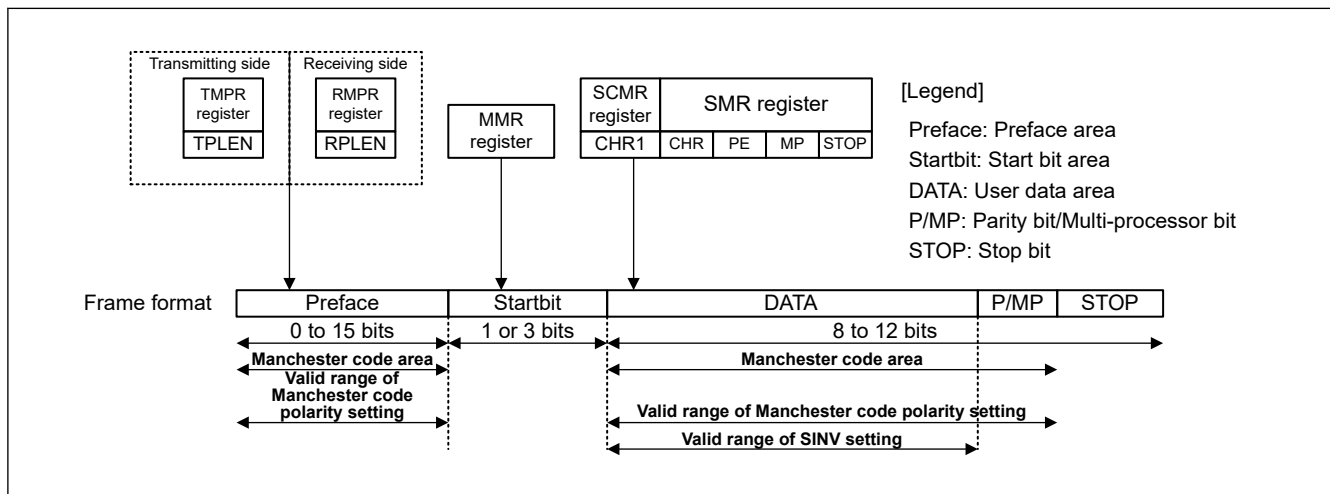


Figure 27.47 Frame Format in Manchester Mode

(1) Preface area

This is a fixed pattern area located at the beginning of each frame.

Different registers are used to set the preface area for transmission and reception. The preface length is determined by setting `TMPR.TPLEN[3:0]` for transmission. It is determined by setting `RMPR.RPLEN[3:0]` for reception.

If it is set to 0, the transmit preface is disabled and is not added.

If it is set to 1d to 15d, a preface whose length is determined by this setting is added.

(For example, if it is set to 1d, a 1-bit preface is added. If it is set to 15d, a 15-bit preface is added.)

The preface pattern is set with `TMPR.TPPAT[1:0]` for transmission and `RMPR.RPPAT[1:0]` for reception, and is selected from four types of patterns.

[Figure 27.48](#) shows how the preface pattern is set. The preface area and the start bit area are added for each communication frame.

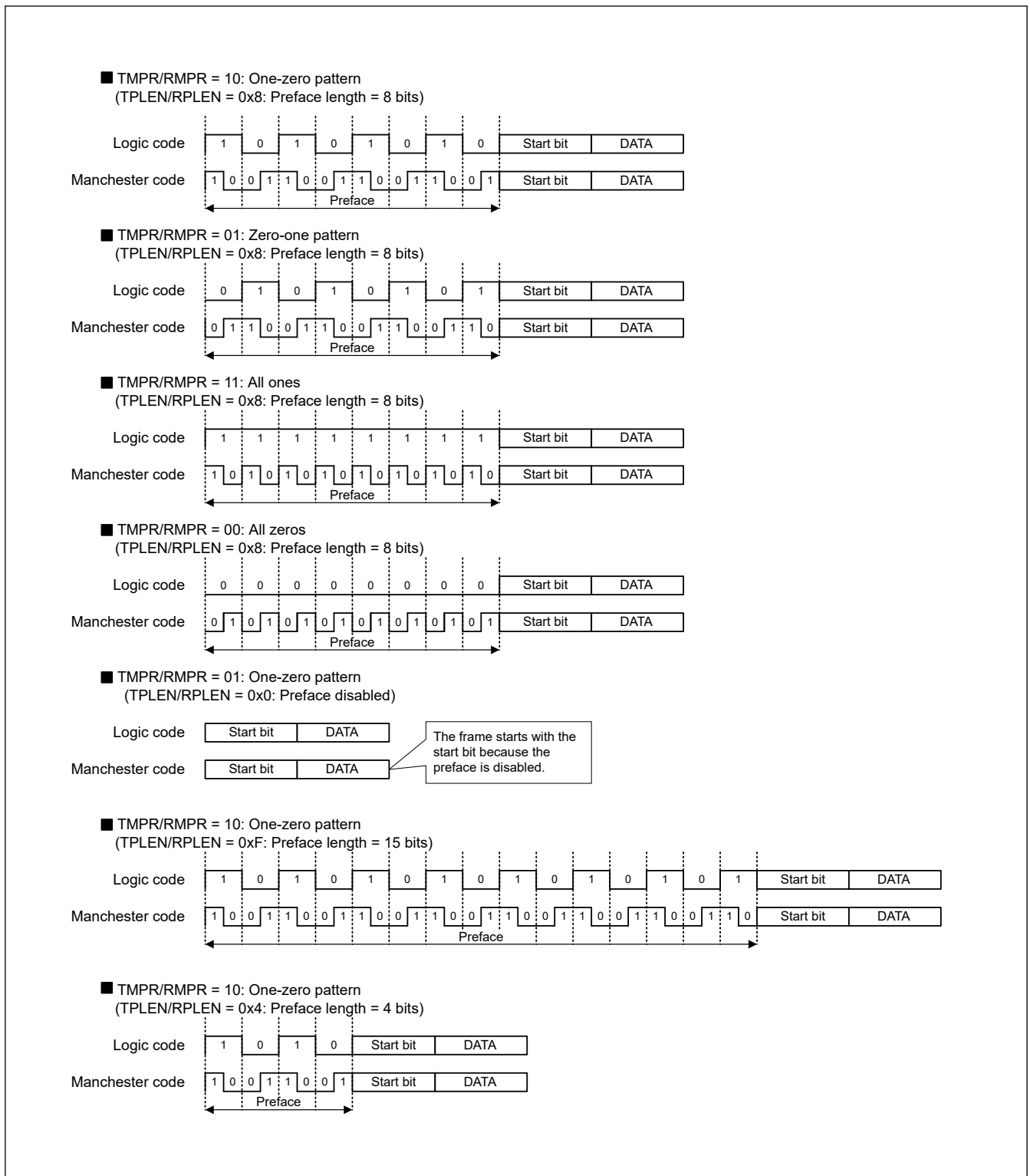


Figure 27.48 Preface Pattern Setting Example

(2) Start bit area

This is an area indicating the start of valid data in a frame. It is added after the preface area.

The start bit length is determined by MMR.SBSEL setting. When MMR.SBSEL = 0, the start bit length is 1 bit.

When MMR.SBSEL = 1, the start bit length is 3 bits.

When MMR.SBSEL = 1, the SYNC type can be selected from command SYNC and data SYNC.

Command SYNC means the three start bits are added as a one-to-zero transition.

Data SYNC means the three start bits are added as a zero-to-one transition.

The SYNC type is determined by the MMR.SYNSEL, MMR.SYNVAL and TDRH_MAN.TSYNC settings.

(When receiving, the received result is applied to RDRH_MAN.RSYNC.)

When MMR.SBSEL = 0, the start bit is added as a zero-to-one or one-to-zero transition.

The selection is determined by the MMR.SYNVAL setting.

The MMR.SYNSEL bit specifies the destination to be referred to when setting for transmission.

When the MMR.SYNSEL bit is set to 1, the MMR.SYNVAL setting is referred to. When the MMR.SYNSEL bit is set to 0, the TDRH_MAN.TSYNC setting is referred to.

Figure 27.49 shows the state of the start bit area according to the settings in the MMR.SYNSEL, MMR.SYNVAL and TDRH_MAN.TSYNC registers in the case of transmission. Figure 27.50 shows that in the case of reception.

The start bit(s) is not affected by the MMR.TMPOL or MMR.RMPOL setting.

*d.c.=don't care, Preface=preface area, START=start bit area, Data=user data area,
P=parity bit, MP=multi-processor bit, STOP=stop bit

Register setting				Output signal		Output start bit
MMR			TDRHL_ MAN	Output TXDn waveform		
SBSEL	SYNSEL	SYNVAL	TSYNC			
0	d.c.	0	d.c.			1bit 0 to 1 transition
0	d.c.	1	d.c.			1bit 1->0 transition
1	0	0	d.c.			3bit 0 to 1 transition (DATA SYNC)
1	0	1	d.c.			3bit 1 to 0 transition (COMMAND SYNC)
1	1	d.c.	0			3bit 0 to 1 transition (DATA SYNC)
1	1	d.c.	1			3bit 1 to 0 transition (COMMAND SYNC)

Figure 27.49 Settings Related to and Format of the Start Bit Area at Transmission

When the start bit area is 3 bits long, SYNVAL is not referenced.

d.c. = don't care, Preface = Preface area, START = Start bit area, Data = Data area
P = Parity bit, MP = Multi-processor bit, STOP = Stop bit

Register setting				Input signal		Start bit detection result*1	Register indication
MMR			TDRHL_MAN	RXDn input waveform			
SBSSEL	SYNSEL	SYNVAL	TSYNC				
0	d.c.	0	d.c.			Normal start bit (1 bit: 0-to-1 transition)	0
						Start bit error	0
						Start bit error	0
						Start bit error	0
0	d.c.	1	d.c.			Start bit error	0
						Normal start bit (1 bit: 1-to-0 transition)	0
						Start bit error	0
						Start bit error	0
1	d.c.	d.c.	d.c.			Start bit error	0
						Start bit error	0
						Data SYNC	0
						Command SYNC	1

Note 1. Data other than the start bit is assumed to be normal.

Figure 27.50 Settings Related to and Judgment of the Start Bit Area at Reception

(3) DATA

Since the format of the data area is the same as that of the asynchronous mode, see [section 27.3.1. Serial Data Transfer Format](#).

As shown in [Figure 27.46](#), Frame Format in Manchester Mode, the stop bit is not included in the Manchester encoding range.

27.5.2 Clock

As the transfer clock in Manchester mode, the clock generated by the on-chip baud rate generator is used by setting the SMR.CKS[1:0] bit.

Also it is possible to set the oversampling (transfer rate of one-bit period) by SEMR.ABCS bit.

When the SMER.ABCS bit is set to 0, oversampling x16 is selected with the one-bit period being 16 cycles of the base clock. When the SMER.ABCS bit is set to 1, oversampling x8 is selected with the one-bit period being 8 cycles of the base clock.

27.5.3 Initialization of the SCI in Manchester Mode

Before transferring data, write the initial value (0x00) to the SCR register and initialize the SCI following the example of flowchart shown in [Figure 27.51](#).

Whenever the operating mode or transfer format is changed, the SCR register must be initialized before the change is made.

Note that setting the SCR.RE bit to 0 initializes none of the ORER, FER, PER, MER, and RDRF flags in the SSR_MANC register, the SYER, PFER and SBER flags in the MESR register, and the RDR, RDRHL_MAN registers.

Note also that switching the value of SCR.TE from 0 to 1 when SCR.TIE is 1 generates a SCIn_TXI interrupt request.

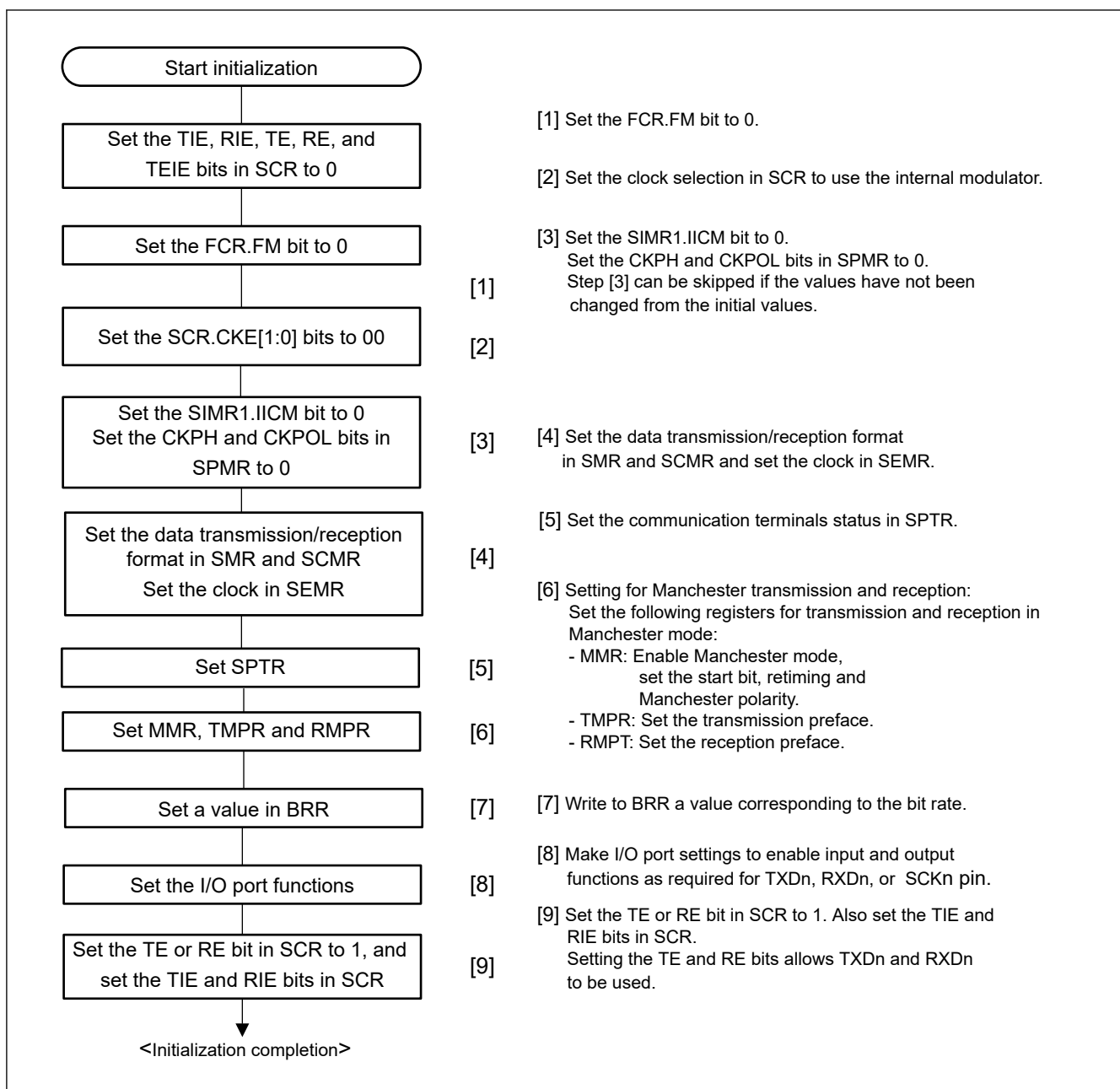


Figure 27.51 SCI Initialization Flow in Manchester Mode

27.5.4 Double-speed operation

When the ABCS bit in SEMR is set to 1 and eight pulses of the base clock for a 1-bit period is selected, the SCI operates on the bit rate twice that of when ABCS is set to 0.

When the BGDM bit in SEMR is set to 1, the cycle of the base clock is reduced to half and the SCI operates on the bit rate twice that of when ABCS is set to 0.

When the ABCS and the BGDM bits in SEMR are set to 1, the SCI operates on the bit rate four times that of when the ABCS and the BGDM bits in SEMR are set to 0.

27.5.5 CTS and RTS functions

The CTS function uses input on the CTSn_RTSn pin in transmission control. Setting the CTSE bit in SPMR to 1 enables the CTS function. The CTSn_RTSn pin can be set as a multiplexed pin which allows one pin to be used for either function, or as dedicated pins with each pin for a single function. Use the CTSPEN bit in SPMR for this setting.

When the CTS function is enabled, reception starts only when the CTSn_RTSn pin is at the low level.

Applying a high level to the CTSn_RTSn pin after transmission starts does not affect transmission of the current frame, which continues.

The RTS function uses output on the CTSn_RTSn pin to request transmission. When the SCI is ready to receive, it outputs a low level to the CTSn_RTSn pin. Conditions for output of the low level and high level are as follows:

[Conditions for low-level output]

When all conditions listed below are satisfied:

- The value of the RE bit in SCR is 1.
- The SCI is ready to receive.
- There is no received data yet to be read.
- All of the following flags are set to 0: SSR_MANC.ORER, FER, PER and MER flags, and MESR.SYER (when SYEREN = 1), PFER (when PFEREN = 1) and SBER flags (when SBEREN = 1).

[Conditions for high-level output]

- When the conditions for low output are not satisfied

27.5.6 Serial data transmission in Manchester mode

The SCI encodes data in Manchester encoding and sends the resultant data in Manchester mode.

When the polarity setting (MMR.TMPOL) set to 0, logic 0 is coded as a zero-to-one transition in Manchester code and logic 1 is coded as a one-to-zero transition in Manchester code.

When the polarity setting (MMR.TMPOL) set to 1, logic 0 is coded as a one-to-zero transition in Manchester code and logic 1 is coded as a zero-to-one transition in Manchester code.

For this reason, a level transition occurs with the Manchester encoded data in the middle of individual logic data. (See [Figure 27.46](#)).

The transmitter constructs transmit frames in a specific format by adding a preface area to data and setting the start bit(s) according to the polarity setting and sends resultant serial data.

For details on the frame format, see [section 27.5.1. Frame Format](#).

[Figure 27.52](#) shows the flowchart in transmission. [Figure 27.53](#), [Figure 27.54](#), and [Figure 27.55](#) show examples of the operation for serial transmission in Manchester mode.

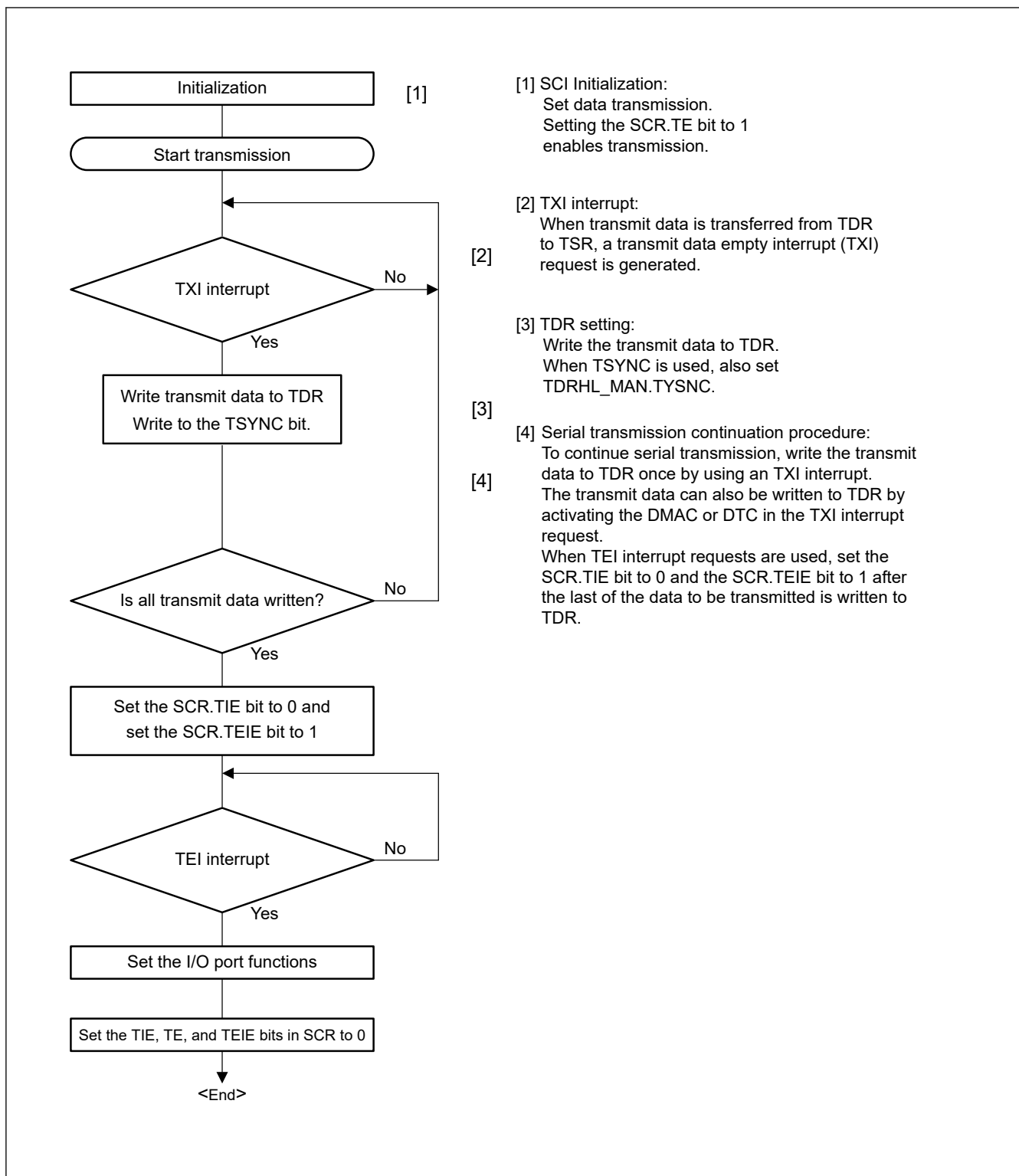
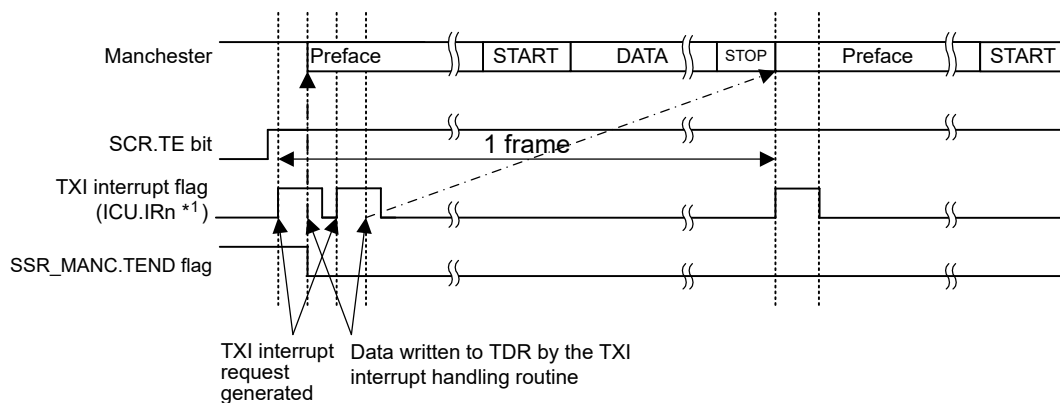
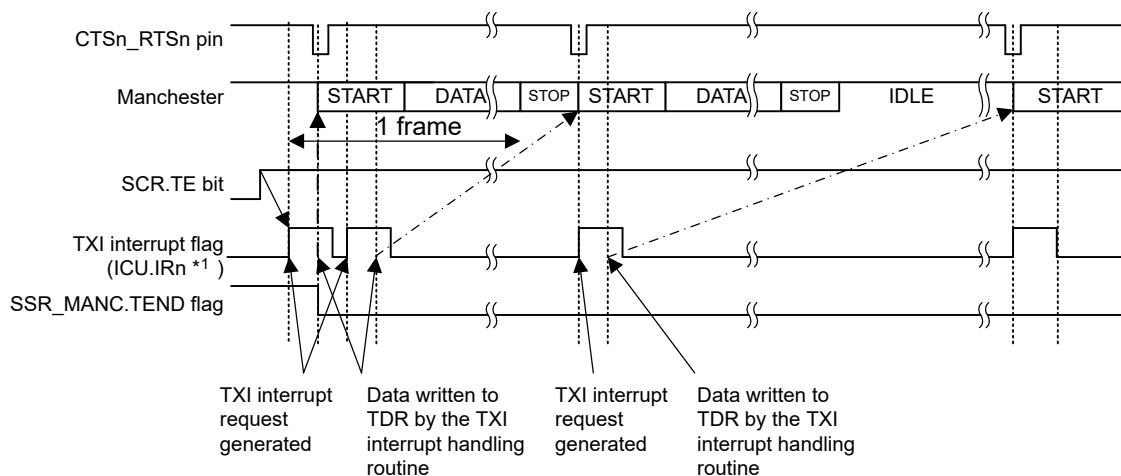


Figure 27.52 Example of Serial Transmission Flowchart in Manchester Mode



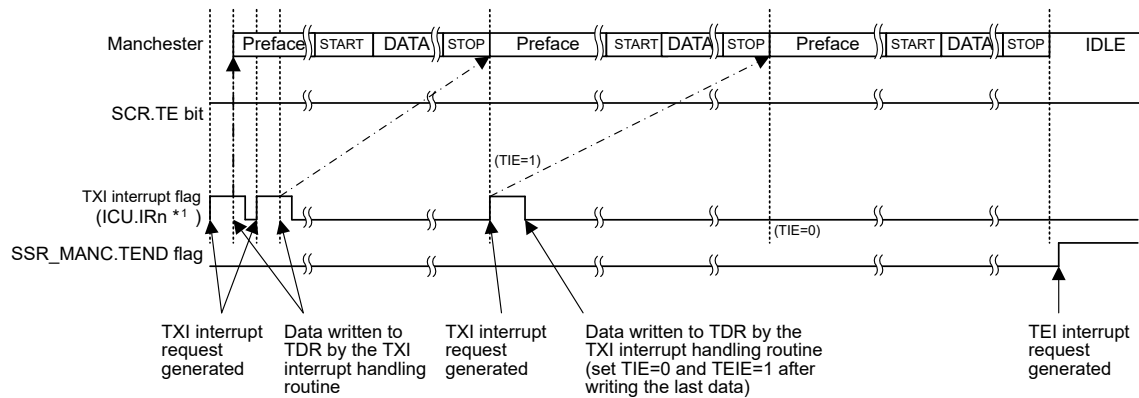
Note 1. For corresponding interrupt numbers, see [section 13, Interrupt Controller Unit \(ICU\)](#)

Figure 27.53 Example of Start-of-Transmission Operation for Serial Transmission in Manchester mode (with Preface but Without the CTS Function)



Note 1. For corresponding interrupt numbers, see [section 13, Interrupt Controller Unit \(ICU\)](#)

Figure 27.54 Example of Start-of-Transmission Operation for Serial Transmission in Manchester Mode (Without Preface but with the CTS Function)



Note 1. For corresponding interrupt numbers, see [section 13, Interrupt Controller Unit \(ICU\)](#)

Figure 27.55 Example of End-of-Transmission Operation for Serial Transmission in Manchester Mode (with Preface but Without the CTS Function)

27.5.7 Serial Data Reception in Manchester Mode

In Manchester mode, the SCI operates on a base clock with a frequency of 16 times^{*1} the bit rate. Reception starts by sampling the falling edges of received data at the base clock. As shown in [Figure 27.56](#), reception starts at a falling edge of the received data and it continues if the received data keeps low for the duration of 1/4 bit. If the received data goes high within the duration of 1/4 bit, the SCI judges it as an error and waits for a falling edge again.

If a high level is expected in the first half of a bit in the received data, the SCI judges a low level that continues for one base clock cycle as an error and ignores the change to the low level.

Note 1. This is the case when SEMR.ABCS = 0. When SEMR.ABCS = 1, the SCI operates on a base clock with a frequency of 8 times the bit rate.

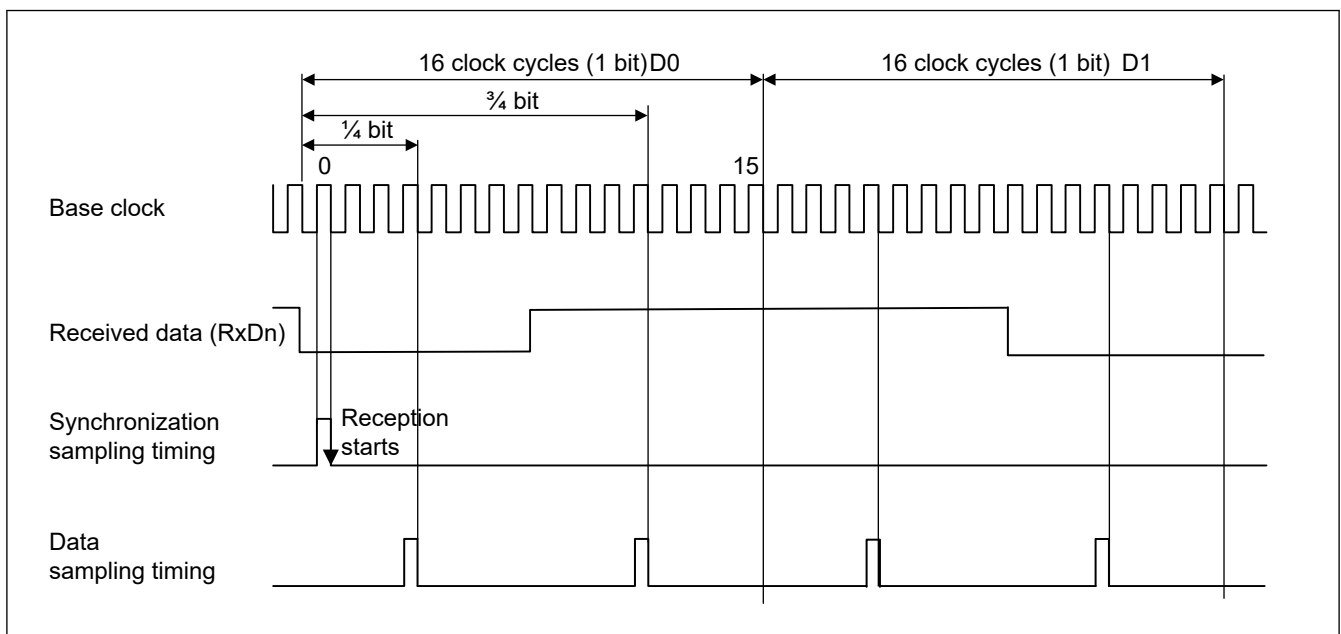


Figure 27.56 Data Reception Sampling Timing in Manchester Mode

In Manchester mode, data reception starts with detection of a preface and start bit area.

The SCI checks the input from the RXDn pin to see whether a preface is added based on the value of RMPR.RPLEN.

If the preface is disabled ($\text{RMPR.RPLEN} = 0$), it moves on to the detection of a start bit area without detecting a preface.

When a preface is enabled, it identifies a preface pattern setting according to the set value in RMPR.RPPAT , and compares it with the RXDn input for a pattern match to detect a preface pattern.

Upon detection of a preface pattern match, it judges it as a normal preface and moves on to the detection of a start bit area.

If detecting a preface pattern mismatch or a Manchester code error in the preface area, it judges it as a preface error and asserts a preface error (PFER).

For start bit detection, the SCI selects an expected value based on the register settings (MMR.SBSEL and SYNVAL), compares it with the RXDn input for a pattern match to detect a start bit area. Upon detection of a start bit pattern match, it judges it as a normal start bit area and moves on to the data processing.

Only when a preface and a start bit area are detected normally, it moves on to the next phase of data reception.

Upon detection of a start bit pattern mismatch, it asserts a start bit error flag (SBER).

In data processing, the SCI shifts the data by the expected received data length based on the register settings (SCMR.CHR1 and SMR.CHR) through the RSR register. If two sampling points in a bit of the received data are identical, the SCI judges this as a Manchester code error.

For details, see [section 27.5.11. Errors in Manchester Mode](#) (4).

When the parity function is disabled ($\text{SMR.PE} = 0$), the SCI moves on to the next phase of stop bit detection. When the parity function is enabled ($\text{SMR.PE} = 1$), the SCI performs parity checking. If detecting a parity error, it asserts a parity error flag (PER), and then moves on to stop bit detection.

In stop bit detection, the SCI checks the following in the stop bit area of the received frame:

It has two sampling points in a bit. If both points are at the high level, the bit is recognized as a normal stop bit and the data is stored in the RDR register. At least one low-level point is judged as an abnormal stop bit, causing a framing error flag (FER) to be set. Even when an error is detected, the received data is stored in the RDR register as abnormal data.

[Figure 27.57](#) shows an example of the operation for serial data reception in Manchester mode.

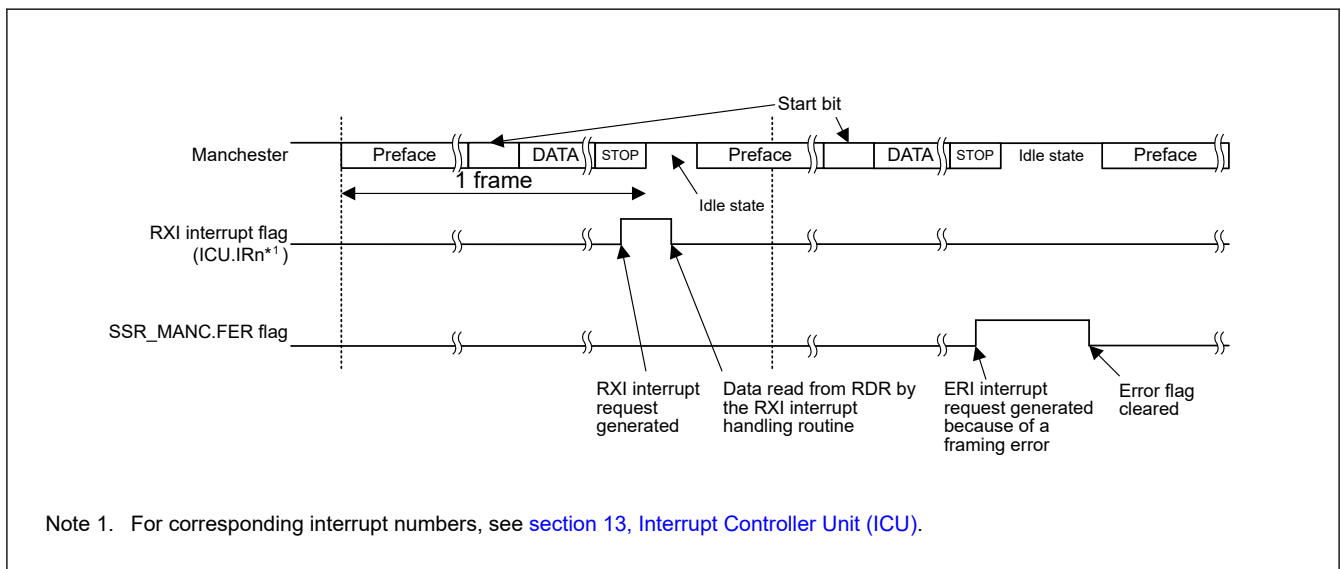


Figure 27.57 Example of Operation for Serial Data Reception in Manchester mode (with a Preface)

For the state of each status flag in the SSR_MANC register and RXDn input processing when a receive error is detected, see [section 27.5.11. Errors in Manchester Mode](#).

If a receive error is detected, an SCIn_ERI interrupt request is generated but an SCIn_RXI interrupt request is not generated.

Data reception cannot be resumed while the receive error flag is 1. Accordingly, set the ORER , FER , PER , MER , SYER^{*1} , PFER^{*1} , and SBER^{*1} flags to 0 before resuming reception. Also, be sure to read the RDR (or RDRHL_MAN) register during overrun error processing. When a reception is forcibly terminated by setting the SCR.RE bit to 0 during operation, read the RDR (or the RDRHL_MAN) register because received data which has not yet been read may be left in the RDR (or the RDRHL_MAN) register.

Figure 27.58 and Figure 27.59 show examples of serial data reception flowchart in Manchester mode.

Note 1. Effective when the corresponding bit is enabled.

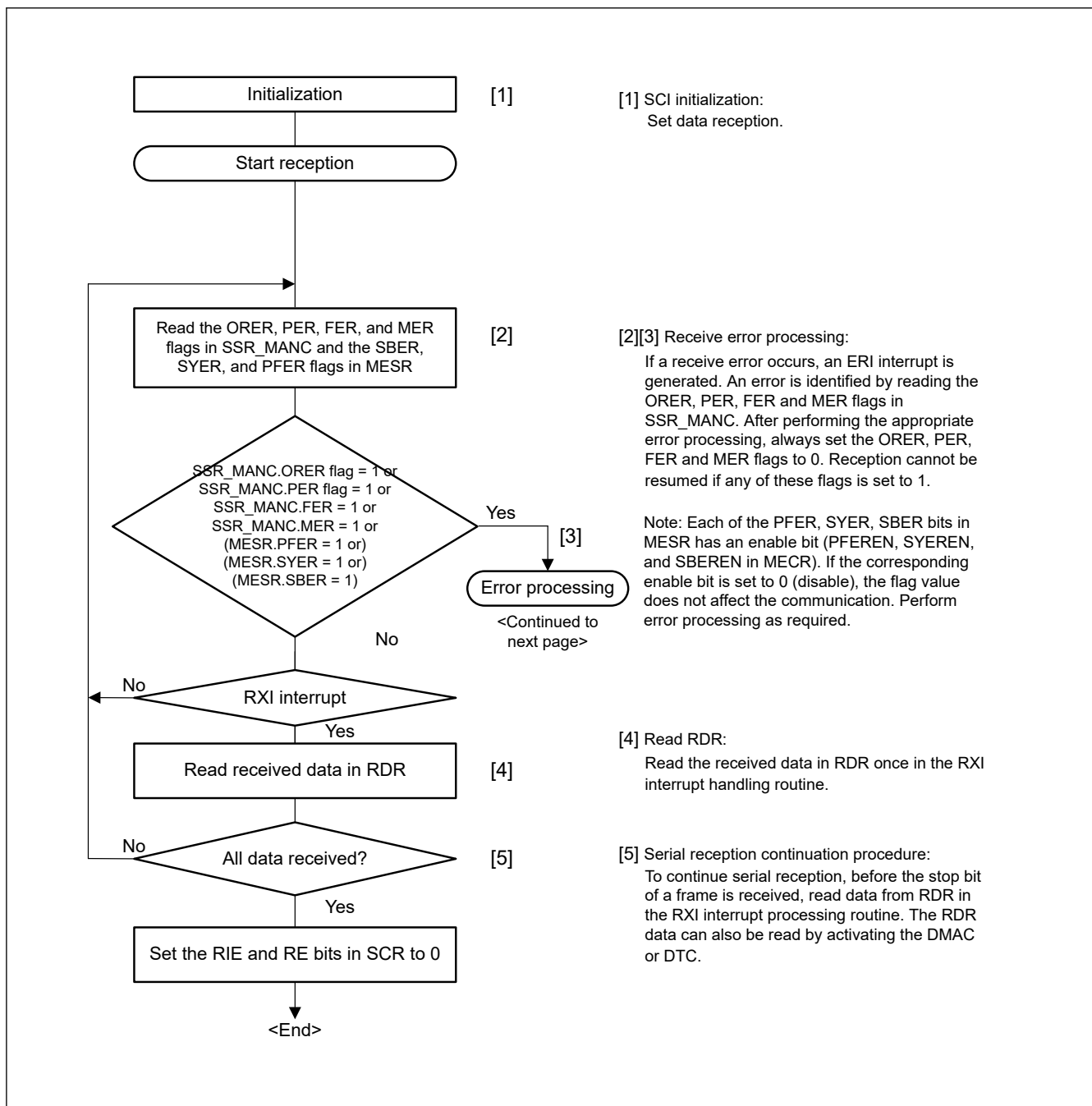


Figure 27.58 Example of Serial Data Reception Flowchart in Manchester Mode (Normal Reception)

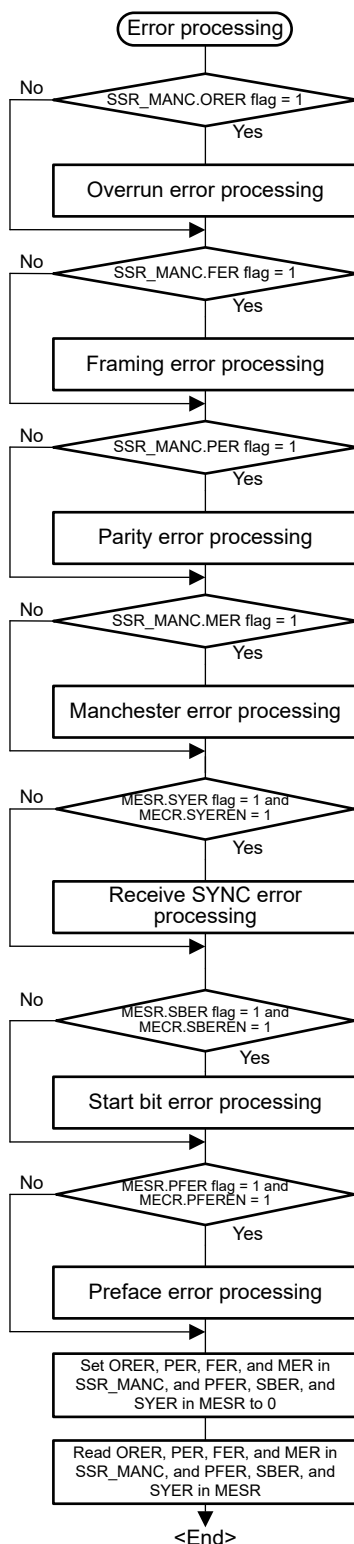


Figure 27.59 Example of Serial Reception Flowchart in Manchester Mode (Error Processing)

27.5.8 Operation When Multi-Processor Bit Is Used

See [section 27.4. Multi-Processor Communication Function](#) (1) for the operation in Manchester mode when using multi-processor mode because the operation is the same.

A preface and a start bit area are added to the frame format in Manchester mode. See [Figure 27.59](#) for error processing in Manchester mode for the reception flowchart ([Figure 27.43](#)). See [Table 27.33](#) for the operation status when detecting various errors.

27.5.9 Receive Retiming

This function corrects the timing for each central edge of the bit, taking advantage of the fact that each bit has an edge in the center in Manchester code.

The receive retiming function can be turned on or off by setting the ERTEN bit in the MMR register.

When the receive retiming function is turned off (MMR.ERTEN = 0), retiming is not performed, causing misalignment between the internal clock and the RXDn input to be accumulated and the receive margin to be reduced.

When the receive retiming function is turned on (MMR.ERTEN = 1), retiming is performed for the preface area, the start bit area^{*1}, and the data area (excluding the stop bit).

Note 1. Retiming is not performed for the start bit area if the preface length is 0 and the start bit length is 3.

As an example, the receive retiming when oversampling x16 is selected is shown below.

When detecting an RXDn input edge two to four cycles before the expected receive cycle, the receive processing is shortened by one sampling CLK cycle.

When detecting a RXDn input edge two to three cycles after the expected receive cycle, the receive processing is extended by one sampling CLK cycle.

(Even if the clock is misaligned with the data by more than two cycles, one cycle is corrected for each bit.)

[Figure 27.60](#) shows the conceptual image of receive retiming range.

When detecting an edge in the tolerance area in the figure, data is received as is without making correction.

When detecting an edge in the SyncJump area in the figure, data is corrected for reception.

When detecting an edge in the SyncError area in the figure, data is received as abnormal data with no correction made.

For a Manchester code error (data matches at the 1/4-phase and 3/4-phase sampling points), the SCI reports a code error.

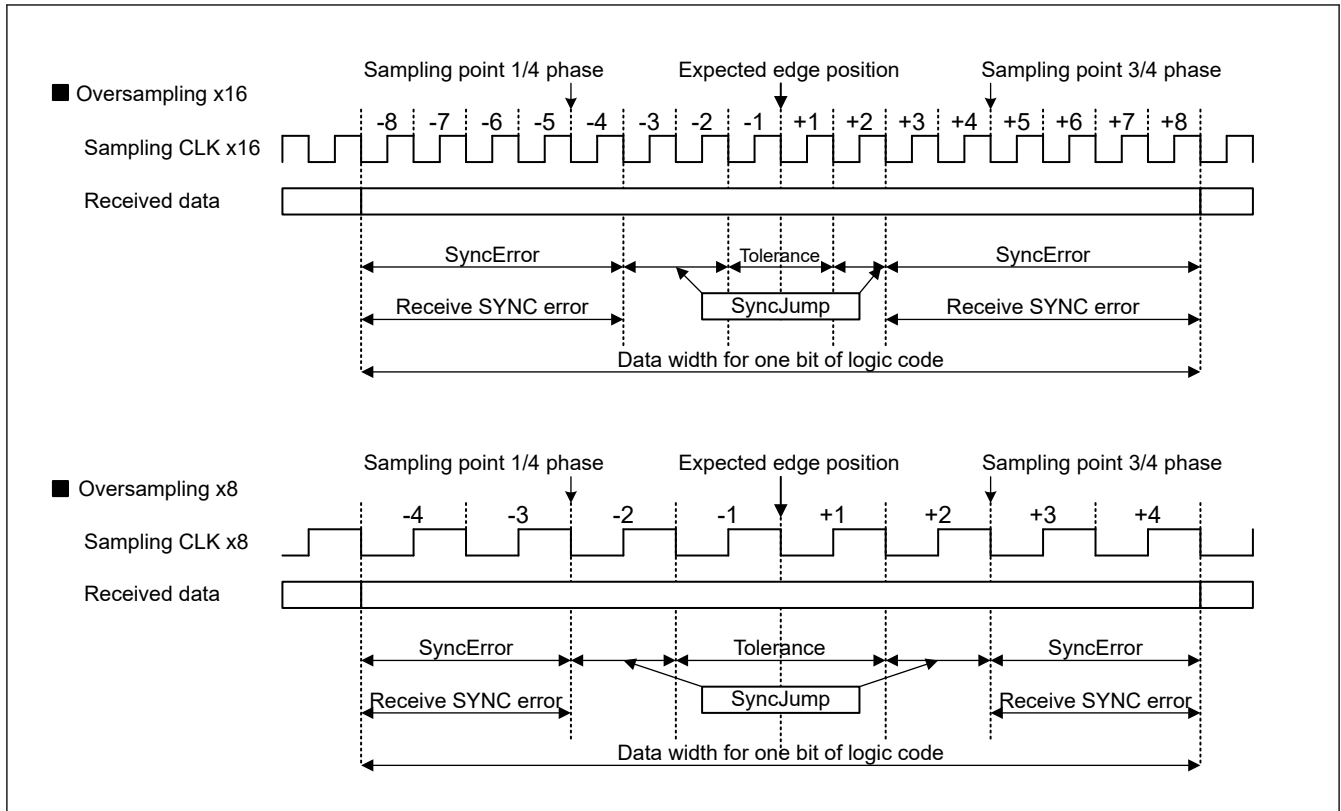


Figure 27.60 Conceptual Image of Reception Retiming Range

27.5.10 Polarity Setting for Manchester Code

The polarity of the Manchester code can be set with the Manchester Mode Register (MMR).

It can be set separately for transmission and reception. Use the MMR.TMPOL bit to set the polarity for transmission and the MMR.RMPOL bit to set the polarity for reception.

The Manchester code polarity setting is valid for the preface area, the data area, and the parity or multi-processor area.

When the initial settings (TMPOL/RMPOL = 0) are used for the polarity of Manchester code, logic 0 is encoded as a zero-to-one transition in Manchester code and logic 1 is encoded as a one-to-zero transition in Manchester code. If the settings are changed to TMPOL/RMPOL = 1, logic 0 is encoded as a one-to-zero transition in Manchester code and logic 1 is encoded as a zero-to-one transition in Manchester code. [Figure 27.61](#) shows the conceptual image of the settings and operation.

Separately from the function above, the transmitted and received data in the data area can be inverted by the transmitted/received data inversion function (SCMR.SINV). Since the polarity of Manchester code (MMR.TMPOL/RMPOL) can be set separately from the transmitted/received data invert function (SCMR.SINV), if both are set to inversion (MMR.TMPOL/RMPOL = 1 and SCMR.SINV = 1), the transmitted and received data are set to initial state (inversion + inversion = normal).

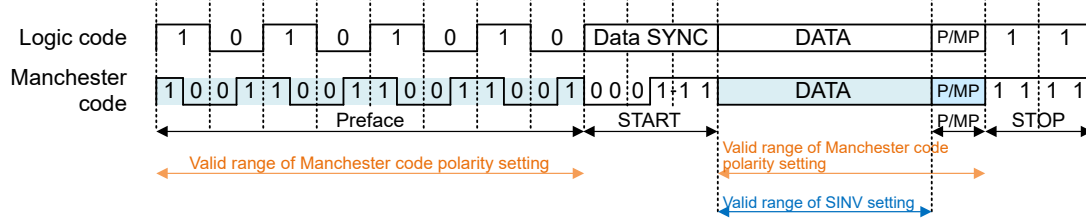
The polarity of the start bit area can be set by a register different from the ones mentioned above.

Since a different register is used, the polarity of the start bit area is not affected by the polarity setting for Manchester code mentioned above.

For details on the setting for the start bit area, see [section 27.5.1. Frame Format \(2\)](#).

■ TMPOL/RMPOL = 0: Normal

(TPLEN/RPLEN = 0x8, TPPAT/RPPAT = 01: One-zero pattern setting, SYNSEL = 0, SYNVAL = 0: Data SYNC)



■ TMPOL/RMPOL = 1: Inverted

(TPLEN/RPLEN = 0x8, TPPAT/RPPAT = 01: One-zero pattern setting, SYNSEL = 0, SYNVAL = 0: Data SYNC)

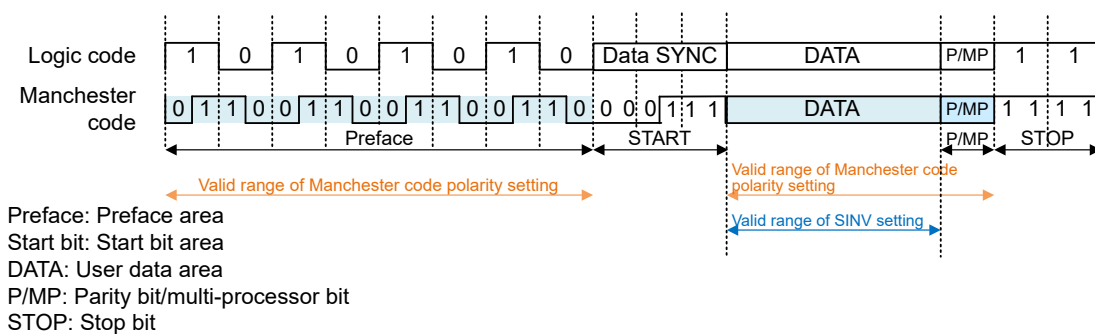


Figure 27.61 Valid Range of the Manchester Code Polarity Setting

27.5.11 Errors in Manchester Mode

There are the following errors in Manchester mode:

1. Parity error
2. Over run error
3. Framing error
4. Manchester error
5. Preface error
6. Start Bit error
7. Receive SYNC error

For errors (1) to (3), see [section 27.3.9. Serial Data Reception in Asynchronous Mode \(1\)](#) because they are the same as in asynchronous mode.

Each errors are judged in each area, but they are reflected on flags and operations at the timing of 3/4-bit sampling of the STOP bit area. If a preface error or start bit error is detected, subsequent data will not be received. Therefore, no other error detection is performed, and the error flag holds the previous information.

[Table 27.31](#) lists the states of the serial status register when detecting errors and judgment about whether to store data in the RDR.

[Table 27.32](#) lists the errors that can be detected in each area of a Manchester frame.

If a Preface error or Start bit error is detected, subsequent data will not be received. Therefore, no other error detection is performed, and the error flag holds the result of the previous frame reception. Also, if an error is detected in the previous frame, data will not be received, but errors in the pre-face area and start bit area will update that flag. [Table 27.33](#) shows the flags and actions in this case.

(4) Manchester error

A Manchester error is generated when a Manchester code error is detected.

In Manchester code, there must be an edge (transition) in the center of the bit.

In the data area of a received frame (including the parity/multi-processor bit), the values of the 1/4-bit and 3/4-bit sampling points are checked in each received 1-bit data, and a Manchester code error is determined if these two values match.

If a Manchester code error is detected, the Manchester error flag (SSR_MANC.MER) is asserted.

If a Manchester error occurs, it is handled as an interrupt source and event source. If a Manchester error is detected, the next reception is not performed until the corresponding error flag is cleared.

(5) Preface error

A preface error is generated when the preface pattern does not match or a Manchester code error is detected in the preface area. If a preface error is detected, the preface error flag (SSR_MANC.PFER) is asserted.

It is possible to set whether to use this error flag as an interrupt source with the setting of the MECR register.

When MECR.PFEREN = 1, a preface error is handled as an interrupt source or event source. If a preface error is detected, the next reception is not performed until the corresponding error flag is cleared.

When MECR.PFEREN = 0, a preface error is not handled as an interrupt source or event source, and the next reception is not halted. However, a preface error is notified to MESR.PFER.

(6) Start bit error

A start bit error is generated when a mismatch is detected between the start bit area in the received frame and the preset start bit pattern. Upon detection of a start bit error, a start bit error flag (MESR.SBER) is asserted.

It is possible to set whether to use the start bit error as an interrupt source with the setting of the MECR register.

When MECR.SBEREN = 1, a start bit error is handled as an interrupt source or event source. If a start bit error is detected, the next reception is not performed until the corresponding error flag is cleared.

When MECR.SBEREN = 0, a start bit error is not handled as an interrupt source or event source, and the next reception is not halted. However, a start bit error is notified to MESR.SBER.

(7) Receive SYNC error

When the receive retiming function described in [section 27.5.9. Receive Retiming](#) is enabled, the receive retiming operation is performed.

If no edges are detected within the receive retiming range (SyncError area in [Figure 27.60](#)) when receive timing operation is being performed, a receive SYNC error is generated. Upon detection of a receive SYNC error, a receive SYNC error flag (MESR.SYER) is asserted. In areas not subject to retiming, receive SYNC errors are not detected.

The preface area^{*1}, the start bit area^{*1,*2}, and the data area (excluding the stop bit) for which receive retiming operation is performed are checked.

It is possible to set whether to use the receive SYNC error as an interrupt source with the setting of the MECR register.

When MECR.SYEREN = 1, a receive SYNC error is handled as an interrupt source or event source. If a receive SYNC error is detected, the next reception is not performed until the corresponding error flag is cleared.

When MECR.SYEREN = 0, a receive SYNC error is not handled as an interrupt source or event source, and the next reception is not halted. However, a receive SYNC error is notified to MESR.SYER.

Note 1. In the case of a frame that starts with a pattern that expects the first half of the bit to be High, it is excluded from retiming.

Note 2. In the start bit area, when there is no preface length and 3 bit start bit is set, it is not subject to retiming.

Also, the 1st bit and the 2nd bit in the start bit area when 3 bit start bit is set are not subject to retiming.

Table 27.31 Flags in the SSR_MANC Register and Receive Data Handling in Manchester Mode (1 of 2)

Flag in the SSR_MANC register				Flag in the MESR register			received data	Received error status (ERI interrupt / event generation)
ORE R	FER	PER	MER	SBE R ^{*1}	PFER ^{*1}	SYE R		
0	0	0	0	0	0	0	transfer to RDR	No error

Table 27.31 Flags in the SSR_MANC Register and Receive Data Handling in Manchester Mode (2 of 2)

Flag in the SSR_MANC register				Flag in the MESR register			received data	Received error status (ERI interrupt / event generation)
ORE R	FER	PER	MER	SBER ^{*1}	PFER ^{*1}	SYER		
0	1	0	0	0	0	0	transfer to RDR	Framing error
0	0	1	0	0	0	0	transfer to RDR	Parity error
0	1	1	0	0	0	0	transfer to RDR	Framing error + Parity error
0	0	0	1	0	0	0	transfer to RDR	Manchester error
0	1	0	1	0	0	0	transfer to RDR	Framing error + Manchester error
0	0	1	1	0	0	0	transfer to RDR	Parity error + Manchester error
0	1	1	1	0	0	0	transfer to RDR	Framing error + Parity error + Manchester error
1	0	0	0	0	0	0	Lost	Overrun error
1	1	0	0	0	0	0	Lost	Overrun error + Framing error
1	0	1	0	0	0	0	Lost	Overrun error + Parity error
1	1	1	0	0	0	0	Lost	Overrun error + Framing error + Parity error
1	0	0	1	0	0	0	Lost	Overrun error + Manchester error
1	1	0	1	0	0	0	Lost	Overrun error + Framing error + Manchester error
1	0	1	1	0	0	0	Lost	Overrun error + Parity error + Manchester error
1	1	1	1	0	0	0	Lost	Overrun error + Framing error + Parity error + Manchester error
0	Combination of above			0	0	0	transfer to RDR	Errors above + Receive SYNC error ^{*2}
1				0	0	0	Lost	Errors above + Receive SYNC error ^{*2}
hold	hold	hold	hold	0	1	0	Lost	Preface error ^{*3}
hold	hold	hold	hold	1	0	0	Lost	Start bit error ^{*3}
hold	hold	hold	hold	0	1	1	Lost	Preface error ^{*3} + Receive SYNC error ^{*2}
hold	hold	hold	hold	1	0	1	Lost	Start bit error ^{*3} + Receive SYNC error ^{*2}

Note 1. Start bit error and Preface error never become 1 at the same time.

Note 2. When MECR.SYEREN = 1, SCIn_ERI interrupt / event is generated by SYER factor.

Note 3. If MECR.PFEREN = 1 or MECR.SBEREN = 1, an SCIn_ERI interrupt / event is generated when the corresponding flag is set.

Table 27.32 Errors Detectable in Each Area

	Preface error (PFER)	Start Bit error (SBER)	Manchester error (MER)	Receive SYNC error (SYER)	Parity error (PER)	Framing error (FER)
Preface area	✓	—	— ^{*1}	✓ ^{*2}	—	—
Start Bit area	—	✓	—	✓ ^{*2}	—	—
Data area	—	—	✓	✓	—	—
Parity area	—	—	✓	✓	✓	—
Multi-processor area	—	—	✓	✓	—	—
Stop Bit area	—	—	—	—	—	✓

Note: ✓: Detected, —: Not detected

Note 1. When an Manchester code error occurs in the preface area, it is defined as a preface error.

Note 2. It may not be subject to Receive SYNC error detection. For details see the text [section 27.5.11. Errors in Manchester Mode \(7\)](#)

Table 27.33 Operation status due to presence / absence of error in previous frame and operation status list in multiprocessor mode (1 of 2)

Previous frame	Each area of the Frame					PFEREN	SBEREN	SYEREN	received data	Error flag	Interrupt request	Event signal
	preface	start bit	data	parity	stop							
No Error	PFER	No Error	Don't Care	Don't Care	Don't Care	0	Don't Care	Don't Care	Lost	set PFER*1	not output	not output
	No SYER*1					1					output	output
	No Error	SBER	Don't Care	Don't Care	Don't Care	Don't Care	0	Don't Care	Lost	set SBER*1	not output	not output
	No SYER*1						1				output	output
	SYER	No Error	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	0	transfer to RDR	set SYER	not output	not output
	No PFER							1	Lost		output	output
	No Error	SYER	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	0	transfer to RDR	set SYER	not output	not output
	No SBER							1	Lost		output	output
	No Error	No Error	SYER		No Error	Don't Care	Don't Care	0	transfer to RDR	set SYER	not output	not output
								1	Lost		output	output
	No Error	No Error	MER		No Error	Don't Care	Don't Care	Don't Care	transfer to RDR	set MER	output	output
	No Error	No Error	Don't Care	PER	No Error	Don't Care	Don't Care	Don't Care	transfer to RDR	set PER	output	output
	No Error	No Error	Don't Care	Don't Care	FER	Don't Care	Don't Care	Don't Care	transfer to RDR	set FER	output	output
	There is some error ORER					Don't Care	Don't Care	Don't Care	Lost	set some flags*2	output	output
	No Error	No Error	No Error	No Error	No Error ORER	Don't Care	Don't Care	Don't Care	Lost	set ORER	output	output

Table 27.33 Operation status due to presence / absence of error in previous frame and operation status list in multiprocessor mode (2 of 2)

Previous frame	Each area of the Frame					PFERE N	SBERE N	SYERE N	received data	Error flag	Interrupt request	Event signal
	preface	start bit	data	parity	stop							
some error*3 *6	PFER	No Error	Don't Care	Don't Care	Don't Care	0	Don't Care	Don't Care	Lost	set PFER*1	output*4	not output*5
	No SYER*1					1						
	No Error	SBER No SYER*1	Don't Care	Don't Care	Don't Care	Don't Care	0	Don't Care		set SBER*1		
						1						
	SYER No PFER	No Error	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	0		set SYER		
						1						
	No Error	SYER No SBER	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	0		set SYER		
								1				
	No Error	No Error	SYER	No Error	Don't Care	Don't Care	0	don't set any flags				
							1					
	No Error	No Error	MER		No Error	Don't Care	Don't Care			Don't Care		
	No Error	No Error	Don't Care	PER	No Error	Don't Care	Don't Care			Don't Care		
No Error	No Error	Don't Care	Don't Care	FER	Don't Care	Don't Care	Don't Care					
There is some error ORER					Don't Care	Don't Care	Don't Care					
No Error	No Error	No Error	No Error	No Error ORER	Don't Care	Don't Care	Don't Care					

Note 1. If SYER is detected, the SYER flag is also set. Other operations are as shown in this table.

Note 2. Other detected error flags including ORER are also set.

Note 3. If all the error flags are cleared before the STOP bit is judged, the operation will be the same as the case where there is no error in the previous frame of this table.

Note 4. Since the SCIn_ERI interrupt request is level output, it remains active due to errors in the previous frame regardless of the presence or absence of error in the relevant frame.

Note 5. Since the error cause is continuously detected, the SCIn_ERI event is not newly output regardless of the presence or absence of errors in the relevant frame.

Note 6. For PFER, SBER, and SYER, when each enable bit is set to disable, it is treated as no error.

Table 27.34 Operation when MPIE = 1 in multi-processor mode (MPIE = 0)

MPB ^{*1}	Each area of the frame					PFERE N	SBERE N	SYERE N	received data	Error flag	Interrupt request	Event signal
	preface	start bit	data	parity	stop							
1	No Error	No Error	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	transfer to RDR	set some flags	output ^{*2}	output ^{*2}
	No PFER	No SBER	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	0				
	SYER ^{*3}	SYER ^{*3}						1	Lost	don't set any flags	not output	not output
	PFER	No Error	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care				
	No Error	SBER	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care					

Note 1. If the received MPB bit is 0, it is not received the frame, and the operation is the same as lost of the reception data of this table.

Note 2. If no error is detected, SCIn_RXI interrupt request or event is output, and if it is detected, SCIn_ERI interrupt request or event is output.

Note 3. When SYER is detected in the preface area or the start bit area, the behavior of handling as an error depending on the SYEREN bit changes.

27.6 Operation in Clock Synchronous Mode

Figure 27.62 shows the data format for clock synchronous serial data communications.

In clock synchronous mode, data is transmitted or received in synchronization with clock pulses. For single-character data transfer, data consists of 8-bit. In clock synchronous mode, no parity bit can be added.

In data transmission, the SCI outputs data from one falling edge of the synchronization clock to the next falling edge.

In data reception, the SCI receives data in synchronization with the rising edge of the synchronization clock. After 8-bit data is output, the transmission line holds the last bit as output state. When the SPMR.CKPH bit is 1 in slave mode, the transmission line holds the first bit output state.

Within the SCI, the transmitter and receiver are independent units, enabling full-duplex communications by using a shared clock. Both the transmitter and the receiver also have a double-buffered structure, so that the next transmit data can be written during transmission or the previous receive data can be read during reception, enabling continuous data transfer.

However, it is not possible to perform continuous transfer in the fastest bit rate setting (BRR[7:0] = 0x00 and SMR.CKS[1:0] = 00b). Therefore, when the FIFO is selected, this setting (BRR[7:0] = 0x00 and SMR.CKS[1:0] = 00b) is not available.

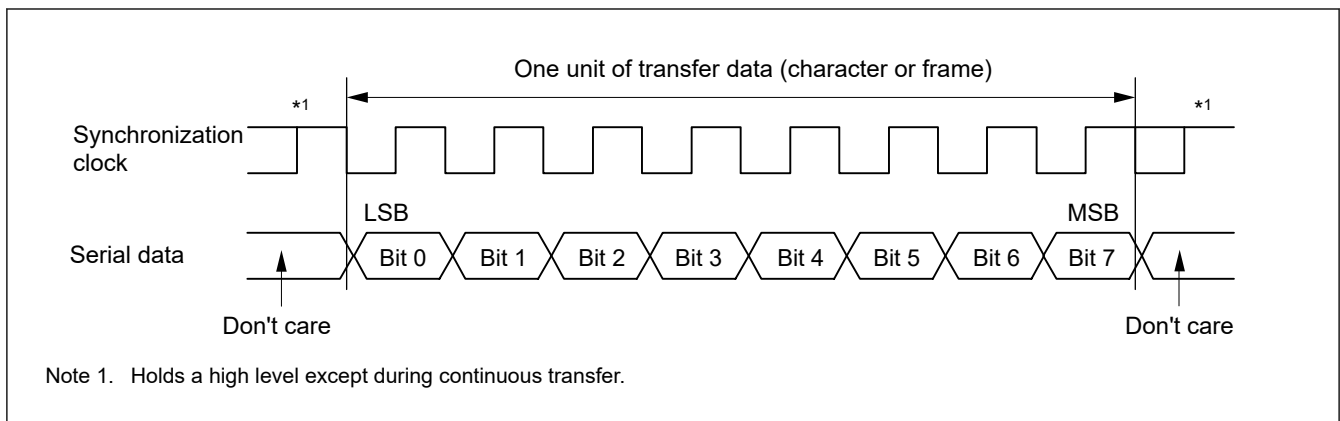


Figure 27.62 Data format in clock synchronous serial communications with LSB-first order

27.6.1 Clock

Either an internal clock generated by the on-chip baud rate generator or an external synchronization clock input at the SCKn pin can be selected based on the SCR.CKE[1:0] setting.

When the SCI operates on an internal clock, the synchronization clock is output from the SCKn pin. Eight synchronization clock pulses are output in the transfer of one character. When no transfer is performed, the clock is held high. However, when only data reception is performed while the CTS function is disabled, the synchronization clock output starts when the SCR.RE bit set to 1. The synchronization clock stops when it goes high^{*1} and an overrun error occurs or the SCR.RE bit is set to 0.

When only data reception is performed and the CTS function is enabled, the clock output does not start when the SCR.RE bit set to 1 and the CTSn_RTSn pin input is high. The synchronization clock output starts when the SCR.RE bit is set to 1 and the CTSn_RTSn pin input is low. Following that, when the CTSn_RTSn pin input is high on completion of the frame reception, the synchronization clock output stops when it goes high. If the CTSn_RTSn pin input continues to be low, the synchronization clock stops when it goes high^{*1} and an overrun error occurs or the SCR.RE bit is set to 0.

Note 1. The signal is held high while (SPMR.CKPH = 0 and SPMR.CKPOL = 1) or (SPMR.CKPH = 1 and SPMR.CKPOL = 1). It is held low while (SPMR.CKPH = 0 and SPMR.CKPOL = 0) or (SPMR.CKPH = 1 and SPMR.CKPOL = 0).

27.6.2 CTS and RTS Functions

In the CTS function, the CTSn_RTSn pin input controls the start of data reception or transmission when the clock source is the internal clock. Setting the SPMR.CTSE bit to 1 enables the CTS function. When the CTS function is enabled, setting the CTSn_RTSn pin low causes data reception or transmission to start.

Setting the CTSn_RTSn pin high while the data transmission or reception is in progress does not affect transmission or reception of the current frame.

In the RTS function, the CTSn_RTSn pin output is used to request the start of data reception or transmission when the clock source is an external synchronizing clock. The CTSn_RTSn output goes low when serial communication is enabled. Conditions for output of the CTSn_RTSn low and high are shown as follows:

[Conditions for low output]

Satisfaction of all the following conditions:

Non-FIFO selected when all of the following conditions are satisfied

- The value of the SCR.RE bit or the SCR.TE bit is 1
- Neither transmission nor reception is in progress
- There is no received data available to be read when the SCR.RE bit is 1
- Transmit data is written when the SCR.TE bit is 1 and SCR.CKE[1] bit is 0
- Data is available for transmission in the TSR register when SCR.TE bit is 1 and SCR.CKE[1] bit is 1
- The SSR.ORER flag is 0

FIFO selected when all of the following conditions are satisfied

- The value of the SCR.RE bit or the SCR.TE bit is 1
- Neither transmission nor reception is in progress
- The amount of receive data written in FRDRHL is less than the setting value of FCRH.RSTRG[3:0] when SCR.RE = 1
- Data that has not been transmitted is available in FTDRHL when SCR.TE bit is 1 and SCR.CKE[1] bit is 0
- Data is available for transmission in the TSR register when SCR.TE bit is 1 and SCR.CKE[1] bit is 1
- The SSR_FIFO.ORER flag is 0

[Condition for high output]

- The conditions for low output are not satisfied

27.6.3 SCI Initialization in Clock Synchronous Mode

Before transmitting and receiving data, start by writing the initial value 0x00 to the SCR register, then continue through the SCI initialization procedure given in the sections describing non-FIFO and FIFO selection in [section 27.6.2. CTS and RTS Functions](#). Anytime the operating mode or transfer format is to be changed, the SCR register must be initialized before the change can be made.

Note: Setting the SCR.RE bit to 0 initializes neither the ORER, FER, and PER flags in SSR/SSR_FIFO nor the RDR register. When the TE bit is set to 0, the TEND flag for the selected FIFO buffer is not initialized.

Note: In non-FIFO mode, switching the value of the SCR.TE bit from 1 to 0 or 0 to 1 when the SCR.TIE bit is 1 generates an SCIn_TXI interrupt request.

Table 27.35 Example flow of SCI initialization in clock synchronous mode with non-FIFO selected (1 of 2)

No.	Step Name	Description
1	Start initialization	
2	Set the SCR.TIE, RIE, TE, RE, and TEIE bits to 0	
3	Set the FCR.FM bit to 0	Set the FCR.FM bit to 0.
4	Set the SCR.CKE[1:0] bits	Set the clock selection in SCR.
5	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits.	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits. Step 5 can be skipped if the values have not been changed from the initial values.

Table 27.35 Example flow of SCI initialization in clock synchronous mode with non-FIFO selected (2 of 2)

No.	Step Name	Description
6	Set the data transmission/reception format in SMR, SCMR, and SEMR	Set data transmission/reception format in SMR, SCMR, and SEMR.
7	Set a value in SPTR	Set the communication terminals status in SPTR.
8	Set a value in BRR	Write a value corresponding to the bit rate to BRR. This step is not necessary if an external clock is used.
9	Set a value in MDDR	Write the value obtained by correcting a bit rate error in MDDR. This step is not necessary if the BRME bit in SEMR is set to 0 or an external clock is used.
10	Set the I/O port functions	Make I/O port settings to enable input and output functions as required for TXDn, RXDn, and SCKn pins.
11	Set the SCR.TE or RE bit to 1, and set the SCR.TIE and RIE bits	Set the SCR.TE or RE bit to 1. Also set the SCR.TIE and RIE bits. Setting the TE and RE bits allows TXDn and RXDn pins to be used.
12	Initialization completion	

Note: In simultaneous transmit and receive operations, the TE and RE bits in SCR must both be set to 0 or set to 1 simultaneously

Table 27.36 Example flow of SCI initialization in clock synchronous mode with FIFO selected

No.	Step Name	Description
1	Start initialization	
2	Set the SCR.TIE, RIE, TE, RE, and TEIE bits to 0	
3	Set the FCR.FM, TFRST, and RFRST bits to 1. Set the FCR.TTRG[3:0], RTRG[3:0], and RSTRG[3:0] bits.	Set the FCR.FM, TFRST, and RFRST bits to 1 (FIFO mode enabled, transmit/receive FIFOs empty). Set the FCR.TTRG[3:0], RTRG[3:0], and RSTRG[3:0] bits.
4	Set the SCR.CKE[1:0] bits	Set the clock selection in SCR.
5	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits.	Set the SIMR1.IICM bit to 0. Set the SPMR.CKPH and CKPOL bits. Step 5 can be skipped if the values have not been changed from the initial values.
6	Set the data transmission/reception format in SMR, SCMR, and SEMR	Set data transmission/reception format in SMR, SCMR, and SEMR.
7	Set a value in SPTR	Set the communication terminals status in SPTR.
8	Set a value in BRR	Write a value corresponding to the bit rate to BRR. This step is not necessary if an external clock is used.
9	Set a value in MDDR	Write the value obtained by correcting a bit rate error in MDDR. This step is not necessary if the BRME bit in SEMR is set to 0 or an external clock is used.
10	Set the FCR.TFRST and RFRST bits to 0	Set the FCR.TFRST and RFRST bits to 0.
11	Set the I/O port functions	Make I/O port settings to enable input and output functions as required for TXDn, RXDn, and SCKn pins.
12	Set the SCR.TE or RE bit to 1, and set the SCR.TIE and RIE bits	Set the SCR.TE or RE bit to 1. Also set the SCR.TIE and RIE bits. Setting the TE and RE bits allows TXDn and RXDn pins to be used.
13	Initialization completion	

Note: In simultaneous transmit and receive operations, the TE and RE bits in SCR must both be set to 0 or set to 1 simultaneously.

27.6.4 Serial Data Transmission in Clock Synchronous Mode

(1) Non-FIFO selected

Figure 27.63, Figure 27.64, and Figure 27.65 show examples of serial transmission in clock synchronous mode.

In serial data transmission, the SCI operates as follows:

1. The SCI transfers data from the TDR register to the TSR register when data is written to TDR in the SCIn_TXI interrupt handling routine. The SCIn_TXI interrupt request at the beginning of transmission is generated when the TE bit is set to 1 but only after the TIE bit in the SCR is also set to 1 or when these two bits are set to 1 simultaneously by a single instruction.
2. After transferring data from TDR to TSR, the SCI starts transmission. When the SCR.TIE bit is set to 1, an SCIn_TXI interrupt request is generated. Continuous transmission is enabled by writing the next transmit data to TDR in the SCIn_TXI interrupt handling routine before transmission of the current transmit data finishes. When SCIn_TEI interrupt requests are in use, set the SCR.TIE bit to 0 and the SCR.TEIE bit to 1 after the last of the data to be transmitted is written to the TDR register from the handling routine for SCIn_TXI requests.
3. 8-bit data is sent from the TXDn pin in synchronization with the output clock when the clock output mode is specified and in synchronization with the input clock when the use of an external clock is specified. Output of the clock signal is suspended until the input CTS signal is low when the SPMR.CTSE bit is 1.
4. The SCI checks for update to the TDR register on output of the last bit.
5. When the TDR register is updated, the next transmit data is transferred from TDR to TSR, and serial transmission of the next frame starts.
6. If TDR is not updated, the SSR.TEND flag is set to 1. The TXDn pin retains the output state of the last bit. If the SCR.TEIE bit is 1, an SCIn_TEI interrupt request is generated and the SCKn pin is held high.

Figure 27.63, Figure 27.64, and Figure 27.65 show examples of serial data transmission.

Transmission does not start while a receive error flag (ORER, FER, or PER in SSR) is set to 1. Always set the receive error flags to 0 before starting transmission.

Note: Setting the SCR.RE bit to 0 does not clear the receive error flags.

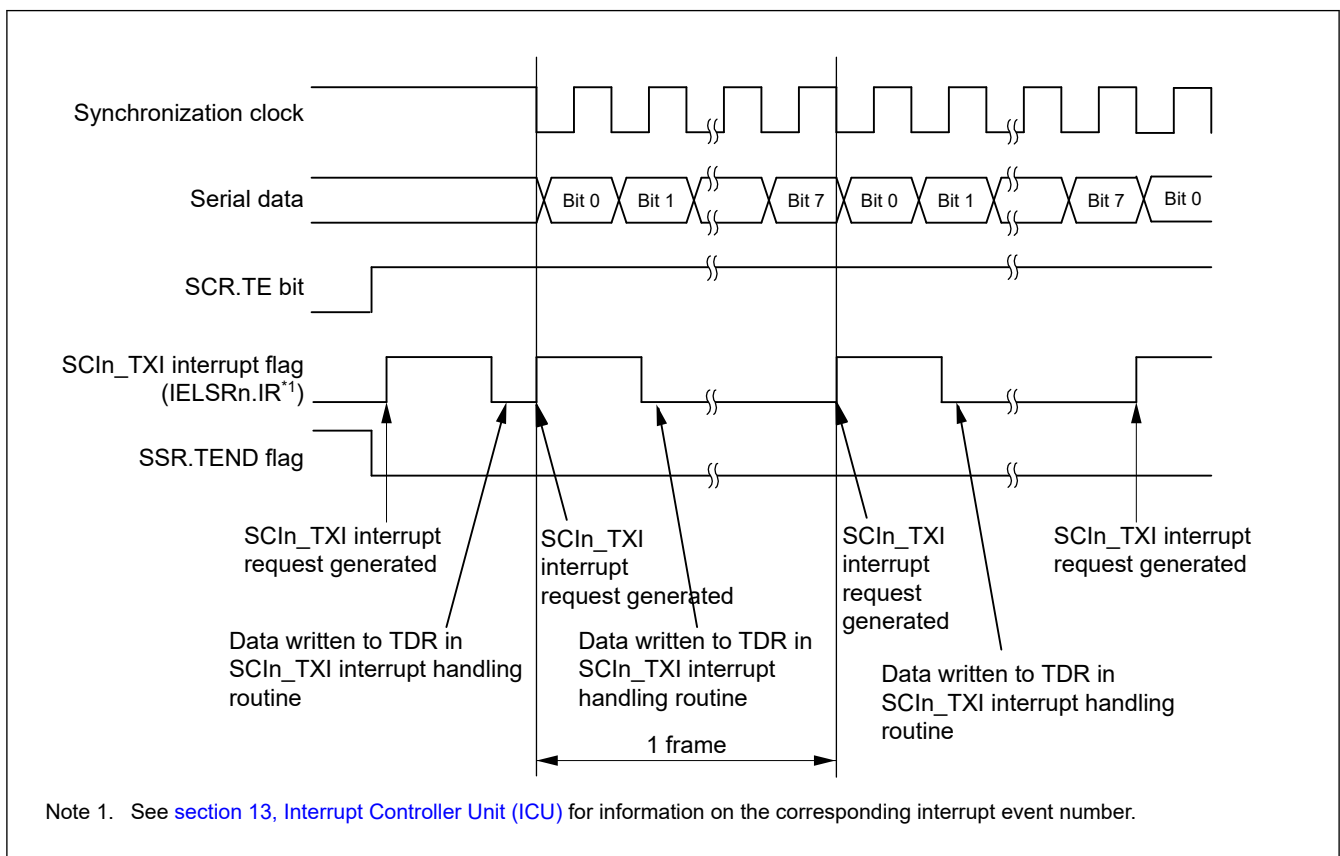


Figure 27.63 Example of serial data transmission in clock synchronous mode when the CTS function is not used at the beginning of transmission

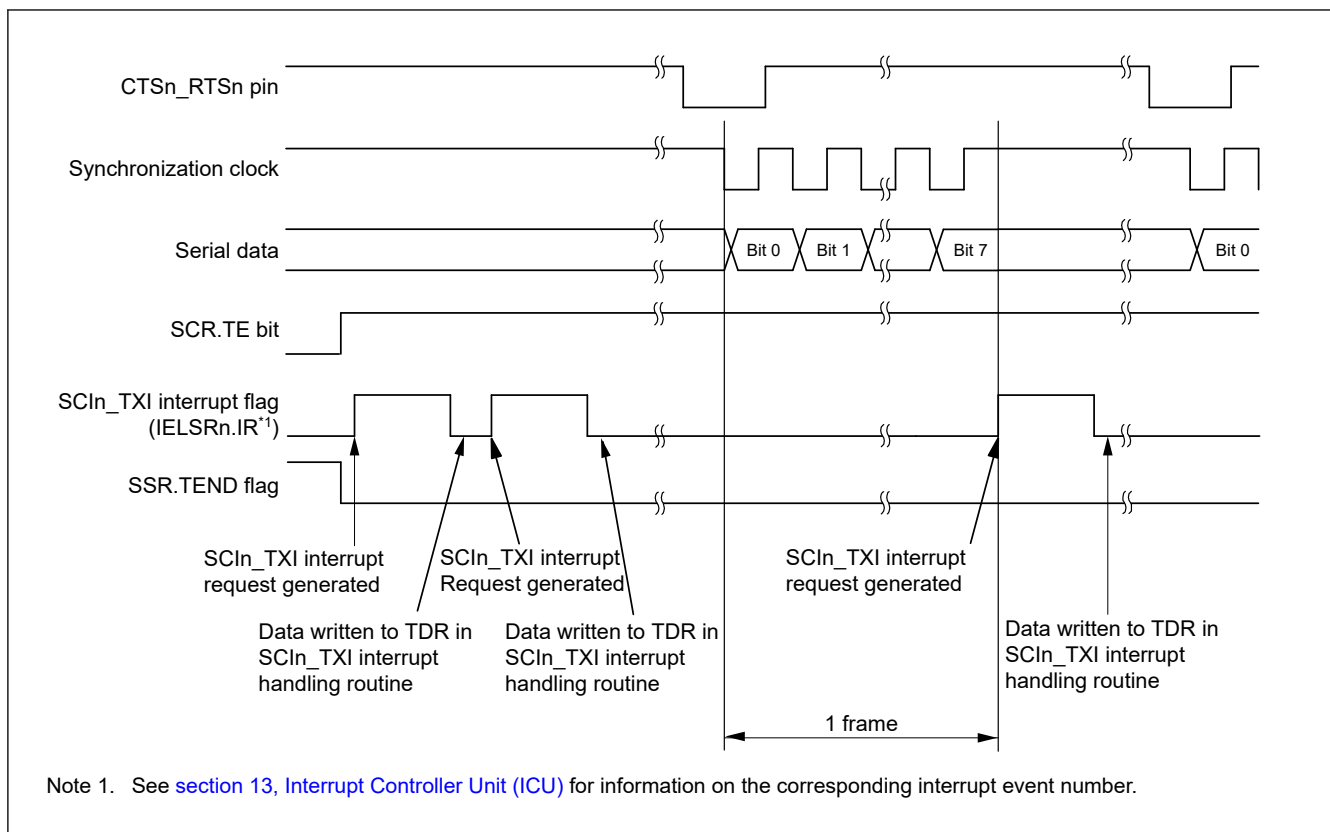


Figure 27.64 Example of serial data transmission in clock synchronous mode when the CTS function is used at the beginning of transmission

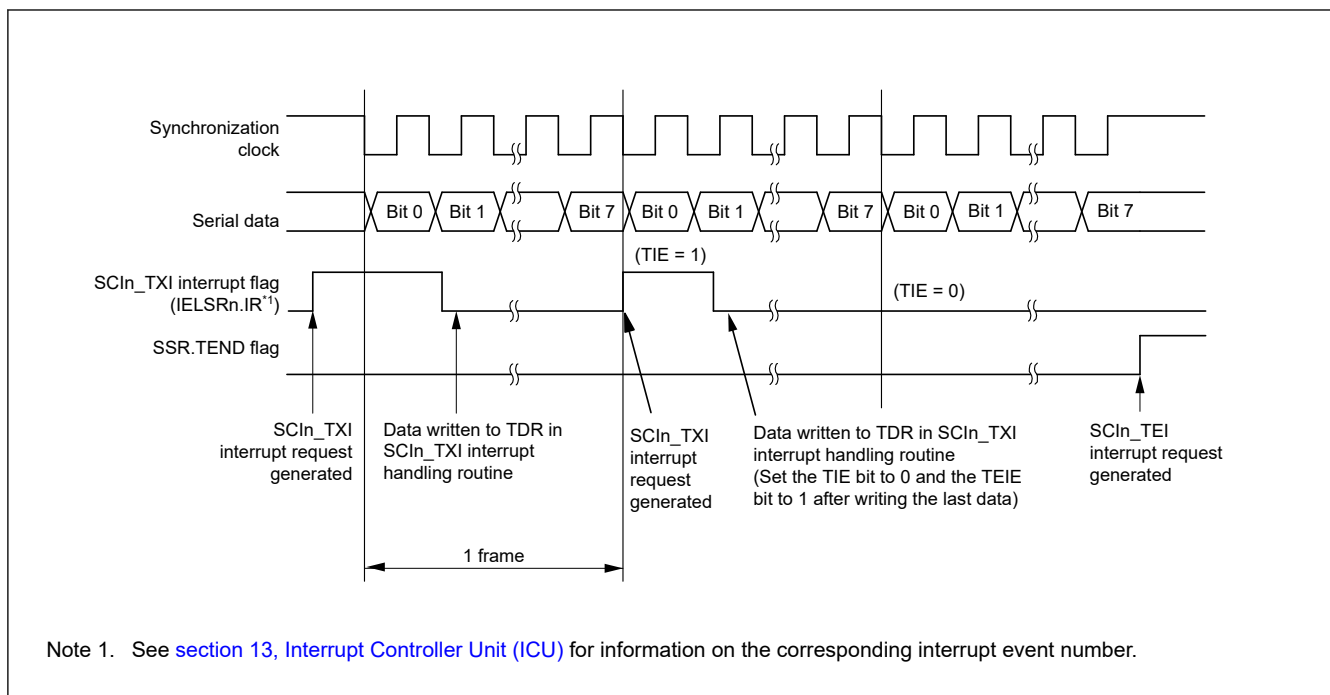


Figure 27.65 Example of serial data transmission in clock synchronous mode from the middle of transmission until transmission completion

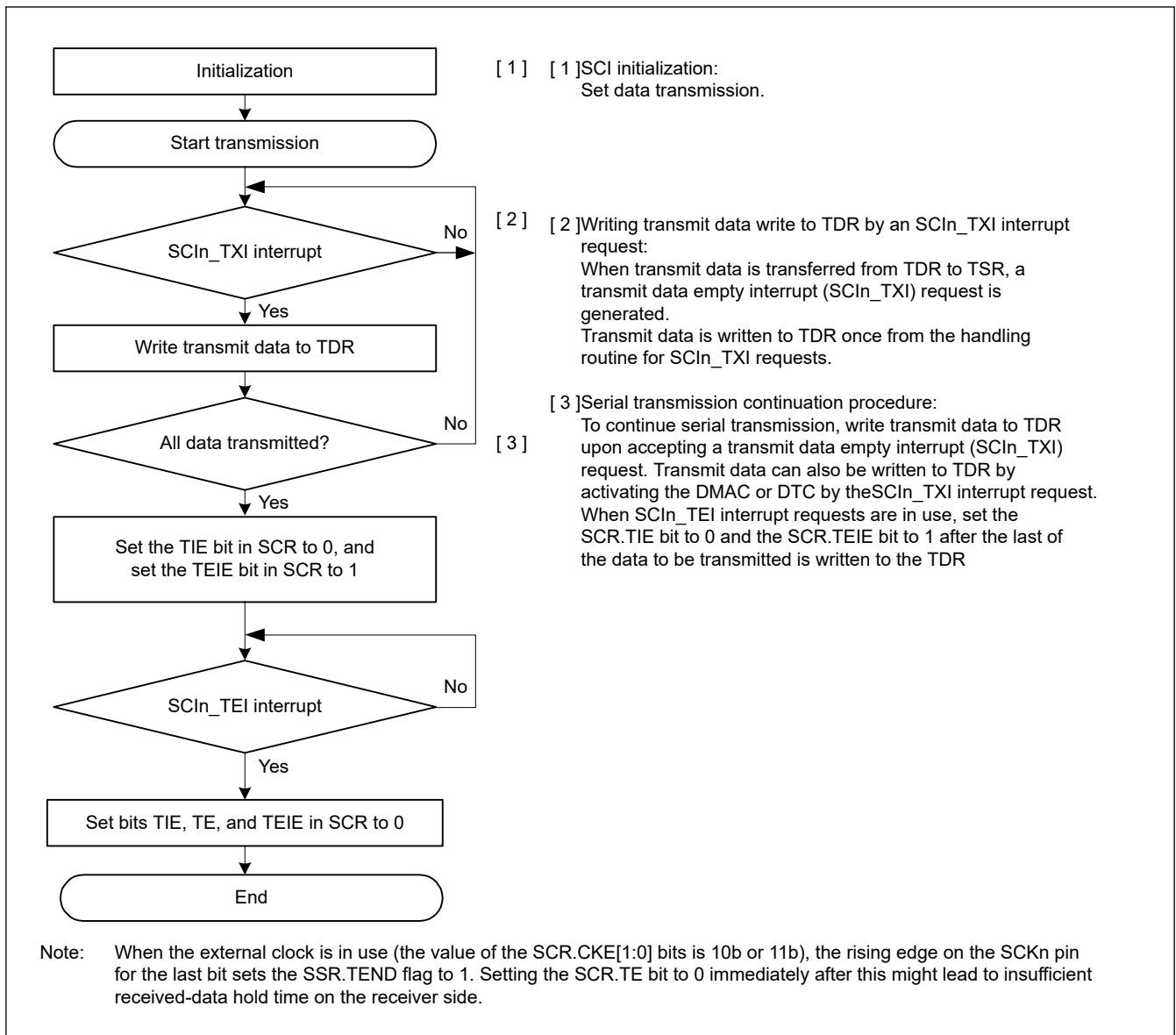


Figure 27.66 Example flow of serial transmission in clock synchronous mode with non-FIFO selected

(2) FIFO selected

Figure 27.67 shows an example of serial transmission in clock synchronous mode with FIFO selected.

In serial data transmission, the SCI operates as follows:

1. The SCI transfers data from the FTDRL^{*1} register to the TSR register when data is written to FTDRL^{*1} in the SCIn_TXI interrupt handling routine. The amount of data that can be written to FTDRL is 16 minus FDR.T[4:0] bytes. The SCIn_TXI interrupt request at the beginning of transmission is generated when the SCR.TE bit is set to 1 but only after the SCR.TIE bit is also set to 1 or when these two bits are set to 1 simultaneously by a single instruction.
2. After transferring data from FTDRL to TSR, the SCI starts transmission. When the amount of transmit data written in FTDRL is equal to or less than the specified transmit triggering number, the SSR_FIFO.TDFE is set to 1. When the SCR.TIE bit is set to 1, an SCIn_TXI interrupt request is generated. Continuous transmission is enabled by writing the next transmit data to FTDRL in the SCIn_TXI interrupt handling routine before transmission of the current transmit data has finished. When SCIn_TEI interrupt requests are in use, set the SCR.TIE bit to 0 and the SCR.TEIE bit to 1 after the last of the data to be transmitted is written to the FTDRL from the handling routine for SCIn_TXI requests.
3. 8-bit data is sent from the TXDn pin in synchronization with the output clock when the clock output mode is specified and in synchronization with the input clock when the use of an external clock is specified. Output of the clock signal is suspended until the input CTS signal is low when the SPMR.CTSE bit is 1.
4. The SCI checks whether non-transmitted data remains in FTDRL on output of the stop bit.

- When FTDRL is updated, the next transmit data is transferred from FTDRL to TSR and serial transmission of the next frame starts.
- If FTDRL is not updated, the SSR_FIFO.TEND flag is set to 1. The TXDn pin retains the output state of the last bit. If the SCR.TEIE bit is 1, an SCIn_TEI interrupt request is generated and the SCKn pin is held high.

Note 1. In clock synchronous mode, FTDRH is not used.

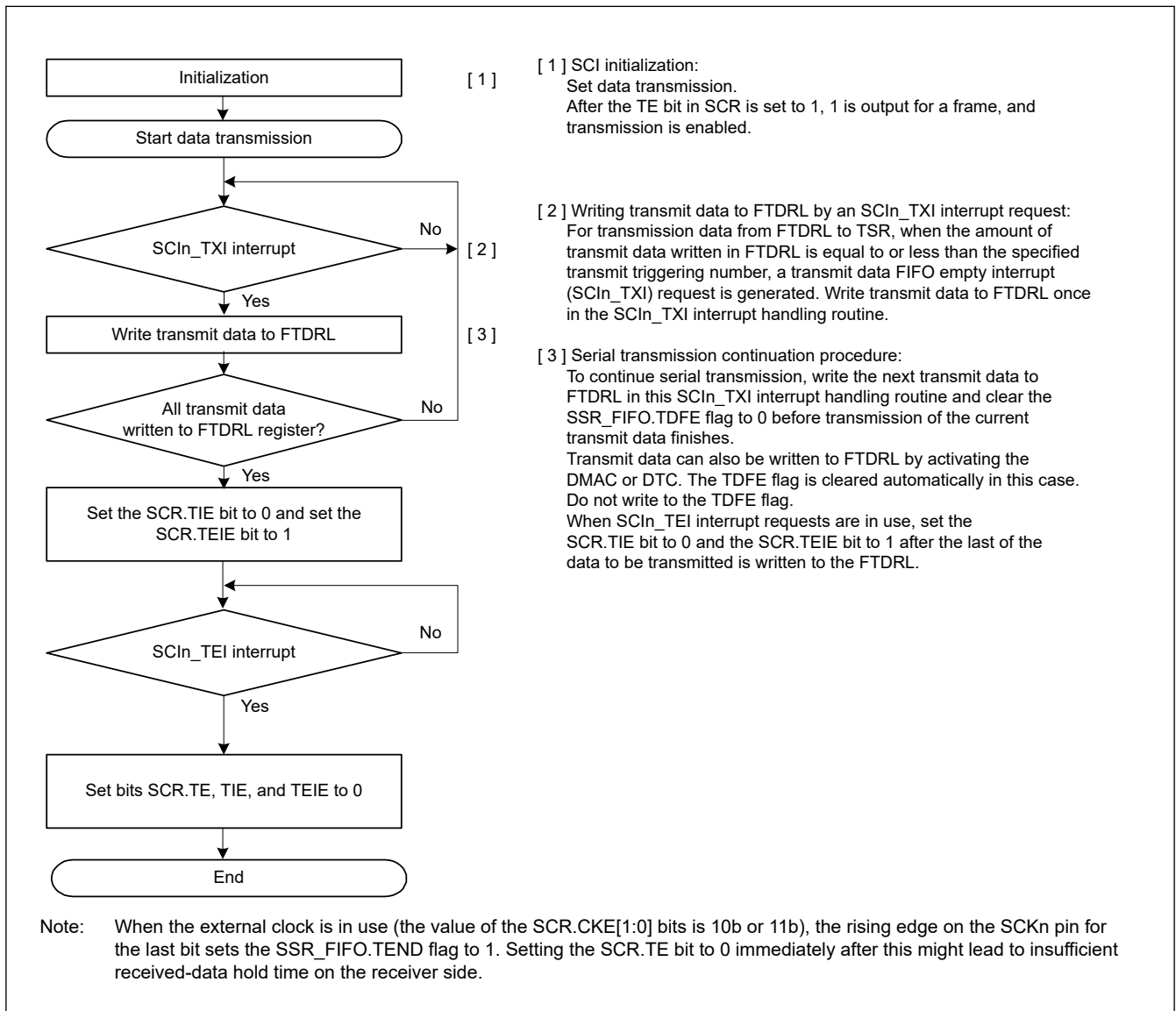


Figure 27.67 Example flow of serial transmission in clock synchronous mode with FIFO selected

27.6.5 Serial Data Reception in Clock Synchronous Mode

(1) Non-FIFO selected

Figure 27.68 and Figure 27.69 show examples of SCI operation for serial reception in clock synchronous mode.

In serial data reception, the SCI operates as follows:

- When the value of the SCR.RE bit becomes 1, the CTSn_RTSn pin goes low.
- The SCI performs internal initialization and starts receiving data in synchronization with a synchronization clock input or output, and stores the receive data in the RSR register.
- If an overrun error occurs, the SSR.ORER flag is set to 1. If the SCR.RIE bit is 1, an SCIn_ERI interrupt request is generated. Receive data is not transferred to the RDR register.

4. When reception completes successfully, receive data is transferred to the RDR register. If the SCR.RIE bit is 1, an SCIn_RXI interrupt request is generated. Continuous reception is enabled by reading the received data transferred to the RDR register in the SCIn_RXI interrupt handling routine before reception of the next receive data completes. Reading the received data that is transferred to RDR causes the CTSn_RTSn pin to output low.

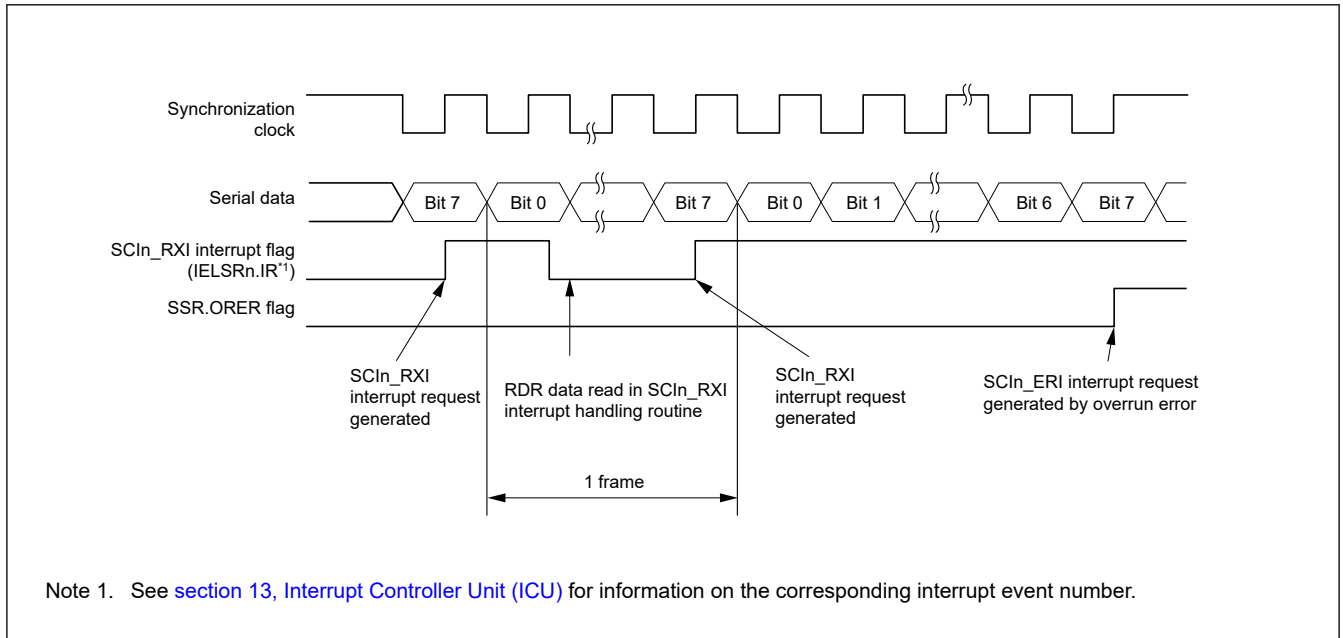


Figure 27.68 Example operation for serial reception in clock synchronous mode (1) when the RTS function is not used

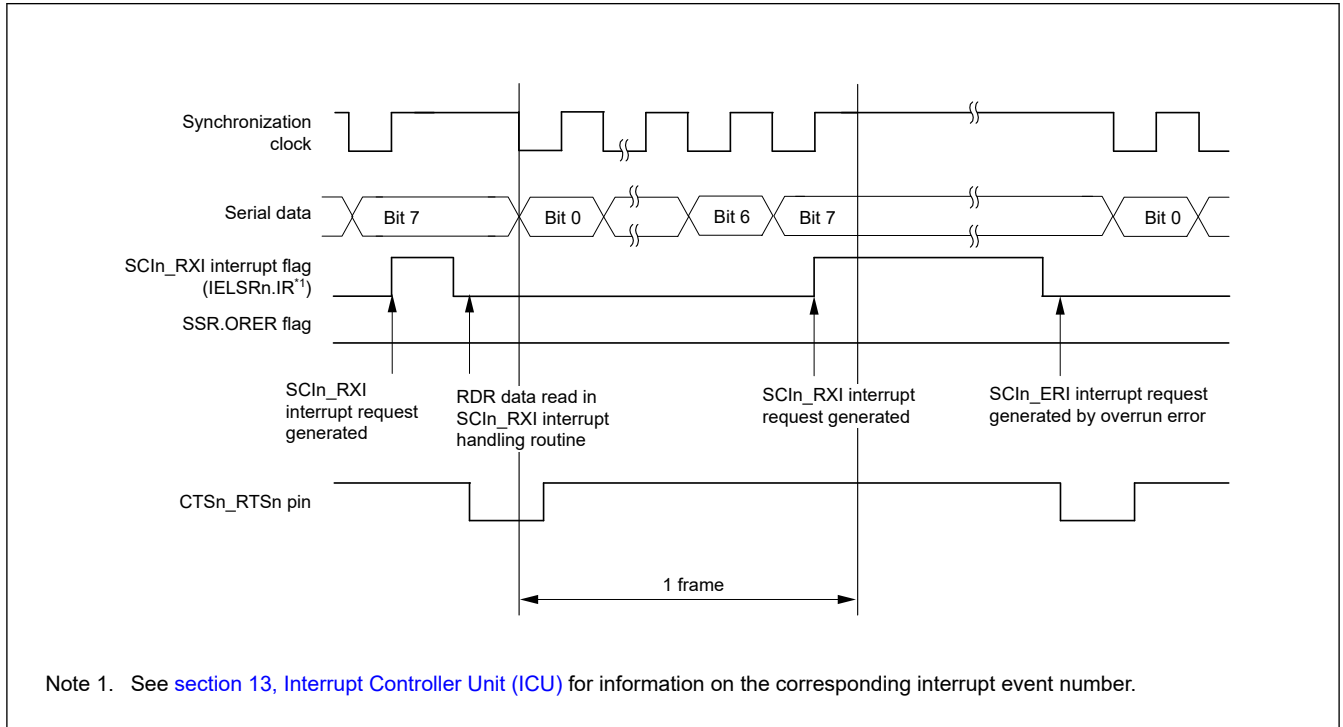


Figure 27.69 Example operation for serial reception in clock synchronous mode (2) when RTS function is used

Data transfer cannot resume while the receive error flag is 1. Therefore, clear the ORER, FER, and PER flags in the SSR register to 0 before resuming data reception. Additionally, always read the RDR register during overrun error processing. When a data reception is forced to terminate by a 0 write to the SCR.RE bit during operation, read the RDR register because received data that is not yet read might be left in the RDR register.

Figure 27.70 shows an example flow of serial data reception.

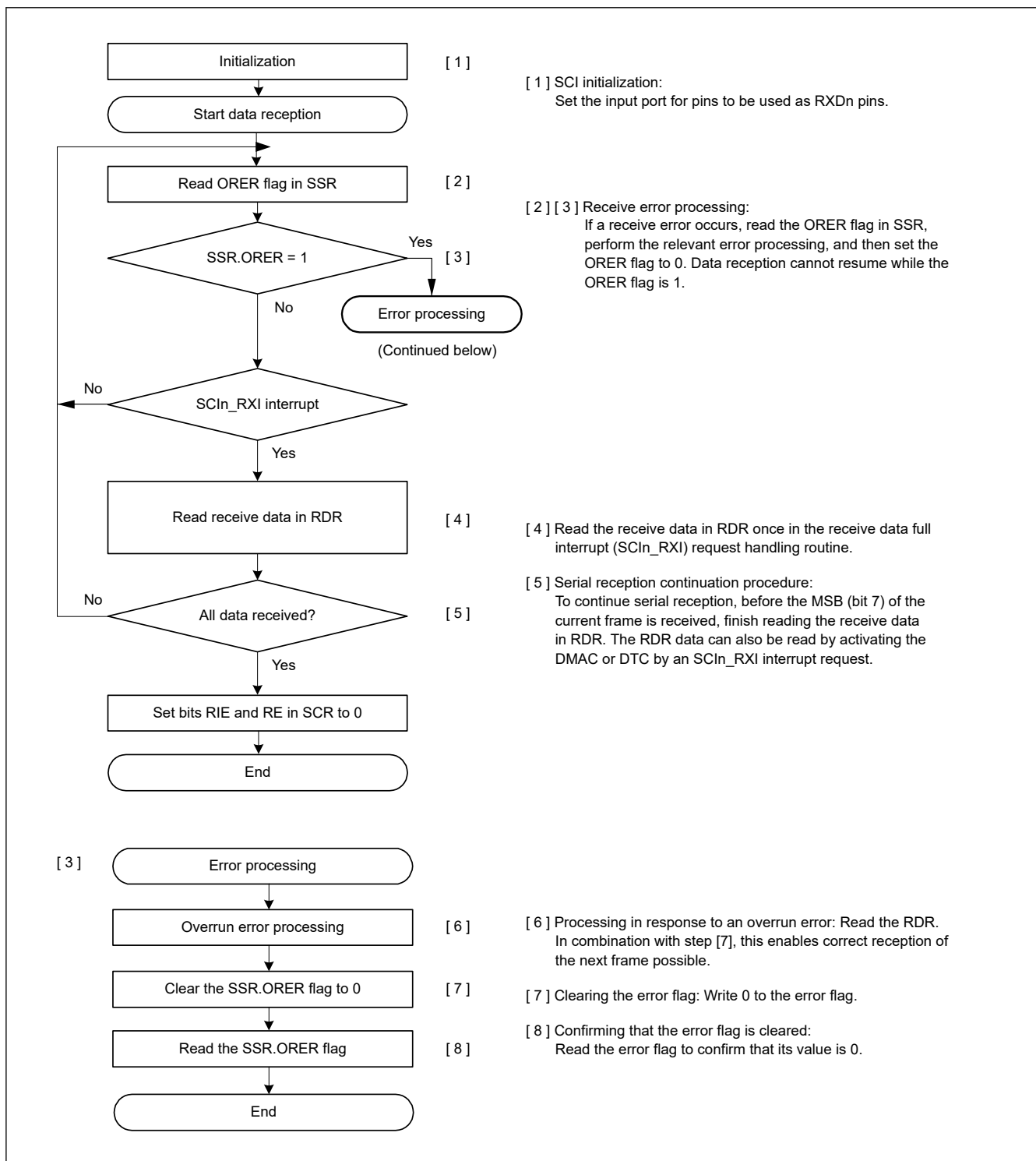


Figure 27.70 Example flow of serial reception in clock synchronous mode with non-FIFO selected

(2) FIFO selected

Figure 27.71 shows an example of serial reception in clock synchronous mode with FIFO selected.

In serial data reception, the SCI operates as follows:

1. When the value of the SCR.RE bit becomes 1, the CTSn_RTSn pin goes low.
2. The SCI performs internal initialization and starts receiving data in synchronization with a synchronization clock input or output, and stores the receive data in the RSR register.

3. If an overrun error occurs, the SSR_FIFO.ORER flag is set to 1. If the SCR.RIE bit is 1, an SCIn_ERI interrupt request is generated. Received data is not transferred to the FRDRL^{*1} register.
4. When data reception completes successfully, the receive data is transferred to the FRDRL^{*1} register. The RDF flag is set to 1 when the amount of the receive data stored in FRDRL is equal to or greater than the specified receive triggering number. If the SCR.RIE bit is 1, an SCIn_RXI interrupt request is generated. Continuous data reception is enabled by reading the receive data transferred to FRDRL^{*2} in the SCIn_RXI interrupt handling routine before an overrun error occurs. If the amount of received data that is transferred to FRDRL is less than the specified receive triggering number, the CTSn_RTsn pin goes low.

Note 1. In clock synchronous mode, FRDRH is not used.

Note 2. Read data in order from FRDRH to FRDRL when RDF and ORER are read with receive data.

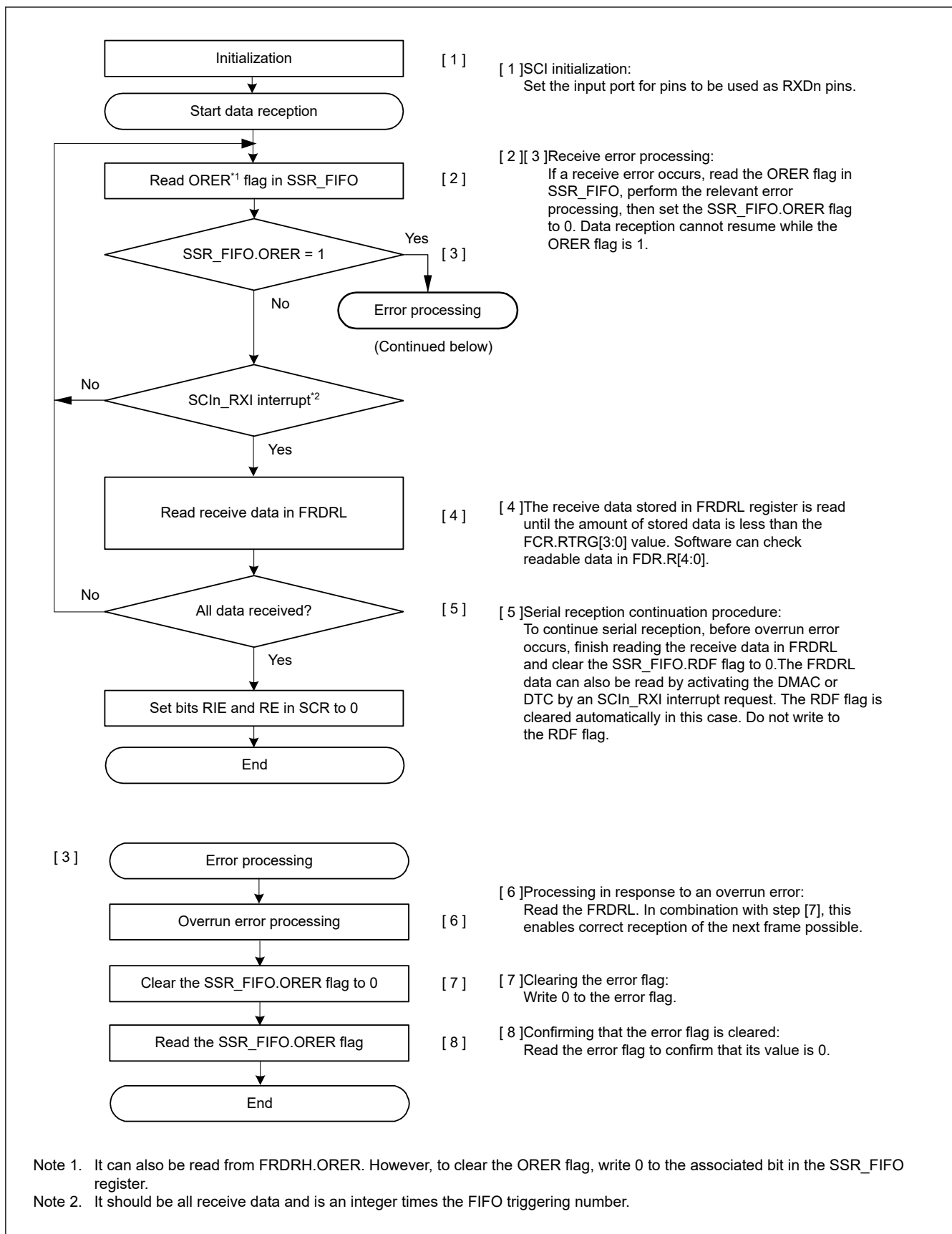


Figure 27.71 Example flow of serial reception in clock synchronous mode with FIFO selected

27.6.6 Simultaneous Serial Data Transmission and Reception in Clock Synchronous Mode

(1) Non-FIFO selected

Figure 27.72 shows an example flow of simultaneous serial transmit and receive operations in clock synchronous mode. After initializing the SCI, use the following procedure for simultaneous serial data transmit and receive operations.

To switch from transmit mode to simultaneous transmit and receive mode:

1. Check that the SCI completes the data transmission by verifying that the SSR.TEND flag is set to 1.
2. Initialize the SCR register, and then set the TIE, RIE, TE, and RE bits in the SCR register to 1 simultaneously by a single instruction.

To switch from receive mode to simultaneous transmit and receive mode:

1. Check that the SCI completes the data reception.
2. Set the RIE and RE bits to 0, and then check that the receive error flag ORER in the SSR register is 0.
3. Set the TIE, RIE, TE, and RE bits in the SCR register to 1 simultaneously by a single instruction.

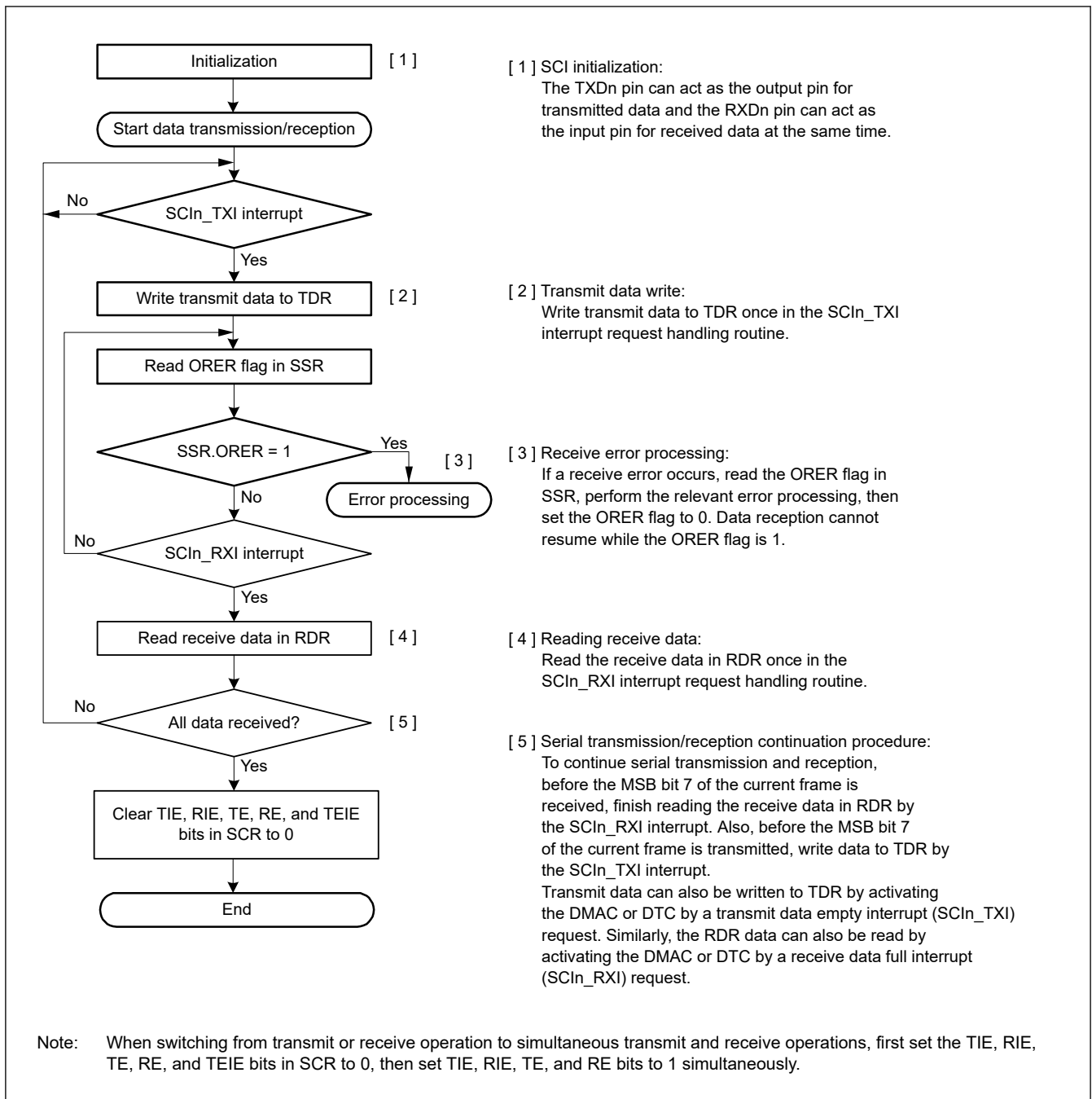


Figure 27.72 Example flow of simultaneous serial transmission and reception in clock synchronous mode with non-FIFO selected

(2) FIFO selected

Figure 27.73 shows an example flow of simultaneous serial transmit and receive operations in clock synchronous mode with FIFO selected.

After initializing the SCI, use the following procedure for simultaneous serial data transmit and receive operations.

To switch from transmit mode to simultaneous transmit and receive mode:

1. Check that the SCI completes the transmission by verifying that the SSR_FIFO.TEND flag is set to 1.
2. Initialize the SCR register, then set the TIE, RIE, TE, and RE bits in the SCR register to 1 simultaneously by a single instruction.

To switch from receive mode to simultaneous transmit and receive mode:

1. Check that the SCI completes the reception.

2. Set the RIE and RE bits to 0.
3. Check that the receive error flags ORER in the SSR_FIFO register are 0, and then set the TIE, RIE, TE, and RE bits in the SCR register to 1 simultaneously by a single instruction.

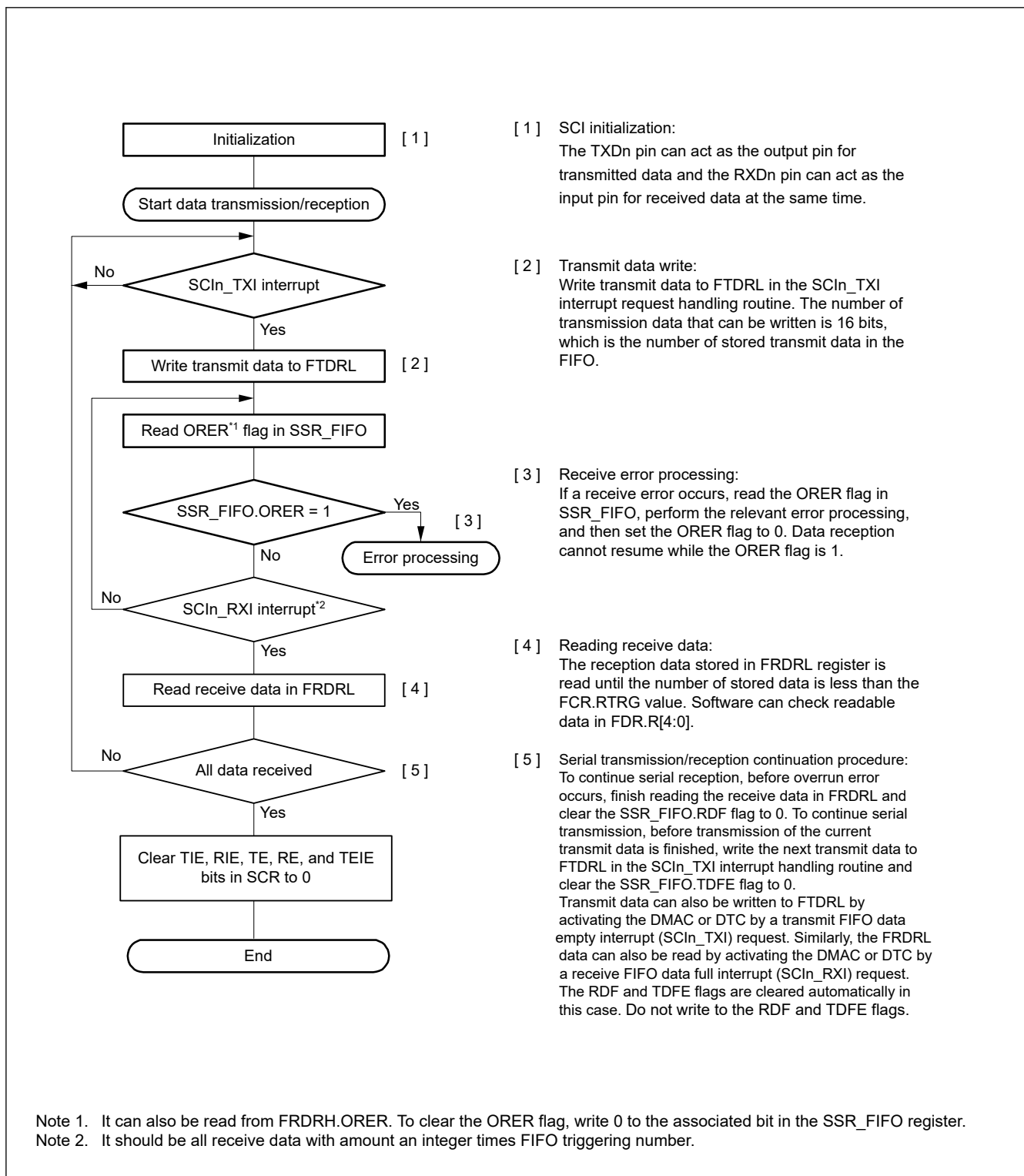


Figure 27.73 Example flow of simultaneous serial transmission and reception in clock synchronous mode with FIFO selected

27.7 Operation in Smart Card Interface Mode

The SCI supports smart card (IC card) interfaces conforming to ISO/IEC 7816-3 (standard for Identification Cards), as an extended function of the SCI.

Smart card interface mode can be selected using the appropriate register.

27.7.1 Example Connection

Figure 27.74 shows an example connection between a smart card (IC card) and the MCU. As shown in Figure 27.74, because the MCU communicates with an IC card using a single transmission line, interconnect the TXDn and RXDn pins and pull up the data transmission line to VCC using a resistor.

Setting the SCR_SMCI.TE and SCR_SMCI.RE bits to 1 with an IC card disconnected enables closed-loop transmission or reception, allowing self-diagnosis. To supply an IC card with the clock pulses generated by the SCI, input the SCKn pin output to the CLK pin of an IC card.

An output port of the MCU can be used to output a reset signal.

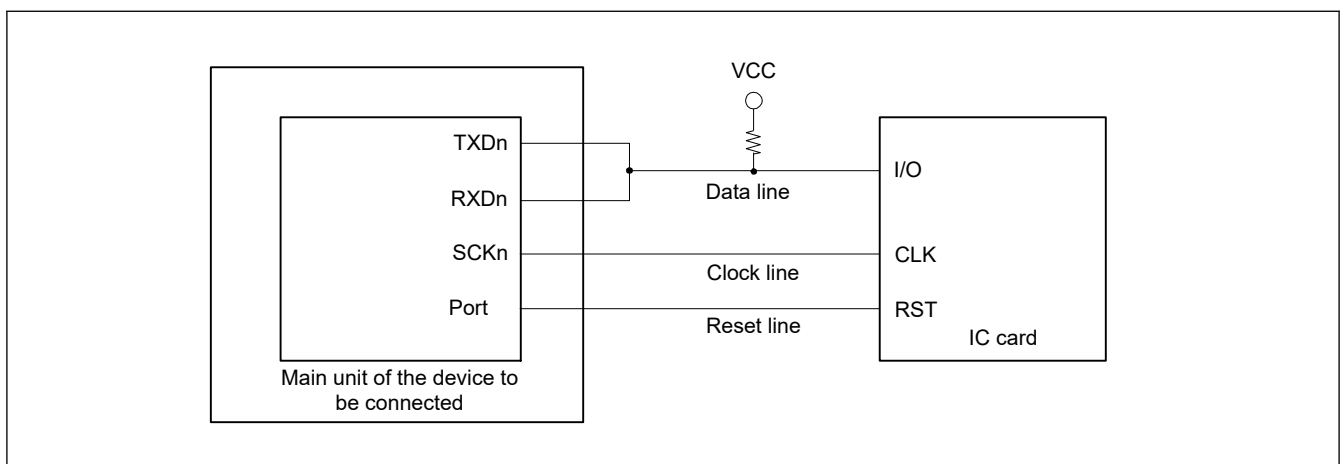


Figure 27.74 Example connection with a smart card (IC card)

27.7.2 Data Format (Except in Block Transfer Mode)

Figure 27.75 shows the data transfer formats in smart card interface mode:

- One frame consists of 8-bit data and a parity bit in asynchronous mode.
- During transmission, at least 2 etus (elementary time unit – the time required for transferring 1 bit) is set as a guard time from the end of the parity bit until the start of the next frame.
- If a parity error is detected during reception, a low error signal is output for 1 etu after 10.5 etus elapse from the start bit.
- If an error signal is sampled during transmission, the same data is automatically retransmitted after at least 2 etus.

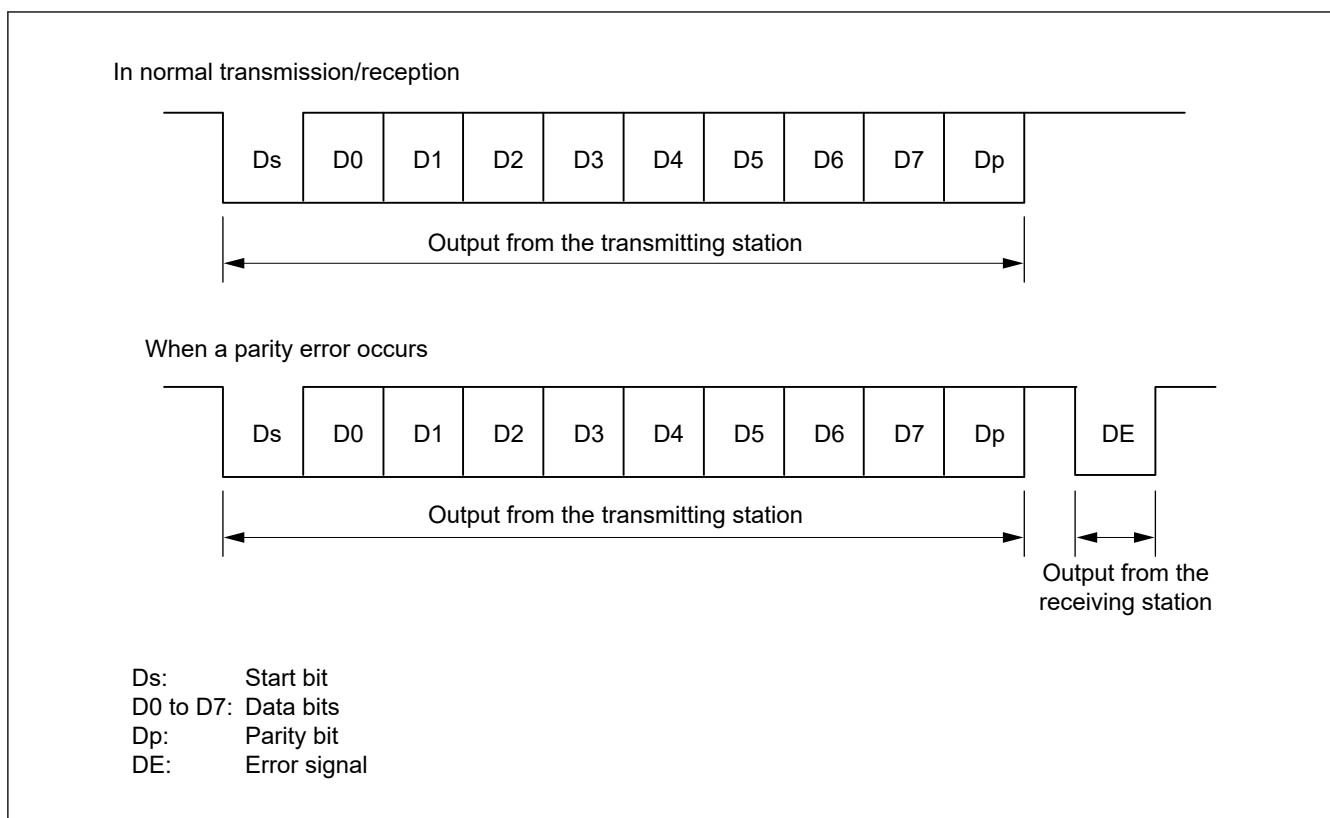


Figure 27.75 Data formats in smart card interface mode

For communications with IC cards of the direct convention type and inverse convention type, follow the procedures in this section.

(1) Direct Convention Type

For the direct convention type, logic levels 1 and 0 indicate the Z and A states, respectively, and data is transferred with LSB-first for the start character, as shown in Figure 27.76. Therefore, data in the start character in the figure is 0x3B.

When using the direct convention type, write 0 to both the SCMR.SDIR and SCMR.SINV bits. Write 0 to the SMR_SMCI.PM bit to use even parity, which is prescribed by the smart card standard.

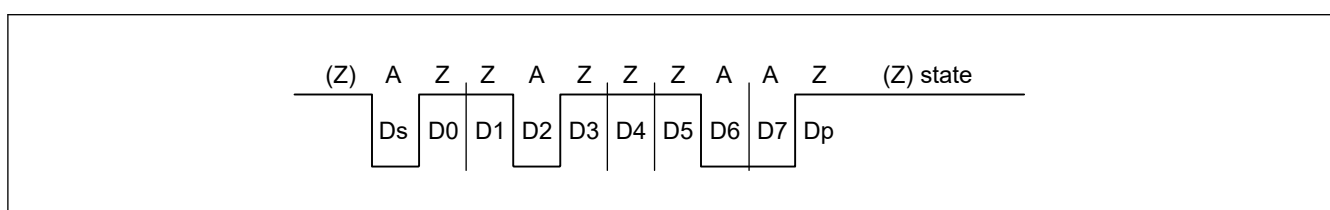


Figure 27.76 Direct convention with SDIR in SCMR = 0, SINV in SCMR = 0, and PM in SMR_SMCI = 0

(2) Inverse Convention Type

For the inverse convention type, logic levels 1 and 0 indicate the A and Z states, respectively, and data is transferred with MSB-first for the start character, as shown in Figure 27.77. Therefore, data in the start character in the figure is 0x3F.

When using the inverse convention type, write 1 to both the SCMR.SDIR and SCMR.SINV bits. The parity bit is logic level 0 to produce even parity, which is prescribed by the smart card standard, and corresponds to the Z state. Because the SINV bit of the MCU only inverts data bits D7 to D0, write 1 to the PM bit in SMR_SMCI to invert the parity bit for both transmission and reception.

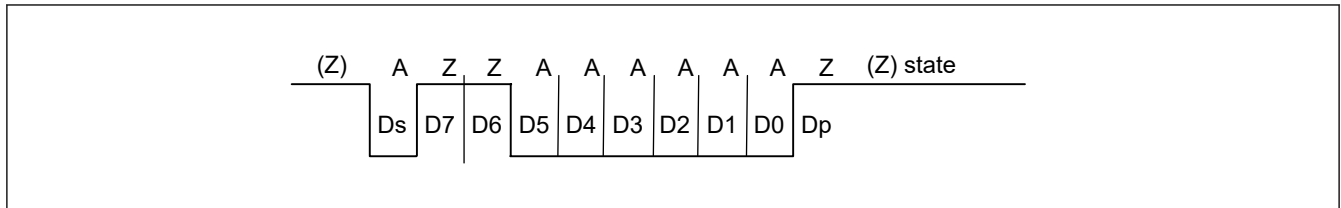


Figure 27.77 Inverse convention with **SDIR** in **SCMR** = 1, **SINV** in **SCMR** = 1, and **PM** in **SMR_SMCI** = 1

27.7.3 Block Transfer Mode

Block transfer mode differs from normal smart card interface mode as follows:

- Even if a parity error is detected during reception, no error signal is output. Because the PER flag in SSR_SMCI is set by error detection, clear the PER flag before receiving the parity bit of the next frame.
- During transmission, at least 1 etu is set as a guard time from the end of the parity bit until the start of the next frame
- Because the same data is not retransmitted, the TEND flag in SSR_SMCI is set to 11.5 etus after transmission starts
- In block transfer mode, the ERS flag in SSR_SMCI indicates the error signal status as in normal smart card interface mode, but the flag is read as 0 because no error signal is transferred

27.7.4 Receive Data Sampling Timing and Reception Margin

Only the internal clock generated by the on-chip baud rate generator can be used as a transfer clock in smart card interface mode.

In this mode, the SCI can operate on a base clock with a frequency of 32, 64, 372, 256, 93, 128, 186, or 512 times the bit rate set up in the SCMR.BCP2 and the SMR_SMCI.BCP[1:0] bits. The frequency is always 16 times the bit rate in normal asynchronous mode.

For data reception, the falling edge of the start bit is sampled with the base clock to perform internal synchronization.

Receive data is sampled on the 16th, 32nd, 186th, 128th, 46th, 64th, 93rd, and 256th rising edges of the base clock so that it can be latched at the middle of each bit as shown in Figure 27.78. The reception margin is determined by the following formula:

$$M = \left| \left(0.5 - \frac{1}{2N} \right) - (L - 0.5)F - \frac{|D - 0.5|}{N}(1 + F) \right| \times 100 \text{ [%]}$$

M: Reception margin (%)

N: Ratio of bit rate to clock ($N = 32, 64, 372, 256$)

D: Duty cycle of clock ($D = 0$ to 1.0)

L: Frame length ($L = 10$)

F: Absolute value of clock frequency deviation

Assuming values of $F = 0$, $D = 0.5$, and $N = 372$ in the specified formula, the reception margin is determined using the following formula:

$$M = \{0.5 - 1/(2 \times 372)\} \times 100 \text{ [%]} = 49.866 \text{ %}$$

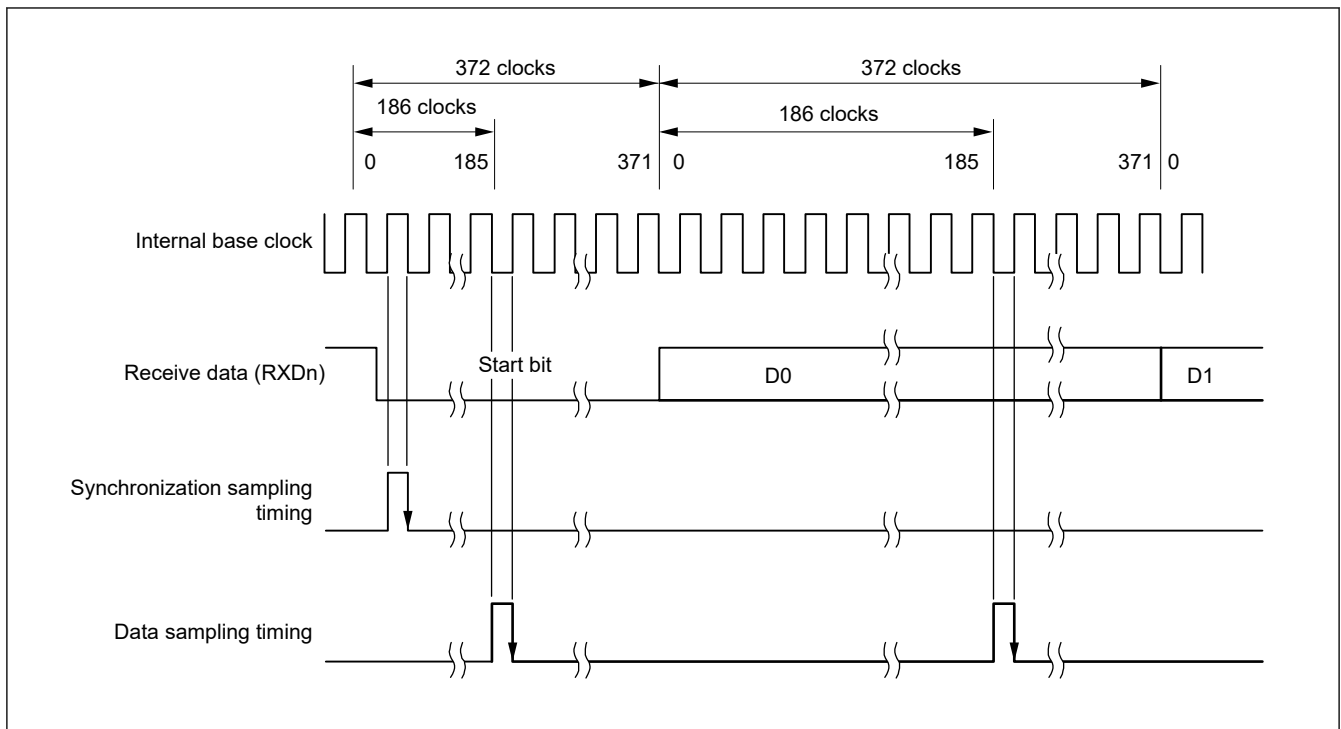


Figure 27.78 Receive data sampling timing in smart card interface mode when the clock frequency is 372 times the bit rate

27.7.5 SCI Initialization (Smart Card Interface Mode)

Before transmitting and receiving data, write the initial value 0x00 in the SCR_SMCI register and initialize the SCI following the example flow shown in [Table 27.37](#).

Always set the initial value in the TIE, RIE, TE, RE, TEIE bits in the SCR_SMCI register before switching from transmission to reception mode or from reception to transmission mode. When SCR_SMCI.RE is set to 0, the RDR register is not initialized.

To change from reception mode to transmission mode, first check that reception has completed, then initialize the SCI. At the end of initialization, set SCR_SMCI.TE = 1 and SCR_SMCI.RE = 0. Reception completion can be verified by reading the SCIn_RXI request, ORER, or PER flag in SSR_SMCI.

To change transmission mode to reception mode, first check that transmission has completed, then initialize the SCI. At the end of initialization, set SCR_SMCI.TE = 0 and SCR_SMCI.RE = 1. Transmission completion can be verified by reading the TEND flag in SSR_SMCI.

Table 27.37 Example flow of SCI initialization in smart card interface mode (1 of 2)

No.	Step Name	Description
1	Start initialization	
2	Set SCR_SMCI.TIE, RIE, TE, RE, TEIE, and CKE[1:0] to 0	Stop the communication and initialize SKE[1:0].
3	Set SIMR1.IICM bit to 0. Set SCMR.SMIF to 1.	Set to smart card interface mode.
4	Set SSR_SMCI.ORER, ERS, PER to 0	Write to SSR_SMCI after reading SSR_SMCI.
5	Set SPMR.CKPH, CKPOL	Set the transmission or reception format in SPMR.
6	Set SMR_SMCI.GM, BLK, PM, BCP[1:0], CKS[1:0], and set SMR_SMCI.PE to 1	Set the operation mode and the transmission or reception format in SMR_SMCI.
7	Set SCMR.BCP2, SDIR, SINV	Set the transmission or reception format in SCMR.
8	Set SPTR to the initial value.	Set the Initial value to SPTR.

Table 27.37 Example flow of SCI initialization in smart card interface mode (2 of 2)

No.	Step Name	Description
9	Set SEMR.BRME and SEMR.RXDESEL to 0	Set SEMR.BRME and SEMR.RXDESEL to 0.
10	Set a value in BRR	Write the value for the bit rate in BRR.
11	Set the I/O port functions	Set the I/O port functions for TXDn, RXDn, and SCKn.
12	Set a value in SCR_SMCI.CKE[1:0]	Set the SCR_SMCI.CKE[1:0]. Even though the function depends on SMR_SMCI.GM, when the CKE[0] bit is set to 1, the clock is output from the SCKn pin.
13	Set SCR_SMCI.TE or RE to 1, and set SCR_SMCI.TIE, RIE	Set the TE or RE bit in SCR_SMCI to 1, then set the TIE and RIE bits in SCR_SMCI. Do not simultaneously set the TE and RE bits to 1 if self-diagnosis is not used.
14	Initialization completed	

27.7.6 Serial Data Transmission (Except in Block Transfer Mode)

Serial data transmission in smart card interface mode (except in block transfer mode) is different from that in non-smart card interface mode, in that an error signal is sampled and data can be re-transmitted in smart card mode. [Figure 27.79](#) shows the data re-transfer operation during transmission.

1. When an error signal from the receiver end is sampled after 1-frame data is transmitted, the SSR_SMCI.ERS flag is set to 1. If the SCR_SMCI.RIE bit is 1, an SCIn_ERI interrupt request is generated. Clear the ERS flag to 0 before the next parity bit is sampled.
2. For a frame in which an error signal is received, the SSR_SMCI.TEND flag is not set. Data is re-transferred from TDR to TSR, allowing automatic data retransmission.
3. If no error signal is returned from the receiver, the ERS flag is not set to 1.
4. In this case, the SCI determines that transmission of 1-frame data, including the re-transfer, is complete, and the TEND flag is set. If the SCR_SMCI.TIE bit is 1, an SCIn_TXI interrupt request is generated. Write transmit data to the TDR to start transmission of the next data.

[Figure 27.81](#) shows an example flow of serial transmission. All the processing steps are automatically performed using an SCIn_TXI interrupt request to activate the DTC or DMAC.

When the SSR_SMCI.TEND flag is set to 1 in transmission and when the SCR_SMCI.TIE bit is 1, an SCIn_TXI interrupt request is generated.

The DTC or DMAC is activated by an SCIn_TXI interrupt request if the SCIn_TXI interrupt request is previously specified as a source of DTC or DMAC activation, allowing the transfer of transmit data. The TEND flag is automatically set to 0 when the DTC or DMAC transfers the data.

If an error occurs, the SCI automatically retransmits the same data. During this retransmission, the TEND flag is kept at 0 and the DTC or DMAC is not activated. Therefore, the SCI and DTC or DMAC automatically transmit the specified number of bytes, including retransmission when an error occurs. Because the ERS flag is not automatically cleared, set the RIE bit to 1 before enabling an SCIn_ERI interrupt request to be generated if an error occurs, and clear the ERS flag to 0.

When transmitting or receiving data using the DTC or DMAC, always enable the DTC or DMAC before making the SCI settings.

For DTC or DMAC settings, see [section 17, Data Transfer Controller \(DTC\)](#), [section 16, DMA Controller \(DMAC\)](#).

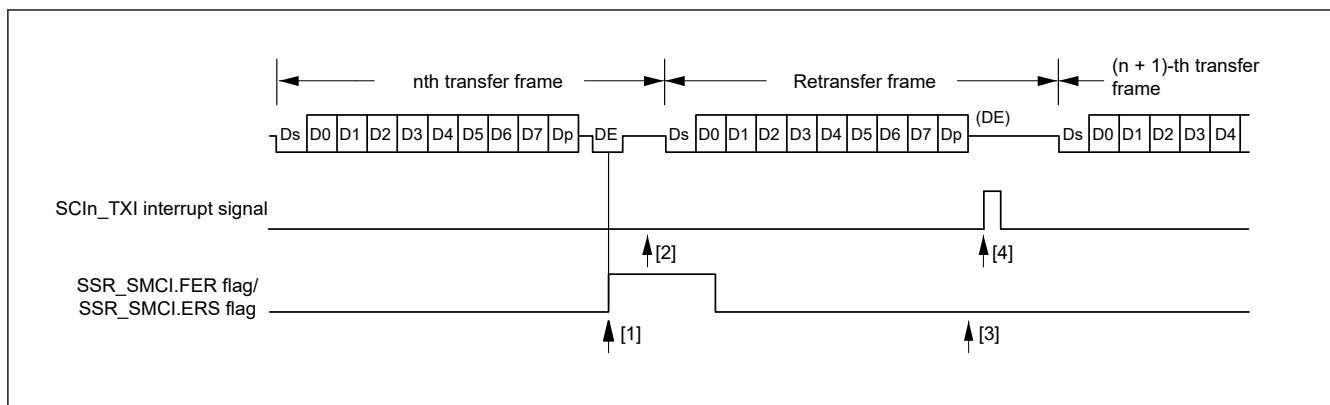


Figure 27.79 Data re-transfer operation in smart card interface transmission mode

The SSR_SMCI.TEND flag is set at different timings depending on the SMR_SMCI.GM bit setting. [Figure 27.80](#) shows the TEND flag generation timing.

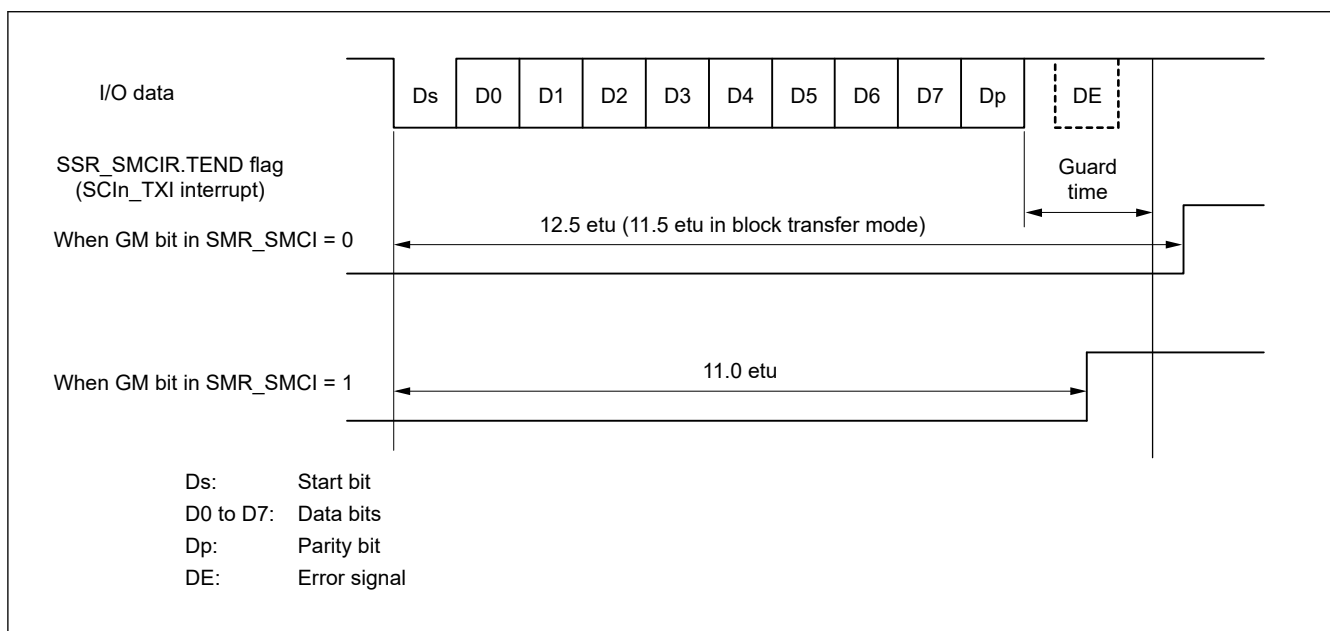


Figure 27.80 SSR.TEND flag generation timing during transmission

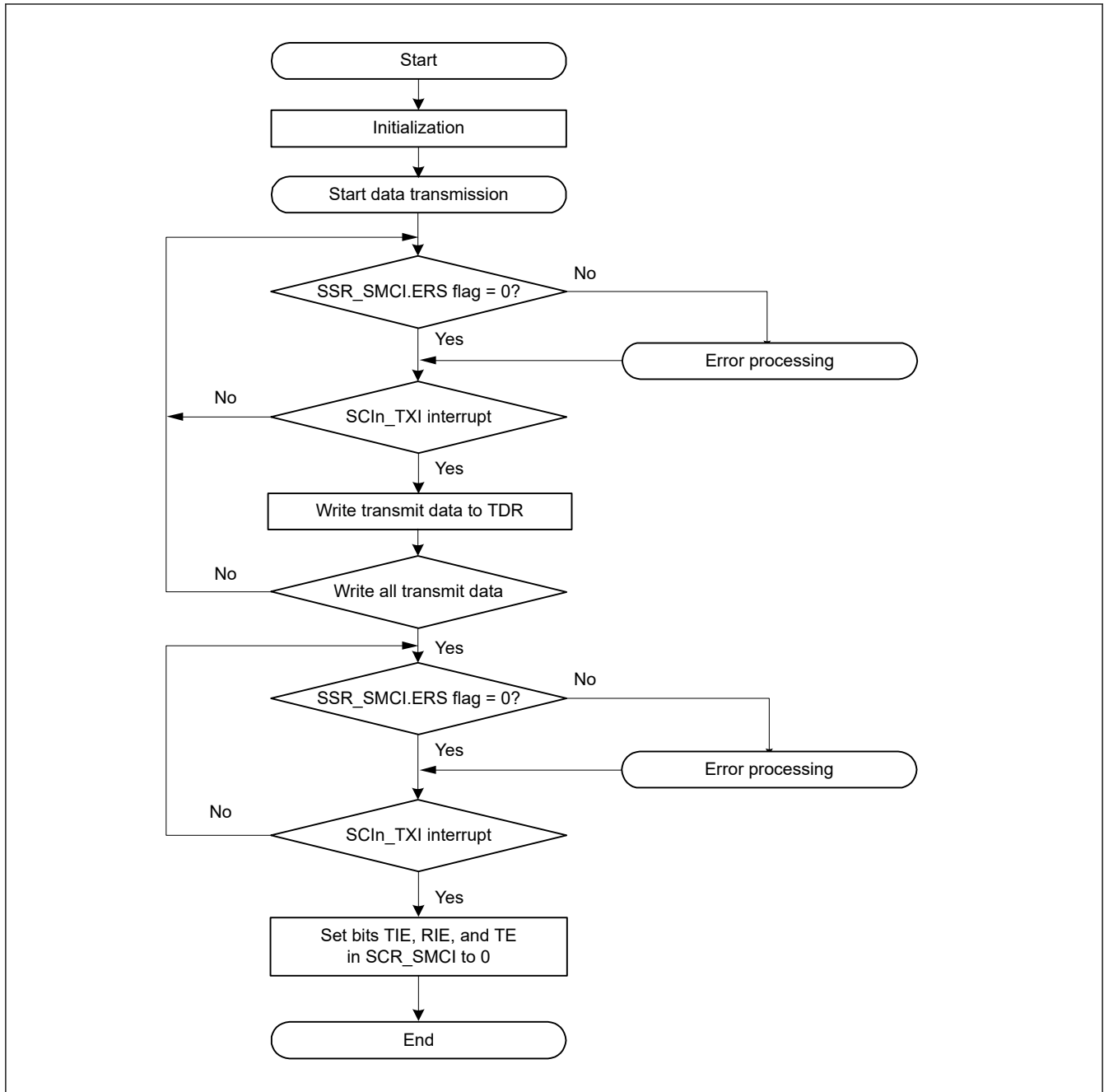


Figure 27.81 Example flow of smart card interface transmission

27.7.7 Serial Data Reception (Except in Block Transfer Mode)

Serial data reception in smart card interface mode is similar to that in non-smart card interface mode. [Figure 27.82](#) shows the data re-transfer operation in reception mode.

1. If a parity error is detected in the receive data, the SSR_SMCI.PER flag is set to 1. When the SCR_SMCI.RIE bit is 1, an SCIn_ERI interrupt request is generated. Clear the PER flag to 0 before the next parity bit is sampled.
2. For a frame in which a parity error is detected, no SCIn_RXI interrupt is generated.
3. When no parity error is detected, the SCR_SMCI.PER flag is not set to 1.
4. In this case, data is determined to be received successfully. When the SCR_SMCI.RIE bit is 1, an SCIn_RXI interrupt request is generated.

[Figure 27.83](#) shows an example flow of serial data reception. All the processing steps are automatically performed using an SCIn_RXI interrupt request to activate the DTC or DMAC.

In reception, setting the RIE bit to 1 allows an SCIn_RXI interrupt request to be generated. The DTC or DMAC is activated by an SCIn_RXI interrupt request if the SCIn_RXI interrupt request is previously specified as a source of DTC or DMAC activation, allowing the transfer of receive data.

If an error occurs during reception and either the ORER or PER flag in SSR_SMCI is set to 1, a receive error interrupt (SCIn_ERI) request is generated. Clear the error flag after the error occurrence. If an error occurs, the DTC or DMAC is not activated and receive data is skipped. Therefore, the number of bytes of receive data specified in the DTC or DMAC is transferred.

If a parity error occurs and the PER flag is set to 1 during reception, the receive data is transferred to RDR, allowing the data to be read.

When a reception is forced to terminate by setting SCR_SMCI.RE to 0 during operation, read the RDR register because the received data that is not yet read might be left in the RDR.

Note: For operations in block transfer mode, see [section 27.3.9. Serial Data Reception in Asynchronous Mode](#).

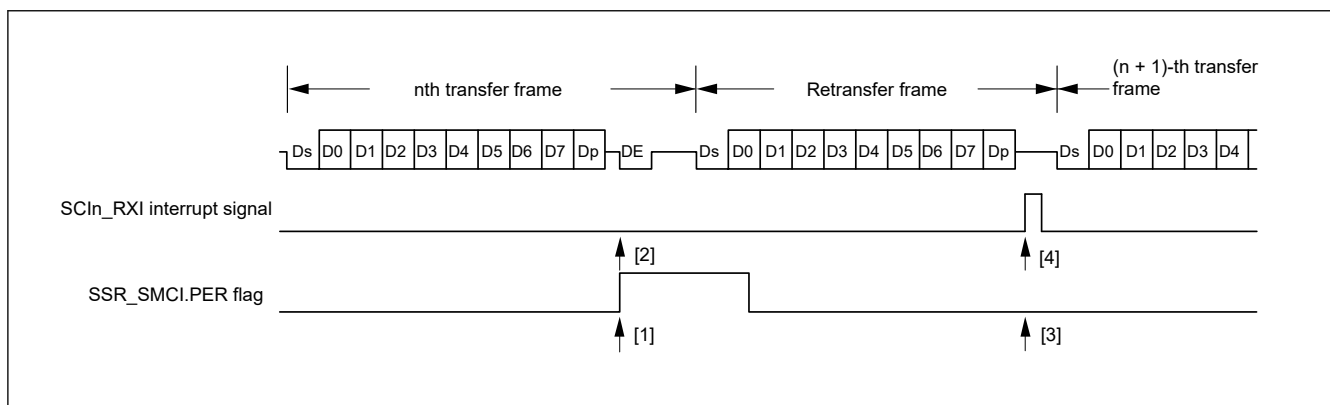


Figure 27.82 Data re-transfer operation in smart card interface reception mode

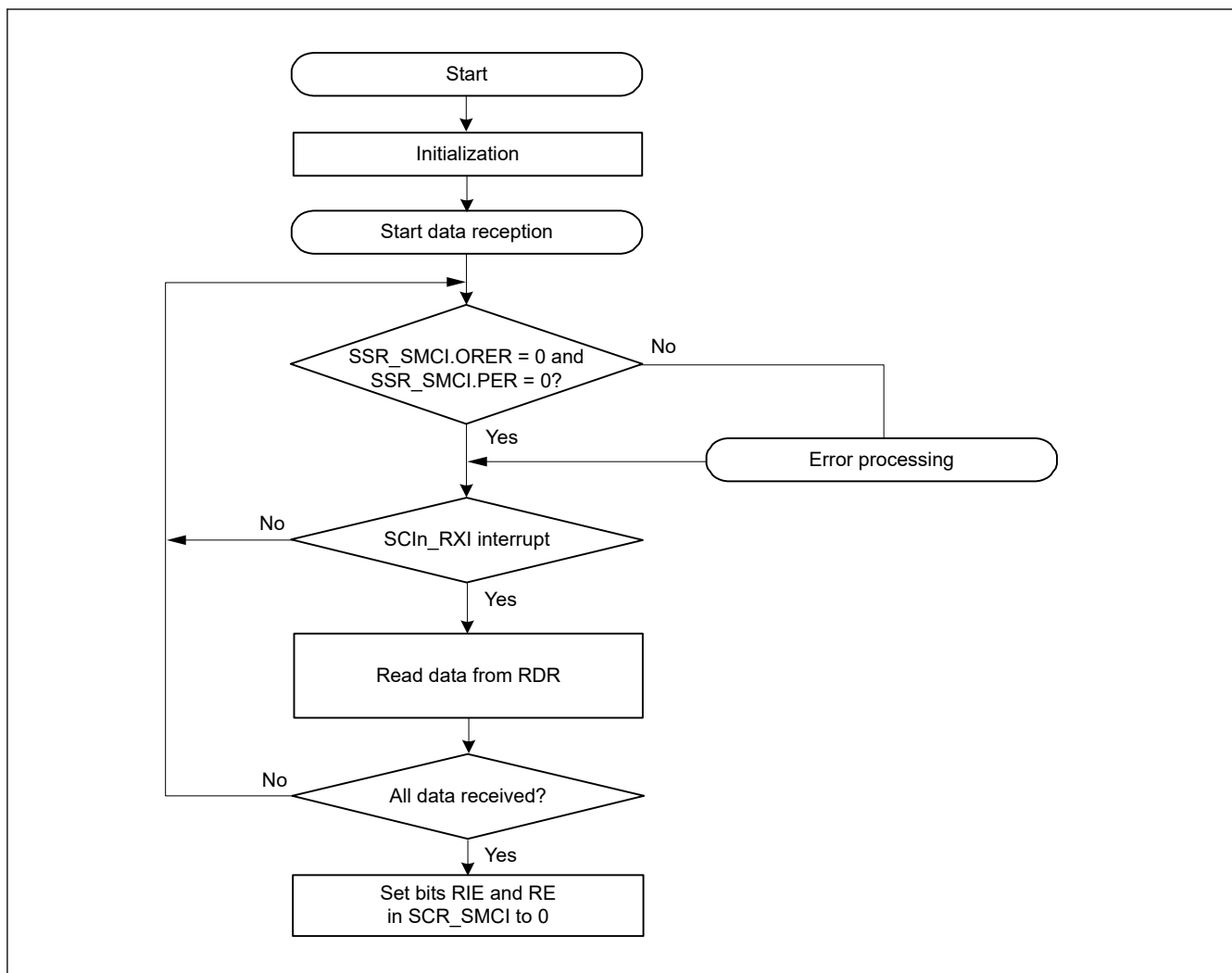


Figure 27.83 Example flow of smart card interface reception

27.7.8 Clock Output Control

When the GM bit in SMR_SMCI is set to 1, the clock output can be controlled by the CKE[1:0] bits in SCR_SMCI. For details on the CKE[1:0] bits, see [section 27.2.14. SCR_SMCI : Serial Control Register for Smart Card Interface Mode \(SCMR.SMIF = 1\)](#). When setting the clock output, the base clock described in [section 27.7.4. Receive Data Sampling Timing and Reception Margin](#) is applied.

[Figure 27.84](#) shows an example timing for the clock output control when the CKE[1] bit in SCR_SMCI is set to 0 and the CKE[0] bit in SCR_SMCI is controlled.

When the GM bit in SMR_SMCI is 0, output control by the CKE[0] bit in SCR_SMCI is immediately reflected on the SCKn pin, so there is a possibility that pulses with an unintended width may be output from the SCKn pin.

When the GM bit in SMR_SMCI is 1, the clock with the same pulse width as the base clock is output even if the CKE[0] bit in SCR_SMCI is changed.

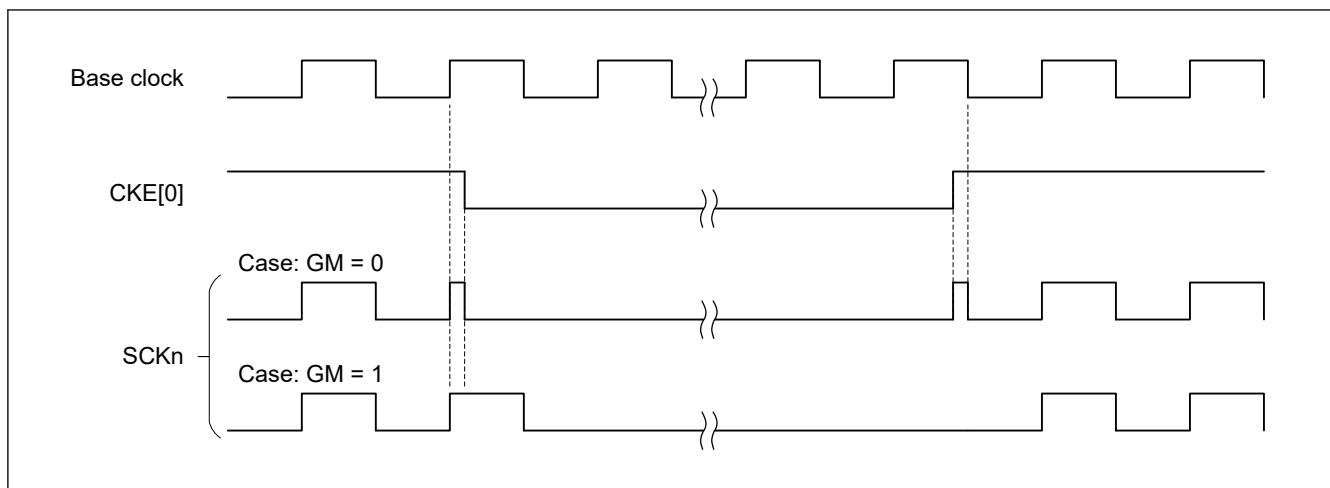
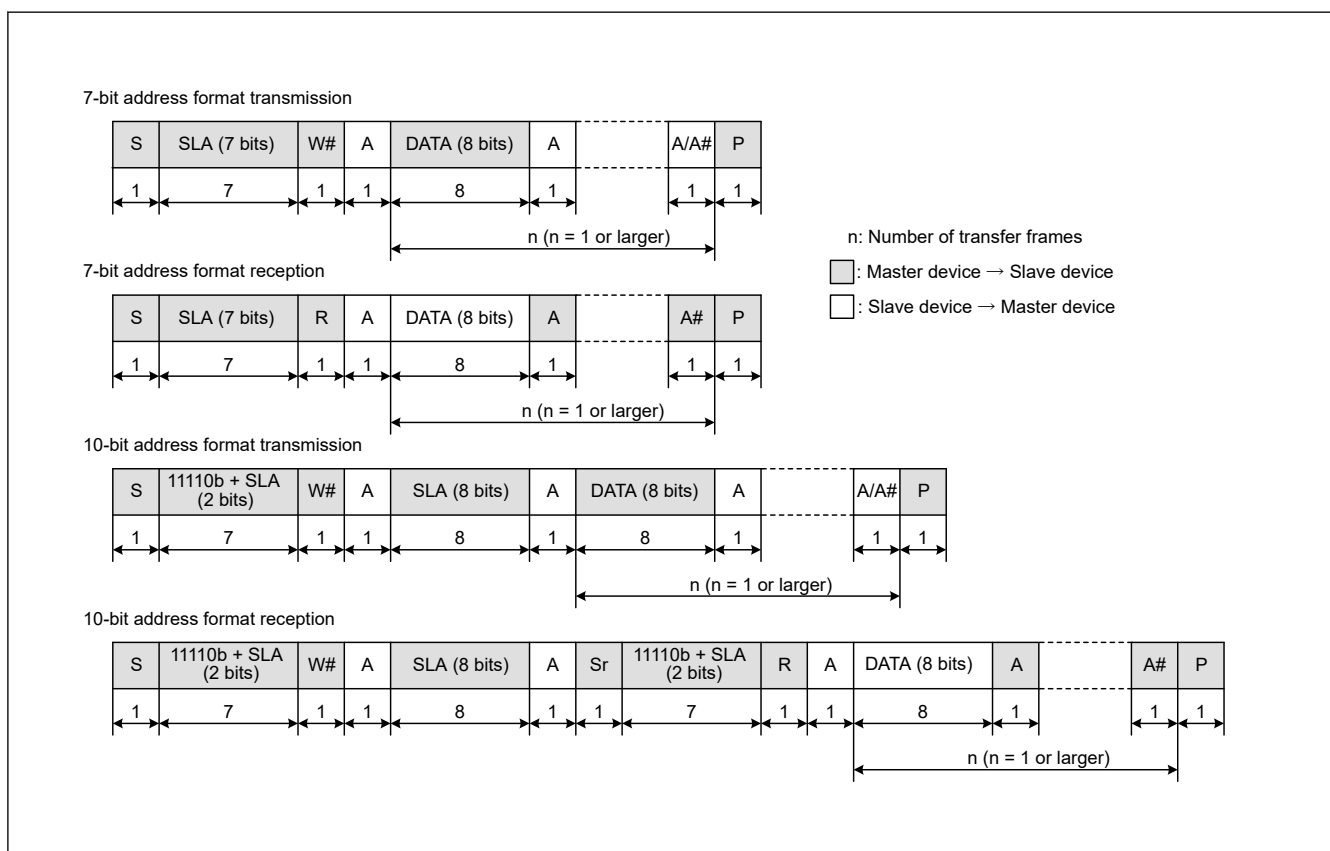


Figure 27.84 Clock Output timing

27.8 Operation in Simple IIC Mode

Simple IIC mode format is composed of 8 data bits and an acknowledge bit. By continuing into a slave-address frame after a start condition or restart condition, a master device can specify a slave device as the partner for communications. The currently specified slave device remains valid until a new slave device is specified or a stop condition is satisfied. The 8 data bits in all frames are transmitted in order from the MSB.

The I²C bus format and timing of the I²C bus are shown in Figure 27.85 and Figure 27.86.

Figure 27.85 I²C bus format

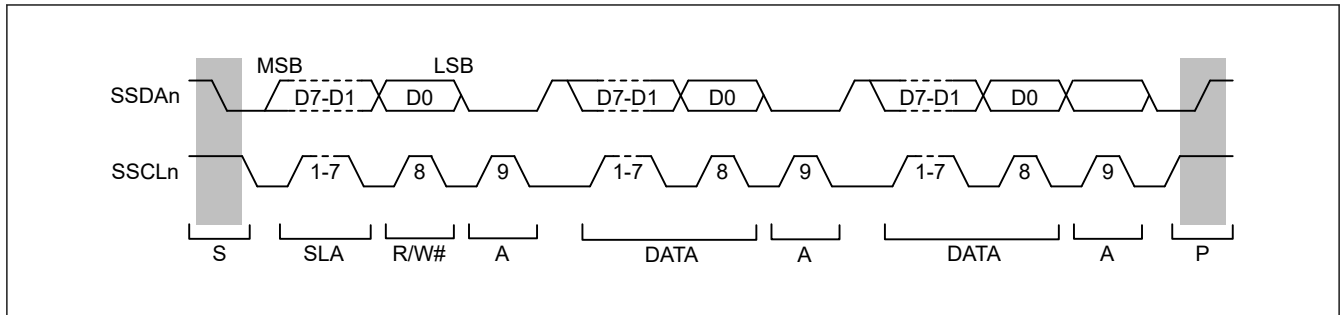


Figure 27.86 I²C bus timing when SLA is 7 bits

- S: Indicates a start condition, when the master device changes the level on the SDAn line from high to low while the SCLn line is high
- SLA: Indicates a slave address, by which the master device selects a slave device
- R/W#: Indicates the direction of transfer (reception or transmission). The value 1 indicates transfer from the slave device to the master device and 0 indicates transfer from the master device to the slave device.
- A/A#: Indicates an acknowledge bit. This is returned by the slave device for master transmission and by the master device for master reception. Return low indicates ACK and return high indicates NACK.
- Sr: Indicates a restart condition, when the master device changes the level on the SDAn line from high to low while the SCLn line is high and after the setup time elapses
- DATA: Indicates the data being received or transmitted
- P: Indicates a stop condition, when the master device changes the level on the SDAn line from low to high while the SCLn line is high

27.8.1 Generation of Start, Restart, and Stop Conditions

Writing 1 to the SIMR3.IICSTAREQ bit causes the generation of a start condition. The generation of a start condition proceeds through the following operations:

- The level on the SDAn line falls (from the high level to the low level) and the SCLn line is kept in the released state
- The hold time for the start condition is set as half of a bit period at the bit rate determined by the BRR setting
- The level on the SCLn line falls (from the high level to the low level), the IICSTAREQ bit in SIMR3 is set to 0, and a start-condition generated interrupt is output

Writing 1 to the IICRSTAREQ bit in SIMR3 causes the generation of a restart condition. The generation of a restart condition proceeds through the following operations:

- The SDAn line is released and the SCLn line is kept at the low level
- The period at low level for the SCLn line is set as half of a bit period at the bit rate determined by the BRR setting
- The SCLn line is released (transition from the low to the high level)
- When a high level is detected on the SCLn line, the setup time for the restart condition is set as half of a bit period at the bit rate determined by the BRR setting
- The level on the SDAn line falls (from the high level to the low level)
- The hold time for the restart condition is set as half of a bit period at the bit rate determined by the BRR setting
- The level on the SCLn line falls (from the high level to the low level), the SIMR3.IICRSTAREQ bit is set to 0, and a restart-condition generated interrupt is output

Writing 1 to the SIMR3.IICSTPREQ bit causes the generation of a stop condition. The generation of a stop condition proceeds through the following operations:

- The level on the SDAn line falls (from the high level to the low level) and the SCLn line is kept at the low level
- The period at low level for the SCLn line is set as half of a bit period at the bit rate determined by the BRR setting
- The SCLn line is released (transition from the low to the high level)

- When a high level is detected on the SCLn line, the setup time for the stop condition is set as half of a bit period at the bit rate determined by the BRR setting
- The SDAn line is released (transition from the low to the high level), the SIMR3.IICSTPREQ bit is set to 0, and a stop-condition generated interrupt is output

Figure 27.87 shows the timing of operations in the generation of start, restart, and stop conditions.

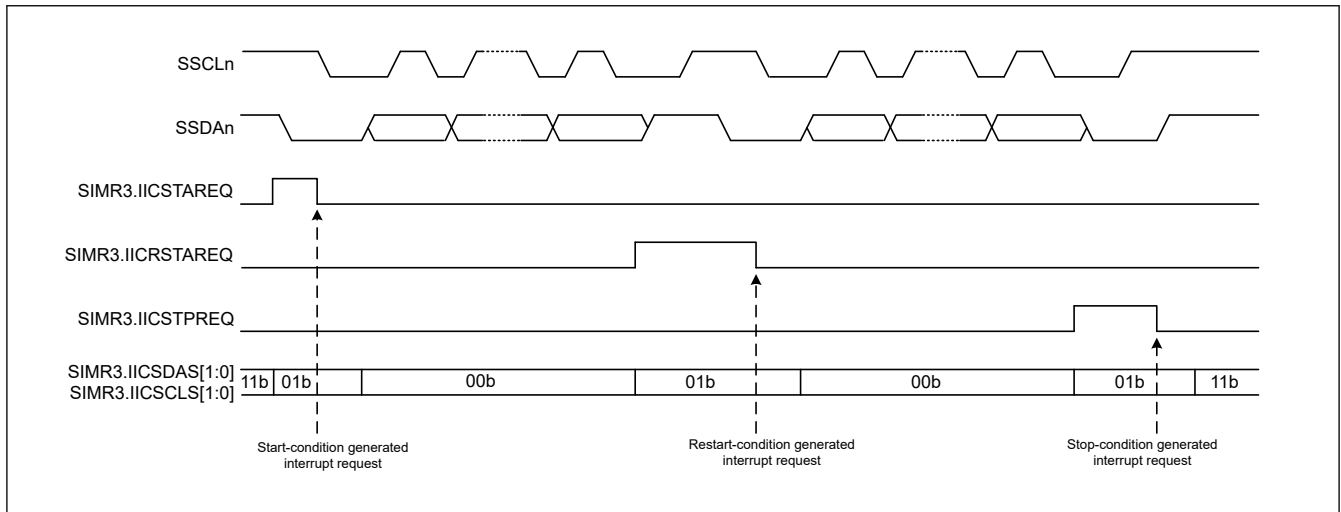


Figure 27.87 Timing of operations in generation of start, restart, and stop conditions

27.8.2 Clock Synchronization

The SCLn line can be driven low if a wait is inserted by a slave device at the other side of the transfer. Setting the SIMR2.IICCSC bit to 1 applies control to obtain synchronization when a difference arises between the levels of the internal SCLn clock signal and the level being input on the SCLn pin.

When the SIMR2.IICCSC bit is set to 1, the level of the internal SCLn clock signal changes from low to high. Counting to determine the period at a high level stops while the low level is being input on the SCLn pin. Counting to determine the period at a high level starts after the transition of the input on the SCLn pin to the high level.

The interval from this time until counting to determine the period at high level starts on the transition of the SCLn pin to the high level, is the total of the delay of SCLn output, delay for noise filtering of the input on the SCLn pin (2 or 3 cycles of sampling clock for the noise filter), and delay for internal processing (1 or 2 cycles of PCLK). The period at high level of the internal SCLn clock is extended even when other devices do not place the low level on the SCLn line.

If the SIMR2.IICCSC bit is 1, synchronization is obtained for the transmission and reception of data by taking the logical AND of the input on the SCLn pin and the internal SCLn clock. If the SIMR2.IICCSC bit is 0, synchronization with the internal SCLn clock is obtained for the transmission and reception of data.

If a slave device inserts a wait period into the interval until the transition of the internal SCLn clock signal from the low to the high level after a request for the generation of a start, restart, or stop condition is issued, the time until generation is prolonged by that period.

If a slave device inserts a wait period after the transition of the internal SCLn clock signal from the low to the high level, although the generation-completed interrupt is issued without stopping the waiting period, generation of the condition itself is not guaranteed.

Figure 27.88 shows an example operation for synchronizing the clocks.

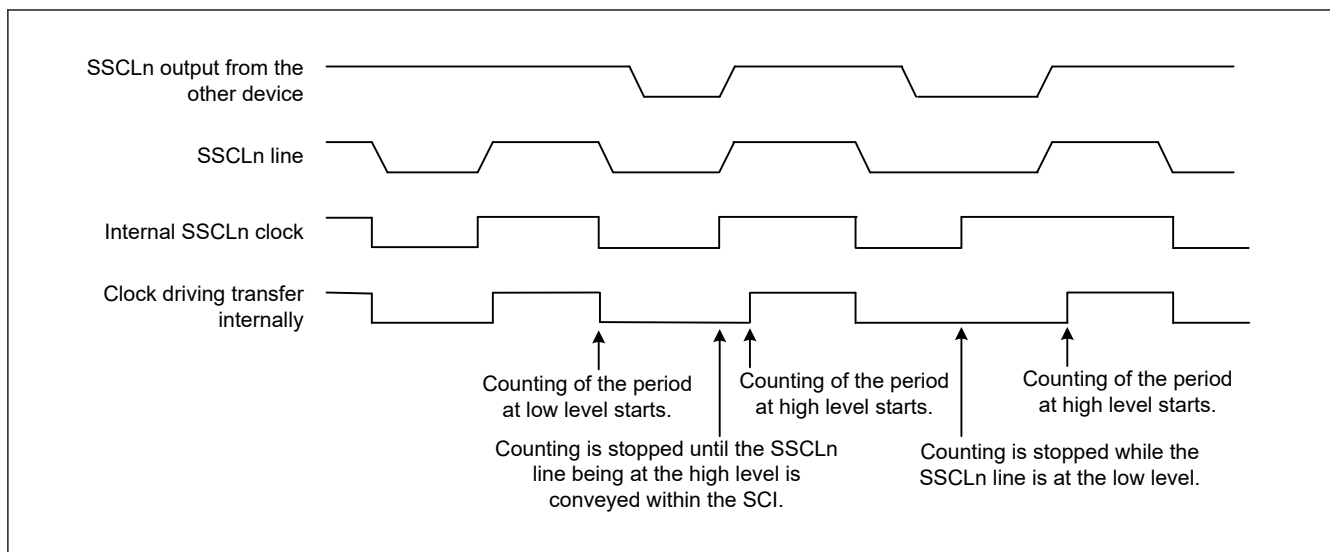


Figure 27.88 Example operations for clock synchronization

27.8.3 SDAn Output Delay

The SIMR1.IICDL[4:0] bits can be used to set a delay for output on the SDAn pin relative to falling edges of output on the SCLn pin. Delay settings from 0 to 31 are selectable, representing periods of the corresponding numbers of cycles of the clock signal from the on-chip baud rate generator (derived by frequency-dividing the base clock, PCLK, by the divisor selected in the SMR.CKS[1:0] bits). A delay for output on the SDAn pin applies to the start condition/restart condition/stop condition signal, 8-bit transmit data, and acknowledge bit.

If the SDAn output delay is shorter than the time for the level on the SCLn pin to fall, the change of the output on the SDAn pin starts while the output level on the SCLn pin is falling, creating a possibility of erroneous operation for slave devices. Ensure that settings for the delay of output on the SDAn pin specify times greater than the time output on the SCLn pin takes to fall (300 ns for IIC in normal mode and fast mode).

Figure 27.89 shows the timing of delays in SDAn output.

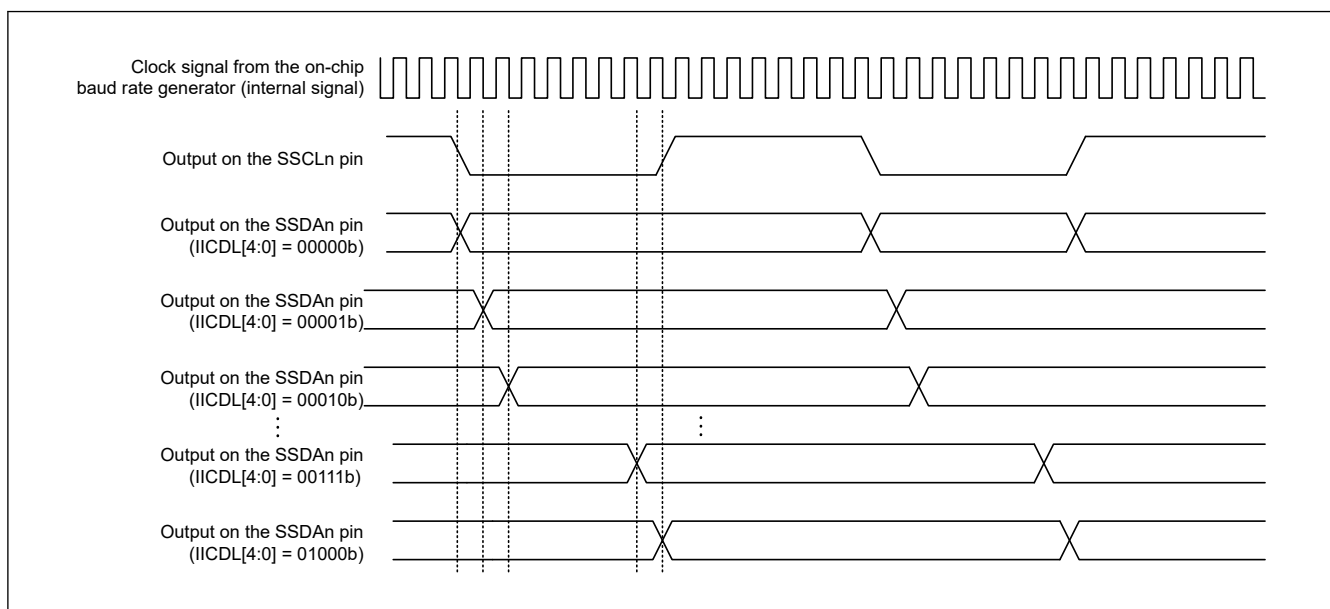


Figure 27.89 Timing of delays in SDAn output

27.8.4 SCI Initialization in Simple IIC Mode

Before transferring data, write the initial value 0x00 to SCR and initialize the interface following the example shown in Table 27.38.

Before making any changes to the operating mode or transfer format, be sure to set SCR to its initial value. In simple IIC mode, the open-drain setting for the communication ports should be made on the port side.

Table 27.38 Example flow of SCI initialization in simple IIC mode

No.	Step Name	Description
1	Start of initialization	
2	Set the TIE, RIE, TE, RE, TEIE and CKE[1:0] bits in SCR to 0	
3	Set the I/O port functions	Set the I/O port to allow use (on N-channel open-drain output pins) of the SSCLn and SSDAn pin functions.
4	Set the IICSDAS[1:0] and IICSCLS[1:0] bits in SIMR3 to 11b	Place the SSCLn and SSDAn pins in the high-impedance state until a start condition is to be generated.
5	Set up the transfer or reception format in SMR and SCMR	Set the format for transmission and reception in SMR and SCMR. In SMR, set the CKS[1:0] bits to the target value and set the other bits to 0. In SCMR, set the SDIR bit to 1 and the SINV and SMIF bits to 0.
6	Set the initial value to SPTR.	Set the Initial value to SPTR.
7	Set the value in BRR	Write the value for the targeted bit rate to BRR.
8	Set a value in MDDR	Write the value obtained by correcting a bit rate error in MDDR. This step is not required if the BRME bit in SEMR is set to 0.
9	Set the values in SEMR, SNFR, SIMR1, SIMR2, and SPMR	Set the values in SEMR, SNFR, SIMR1, SIMR2, and SPMR. Set the NFEN and BRME bits in SEMR. In SNFR, set the NFCS[2:0] bits. In SIMR1, set the IICM bit to 1 and the IICDL[4:0] bits as required. In SIMR2, set the IICACKT and IICCSCT bits to 1 and the IICINTM bits as required. In SPMR, set all the bits to 0.
10	Set the SCR.RE and TE bit to 1 and set the SCR.TIE, RIE and TEIE bits	Set the RE and TE bits in the SCR to 1. Then, set the SCR.TIE, RIE, and TEIE bits (for transmission and when the SIMR2.IICINTM bit is 1, set the RIE bit to 0). Setting the TE and RE bits to 1 enables the SSCLn and SSDAn pin functions.
11	Start of transmission or reception	

27.8.5 Operation in Master Transmission in Simple IIC Mode

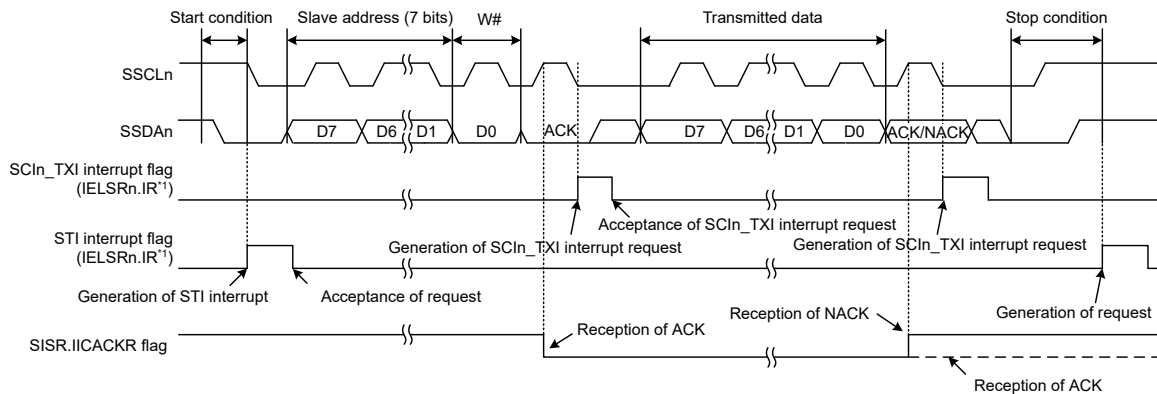
Figure 27.90 and Figure 27.91 show examples of master transmission and Figure 27.92 shows an example flow of data transmission.

Figure 27.90 shows the operation example when SIMR2.IICINTM bit is 1 (use reception and transmission interrupts) and the value of the SCR.RIE bit is assumed to be 0 (SCIn_RXI and SCIn_ERI interrupt requests are disabled).

See Table 27.43 for more information on the STI interrupt.

Figure 27.92 shows a flow chart in the case of SIMR2.IICINTM is 1 and address transmission by CPU and data transmission by DTC or DMAC. When 10-bit slave addresses are in use, steps [3] and [4] are repeated twice.

In simple IIC mode, the transmit data empty interrupt (SCIn_TXI) is generated when communication of one frame is complete, unlike the SCIn_TXI interrupt request generation timing during clock synchronous transmission.



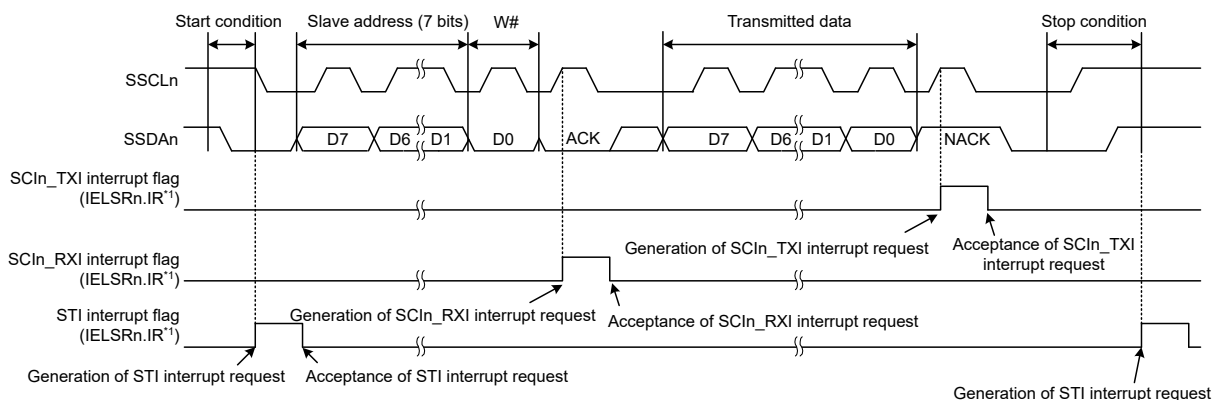
Note 1. See [section 13, Interrupt Controller Unit \(ICU\)](#) for information on the corresponding interrupt event number.

Figure 27.90 Example 1 of operations for master transmission in simple IIC mode with 7-bit slave addresses, transmission interrupts, and reception interrupts

When the SIMR2.IICINTM bit is set to 0 (use ACK/NACK interrupts) during master transmission, the DTC or DMAC is activated by the ACK interrupt as the trigger and required number of data bytes are transmitted. When the NACK is received, error processing such as transmission stop and retransmission is performed using the NACK interrupt as the trigger.

To restart communication for some reason after writing data in the TDR register, use the following procedure:

1. Set the TE and RE bits in the SCR register to 0 to stop communication.
2. Set 0xF0 in the SIMR3 register, release the I²C bus, and clear the generation of a condition.
3. If the RDRF flag in the SSR register is set to 1, clear it.
4. Set the TE and RE bits in the SCR register to 1 and start the next communication.



Note 1. See [section 13, Interrupt Controller Unit \(ICU\)](#) for information on the corresponding interrupt event number.

Figure 27.91 Example 2 of operations for master transmission in simple IIC mode with 7-bit slave addresses, ACK interrupts, and NACK interrupts

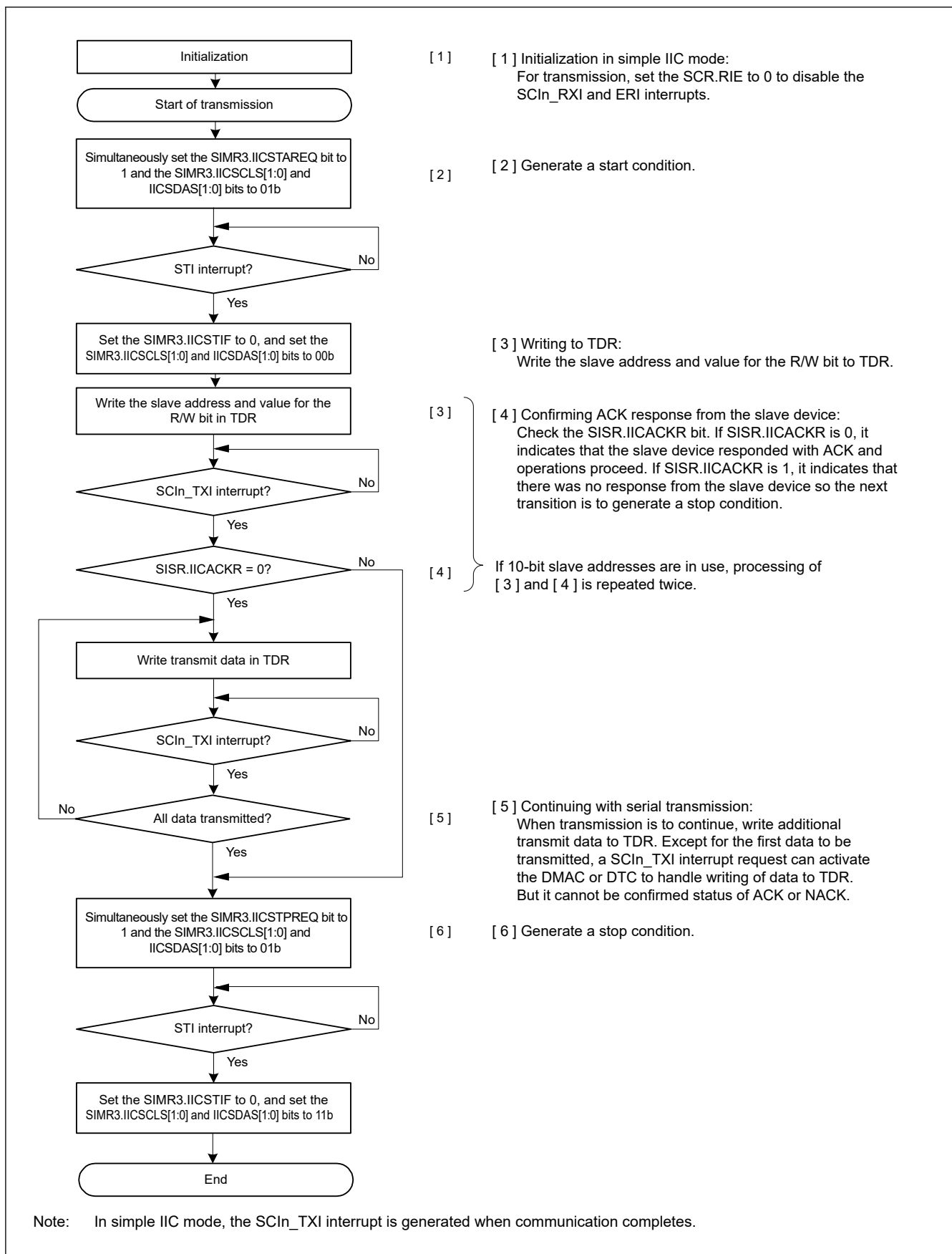


Figure 27.92 Example flow of master transmission in simple IIC mode with transmission interrupts and reception interrupts

27.8.6 Master Reception in Simple IIC Mode

Figure 27.93 shows an example operation in simple IIC mode master reception and Figure 27.94 shows an example flow of master reception.

The value of the SIMR2.IICINTM bit is assumed to be 1 (use reception and transmission interrupts).

In simple IIC mode, the transmit data empty interrupt (SCIn_TXI) is generated when communication of one frame is complete, unlike the SCIn_TXI interrupt request generation timing during clock synchronous transmission.

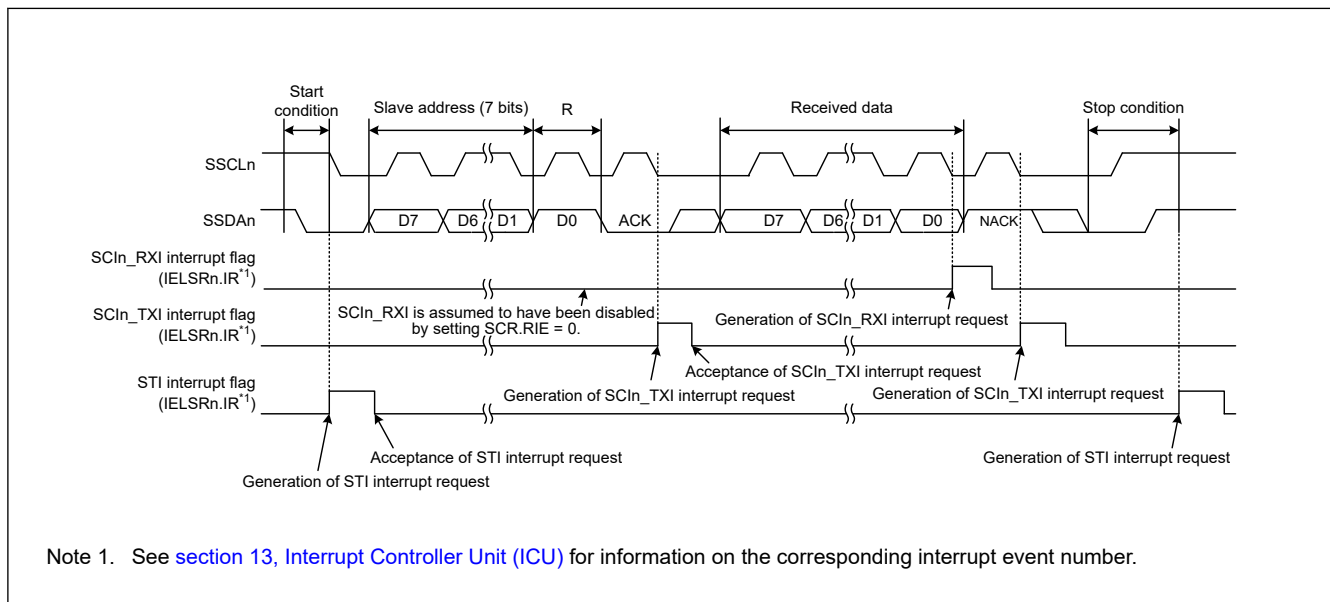
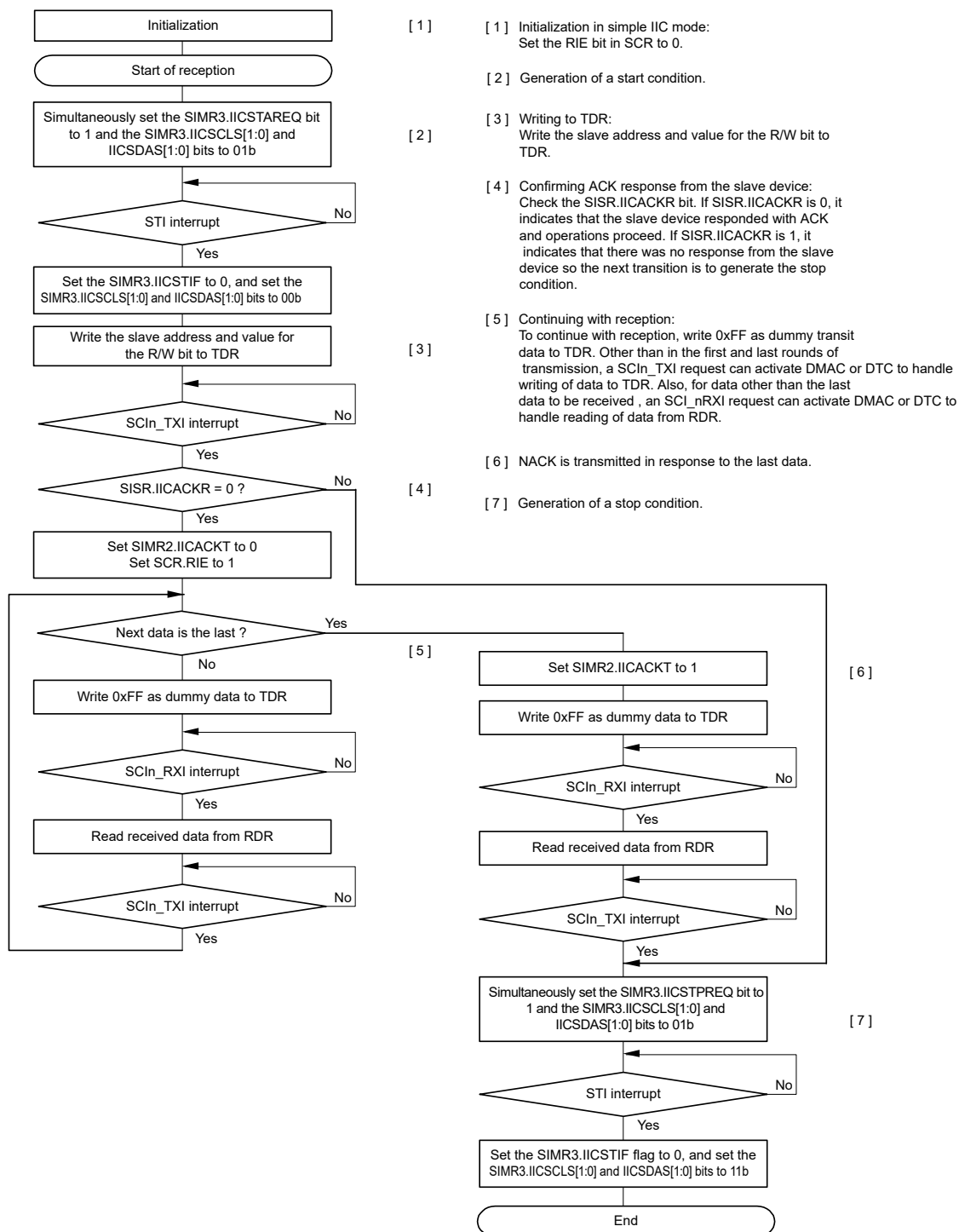


Figure 27.93 Example operations for master reception in simple IIC mode with 7-bit slave addresses, transmission interrupts, and reception interrupts



Note: In simple IIC mode, the SCIn_TXI interrupt request is generated when communication is complete.

Figure 27.94 Example flow of master reception in simple IIC mode with transmission interrupts and reception interrupts

27.9 Operation in Simple SPI Mode

As an extended function, the SCI supports a simple SPI mode that handles transfer among one or multiple master devices and multiple slave devices.

Using the settings for clock synchronous mode (SCMR.SMIF = 0, SIMR1.IICM = 0, SMR.CM = 1) and setting the SPMR.SSE bit to 1 place the SCI in simple SPI mode. However, the SSn pin function on the master side is not required for connection of the device used as the master in simple SPI mode when the configuration only has a single master. Therefore, set the SPMR.SSE bit to 0 in such cases.

Figure 27.95 shows an example of connections for simple SPI mode. Control a general port pin to produce the SSn output signal from the master.

In simple SPI mode, data is transferred in synchronization with clock pulses in the same way as in clock synchronous mode. One character of data for transfer consists of 8 bits of data, and parity bits cannot be appended. The data can be inverted by setting the SCMR.SINV bit to 1.

Because the receiver and transmitter are independent of each other within the SCI module, full-duplex communications are possible, with a shared clock signal. Additionally, because both the transmitter and receiver have a buffered structure, writing the next transmit data while transmission is in progress and reading previously received data while reception is in progress are both possible. This enables continuous transfer.

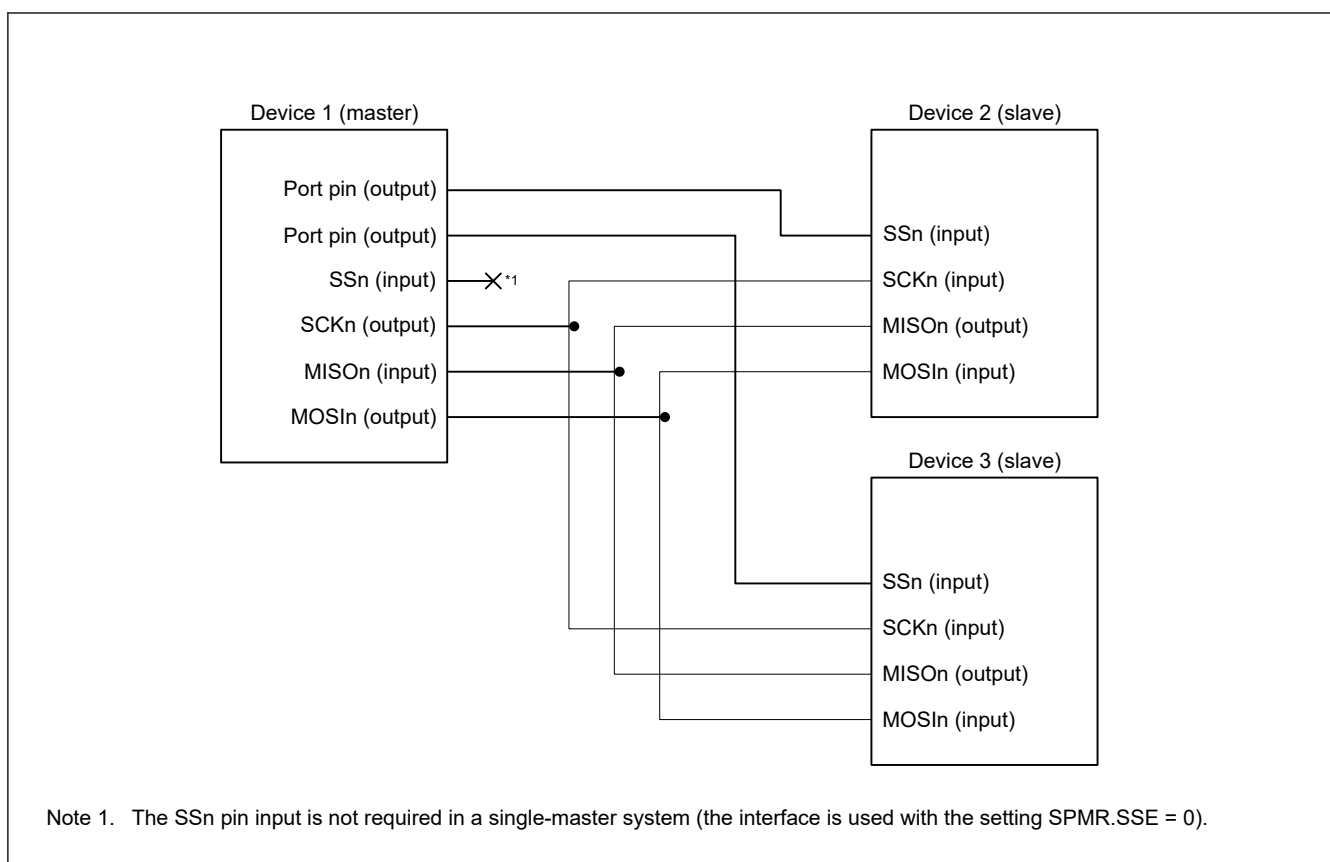


Figure 27.95 Example connections using simple SPI mode in single master mode with SPMR.SSE bit = 0

27.9.1 States of Pins in Master and Slave Modes

The direction (input or output) of pins for the simple SPI mode interface differs according to whether the device is a master (SCR.CKE[1:0] = 00b or 01b and SPMR.MSS = 0) or slave (SCR.CKE[1:0] = 10b or 11b and SPMR.MSS = 1).

Table 27.39 lists the relationship between the pin states, mode, and level on the SSn pin.

Table 27.39 States of pins by mode and input level on SSn pin (1 of 2)

Mode	Input on SSn pin	State of MOSIn pin	State of MISOIn pin	State of SCKn pin
Master mode* ¹	High level (transfer can proceed)	Output for data transmission* ²	Input for received data	Clock output* ³
	Low level (transfer cannot proceed)	High-impedance	Input for received data (but disabled)	High-impedance

Table 27.39 States of pins by mode and input level on SSn pin (2 of 2)

Mode	Input on SSn pin	State of MOSIn pin	State of MISO pin	State of SCKn pin
Slave mode	High level (transfer cannot proceed)	Input for received data (but disabled)	High-impedance	Clock input (but disabled)
	Low level (transfer can proceed)	Input for received data	Output for data transmission	Clock input

Note 1. When there is only a single master (SPMR.SSE = 0), transfer is possible regardless of the input level on the SSn pin. This is equivalent to input of a high level on the SSn pin.

Note 2. The MOSIn pin output is in the high-impedance state when serial transmission is disabled (SCR.TE bit = 0).

Note 3. The SCKn pin output is in the high-impedance state when serial transmission is disabled (SCR.TE = 0 and SCR.RE = 0) in a multi-master configuration (SPMR.SSE = 1).

27.9.2 SS Function in Master Mode

Setting the CKE[1:0] bits in the SCR to 00b or 01b and the MSS bit in the SPMR to 0 selects master mode operation. The SSn pin is not used in single-master configurations (SPMR.SSE = 0), so transmission or reception can proceed regardless of the value of the SSn pin.

When the level on the SSn pin is high in a multi-master configuration (SPMR.SSE = 1), a master device outputs clock signals from the SCKn pin before starting transmission or reception to indicate that there are no other masters or another master is performing reception or transmission.

When the level on the SSn pin is low in a multi-master configuration (SPMR.SSE = 1), there are other masters, and a transmission or reception is in progress. The MOSIn output and SCKn pins are placed in the high-impedance state and starting transmission or reception is not possible. In addition, the value of the SPMR.MFF bit is 1, indicating a mode fault error. In a multi-master configuration, start error processing by reading SPMR.MFF flag. If a mode fault error occurs while transmission or reception is in progress, transmission or reception does not stop, but the MOSIn and SCKn outputs are in the high-impedance state after completion of the transfer.

Use a general port pin to produce the SS output signal from the master.

27.9.3 SS Function in Slave Mode

Setting the SCR.CKE[1:0] bits to 10b or 11b and the SPMR.MSS bit to 1 selects slave operation. When the SSn pin is high, the MISO output pin is in the high-impedance state and clock input through the SCKn pin is ignored. When the SSn pin is low, clock input through the SCKn pin is valid and transmission or reception can proceed.

If the input on the SSn pin changes from low to high during transmission or reception, the MISO output pin is placed in the high-impedance state. Meanwhile, the internal processing for transmission or reception continues at the rate of the clock input through the SCKn pin until processing for the character being transmitted or received is complete, after which it stops, and the appropriate interrupt (SCIn_TXI, SCIn_RXI, or SCIn_TEI) is generated.

27.9.4 Relationship between Clock and Transmit/Receive Data

The CKPOL and CKPH bits in the SPMR register can be used to set up the clock for use in transmission and reception in four different ways. The relation between the clock signal and the transmission and reception of data is shown in [Figure 27.96](#). The relation is the same for both master and slave operation. This is the same as when the level on the SSn pin is high.

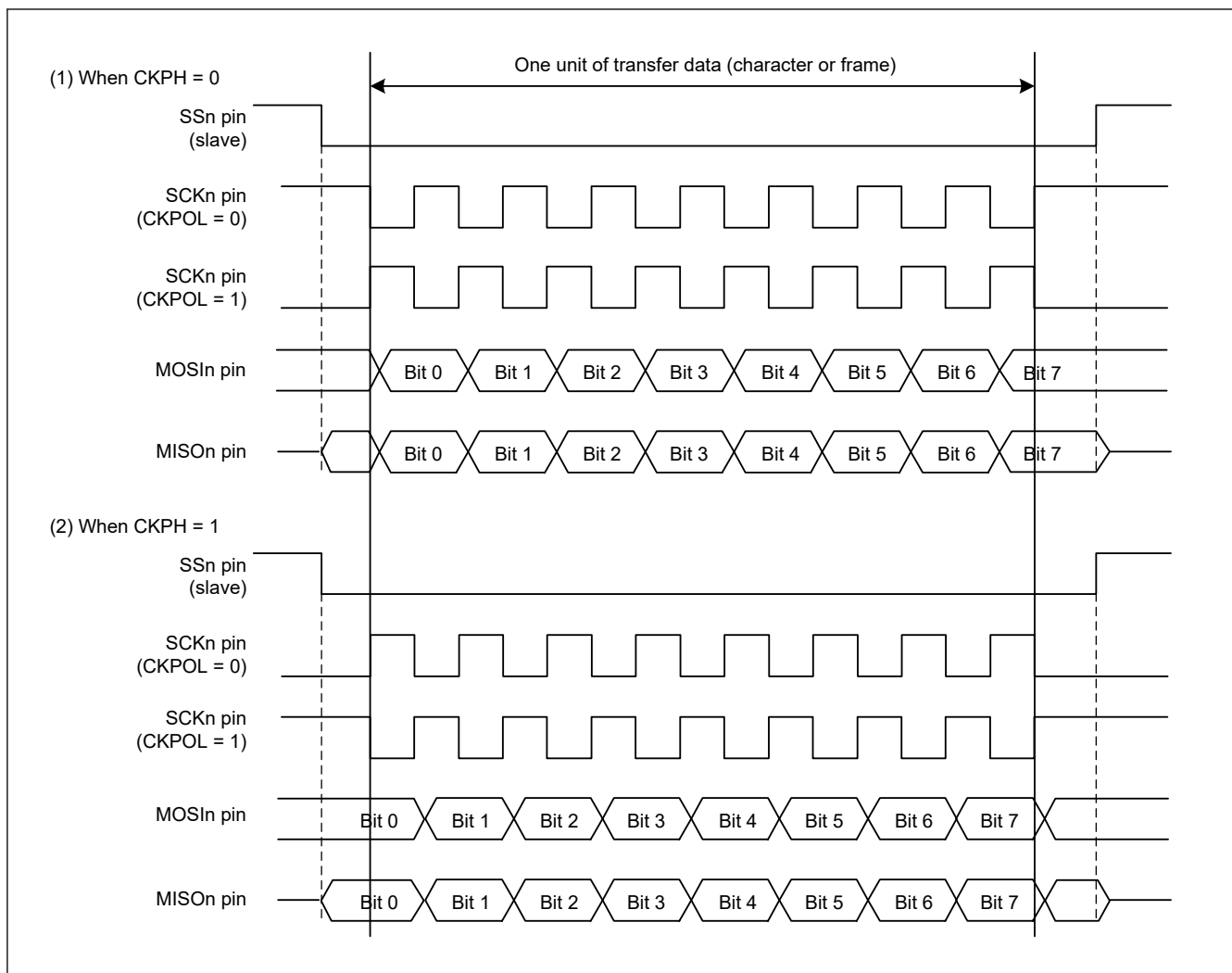


Figure 27.96 Relation between clock signal and transmit or receive data in simple SPI mode

27.9.5 SCI Initialization in Simple SPI Mode

Initialization in simple SPI mode is the same as in clock synchronous mode. See [section 27.6.3. SCI Initialization in Clock Synchronous Mode](#) for an example initialization flow. The CKPOL and CKPH bits in the SPMR register must be set to ensure that the clock signal is suitable for both master and slave devices.

Always initialize the SCR register before making any changes to the operating mode or transfer format.

Note: Only the RE bit is set to 0. The SSR.ORER, FER, PER, and RDR flags are not initialized.

Changing the value of the TE bit from 1 to 0 or from 0 to 1 when the TIE bit in the SCR register is 1 at the same time, leads to the generation of a transmit data empty interrupt (SCIn_TXI).

27.9.6 Transmission and Reception of Serial Data in Simple SPI Mode

In master operation, ensure that the SSn pin of the slave device on the other side of the transfer is at the low level before starting the transfer and at the high level on completion of the transfer. Otherwise, the procedures are the same as in clock synchronous mode.

27.10 Bit Rate Modulation Function

Using the bit rate modulation function, the bit rate can be evenly corrected using the number specified in the MDDR register among 256 clock cycles of internal clocks which is selected by the CKS[1:0] bits in SMR/SMR_SMCI.

Figure 27.97 shows an example where the PCLK is selected in the CKS[1:0] bits in SMR/SMR_SMCI, the BRR bit is set to 0, and the MDDR is set to 160 in asynchronous mode. In this example, the cycle of the base clock is evenly corrected ($256/160$) and the bit rate is also corrected ($160/256$).

Note: Enabling an internal clock causes bias, and expansion and contraction are generated in the pulse width of the internal base clock.

Do not use this function in clock synchronous mode and in the highest speed settings in simple SPI mode (SMR.CKS[1:0] = 00b, SCR.CKE[1] = 0, and BRR = 0).

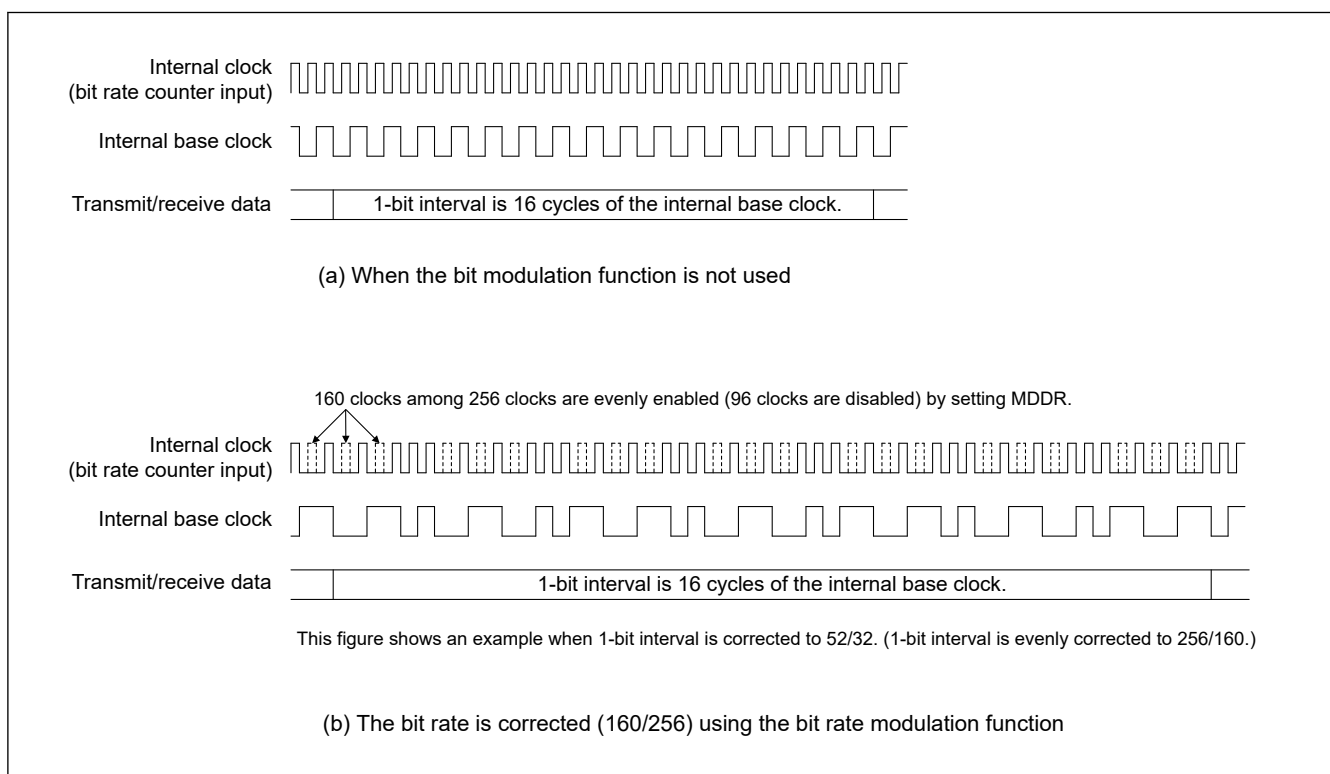


Figure 27.97 Example internal base clock when bit rate modulation function is used

27.11 Interrupt Sources

27.11.1 Buffer Operation for SCIn_TXI and SCIn_RXI Interrupts (Non-FIFO Selected)

If the conditions for an SCIn_TXI and SCIn_RXI interrupt are satisfied while the interrupt status flag in the ICU is 1, the ICU does not output the interrupt request but saves it internally with a capacity for retention of one request per source.

When the interrupt status flag in the ICU is set to 0, the interrupt request retained within the ICU is output. The internally retained interrupt request is automatically discarded when the actual interrupt is output. Clearing of the associated interrupt enable bit (the TIE or RIE bit in the SCR/SCR_SMCI) can also be used to discard an internally retained interrupt request.

27.11.2 Buffer Operation for SCIn_TXI and SCIn_RXI Interrupts (FIFO Selected)

When an interrupt status flag in the ICU is set to 1, the SCIn_TXI and SCIn_RXI interrupts do not output interrupt requests to the ICU. When an interrupt status flag of the ICU is set to 0, and if the conditions for an SCIn_TXI and SCIn_RXI interrupts are satisfied, an interrupt request is generated.

27.11.3 Interrupts in Asynchronous, Manchester, Clock Synchronous, and Simple SPI Modes

(1) Non-FIFO selected

Table 27.40 lists interrupt sources in asynchronous mode, Manchester mode, clock synchronous mode, and simple SPI mode.

A different interrupt vector can be assigned to each interrupt source. Individual interrupt sources can be enabled or disabled with the enable bits in the SCR register.

If the SCR.TIE bit is 1, an SCIn_TXI interrupt request is generated when transmit data is transferred from the TDR or TDRHL register^{*1} to the TSR register. An SCIn_TXI interrupt request can also be generated by using a single instruction to set the SCR.TE and SCR.TIE bits to 1 at the same time. An SCIn_TXI interrupt request can activate the DTC or DMAC to handle data transfer.

An SCIn_TXI interrupt request is not generated by setting the SCR.TE bit to 1 when SCR.TIE is 0 or by setting the SCR.TIE bit to 1 when the SCR.TE is 1.^{*2}

When new data is not written by the time of transmission of the last bit of the current transmit data and SCR.TEIE is 1, the SSR.TEND flag is set to 1 and an SCIn_TEI interrupt request is generated. Additionally, when SCR.TE is 1, the SSR.TEND flag retains the value 1 until more transmit data is written to the TDR or TDRHL register^{*1}, and setting SCR.TEIE to 1 leads to the generation of an SCIn_TEI interrupt request.

Writing data to the TDR or TDRHL register^{*1} leads to clearing of the SSR.TEND flag and, after a certain time, discarding of the SCIn_TEI interrupt request.

If the SCR.RIE bit is 1, an SCIn_RXI interrupt request is generated when received data is stored in the RDR register. An SCIn_RXI interrupt request can activate the DTC or DMAC to handle data transfer.

Setting any of the SSR.ORER, FER, PER and MER^{*3} flags to 1 when the SCR.RIE bit is 1 leads to the generation of an SCIn_ERI interrupt request.

An SCIn_RXI interrupt request is not generated in this case. Clearing all these flags (ORER, FER, PER, MER^{*3}, SYER^{*3}, PFER^{*3} and SBER^{*3}) leads to discarding of the SCIn_ERI interrupt request.

Note 1. When asynchronous mode and 9-bit data length are selected.

Note 2. To temporarily prohibit SCIn_TXI interrupts on transmission of the last of the data when a new round of transmission is to be started, after handling the transmission-completed interrupt, control activation of the interrupt by using the interrupt request enable bit in the ICU rather than using the SCR.TIE bit. This approach can prevent the suppression of SCIn_TXI interrupt requests in the transfer of new data.

Note 3. MER, SYER, PFER, and SBER work as a factor of SCIn_ERI interrupt only in Manchester mode. SYER, PFER, and SBER also only work if its enable bits (SYEREN, PFEREN, SBEREN in MECR) are set to "1".

(2) FIFO selected

Table 27.41 lists interrupt sources in FIFO selected mode.

If the SCR.TIE bit is 1, an SCIn_TXI interrupt request is generated when the stored amount of data in the FTDRL register becomes the threshold value indicated in FCR.TTRG or below. An SCIn_TXI interrupt request can also be generated by using a single instruction to set the SCR.TIE and SCR.TE bits to 1 simultaneously or by setting SCR.TIE to 1 when SCR.TE is 1.

An SCIn_TXI interrupt request is not generated by setting SCR.TE to 1 when SCR.TIE is 0.

If SCR.TEIE is 1 and if the next data is not written to the FTDRL register by the time the last bit of the transmit data is sent, the SSR_FIFO.TEND flag is set to 1 and the SCIn_TEI interrupt request is generated.

If SCR.RIE is 1, the SCIn_RXI interrupt request is generated when the stored amount of data in the FRDRL register is equal to or greater than the threshold value indicated in FCR.RTRG. When RTRG is 0, an SCIn_RXI interrupt does not occur even when the amount of data in the receive FIFO is equal to 0.

If the SCR.RIE bit is 1, when the SSR_FIFO.ORER flag is set to 1 or data with a framing error or a parity error is stored in the FRDRL register, the SCIn_ERI interrupt request is generated. When the amount of data stored in the FRDRL register is at the threshold value or above, the SCIn_RXI interrupt request is also generated. The SCIn_ERI interrupt request can be canceled, in which case SSR_FIFO.ORER, FER, and PER flags are all cleared.

Table 27.40 SCI interrupt sources with non-FIFO selected (1 of 2)

Name	Interrupt source	Interrupt flag	Interrupt enable	DTC or DMAC activation
SCIn_ERI (n = 0, 3, 4, 9)	Receive error ^{*1}	SSR.ORER, SSR.FER, SSR.PER, DCCR.DFER, DCCR.DPER, (SSR.MER, MESR.SYER, MESR.PFER, MESR.SBER) ^{*2}	SCR.RIE	Not possible

Table 27.40 SCI interrupt sources with non-FIFO selected (2 of 2)

Name	Interrupt source	Interrupt flag	Interrupt enable	DTC or DMAC activation
SCIn_RXI (n = 0, 3, 4, 9)	Receive data full	SSR.RDRF	SCR.RIE	Possible
	Address match	DCCR.DCMF	SCR.RIE	Possible
SCIn_AM (n = 0, 3, 4, 9)	Address match	DCCR.DCMF	—	Not possible
SCIn_TXI (n = 0, 3, 4, 9)	Transmit data empty	SSR.TDRE	SCR.TIE	Possible
SCIn_TEI (n = 0, 3, 4, 9)	Transmit end	SSR.TEND	SCR.TEIE	Not possible

Note 1. The interrupt flag is only ORER when in clock synchronous and simple SPI mode.

Note 2. MER, SYER, PFER, and SBER work as a factor of ERI interrupt only in Manchester mode. SYER, PFER, and SBER also only work if its enable bits (SYEREN, PFEREN, SBEREN in MECCR) are set to 1.

Table 27.41 SCI interrupt sources with FIFO selected

Name	Interrupt source	Interrupt flag	Interrupt enable	DTC or DMAC activation
SCIn_ERI (n = 0, 3, 4, 9)	Receive error* ¹	SSR_FIFO.ORER, SSR_FIFO.FER, SSR_FIFO.PER, DCCR.DFER, DCCR.DPER	SCR.RIE	Not possible
		SSR_FIFO.DR (when FCR.DRES = 1)	SCR.RIE	Not possible
SCIn_RXI (n = 0, 3, 4, 9)	Receive data full	SSR_FIFO.RDF	SCR.RIE	Possible
	Receive data ready	SSR_FIFO.DR (when FCR.DRES = 0)	SCR.RIE	Possible
	Address match	DCCR.DCMF	SCR.RIE	Possible
SCIn_AM (n = 0, 3, 4, 9)	Address match	DCCR.DCMF	—	Not possible
SCIn_TXI (n = 0, 3, 4, 9)	Transmit data empty	SSR_FIFO.TDFE	SCR.TIE	Possible
SCIn_TEI (n = 0, 3, 4, 9)	Transmit end	SSR_FIFO.TEND	SCR.TEIE	Not possible

Note 1. The interrupt flag is only ORER when in clock synchronous and simple SPI mode.

27.11.4 Interrupts in Smart Card Interface Mode

[Table 27.42](#) lists interrupt sources in smart card interface mode. A transmit end interrupt (SCIn_TEI) request and an address match (SCIn_AM) request cannot be used in this mode.

Table 27.42 SCI Interrupt sources

Name	Interrupt source	Interrupt flag	Interrupt enable	DTC or DMAC activation
SCIn_ERI (n = 0, 3, 4, 9)	Receive error or error signal detection	SSR_SMCI.ORER, SSR_SMCI.PER, SSR_SMCI.ERS	SCR_SMCI.RIE	Not possible
SCIn_RXI (n = 0, 3, 4, 9)	Receive data full	SSR_SMCI.RDRF	SCR_SMCI.RIE	Possible
SCIn_TXI (n = 0, 3, 4, 9)	Transmit data empty	SSR_SMCI.TEND	SCR_SMCI.TIE	Possible

Data transmission or reception using the DTC or DMAC is also possible in smart card interface mode, similar to normal SCI mode. In transmission, when the SSR_SMCI.TEND flag is set to 1, an SCIn_TXI interrupt request is generated. This SCIn_TXI interrupt request activates the DTC or DMAC, allowing transfer of transmit data if the SCIn_TXI request is previously specified as a source of DTC or DMAC activation. The TEND flag is automatically set to 0 when the DTC or DMAC transfers the data.

If an error occurs, the SCI automatically retransmits the same data. During the retransmission, the TEND flag is kept at 0 and the DTC or DMAC is not activated. Therefore, the SCI and DTC or DMAC automatically transmit the specified number of bytes, including retransmission after an error occurrence. However, the SSR_SMCI.ERS flag is not automatically set to 0 at error occurrence. Therefore, the ERS flag must be cleared by previously setting the SCR_SMCI.RIE bit to 1 to enable an SCIn_ERI interrupt request to be generated at error occurrence.

When transmitting or receiving data using the DTC or DMAC, always enable the DTC or DMAC before making the SCI settings. For DTC or DMAC settings, see [section 17, Data Transfer Controller \(DTC\)](#), [section 16, DMA Controller \(DMAC\)](#).

In reception, an SCIn_RXI interrupt request is generated when receive data is set to the RDR register. This SCIn_RXI interrupt request activates the DTC or DMAC, allowing transfer of the receive data if the SCIn_RXI request is previously specified as a source of DTC or DMAC activation. If an error occurs, the error flag is set. Therefore, the DTC or DMAC is not activated and an SCIn_ERI interrupt request is issued to the CPU instead. The error flag must be cleared.

27.11.5 Interrupts in Simple IIC Mode

[Table 27.43](#) lists the interrupt sources in simple IIC mode. The STI interrupt is allocated to the transmit end interrupt (SCIn_TEI) request. The receive error interrupt (SCIn_ERI) and the address match (SCIn_AM) request cannot be used.

The DTC or DMAC can also be used to handle transfer in simple IIC mode.

When the SIMR2.IICINTM bit is 1:

- An SCIn_RXI request is generated on the falling edge of the SCLn signal for the 8th bit. If SCIn_RXI is previously set up as an activation source for the DTC or DMAC, the SCIn_RXI request activates the DTC or DMAC to handle transfer of the received data.
- An SCIn_TXI request is generated on the falling edge of the SCLn signal for the 9th bit (acknowledge bit). If SCIn_TXI is previously set up as an activation source for the DTC or DMAC, the SCIn_TXI request activates the DTC or DMAC to handle transfer of the transmit data.

When the SIMR2.IICINTM bit is 0:

- An SCIn_RXI request (ACK detection) is generated if the input on the SDAn pin is low on the rising edge of the SCLn signal for the 9th bit (acknowledge bit)
- An SCIn_TXI request (NACK detection) is generated if the input on the SDAn pin is high on the rising edge of the SCLn signal for the 9th bit (acknowledge bit)
- If SCIn_RXI is previously set up as an activation source for the DTC or DMAC, the SCIn_RXI request activates the DTC or DMAC to handle transfer of the received data.

If the DTC or DMAC is used for data transfer in reception or transmission, always set up and enable the DTC or DMAC before setting up the SCI.

When the IICSTAREQ, IICRSTAREQ, and IICSTPREQ bits in SIMR3 are used to generate a start condition, restart condition, or stop condition, the STI request is issued when generation is complete.

Table 27.43 SCI interrupt sources

Name	Interrupt source	Interrupt flag	Interrupt enable	DTC or DMAC activation
SCIn_RXI (n = 0, 3, 4, 9)	Reception, ACK detection	—	SCMR.RIE	Possible*1
SCIn_TXI (n = 0, 3, 4, 9)	Transmission, NACK detection	—	SCMR.TIE	Possible
SCIn_TEI(STIn) (n = 0, 3, 4, 9)	Completion of generation of a start, restart, or stop condition	SIMR3.IICSTIF	SCMR.TEIE	Not possible

Note 1. Activation of the DTC or DMAC is only possible when the SIMR2.IICINTM bit is 1 (use reception and transmission interrupts)

27.12 Event Linking

By using interrupt request signals as event signals, the SCIn can provide linked operation through the ELC for modules selected in advance.

Event signals can be output regardless of the values of the associated interrupt request enable bits.

(1) Error event output (receive error or error signal detected) (SCIn_ERI, n = 0, 3, 4, 9)

- Indicates abnormal termination because of a parity error during reception in asynchronous mode
- Indicates abnormal termination because of a framing error during reception in asynchronous mode
- Indicates abnormal termination because of an overrun error during reception
- Indicates detection of the error signal during transmission in smart card interface mode
- The SSR_FIFO.FER and PER flags are 0, and receive data less than the receive FIFO data trigger number is set in a reception FIFO buffer, and it indicates that 15 etus elapse when FIFO is selected and the FCR.DRES bit is 1

(2) Receive data full event output (SCIn_RXI, n = 0, 3, 4, 9)

- Indicates that ACK is detected if the SIMR2.IICINTM bit is 0 in simple IIC mode
- Indicates that the 8th-bit SCLn falling edge is detected if the SIMR2.IICINTM bit is 1 in simple IIC mode
- When the SIMR2.IICINTM bit is 1 during master transmission in simple IIC mode, set the ELC so that receive data full events are not used

Non-FIFO selected

- Indicates that received data is set in the Receive Data Register (RDR or RDRHL).

FIFO selected

- Using this event output is prohibited.

(3) Transmit data empty event output (SCIn_TXI, n = 0, 3, 4, 9)

- Indicates that the SCR/SCR_SMCI.TE bit is changed from 0 to 1
- Indicates that transmission is complete in smart card interface mode
- Indicates that NACK is detected if the SIMR2.IICINTM bit is 0 in simple IIC mode
- Indicates that the 9th-bit SCLn falling edge is detected if the SIMR2.IICINTM bit is 1 in simple IIC mode

Non-FIFO selected

- Indicates that transmit data is transferred from the Transmit Data Register (TDR or TDRHL) to the Transmit Shift Register (TSR).

FIFO selected

- Using this event output is prohibited.

(4) Transmit end event output (SCIn_TEI, n = 0, 3, 4, 9)

- Indicates the completion of transmission
- Indicates that the starting condition, resumption condition, or termination condition is generated in simple IIC mode

Note: When FIFO is selected, using this event output is prohibited

(5) Address match event output (SCIn_AM, n = 0, 3, 4, 9)

- Indicates a match of the comparison data (CDR.CMPD) with one frame of receive data when DCCR.DCME is set to 1 in asynchronous mode, including multi-processor mode.

27.13 Address Non-match Event Output (SCI0_DCUF)

SCI0_DCUF indicates the non-match of comparison data (CDR.CMPD) with receive data that is one frame of the data that is received when DCCR.DCME is set to 1 in asynchronous mode, including multi-processor mode. This event can be used for Snooze end request only. For details, see [section 10, Low Power Modes](#).

27.14 Noise Cancellation Function

Figure 27.98 shows the configuration of the noise filter used for noise cancellation. The noise filter consists of a 2-stage flip-flop circuit and a match detection circuit. When the input signals of the noise filter and the output signals of the 2-stage flip-flop circuits completely match, the matched level is conveyed as an internal signal. Unless otherwise matched, the previous value is retained. When the same level is retained for 3 cycles or longer on the sampling clock of the noise filter, it is considered as a valid receive signal. A change in pulse for 3 cycles or shorter is considered as noise, not as a receive signal.

In asynchronous mode, the noise cancellation function can be applied to the receive signal input to the RXDn pin. The receive level of the RXDn is taken in the flip-flop circuit of the noise filter on the base clock of asynchronous mode.

- When SEMR.ABCS = 0 and SEMR.ABCSE = 0, the cycle is 1/16 of a 1-bit period.
- When SEMR.ABCS = 1 and SEMR.ABCSE = 0, the cycle is 1/8 of a 1-bit period.
- When SEMR.ABCSE = 1, the cycle is 1/6 of a 1-bit period.

In simple IIC mode, this function can be used for each input on SDA_n and SCL_n. The sampling clock is selected from divided clock of baud rate generator settings SNFR.NFCS[2:0].

If the base clock is stopped once with the noise filter enabled and then the base clock input is restarted again, the noise filter operation resumes from the state where the clock was stopped. When SCR.TE and SCR.RE are set to 0 during base clock input, all of the noise filter flip-flop values are initialized to 1. Accordingly, if the input data is 1 when reception operation resumes, the function determines that a level match is detected and the result is conveyed as an internal signal. When the level being input corresponds to 0, the initial output of the noise filter is retained until the level matches in three consecutive sampling cycles.

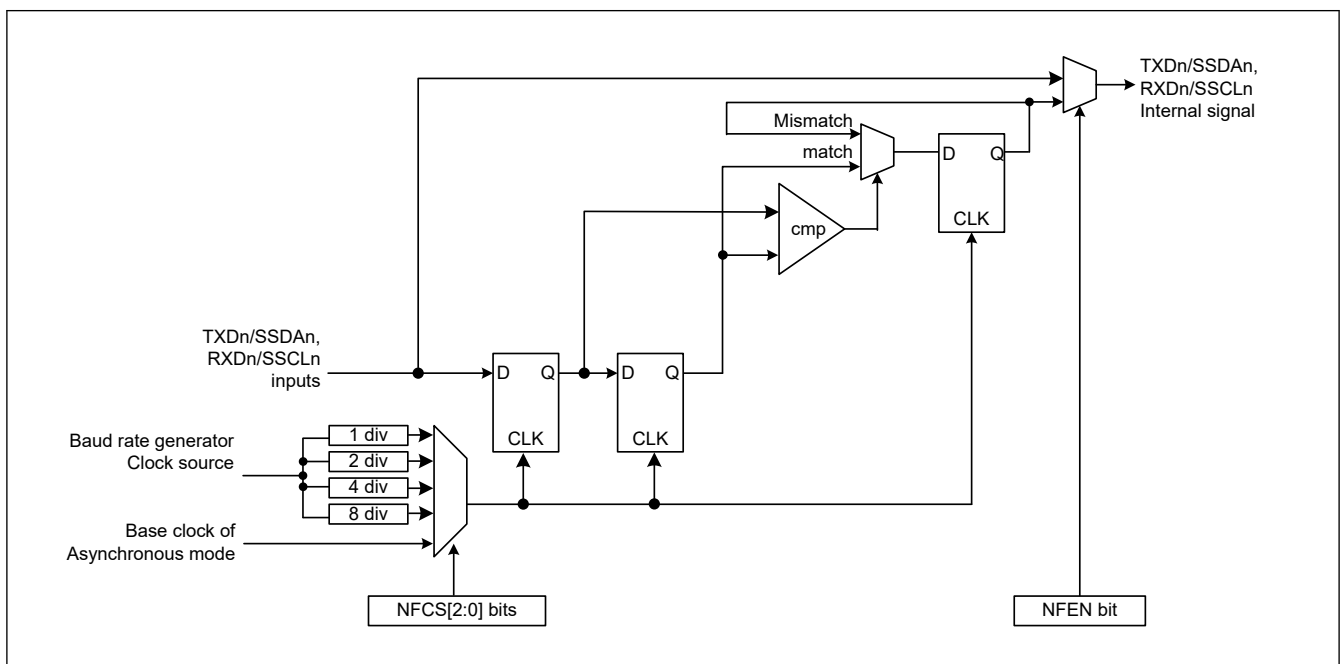


Figure 27.98 Digital noise filter circuit block diagram

27.15 Usage Notes

27.15.1 Settings for the Module-Stop Function

The Module Stop Control Register B (MSTPCRB) can enable or disable SCI operation. The SCI is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

27.15.2 SCI Operation during Low Power State

(1) Transmission

When setting the module to the stopped state or in transitions to Software Standby, stop operations (by setting the TIE, TE, and TEIE bits in the SCR/SCR_SMCI to 0) after switching the TXDn pin to the general I/O port pin function. When setting I/O port as an SCI connection, the SPTR register can control the state of the TXDn pin. Setting the TE bit to 0 initializes the TSR register and the TEND bit in the SSR/SSR_SMCI is initialized to 1 with non-FIFO selected, and the value is retained, with FIFO selected. Depending on the port settings and SPTR register settings, output pins might output the level before a transition to the low-power state is made after release from the module-stopped state or Software Standby mode. When transitions to these states are made during transmission, the transmitted data becomes indeterminate.

To transmit data in the same transmission mode after cancellation of the low-power state:

1. Set the TE bit to 1.
2. Read SSR/SSR_FIFO/SSR_SMCI.
3. Write data to TDR sequentially to start data transmission.

To transmit data with a different transmission mode, initialize the SCI first.

[Figure 27.99](#) shows an example flow of transition to Software Standby mode during transmission. [Figure 27.100](#) and [Figure 27.101](#) show the port pin states during transition to Software Standby mode.

Before specifying the module-stop state or transitioning to Software Standby mode from the transmission mode using DTC or DMAC transfer, stop the transmit operations (TE = 0). To start transmission after cancellation using the DTC or DMAC, set the TE bit to 1. The SCIn_TXI interrupt flag is set to 1 and transmission starts using the DTC or DMAC.

(2) Reception

When address match function is not used as wakeup condition

Before specifying the module-stop state or transitioning to Software Standby mode, stop the receive operations (RE = 0 in SCR/SCR_SMCI). If transition is made during data reception, the received data is invalid.

[Figure 27.102](#) shows an example flow of transition to Software Standby mode during reception.

When address match function is used as wakeup condition

Before specifying the module-stop state or transitioning to Software Standby mode:

1. Set the operations after cancellation of the low power state.
2. Set CDR.CMPD and DCCR.DCME to 1.
3. Set the receive operations (RE = 1 in SCR/SCR_SMCI).
4. Set the module-stop state or Software Standby mode.

When SCI transfers to low power mode, if the receive data pin (RXD) is at the low level, set SEMR.RXDESEL = 0.

When setting SEMR.RXDESEL = 1, there is a possibility that a start bit (falling edge of RXD pin) cannot be detected on release of the low power mode.

[Figure 27.103](#) shows an example flow of transition to Software Standby mode during reception with address match.

When using SCI0 in Snooze mode

When using SCI0 in Snooze mode, some restrictions apply, including maximum bit rates. For details, see [section 10, Low Power Modes](#).

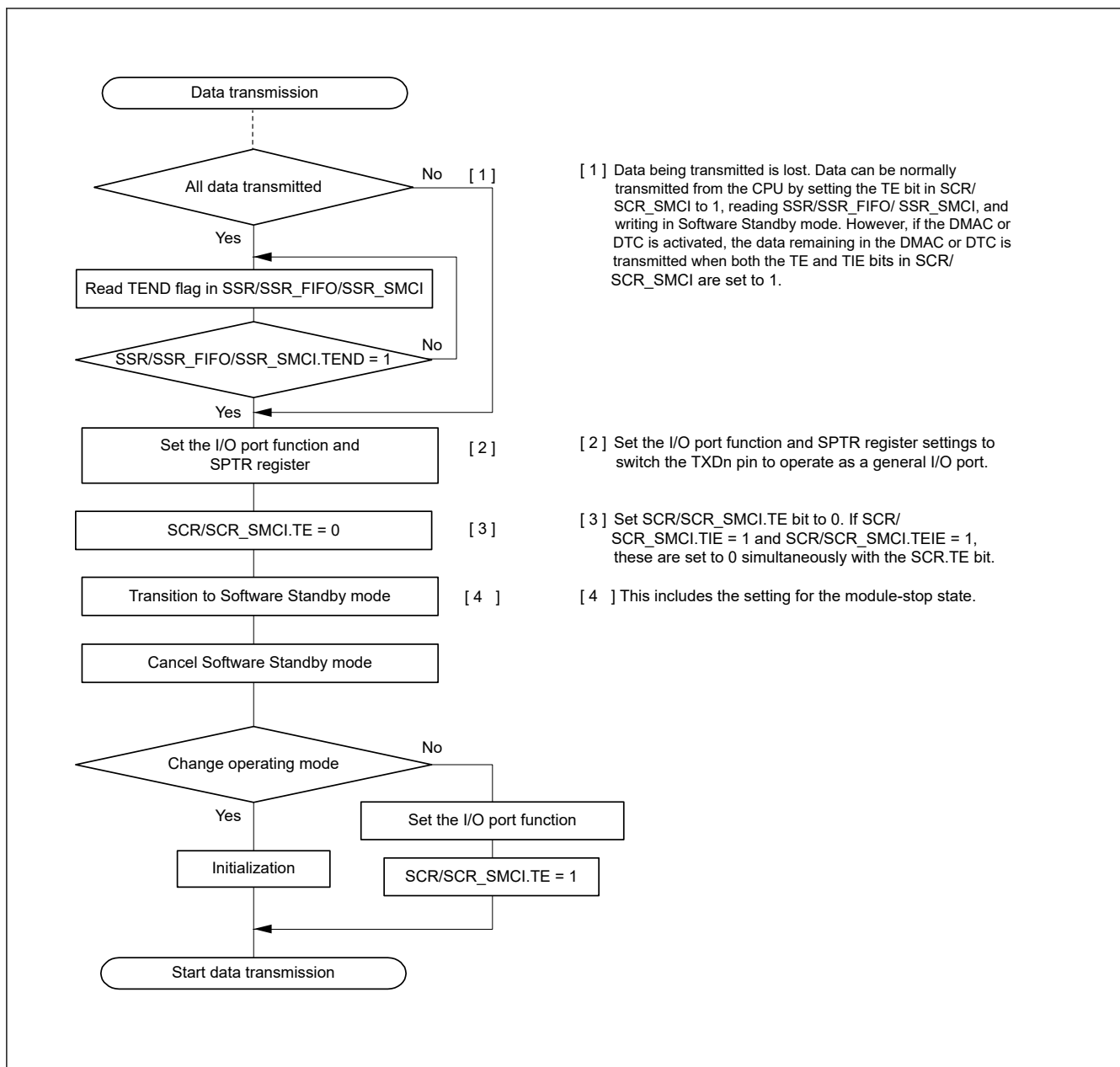


Figure 27.99 Example flow of transition to Software Standby mode during transmission

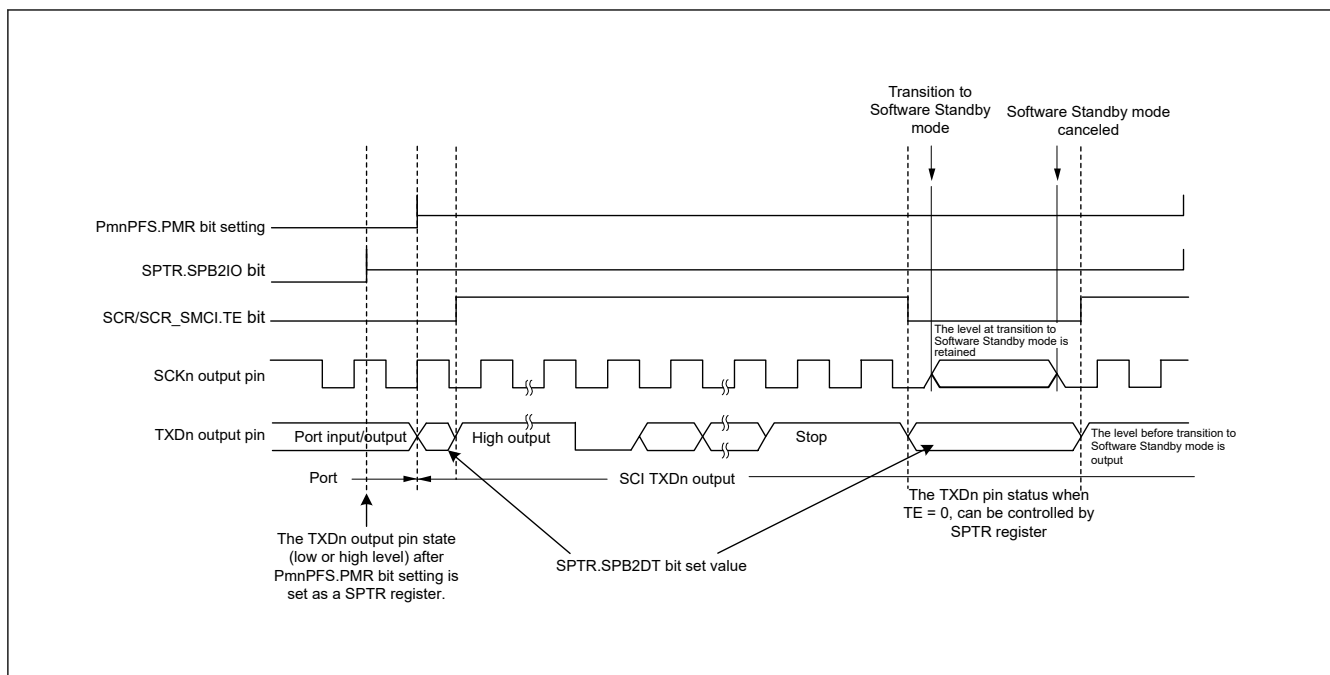


Figure 27.100 Port pin states during transition to Software Standby mode with internal clock and asynchronous transmission

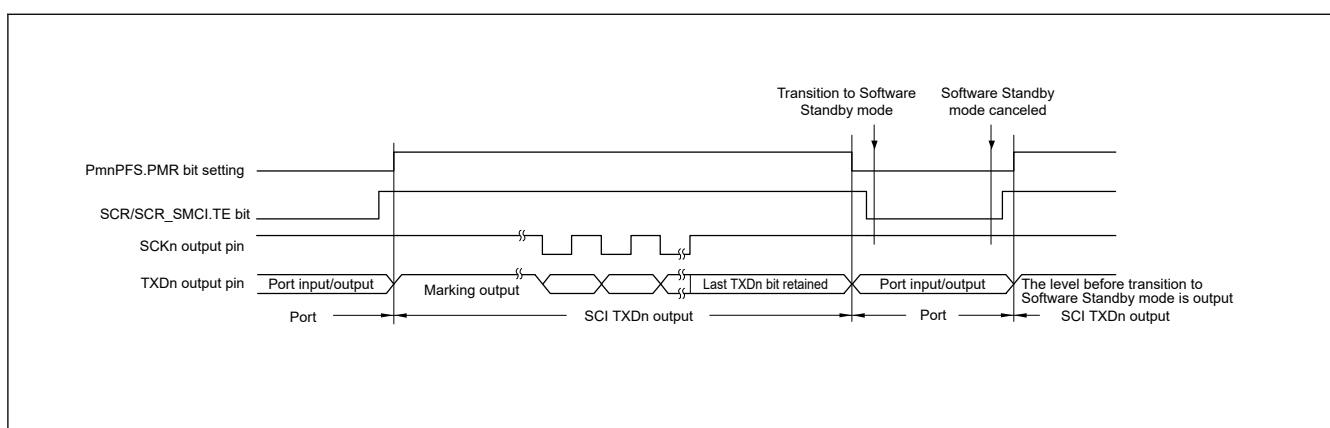
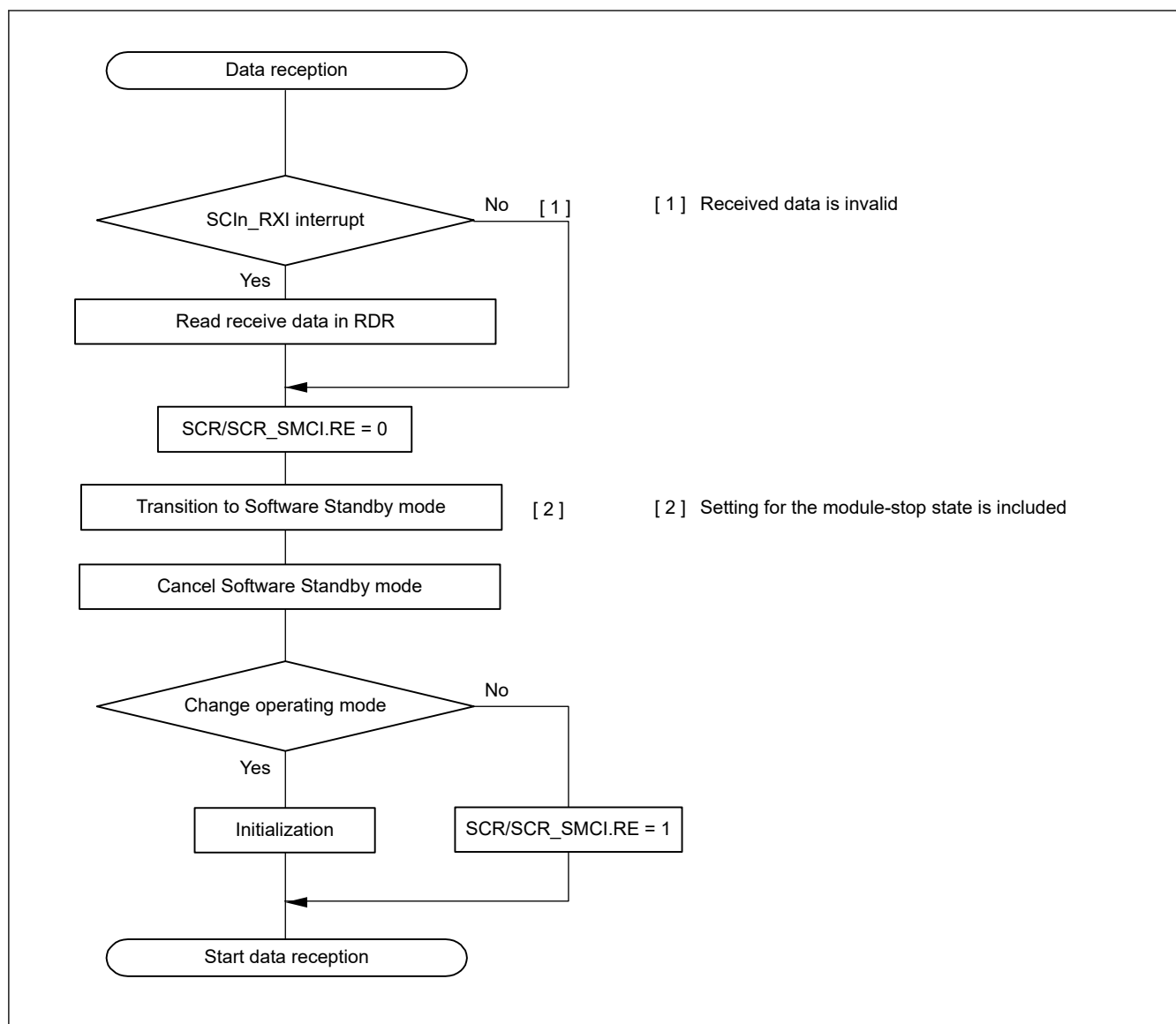


Figure 27.101 Port pin states during transition to Software Standby mode with internal clock and clock synchronous transmission

**Figure 27.102** Example flow of transition to Software Standby mode during reception

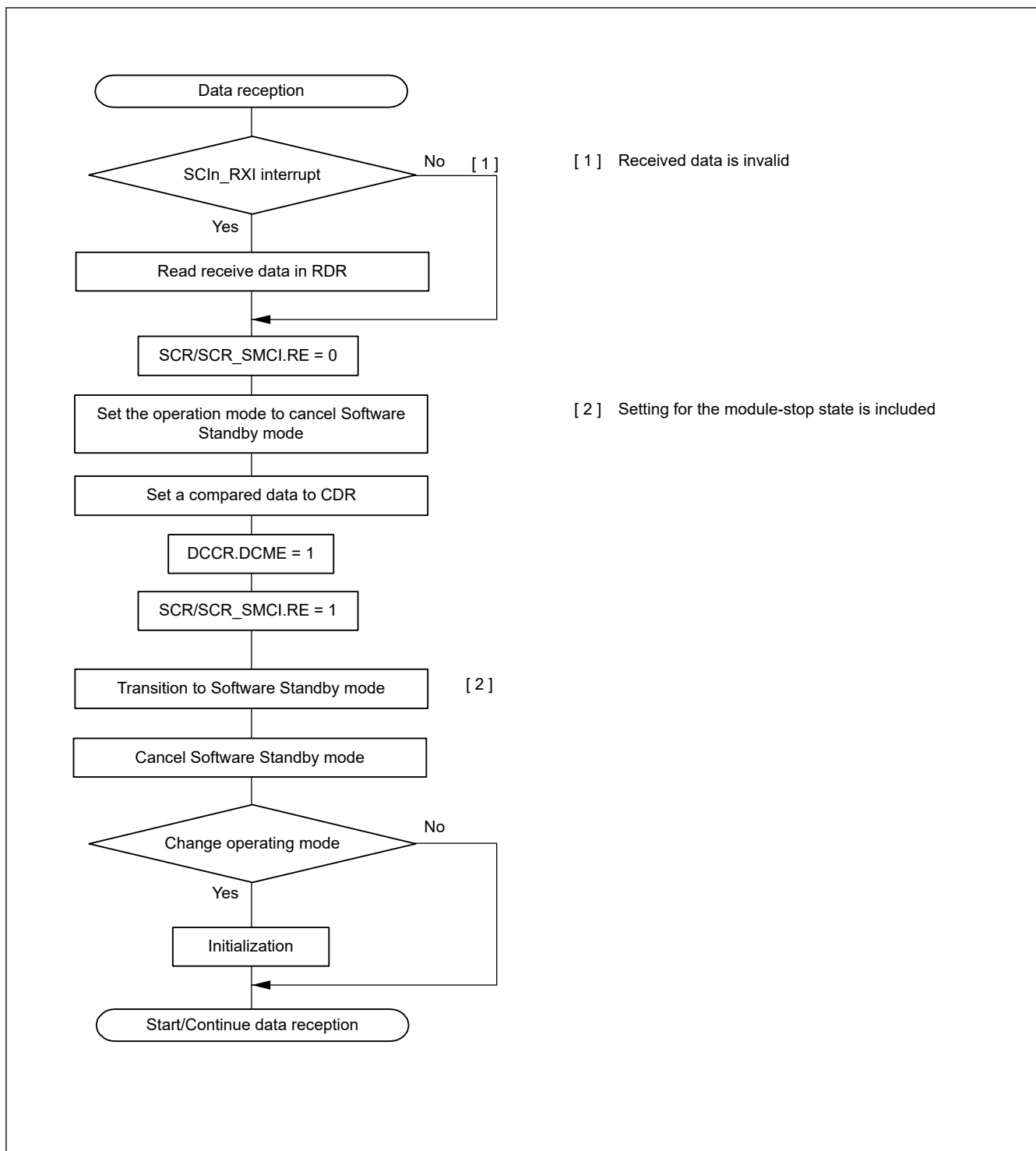


Figure 27.103 Example flow of transition to Software Standby mode during reception with address match

27.15.3 Break Detection and Processing

(1) Non-FIFO selected

When a framing error is detected, a break can be detected by reading the RXDn pin value directly. In a break, the input from the RXDn pin becomes all 0s, and the SSR.FER flag is set to 1 to indicate a framing error, and the SSR.PER flag might also be set to 1 to indicate a parity error. The SCI continues the receive operation even after a break is received. Therefore, even if the FER flag is 0, indicating that no framing error occurred, it is set to 1 again. When the SEMR.RXDESEL bit is 1, the SCI sets the SSR.FER flag to 1 and stops receiving operations until a start bit of the next data frame is detected. If the SSR.FER flag is set to 0, the SSR.FER flag retains 0 during the break.

When the RXDn pin is set to 1 and the break ends, detecting the beginning of the start bit on the first falling edge of the RXDn pin allows the SCI to start the receiving operation.

(2) FIFO selected

After a framing error is detected and when the SCI detects that continuous receive data is 0 for 1 frame, reception stops. When a framing error is detected, a break can be detected by reading the SPTR.RXDMON flag value. After the RXDn signal is in high and the break is finished, data reception to the FRDRHL register resumes.

27.15.4 Mark State and Production of Breaks

When the SCR/SCR_SMCI.TE bit is 0, disabling serial transmission, the state of the TXDn pin can be set using the SPTR.SPB2IO and SPTR.SPB2DT bits. With this approach, a TXDn pin can be placed in the mark state to transmit a break.

Before setting the SCR/SCR_SMCI.TE bit to 1, enabling serial transmission, set the SPB2IO and SPB2DT bits to put the communication line in the mark state (the state of 1), and change the TXDn pin using I/O port function. To output a break on data transmission, after setting the TXDn pin to output 0 by setting the SPB2IO and SPB2DT bits, change the TXDn pin using the I/O port function and set the SCR/SCR_SMCI.TE bit to 0. When the SCR/SCR_SMCI.TE bit is set to 0, the transmitter is initialized regardless of the current state of transmission.

27.15.5 Receive Error Flags and Transmit Operation in Clock Synchronous Mode and Simple SPI Mode

Transmission cannot start when a receive error flag (ORER) in SSR/SSR_FIFO is set to 1, even when data is written to TDR or FTDR^{*1}. Always set the receive error flags to 0 before starting transmission.

Note: The receive error flags cannot be set to 0 when the RE bit in SCR/SCR_SMCI is set to 0 (serial reception is disabled).

Note 1. Do not use the FTDRH register in simple SPI mode.

27.15.6 Restrictions on Clock Synchronous Transmission in Clock Synchronous Mode and Simple SPI Mode

When the external clock source is used as a synchronization clock, the following restrictions apply.

(1) Start of transmission

Wait at least the following time from writing transmit data to TDR to the start of the external clock input:

1 PCLK cycle + data output delay time for the slave (t_{DO}) + setup time for the master (t_{SU}). See [Figure 27.104](#).

(2) Continuous transmission

Write the next transmit data to TDR or TDRHL before the falling edge of the transmit clock for bit [7]. See [Figure 27.104](#).

When updating TDR after bit [7] has started to transmit, update TDR while the synchronization clock is in the low-level period, and set the high-level width of the transmit clock (bit [7]) to 4 PCLK cycles or longer. See [Figure 27.104](#).

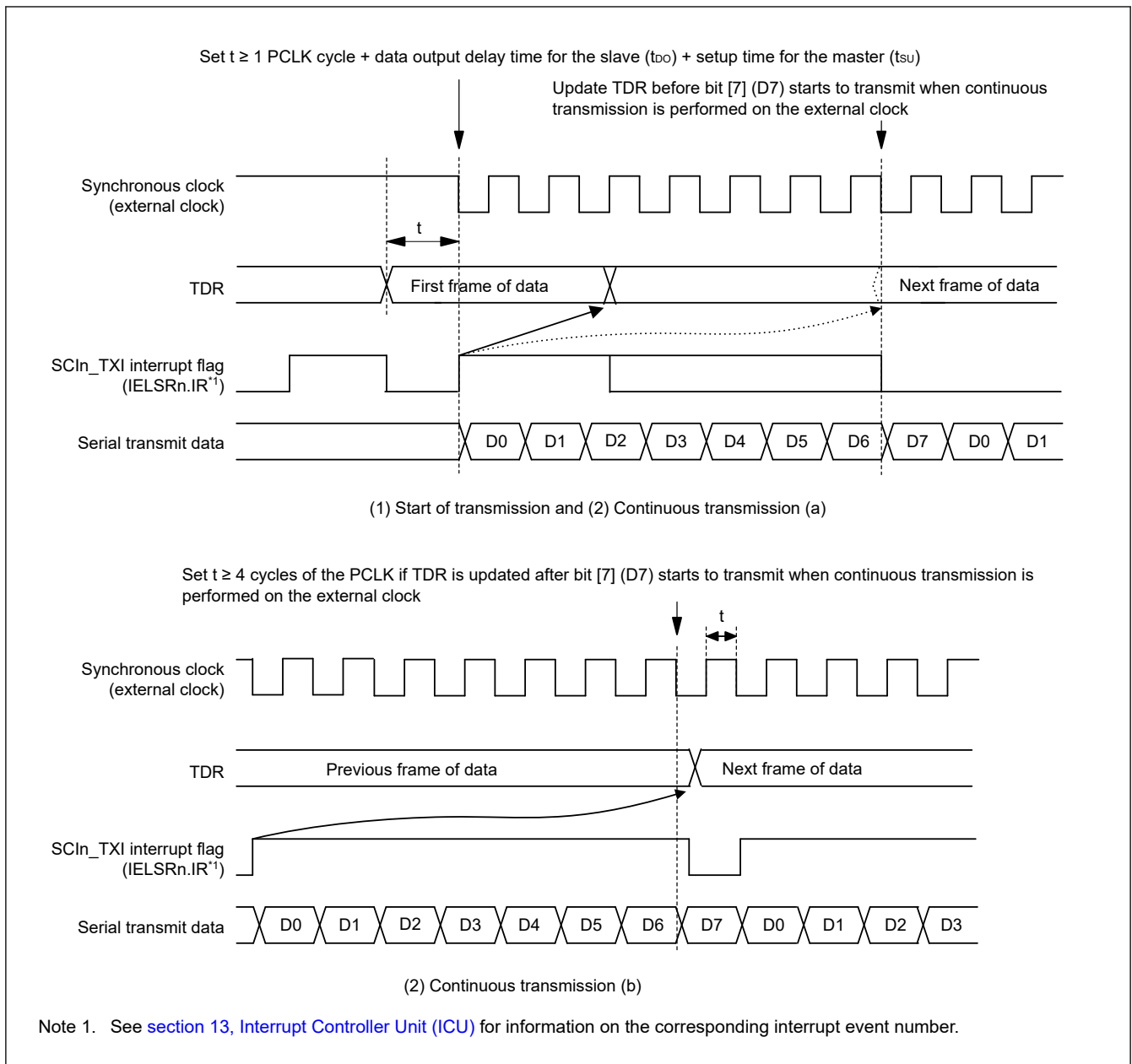


Figure 27.104 Restraints on use of external clock in clock synchronous transmission

27.15.7 Restrictions on Using DTC or DMAC

During transmission or reception operations using the DTC or DMAC, do not set transfer data for the DTC or DMAC.

(1) Writing data to TDR (FTDRHL)

Non-FIFO selected

Data can be written to TDR and TDRHL. However, if new data is written to TDR or TDRHL when transmit data remains in TDR or TDRHL, the previous data in TDR and TDRHL is lost because it was not transferred to TSR yet. When using DTC or DMAC, always write transmit data to TDR or TDRHL in the SCIn_TXI interrupt request handling routine.

FIFO selected

It is possible to write data to the FTDRH and FTDRL registers when SCR.TE is 1. Confirm the amount of writable data using the FDR.T[4:0] bits.

(2) Reading data from RDR (FRDRHL)

When using the DTC or DMAC to read RDR and RDRHL, always set the receive data full interrupt (SCIn_RXI) as the activation source of the relevant SCI.

27.15.8 Notes on Starting Transfer

At the point where transfer starts when the interrupt status flag (IELSRn.IR flag) in the ICU is 1, follow the procedure in this section to clear interrupt requests before permitting operations (by setting the SCR/SCR_SMCI.TE or SCR/SCR_SMCI.RE bit to 1). For details on the interrupt status flag, see [section 13, Interrupt Controller Unit \(ICU\)](#).

1. Confirm that transfer has stopped (the SCR/SCR_SMCI.TE or SCR/SCR_SMCI.RE bit is 0)
2. Set the associated interrupt enable bit (SCR/SCR_SMCI.TIE or SCR/SCR_SMCI.RIE bit) to 0
3. Read the associated interrupt enable bit (SCR/SCR_SMCI.TIE or SCR/SCR_SMCI.RIE bit) to check that it actually becomes 0
4. Set the interrupt status flag, IELSRn.IR, in the ICU to 0

27.15.9 External Clock Input in Clock Synchronous Mode and Simple SPI Mode

In clock synchronous mode and simple SPI mode, the external clock SCKn must be input as follows:

High-pulse period, low-pulse period = 2 PCLK cycles or more, period = 6 PCLK cycles or more.

27.15.10 Limitations on Simple SPI Mode

(1) Master mode

- Use a resistor to pull up or pull down the clock line matching the initial settings for the transfer clock set in the SPMR.CKPH and CKPOL bits when the SPMR.SSE bit is 1.

This prevents the clock line from being placed in the high-impedance state when the SCR.TE bit is set to 0 or unexpected edges from being generated on the clock line when the SCR.TE bit changes from 0 to 1. When the SPMR.SSE bit is 0 in single master mode, pulling up or pulling down the clock line is not required because the clock line is not placed in the high-impedance state even when the SCR.TE bit is set to 0.

- For the clock delay setting (SPMR.CKPH bit is 1), the receive data full interrupt (SCIn_RXI) is generated before the final clock edge on the SCKn pin as indicated in [Figure 27.105](#). If the TE and RE bits in the SCR register become 0 before the final edge of the clock signal on the SCKn pin, the SCKn pin is placed in the high-impedance state, so the width of the last clock pulse of the transfer clock is shortened. Additionally, an SCIn_RXI interrupt might lead to the input signal on the SSn pin of a connected slave going to the high level before the final edge of the clock signal on the SCKn pin, leading to incorrect operation of the slave.
- In a multi-master configuration, the SCKn pin output goes to high-impedance while the input on the SSn pin is at the low level if a mode fault error occurs while a character is being transferred, stopping supply of the clock signal to the connected slave. Reset the connected slave to avoid misaligned bits when transfer is restarted.

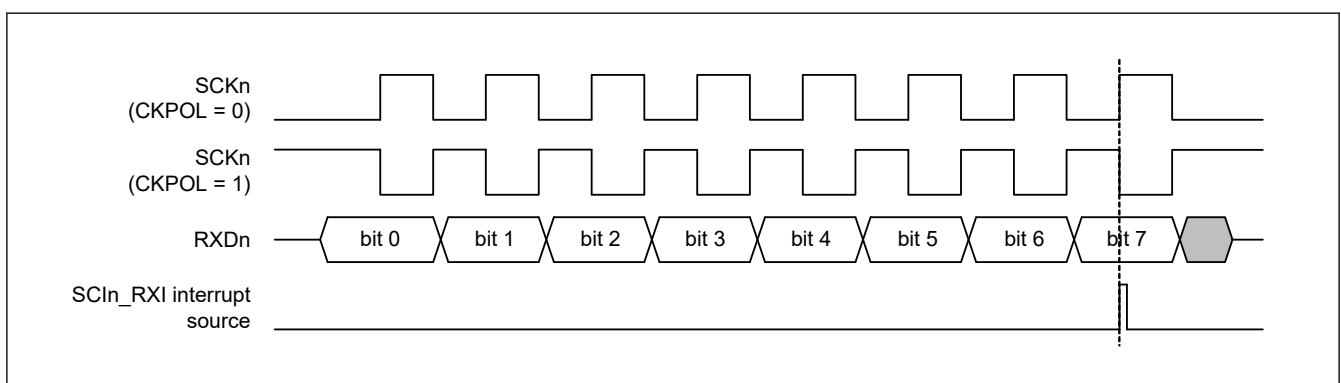


Figure 27.105 Timing of SCIn_RXI interrupt in simple SPI mode with clock delay

(2) Slave mode

- Wait at least the following time from writing transmit data in the TDR register to the start of the external clock input.
1 PCLK cycle + data output delay for the slave (t_{DO}) + setup time for the master (t_{SU})

Also wait at least 5 PCLK cycles from the input of the low level on the SSn pin to the start of the external clock input.

- Provide an external clock signal to the master the same as the data length for transfer
- Control the input on the SSn pin before the start and after the end of data transfer
- When the input level on the SSn pin is to be changed from low to high while a character is being transferred, set the TE and RE bits in the SCR register to 0 and, after restoring the settings, restart transfer of the first byte

27.15.11 Notes on Transmit Enable Bit (SCR.TE)

In initial register value, when SCR.TE = 0, the state of the TXDn pin is high impedance. The TXDn line should not be high impedance by the following one of ways.

1. The pull-up resistance is connected to the TXDn line.
2. Before setting the SCR.TE bit to 0, the function of the pin should be changed to a general-purpose output port. After that, set the SCR.TE bit to 1, and then change the function of the pin to TXDn.
3. In asynchronous mode, set SPTR and decided level of TXDn pin during SCR.TE = 0.

In the Simple SPI mode slave operation, the MISOn pin operates in the same way as the above TXDn pin. The MISOn pin, the same as TXDn pin, should not be high impedance by the above list number 1 or list number 2.

27.15.12 Note on Stopping Reception When Using the RTS Function in Asynchronous Mode

One clock cycle of PCLK is required for the time from setting the SCR.RE bit to 0 to stopping the RTS signal generator in asynchronous mode.

When reading the RDR (or RDRHL) register after setting the SCR.RE bit to 0, confirm that the SCR.RE bit has been set to 0 before reading the RDR (or RDRHL) register to prevent these two processes from being performed consecutively.

28. I²C Bus Interface (IIC)

28.1 Overview

The I²C bus interface (IIC) has 1 channel. The IIC module conforms with and provides a subset of the NXP I²C (Inter-Integrated Circuit) bus interface functions.

Table 28.1 lists the IIC specifications, Figure 28.1 shows a block diagram, and Figure 28.2 shows an example of I/O pin connections to external circuits, with an I²C bus configuration. Table 28.2 lists the I/O pins.

Table 28.1 IIC specifications (1 of 2)

Parameter	Specifications
Communications format	<ul style="list-style-type: none"> I²C-bus format or SMBus format Master or slave mode selectable Automatic securing of the setup times, hold times, and bus-free times for the transfer rate
Transfer rate	<ul style="list-style-type: none"> Fast-mode Plus supported, up to 1 Mbps
SCL clock	For master operation, the duty cycle of the SCL clock is selectable in the range from 4% to 96%
Issuing and detecting conditions	<ul style="list-style-type: none"> Start, restart, and stop conditions are automatically generated Start conditions (including restart conditions) and stop conditions are detectable
Slave address	<ul style="list-style-type: none"> Configurable for up to three different slave addresses 7- and 10-bit address formats supported, including simultaneous use General call addresses, device ID addresses, and SMBus host addresses detectable
Acknowledgment	<ul style="list-style-type: none"> For transmission, automatic loading of the acknowledge bit Transfer of the next transmit data can be automatically suspended on detection of a not-acknowledge bit. For reception, automatic transmission of the acknowledge bit If a wait between the 8th and 9th clock cycles is selected, the software can control the value in the acknowledge field in response to the received value.
Wait function	During reception, the following wait periods are available by holding the SCL clock low: <ul style="list-style-type: none"> Waiting between the eighth and ninth clock cycles Waiting between the ninth clock cycle and the 1st clock cycle of the next transfer
SDA output delay function	Output timing of transmitted data, including the acknowledge bit, can be delayed
Arbitration	<ul style="list-style-type: none"> For multi-master operation: <ul style="list-style-type: none"> SCL clock synchronization is possible when conflict occurs with the SCL signal from another master When issuing the start condition creates conflict on the bus, loss of arbitration is detected by testing for a mismatch between the internal signal for the SDA line and the level on the SDA line In master operation, loss of arbitration is detected by testing for non-matching between the signal on the SDA line and the internal signal for the SDA line Loss of arbitration because the start condition occurs while the bus is busy is detectable, to prevent the issuing of double start conditions Loss of arbitration is detectable on transfer of a not-acknowledge bit because the internal signal for the SDA line and the level on the SDA line do not match Loss of arbitration because a mismatch of internal and line levels for data is detectable in slave transmission
Timeout function	Internal detection of long-interval stops of the SCL clock
Noise cancellation	<ul style="list-style-type: none"> Digital noise filters for both the SCL and SDA signals Programmable window for noise cancellation by the filters
Interrupt sources	<ul style="list-style-type: none"> Transfer error or event occurrence (arbitration-lost, NACK, timeout, start or restart condition, or stop condition) Receive data full, including matching with a slave address Transmit data empty, including matching with a slave address Transmit end
Module-stop function	Module-stop state can be set
IIC operating modes	<ul style="list-style-type: none"> Master transmit Master receive Slave transmit Slave receive

Table 28.1 IIC specifications (2 of 2)

Parameter	Specifications
Event link function (output)	<ul style="list-style-type: none"> Transfer error or event occurrence (arbitration-lost, NACK, timeout, start or restart condition, or stop condition) Receive data full, including matching with a slave address Transmit data empty, including matching with a slave address Transmit end
Wakeup function	CPU can return from Software Standby mode using a wakeup event
TrustZone Filter	Security attribution can be set for each channels

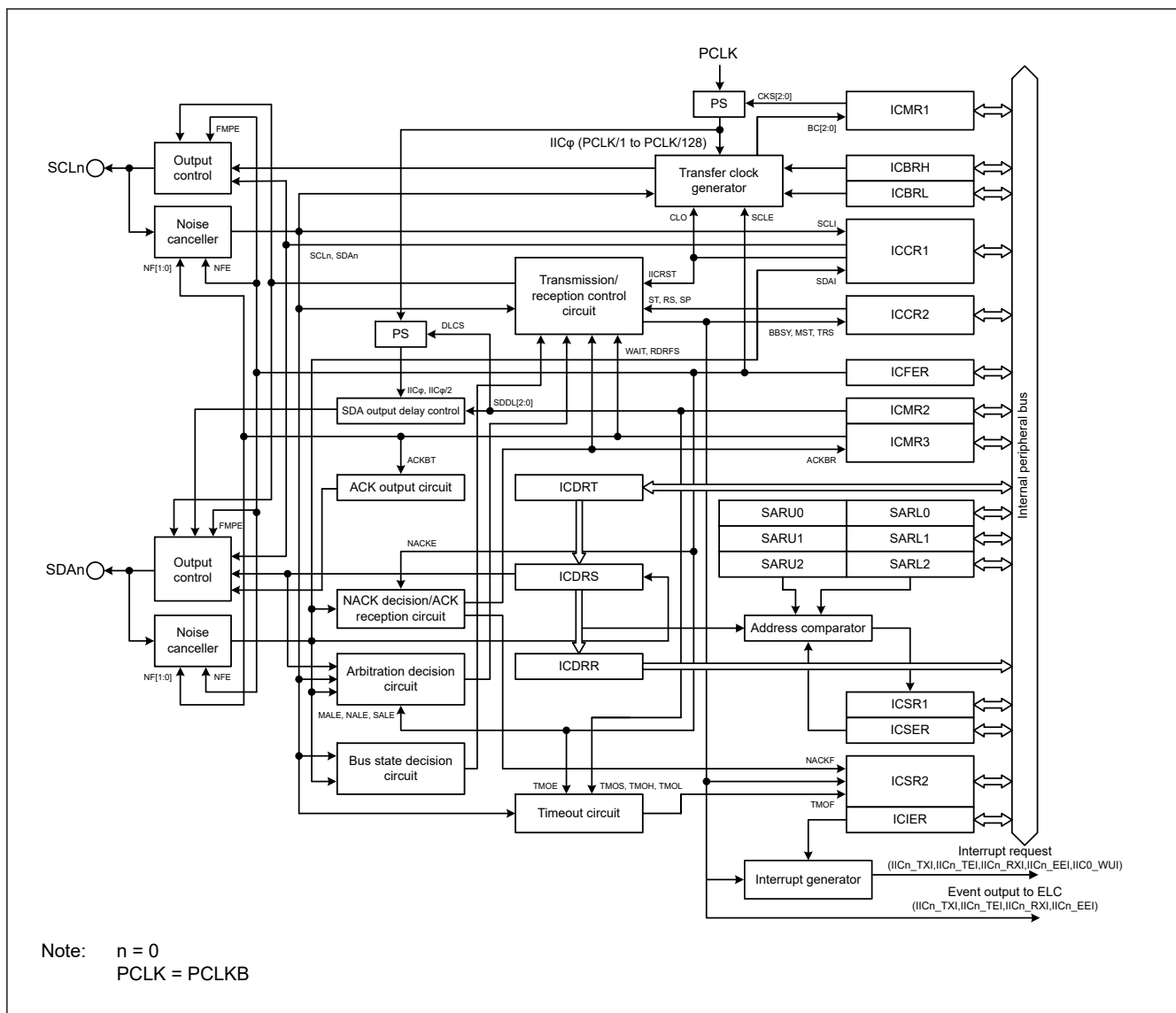


Figure 28.1 IIC block diagram

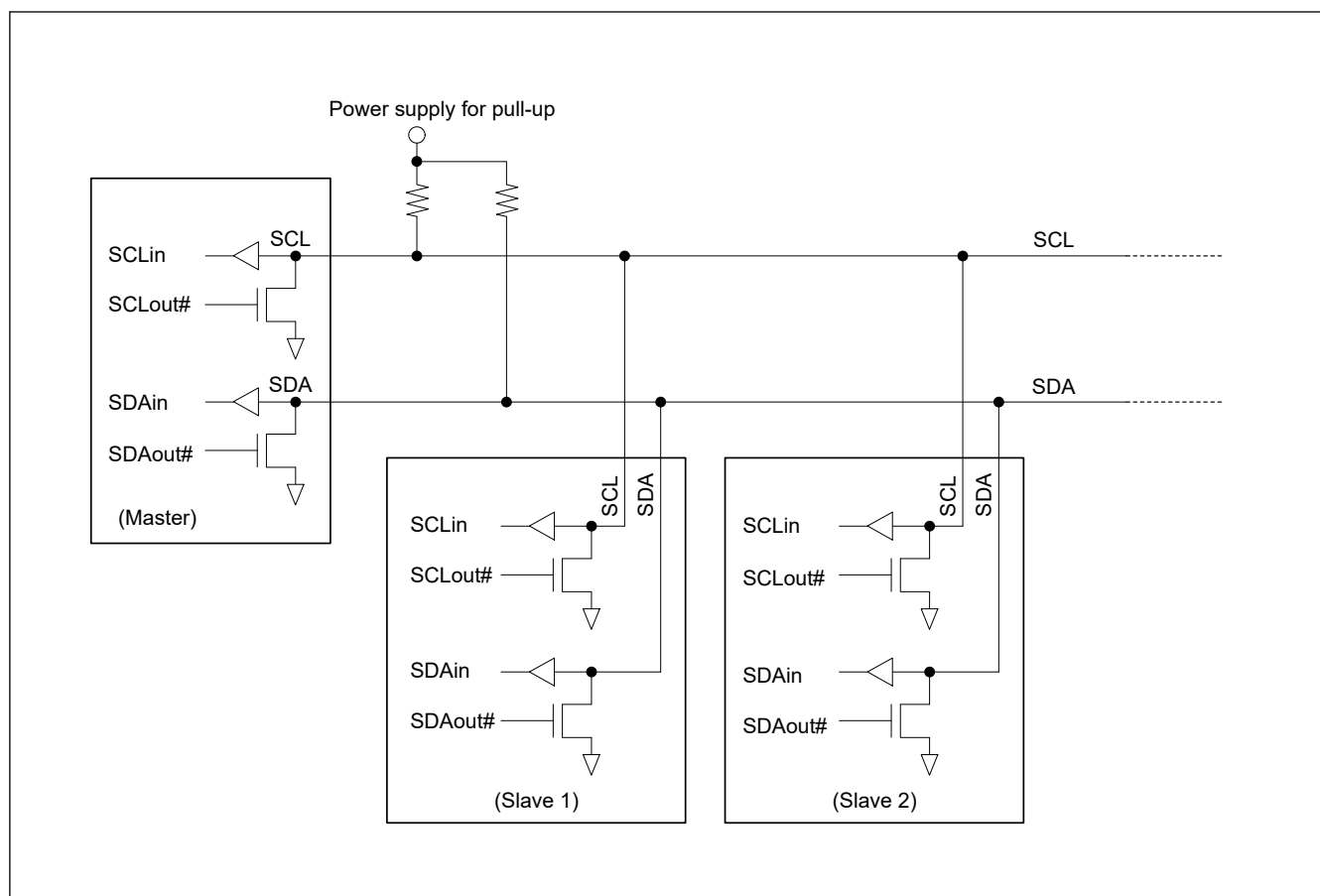


Figure 28.2 I/O pin connection to an external circuit (I²C bus configuration example)

The input level of the signals for IIC is CMOS when I²C bus is selected (ICMR3.SMBS = 0), or TTL when SMBus is selected (ICMR3.SMBS = 1).

Table 28.2 IIC I/O pins

Channel	Pin name	I/O	Function
IICn	SCLn	I/O	IICn serial clock I/O pin
	SDAn	I/O	IICn serial data I/O pin

Note: n = 0

28.2 Register Descriptions

28.2.1 ICCR1 : I²C Bus Control Register 1

Base address: IIC0 = 0x4009_F000

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	ICE	IICRS T	CLO	SOWP	SCLO	SDAO	SCLI	SDAI

Value after reset: 0 0 0 1 1 1 1 1

Bit	Symbol	Function	R/W
0	SDAI	SDA Line Monitor 0: SDA0 line is low 1: SDA0 line is high	R

Bit	Symbol	Function	R/W
1	SCLI	SCL Line Monitor 0: SCL0 line is low 1: SCL0 line is high	R
2	SDAO	SDA Output Control/Monitor 0: Read: IIC drives SDA0 pin low Write: IIC drives SDA0 pin low 1: Read: IIC releases SDA0 pin Write: IIC releases SDA0 pin	R/W
3	SCLO	SCL Output Control/Monitor Use an external pull-up resistor to drive the signal high. 0: Read: IIC drives SCL0 pin low Write: IIC drives SCL0 pin low 1: Read: IIC releases SCL0 pin Write: IIC releases SCL0 pin	R/W
4	SOWP	SCLO/SDAO Write Protect This bit is read as 1. 0: Write enable SCLO and SDAO bits 1: Write protect SCLO and SDAO bits	W
5	CLO	Extra SCL Clock Cycle Output This bit clears automatically after 1 clock cycle is output. 0: Do not output extra SCL clock cycle (default) 1: Output extra SCL clock cycle	R/W
6	IICRST	I ² C Bus Interface Internal Reset This setting clears the bit counter and the SCL0/SDA0 output latch. 0: Release IIC reset or internal reset 1: Initiate IIC reset or internal reset	R/W
7	ICE	I ² C Bus Interface Enable Used in combination with the IICRST bit to select either IIC or internal reset. 0: Disable (SCL0 and SDA0 pins in inactive state) 1: Enable (SCL0 and SDA0 pins in active state)	R/W

SDAO bit (SDA Output Control/Monitor) and SCLO bit (SCL Output Control/Monitor)

The SDAO and SCLO bits directly control the SDA0 and SCL0 signals output from the IIC. When writing to these bits, also write 0 to the SOWP bit. Setting these bits results in input to the IIC by the input buffer. When slave mode is selected, a start condition might be detected and the bus might be released, depending on the bit settings.

Do not rewrite these bits during a start condition, stop condition, restart condition, transmission, or reception. Operation after rewriting under these conditions is not guaranteed. When reading these bits, the state of signals output from the IIC can be read.

CLO bit (Extra SCL Clock Cycle Output)

The CLO bit allows output of an extra SCL clock cycle for debugging or error processing. Normally, set this bit to 0. Setting the bit to 1 in a normal communication state causes a communication error. For details on this function, see [section 28.12.2. Extra SCL Clock Cycle Output Function](#).

IICRST bit (I²C Bus Interface Internal Reset)

The IICRST bit initiates an internal state reset of the IIC. Setting this bit to 1 initiates an IIC reset or internal reset. Whether an IIC reset or internal reset is initiated is determined by the settings of this bit in combination with the ICE bit. [Table 28.3](#) lists the IIC resets.

The IIC reset initializes all registers except ICCR1.ICE and ICCR1.IICRST bits and internal states of the IIC. In addition to the internal states of the IIC, the internal reset initializes the following:

- Bit counter (ICMR1.BC[2:0] bits)
- I²C Bus Shift Register (ICDRS)
- I²C Bus Status Registers (ICSR1 and ICSR2)
- SDAO and SCLO Output Control/Monitor (ICCR1.SDAO and ICCR1.SCLO bits)

- I²C Bus Control Register 2 (except ICCR2.BBSY bit)

For the reset conditions for each register, see [section 28.15. State of Registers When Issuing Each Condition](#).

An internal reset initiated with the IICRST bit set to 1 during operation (with the ICE bit set to 1) resets the internal states of the IIC without initializing the port settings and the control and setting registers of the IIC. If the IIC hangs in a low-level output state, resetting the internal states cancels the low-level output state and releases the bus with the SCL0 pin and SDA0 pin at high impedance.

Note: If an internal reset is initiated using the IICRST bit for a bus hang-up that occurs during communication with the master device in slave mode, the slave and master devices might enter different states, because the bit counter information differs. For this reason, do not initiate an internal reset in slave mode. Initiate recovery processing from the master device. If an internal reset is required because the IIC hangs with the SCL0 line in a low-level output state in slave mode, initiate an internal reset, then issue a restart condition from the master device, or issue a stop condition and resume communication from the start condition. If communication is restarted by initiating a reset solely in the slave device without issuing a start or restart condition from the master device, synchronization is lost because the master and slave devices operate asynchronously.

Table 28.3 IIC resets

IICRST	ICE	State	Specifications
1	0	IIC reset	Resets all registers except ICCR1.IICRST and ICCR1.ICE bits, and the internal states of the IIC
	1	Internal reset	Reset the following: <ul style="list-style-type: none"> • ICMR1.BC[2:0] bits • ICSR1, ICSR2, ICDSR registers • SDA0 and SCLO Output Control/Monitor (ICCR1.SDA0 and ICCR1.SCLO bits) • I²C Bus Control Register 2 (except ICCR2.BBSY bit) • Internal states of the IIC

ICE bit (I²C Bus Interface Enable)

The ICE bit selects the active or inactive state of the SCL0 and SDA0 pins. It can also be combined with the IICRST bit to initiate two types of resets. See [Table 28.3](#) for the reset descriptions.

Set the ICE bit to 1 when using the IIC. The SCL0 and SDA0 pins are placed in the active state when the ICE bit is set to 1. Set the ICE bit to 0 when the IIC is not used. The SCL0 and SDA0 pins are placed in the inactive state when the ICE bit is set to 0. Do not assign the SCL0 or SDA0 pin to the IIC when setting up the pin function control. Slave address comparison is performed if the pins are assigned to the IIC.

28.2.2 ICCR2 : I²C Bus Control Register 2

Base address: IIC0 = 0x4009_F000

Offset address: 0x01

Bit position:	7	6	5	4	3	2	1	0
Bit field:	BBSY	MST	TRS	—	SP	RS	ST	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	This bit is read as 0. The write value should be 0.	R/W
1	ST	Start Condition Issuance Request 0: Do not issue a start condition request 1: Issue a start condition request	R/W
2	RS	Restart Condition Issuance Request 0: Do not issue a restart condition request 1: Issue a restart condition request	R/W

Bit	Symbol	Function	R/W
3	SP	Stop Condition Issuance Request 0: Do not issue a stop condition request 1: Issue a stop condition request	R/W
4	—	This bit is read as 0. The write value should be 0.	R/W
5	TRS	Transmit/Receive Mode 0: Receive mode 1: Transmit mode	R/W ¹
6	MST	Master/Slave Mode 0: Slave mode 1: Master mode	R/W ¹
7	BBSY	Bus Busy Detection Flag 0: I ² C bus released (bus free state) 1: I ² C bus occupied (bus busy state)	R

Note 1. The MST and TRS bits can be written to when the ICMR1.MTWP bit is set to 1.

ST bit (Start Condition Issuance Request)

The ST bit requests transition to master mode and triggers a start condition. When this bit is set to 1, a start condition is issued when the BBSY flag is set to 0 (bus free state). For details on this function, see [section 28.11. Start, Restart, and Stop Condition Issuing Function](#).

[Setting condition]

- When 1 is written to the ST bit.

[Clearing conditions]

- When 0 is written to the ST bit
- When a start condition is issued (a start condition is detected)
- When the AL (arbitration-lost) flag in ICSR2 is set to 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

Note: Only set the ST bit to 1 (start condition request) when the BBSY flag is set to 0 (bus free state). Arbitration might be lost if the ST bit is set to 1 (start condition request) when the BBSY flag is 1 (bus busy state).

RS bit (Restart Condition Issuance Request)

The RS bit requests that a restart condition be issued in master mode. When this bit is set to 1 to request a restart condition, a restart condition is issued when the BBSY flag is set to 1 (bus busy state) and the MST bit is set to 1 (master mode). For details on this function, see [section 28.11. Start, Restart, and Stop Condition Issuing Function](#).

[Setting condition]

- When 1 is written to the RS bit with the BBSY flag in ICCR2 set to 1.

[Clearing conditions]

- When 0 is written to the RS bit
- When a restart condition is issued (a start condition is detected)
- When the AL (arbitration-lost) flag in ICSR2 is set to 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

Note: Do not set the RS bit to 1 while issuing a stop condition.

Note: If 1 (restart condition request) is written to the RS bit in slave mode, the restart condition is not issued, but the RS bit remains set to 1. If the operating mode changes to master mode without the bit being cleared, a restart condition might be issued.

SP bit (Stop Condition Issuance Request)

The SP bit requests that a stop condition be issued in master mode. When this bit is set to 1, a stop condition is issued when the BBSY flag is set to 1 (bus busy state) and the MST bit is set to 1 (master mode). For details on this function, see [section 28.11. Start, Restart, and Stop Condition Issuing Function](#).

[Setting condition]

- When 1 is written to the SP bit with both the BBSY flag and the MST bit in ICCR2 set to 1.

[Clearing conditions]

- When 0 is written to the SP bit
- When a stop condition is issued (a stop condition is detected)
- When the AL (arbitration-lost) flag in ICSR2 is set to 1
- When a start condition and a restart condition are detected
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

Note: Writing to the SP bit is not possible while the BBSY flag is 0 (bus free state).

Note: Do not set the SP bit to 1 while a restart condition is being issued.

TRS bit (Transmit/Receive Mode)

The TRS bit indicates transmit or receive mode. The IIC is in receive mode when the TRS bit is 0 and in transmit mode when the bit is 1. The combination of this bit and the MST bit indicates the IIC operating mode.

The value of the TRS bit automatically changes to 1 for transmit mode or 0 for receive mode when a start condition is issued or detected and the R/W# bit is set. Although writing to the TRS bit is possible when the MTWP bit in ICMR1 is set to 1, writing to this bit is not required during normal usage.

[Setting conditions]

- When a start condition is issued normally because of a start condition request (when a start condition is detected with the ST bit set to 1)
- When a restart condition is issued normally because of a restart condition request (when a restart condition is detected with the RS bit set to 1)
- When the R/W# bit appended to the slave address is set to 0 in master mode
- When the address received in slave mode matches the address enabled in ICSE, with the R/W# bit set to 1
- When 1 is written to the TRS bit with the MTWP bit in ICMR1 set to 1.

[Clearing conditions]

- When a stop condition is detected
- When the AL (arbitration-lost) flag in ICSR2 is set to 1
- When the R/W# bit appended to the slave address is set to 1 in master mode
- In slave mode, on a match between the received address and the address enabled in ICSE when the value of the received R/W# bit is 0, including when the received address is the general call address
- In slave mode, when a restart condition is detected (a restart condition is detected with ICCR2.BBSY = 1 and ICCR2.MST = 0)
- When 0 is written to the TRS bit with the MTWP bit in ICMR1 set to 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

MST bit (Master/Slave Mode)

The MST bit indicates master or slave mode. The IIC is in slave mode when the MST bit is 0 and is in master mode when the bit is 1. The combination of this bit and the TRS bit indicates the IIC operating mode.

The value of the MST bit automatically changes to 1 for master mode or 0 for slave mode when a start condition is issued or a stop condition is issued or detected. Although writing to the MST bit is possible when the MTWP bit in ICMR1 is set to 1, writing to this bit is not required during normal usage.

[Setting conditions]

- When a start condition is issued normally because of a start condition request (when a start condition is detected with the ST bit set to 1)
- When 1 is written to the MST bit with the MTWP bit in ICMR1 set to 1.

[Clearing conditions]

- When a stop condition is detected
- When the AL (arbitration-lost) flag in ICSR2 is set to 1
- When 0 is written to the MST bit with the MTWP bit in ICMR1 set to 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

BBSY flag (Bus Busy Detection Flag)

The BBSY flag indicates whether the I²C bus is occupied (bus busy state) or released (bus free state). The flag is set to 1 when the SDA0 line changes from high to low when the SCL0 line is high, assuming that a start condition was issued. The flag is set to 0 if a start condition is not detected for the bus free time (ICBRL setting), assuming that a stop condition was issued.

[Setting condition]

- When a start condition is detected.

[Clearing conditions]

- When a start condition is not detected for the bus free time (ICBRL setting) after detecting a stop condition
- When 1 is written to the IICRST bit in ICCR1 with the ICE bit in ICCR1 set to 0 (IIC reset).

28.2.3 ICMR1 : I²C Bus Mode Register 1

Base address: IIC0 = 0x4009_F000

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	MTWP	CKS[2:0]			BCWP	BC[2:0]		

Value after reset: 0 0 0 0 1 0 0 0

Bit	Symbol	Function	R/W
2:0	BC[2:0]	Bit Counter 0 0 0: 9 bits 0 0 1: 2 bits 0 1 0: 3 bits 0 1 1: 4 bits 1 0 0: 5 bits 1 0 1: 6 bits 1 1 0: 7 bits 1 1 1: 8 bits	R/W ^{*1}
3	BCWP	BC Write Protect This bit is read as 1. 0: Write enable BC[2:0] bits 1: Write protect BC[2:0] bits	W ^{*1}
6:4	CKS[2:0]	Internal Reference Clock Select Select the internal reference clock source (IICφ) for the IIC. $IIC\phi = (PCLKB / 2^{CKS[2:0]})$ clock	R/W
7	MTWP	MST/TRS Write Protect 0: Write protect MST and TRS bits in ICCR2 1: Write enable MST and TRS bits in ICCR2	R/W

Note 1. Rewrite the BC[2:0] bits and set the BCWP bit to 0 at the same time.

BC[2:0] bits (Bit Counter)

The BC[2:0] bits function as a counter indicating the number of bits remaining to be transferred on detection of a rising edge on the SCL0 line. Although BC[2:0] are read/write bits, it is not required to access these bits under normal conditions.

To write to these bits, specify the number of bits to be transferred plus one, for an additional acknowledge bit, between transferred frames when the SCL0 line is at a low level. The value in the BC[2:0] bits returns to 000b at the end of a data transfer, including the acknowledge bit, or when a start or restart condition is detected.

28.2.4 ICMR2 : I²C Bus Mode Register 2

Base address: IIC0 = 0x4009_F000

Offset address: 0x03

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DLCS	SDDL[2:0]			—	TMOH	TMOL	TMOS
Value after reset:	0	0	0	0	0	1	1	0

Bit	Symbol	Function	R/W
0	TMOS	Timeout Detection Time Select 0: Select long mode 1: Select short mode	R/W
1	TMOL	Timeout L Count Control 0: Disable count while SCL0 line is low 1: Enable count while SCL0 line is low	R/W
2	TMOH	Timeout H Count Control 0: Disable count while SCL0 line is high 1: Enable count while SCL0 line is high	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
6:4	SDDL[2:0]	SDA Output Delay Counter 0 0 0: No output delay 0 0 1: 1 IICφ cycle (When ICMR2.DLCS = 0 (IICφ)) 1 or 2 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2)) 0 1 0: 2 IICφ cycles (When ICMR2.DLCS = 0 (IICφ)) 3 or 4 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2)) 0 1 1: 3 IICφ cycles (When ICMR2.DLCS = 0 (IICφ)) 5 or 6 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2)) 1 0 0: 4 IICφ cycles (When ICMR2.DLCS = 0 (IICφ)) 7 or 8 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2)) 1 0 1: 5 IICφ cycles (When ICMR2.DLCS = 0 (IICφ)) 9 or 10 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2)) 1 1 0: 6 IICφ cycles (When ICMR2.DLCS = 0 (IICφ)) 11 or 12 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2)) 1 1 1: 7 IICφ cycles (When ICMR2.DLCS = 0 (IICφ)) 13 or 14 IICφ cycles (When ICMR2.DLCS = 1 (IICφ/2))	R/W
7	DLCS	SDA Output Delay Clock Source Select 0: Select internal reference clock (IICφ) as the clock source for SDA output delay counter 1: Select internal reference clock divided by 2 (IICφ/2) as the clock source for SDA output delay counter ^{*1}	R/W

Note 1. The setting DLCS = 1 (IICφ/2) is only valid when SCL is low. When SCL is high, the DLCS = 1 setting becomes invalid and the clock source becomes the internal reference clock (IICφ).

TMOS bit (Timeout Detection Time Select)

The TMOS bit selects long or short mode for the timeout detection time when the timeout function is enabled (ICFER.TMOE = 1). When this bit is set to 0, long mode is selected. When it is set to 1, short mode is selected. In long mode, the timeout detection internal counter functions as a 16 bit-counter. In short mode, the counter functions as a 14-bit counter. While the SCL0 line is in the state that enables this counter as specified in the TMOH and TMOL bits, the counter counts up in synchronization with the internal reference clock (IICφ) as a count source. For details on this function, see [section 28.12.1. Timeout Function](#).

TMOL bit (Timeout L Count Control)

The TMOL bit enables or disables up-counting on the internal counter of the timeout function while the SCL0 line is held low and the timeout function is enabled (ICFER.TMOE = 1).

TMOH bit (Timeout H Count Control)

The TMOH bit enables or disables up-counting on the internal counter of the timeout function while the SCL0 line is held high and the timeout function is enabled (ICFER.TMOE = 1).

SDDL[2:0] bits (SDA Output Delay Counter)

The SDDL[2:0] bits can be used to delay the SDA output. This counter works with the clock source selected in the DLCS bit. This setting can be used for all types of SDA output, including transmission of the acknowledge bit.

Set the SDA output delay to meet the I²C bus standard for the data enable time/acknowledge enable time,^{*1} or the SMBus standard, within [data hold time (300 ns or more + the SCL clock low-level period) - the data setup time (250 ns)]. If a value outside the standard is set, communication between devices might malfunction or falsely indicate a start or stop condition, depending on the bus state.

For details on this function, see [section 28.5. SDA Output Delay Function](#).

Note 1. Data enable time/acknowledge enable time.

3,450 ns for up to 100 kbps: Standard mode (Sm)

900 ns for up to 400 kbps: Fast mode (Fm)

450 ns for up to 1 Mbps: Fast-mode Plus (Fm+)

28.2.5 ICMR3 : I²C Bus Mode Register 3

Base address: IIC0 = 0x4009_F000

Offset address: 0x04

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SMBS	WAIT	RDRF S	ACKW P	ACKB T	ACKB R	NF[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	NF[1:0]	Noise Filter Stage Select 0 0: Filter out noise of up to 1 IIC ϕ cycle (single-stage filter) 0 1: Filter out noise of up to 2 IIC ϕ cycles (2-stage filter) 1 0: Filter out noise of up to 3 IIC ϕ cycles (3-stage filter) 1 1: Filter out noise of up to 4 IIC ϕ cycles (4-stage filter)	R/W
2	ACKBR	Receive Acknowledge 0: 0 received as the acknowledge bit (ACK reception) 1: 1 received as the acknowledge bit (NACK reception)	R
3	ACKBT	Transmit Acknowledge 0: Send 0 as the acknowledge bit (ACK transmission) 1: Send 1 as the acknowledge bit (NACK transmission)	R/W ^{*1}
4	ACKWP	ACKBT Write Protect 0: Write protect ACKBT bit 1: Write enable ACKBT bit	R/W
5	RDRFS	RDRF Flag Set Timing Select Low-hold is released by writing to ACKBT. 0: Set the RDRF flag on the rising edge of the 9th SCL clock cycle. The SCLn line is not held low on the falling edge of the 8th clock cycle. 1: Set the RDRF flag on the rising edge of the 8th SCL clock cycle. The SCLn line is held low on the falling edge of the 8th clock cycle.	R/W ^{*2}

Bit	Symbol	Function	R/W
6	WAIT	Low-hold is released by reading ICDRR. 0: No wait (The SCLn line is not held low during the period between the 9th clock cycle and the 1st clock cycle.) 1: Wait (The SCLn line is held low during the period between the 9th clock cycle and the 1st clock cycle.)	R/W ²
7	SMBS	SMBus/I ² C Bus Select 0: Select I ² C Bus 1: Select SMBus	R/W

Note 1. Write to the ACKBT bit only while the ACKWP bit is already 1. If the application writes 1 to the ACKWP and ACKBT bits at the same time, the ACKBT bit is not set to 1.

Note 2. The WAIT and RDRFS bits are only valid in receive mode (invalid in transmit mode).

NF[1:0] bits (Noise Filter Stage Select)

The NF[1:0] bits select the number of stages in the digital noise filter. For details on this function, see [section 28.6. Digital Noise Filter Circuits](#)

Note: Set the noise range to be filtered within a range less than the SCL0 line high- or low-level period. If the noise range is set to a value of [SCL clock width: high- or low-level period, whichever is shorter] - [1.5 internal reference clock (IICp) cycles + analog noise filter: 120 ns (reference values)] or more, the SCL clock is regarded as noise, which might prevent the IIC from operating normally.

ACKBR bit (Receive Acknowledge)

The ACKBR bit stores the acknowledge bit information received from the receive device in transmit mode.

[Setting condition]

- When 1 is received as the acknowledge bit with the TRS bit in ICCR2 set to 1.

[Clearing conditions]

- When 0 is received as the acknowledge bit with the TRS bit in ICCR2 set to 1
- When 1 is written to the IICRST bit in ICCR1 while the ICE bit in ICCR1 is 0 (IIC reset).

ACKBT bit (Transmit Acknowledge)

The ACKBT bit sets the acknowledge bit to be sent in receive mode

[Setting condition]

- When 1 is written to this bit with the ACKWP bit set to 1.

[Clearing conditions]

- When 0 is written to this bit with the ACKWP bit set to 1
- When stop condition request is detected with the SP bit in ICCR2 set to 1
- When 1 is written to the IICRST bit in ICCR1 while the ICE bit in ICCR1 is 0 (IIC reset).

ACKWP bit (ACKBT Write Protect)

The ACKWP bit controls write enabling of the ACKBT bit.

RDRFS bit (RDRF Flag Set Timing Select)

The RDRFS bit selects the RDRF flag set timing in receive mode and also selects whether to hold the SCL0 line low on the falling edge of the 8th SCL clock cycle.

When the RDRFS bit is 0, the SCL0 line is not held low on the falling edge of the 8th SCL clock cycle, and the RDRF flag is set to 1 on the rising edge of the 9th SCL clock cycle.

When the RDRFS bit is 1, the RDRF flag is set to 1 on the rising edge of the 8th SCL clock cycle, and the SCL0 line is held low on the falling edge of the 8th SCL clock cycle. The low-hold of the SCL0 line is released by a write to the ACKBT bit.

After data is received with this setting, the SCL0 line is automatically held low before the acknowledge bit is sent. This enables processing to send ACK (ACKBT = 0) or NACK (ACKBT = 1), based on the receive data.

WAIT bit (WAIT)

The WAIT bit controls whether to force a low-hold between the ninth SCL clock cycle and the first SCL clock cycle, until the receive data buffer (ICDRR) is completely read each time single-byte data is received in receive mode.

When the WAIT bit is 0, the receive operation continues without a low-hold between the ninth and the first SCL clock cycle. When both the RDRFS and WAIT bits are 0, continuous receive operation is enabled with the double buffer.

When the WAIT bit is 1, the SCL0 line is held low from the falling edge of the ninth clock cycle until the ICDRR value is read each time single-byte data is received. This enables receive operation in byte units.

Note: When the value of the WAIT bit is to be read, always read ICDRR first.

SMBS bit (SMBus/I²C Bus Select)

Setting the SMBS bit to 1 selects the SMBus and enables the HOAE bit in ICSESR.

28.2.6 ICFER : I²C Bus Function Enable Register

Base address: IIC0 = 0x4009_F000

Offset address: 0x05

Bit position:	7	6	5	4	3	2	1	0
Bit field:	FMPE	SCLE	NFE	NACK E	SALE	NALE	MALE	TMOE
Value after reset:	0	1	1	1	0	0	1	0

Bit	Symbol	Function	R/W
0	TMOE	Timeout Function Enable 0: Disable 1: Enable	R/W
1	MALE	Master Arbitration-Lost Detection Enable 0: Disable the arbitration-lost detection function and disable automatic clearing of the MST and TRS bits in ICCR2 when arbitration is lost 1: Enable the arbitration-lost detection function and enable automatic clearing of the MST and TRS bits in ICCR2 when arbitration is lost	R/W
2	NALE	NACK Transmission Arbitration-Lost Detection Enable 0: Disable 1: Enable	R/W
3	SALE	Slave Arbitration-Lost Detection Enable 0: Disable 1: Enable	R/W
4	NACK E	NACK Reception Transfer Suspension Enable 0: Do not suspend transfer operation during NACK reception (disable transfer suspension) 1: Suspend transfer operation during NACK reception (enable transfer suspension)	R/W
5	NFE	Digital Noise Filter Circuit Enable 0: Do not use the digital noise filter circuit 1: Use the digital noise filter circuit	R/W
6	SCLE	SCL Synchronous Circuit Enable 0: Do not use the SCL synchronous circuit 1: Use the SCL synchronous circuit	R/W
7	FMPE ^{*1}	Fast-Mode Plus Enable 0: Do not use the Fm+ slope control circuit for the SCLn and SDAn pins 1: Use the Fm+ slope control circuit for the SCLn and SDAn pins.	R/W

Note 1. The Fast-mode Plus enable bit (FMPE) is supported by IIC0 (SCL0_A, SDA0_A). Bit [7] is the reserved bit in the not supported channel.

TMOE bit (Timeout Function Enable)

The TMOE bit enables or disables the timeout function. For details on this function, see [section 28.12.1. Timeout Function](#).

MALE bit (Master Arbitration-Lost Detection Enable)

The MALE bit specifies whether to use the arbitration-lost detection function in master mode. Normally, set this bit to 1.

NALE bit (NACK Transmission Arbitration-Lost Detection Enable)

The NALE bit specifies whether to cause arbitration to be lost when ACK is detected during transmission of NACK in receive mode, for example when slaves with the same address exist on the bus or when two or more masters select the same slave device simultaneously with a different number of receive bytes.

SALE bit (Slave Arbitration-Lost Detection Enable)

The SALE bit specifies whether to cause arbitration to be lost when a value different from the value being transmitted is detected on the bus in slave transmit mode, for example when slaves with the same address exist on the bus or when a mismatch with the transmit data occurs because of noise.

NACKE bit (NACK Reception Transfer Suspension Enable)

The NACKE bit specifies whether to continue or discontinue the transfer operation when NACK is received in transmit mode. Normally, set this bit to 1.

When NACK is received with the NACKE bit set to 1, the next transfer operation is suspended. When the NACKE bit is 0, the next transfer operation continues regardless of the received acknowledge content.

For details, see [section 28.9.2. NACK Reception Transfer Suspension Function](#).

SCLE bit (SCL Synchronous Circuit Enable)

The SCLE bit specifies whether to synchronize the SCL clock with the SCL input clock. Normally, set this bit to 1.

When the SCLE bit is set to 0 (no SCL synchronous circuit used), the IIC does not synchronize the SCL clock with the SCL input clock. With this setting, the IIC outputs the SCL clock at the transfer rate set in ICBRH and ICBRL, regardless of the SCL0 line state. For this reason, if the bus load of the I²C bus line is much larger than the specification value, or if the SCL clock output overlaps in multiple masters, a short-cycle SCL clock that does not meet the specification might be output. When no SCL synchronous circuit is used, it also affects the issuing of the start, restart, and stop conditions, and the continuous output of extra SCL clock cycles.

Do not set this bit to 0 except when checking the output of the set transfer rate.

FMPE bit (Fast-Mode Plus Enable)

The FMPE bit specifies whether to use a slope control circuit for Fast-mode Plus (Fm+).

When this bit is set to 1, a slope control circuit conforming to the I²C bus Fast-mode Plus (Fm+) standard (tof) is selected. When this bit is set to 0, a slope control circuit conforming to the I²C bus Standard-mode (Sm) and Fast-mode (Fm) standards (tof) is selected.

Set this bit to 1 when using transmission rates up to 1 Mbps (Fast-mode Plus (Fm+) standard). Set it to 0 when using other transmission rates (up to 100 kbps (Sm) or up to 400 kbps (Fm)) or for SMBus (10 to 100 kbps).

28.2.7 IC SER : I²C Bus Status Enable Register

Base address: IIC0 = 0x4009_F000

Offset address: 0x06

Bit position:	7	6	5	4	3	2	1	0
Bit field:	HOAE	—	DIDE	—	GCAE	SAR2 E	SAR1 E	SAR0 E
Value after reset:	0	0	0	0	1	0	0	1

Bit	Symbol	Function	R/W
0	SAR0E	Slave Address Register 0 Enable 0: Disable slave address in SARL0 and SARU0 1: Enable slave address in SARL0 and SARU0	R/W

Bit	Symbol	Function	R/W
1	SAR1E	Slave Address Register 1 Enable 0: Disable slave address in SARL1 and SARU1 1: Enable slave address in SARL1 and SARU1	R/W
2	SAR2E	Slave Address Register 2 Enable 0: Disable slave address in SARL2 and SARU2 1: Enable slave address in SARL2 and SARU2	R/W
3	GCAE	General Call Address Enable 0: Disable general call address detection 1: Enable general call address detection	R/W
4	—	This bit is read as 0. The write value should be 0.	R/W
5	DIDE	Device-ID Address Detection Enable 0: Disable device-ID address detection 1: Enable device-ID address detection	R/W
6	—	This bit is read as 0. The write value should be 0.	R/W
7	HOAE	Host Address Enable 0: Disable host address detection 1: Enable host address detection	R/W

SARyE bit (Slave Address Register y Enable) (y = 0 to 2)

The SARyE bit enables or disables the received slave address and the slave address set in SARLy and SARUy.

When this bit is set to 1, the slave address set in SARLy and SARUy is enabled and is compared with the received slave address. When this bit is set to 0, the slave address set in SARLy and SARUy is disabled and is ignored even if it matches the received slave address.

GCAE bit (General Call Address Enable)

The GCAE bit specifies whether to ignore the general call address (0000 000b + 0 [W]: All 0) when it is received.

When this bit is set to 1, if the received slave address matches the general call address, the IIC recognizes the received slave address as the general call address independently of the slave addresses set in SARLy and SARUy (y = 0 to 2) and performs the data receive operation. When this bit is set to 0, the received slave address is ignored even if it matches the general call address.

DIDE bit (Device-ID Address Detection Enable)

The DIDE bit specifies whether to recognize and execute the device-ID address when a device ID (1111 100b) is received in the first frame after a start or restart condition is detected.

When this bit is set to 1, if the received first frame matches the device ID, the IIC recognizes that the device-ID address was received. When the next R/W# bit is 0 (W), the IIC recognizes the second and the subsequent frames as slave addresses and continues the receive operation. When this bit is set to 0, the IIC ignores the received first frame even if it matches the device-ID address, and it recognizes the first frame as a normal slave address.

For details on this function, see [section 28.7.3. Device-ID Address Detection](#).

HOAE bit (Host Address Enable)

The HOAE bit specifies whether to ignore the received host address (0001 000b) when the SMBS bit in ICMR3 is 1.

When this bit is set to 1 while the SMBS bit in ICMR3 is 1, if the received slave address matches the host address, the IIC recognizes the received slave address as the host address independently of the slave addresses set in SARLy and SARUy (y = 0 to 2) and performs the receive operation.

When the SMBS bit in ICMR3 or the HOAE bit is set to 0, the received slave address is ignored even if it matches the host address.

28.2.8 ICIER : I²C Bus Interrupt Enable Register

Base address: IIC0 = 0x4009_F000 (n = 0)

Offset address: 0x07

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TIE	TEIE	RIE	NAKIE	SPIE	STIE	ALIE	TMOIE

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	TMOIE	Timeout Interrupt Request Enable 0: Disable timeout interrupt (TMOI) request 1: Enable timeout interrupt (TMOI) request	R/W
1	ALIE	Arbitration-Lost Interrupt Request Enable 0: Disable arbitration-lost interrupt (ALI) request 1: Enable arbitration-lost interrupt (ALI) request	R/W
2	STIE	Start Condition Detection Interrupt Request Enable 0: Disable start condition detection interrupt (STI) request 1: Enable start condition detection interrupt (STI) request	R/W
3	SPIE	Stop Condition Detection Interrupt Request Enable 0: Disable stop condition detection interrupt (SPI) request 1: Enable stop condition detection interrupt (SPI) request	R/W
4	NAKIE	NACK Reception Interrupt Request Enable 0: Disable NACK reception interrupt (NAKI) request 1: Enable NACK reception interrupt (NAKI) request	R/W
5	RIE	Receive Data Full Interrupt Request Enable 0: Disable receive data full interrupt (IIC0_RXI) request 1: Enable receive data full interrupt (IIC0_RXI) request	R/W
6	TEIE	Transmit End Interrupt Request Enable 0: Disable transmit end interrupt (IIC0_TEI) request 1: Enable transmit end interrupt (IIC0_TEI) request	R/W
7	TIE	Transmit Data Empty Interrupt Request Enable 0: Disable transmit data empty interrupt (IIC0_TXI) request 1: Enable transmit data empty interrupt (IIC0_TXI) request	R/W

TMOIE bit (Timeout Interrupt Request Enable)

The TMOIE bit enables or disables timeout interrupt (TMOI) requests when the TMOF flag in ICSR2 is 1. To cancel a TMOI interrupt request, set the TMOF flag or the TMOIE bit to 0.

ALIE bit (Arbitration-Lost Interrupt Request Enable)

The ALIE bit enables or disables arbitration-lost interrupt (ALI) requests when the AL flag in ICSR2 is 1. To cancel an ALI interrupt request, set the AL flag or the ALIE bit to 0.

STIE bit (Start Condition Detection Interrupt Request Enable)

The STIE bit enables or disables start condition detection interrupt (STI) requests when the START flag in ICSR2 is 1. To cancel an STI interrupt request, set the START flag or the STIE bit to 0.

SPIE bit (Stop Condition Detection Interrupt Request Enable)

The SPIE bit enables or disables stop condition detection interrupt (SPI) requests when the STOP flag in ICSR2 is 1. To cancel an SPI interrupt request, set the STOP flag or the SPIE bit to 0.

NAKIE bit (NACK Reception Interrupt Request Enable)

The NAKIE bit enables or disables NACK reception interrupt (NAKI) requests when the NACKF flag in ICSR2 is 1. To cancel an NAKI interrupt request, set the NACKF flag or the NAKIE bit to 0.

RIE bit (Receive Data Full Interrupt Request Enable)

The RIE bit enables or disables receive data full interrupt (IIC0_RXI) requests when the RDRF flag in ICSR2 is 1.

TEIE bit (Transmit End Interrupt Request Enable)

The TEIE bit enables or disables transmit end interrupt (IIC0_TEI) requests when the TEND flag in ICSR2 is 1. To cancel an IIC0_TEI interrupt request, set the TEND flag or the TEIE bit to 0.

TIE bit (Transmit Data Empty Interrupt Request Enable)

The TIE bit enables or disables transmit data empty interrupt (IIC0_TXI) requests when the TDRE flag in ICSR2 is 1.

28.2.9 ICSR1 : I²C Bus Status Register 1

Base address: IIC0 = 0x4009_F000

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	HOA	—	DID	—	GCA	AAS2	AAS1	AAS0
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	AAS0	Slave Address 0 Detection Flag 0: Slave address 0 not detected 1: Slave address 0 detected	R/(W) ^{*1}
1	AAS1	Slave Address 1 Detection Flag 0: Slave address 1 not detected 1: Slave address 1 detected	R/(W) ^{*1}
2	AAS2	Slave Address 2 Detection Flag 0: Slave address 2 not detected 1: Slave address 2 detected	R/(W) ^{*1}
3	GCA	General Call Address Detection Flag 0: General call address not detected 1: General call address detected	R/(W) ^{*1}
4	—	This bit is read as 0. The write value should be 0.	R/W
5	DID	Device-ID Address Detection Flag This bit is set to 1 when the first frame received immediately after a start condition is detected matches a value of (device ID (1111 100b) + 0[W]). 0: Device-ID command not detected 1: Device-ID command detected	R/(W) ^{*1}
6	—	This bit is read as 0. The write value should be 0.	R/W
7	HOA	Host Address Detection Flag This bit is set to 1 when the received slave address matches the host address (0001 000b). 0: Host address not detected 1: Host address detected	R/(W) ^{*1}

Note 1. Only 0 can be written to clear the flag.

AASy flag (Slave Address y Detection flag) (y = 0 to 2)

The AASy flag indicates whether slave address y was detected.

[Setting conditions]

For 7-bit address format (SARUy.FS = 0):

- When the received slave address matches the SVA[6:0] value in SARLy, with the SARyE bit in ICSEr set to 1 (slave address y detection enabled).
The AASy flag is set to 1 on the rising edge of the ninth SCL clock cycle in the frame.

For 10-bit address format (SARUy.FS = 1):

- When the received slave address matches a value of $(11110b + SVA[1:0])$ in SARUy, and the subsequent address matches the SARLy value, with the SARyE bit in IC SER set to 1 (slave address y detection enabled). The AASy flag is set to 1 on the rising edge of the ninth SCL clock cycle in the frame.

[Clearing conditions]

- When 0 is written to the AASy flag after reading AASy = 1
- When a stop condition is detected
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

For 7-bit address format (SARUy.FS = 0):

- When the received slave address does not match the SVA[6:0] value in SARLy, with the SARyE bit in IC SER set to 1 (slave address y detection enabled). The AASy flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.

For 10-bit address format (SARUy.FS = 1):

- When the received slave address does not match a value of $(11110b + SVA[1:0])$ in SARUy, with the SARyE bit in IC SER set to 1 (slave address y detection enabled). The AASy flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.
- When the received slave address matches a value of $(11110b + SVA[1:0])$ in SARUy, and the subsequent address does not match the SARLy value, with the SARyE bit in IC SER set to 1 (slave address y detection enabled). The AASy flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.

GCA flag (General Call Address Detection Flag)

The GCA flag indicates whether the general call address was detected.

[Setting condition]

- When the received slave address matches the general call address $(0000\ 000b + 0 [W])$, with the GCAE bit in IC SER set to 1 (general call address detection enabled). The GCA flag is set to 1 on the rising edge of the ninth SCL clock cycle in the frame.

[Clearing conditions]

- When 0 is written to the GCA flag after reading GCA = 1
- When a stop condition is detected
- When the received slave address does not match the general call address $(0000\ 000b + 0 [W])$, with the GCAE bit in IC SER set to 1 (general call address detection enabled). The GCA flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

DID flag (Device-ID Address Detection Flag)

The DID flag indicates whether the device-ID address was detected.

[Setting condition]

- When the first frame received immediately after a start or restart condition is detected matches a value of $(device\ ID\ (1111\ 100b) + 0 [W])$, with the DIDE bit in IC SER set to 1 (device-ID address detection enabled). The DID flag is set to 1 on the rising edge of the ninth SCL clock cycle in the frame.

[Clearing conditions]

- When 0 is written to the DID flag after reading DID = 1
- When a stop condition is detected
- When the first frame received immediately after a start or restart condition is detected does not match a value of $(device\ ID\ (1111\ 100b))$, with the DIDE bit in IC SER set to 1 (device-ID address detection enabled). The DID flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.

- When the first frame received immediately after a start or restart condition is detected matches a value of (device ID (1111 100b) + 0 [W]), and the second frame does not match any slave address from 0 to 2, with the DIDE bit in IC SER set to 1 (device-ID address detection enabled)
The DID flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

HOA flag (Host Address Detection Flag)

The HOA flag indicates whether the host address was detected.

[Setting condition]

- When the received slave address matches the host address (0001 000b), with the HOAE bit in IC SER set to 1 (host address detection enabled).
The HOA flag is set to 1 on the rising edge of the ninth SCL clock cycle in the frame.

[Clearing conditions]

- When 0 is written to the HOA flag after reading HOA = 1
- When a stop condition is detected
- When the received slave address does not match the host address (0001 000b), with the HOAE bit in IC SER set to 1 (host address detection enabled)
The HOA flag is set to 0 on the rising edge of the ninth SCL clock cycle in the frame.
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

28.2.10 ICSR2 : I²C Bus Status Register 2

Base address: IIC0 = 0x4009_F000

Offset address: 0x09

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TDRE	TEND	RDRF	NACK F	STOP	START	AL	TMOF

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	TMOF	Timeout Detection Flag 0: Timeout not detected 1: Timeout detected	R/(W) ^{*1}
1	AL	Arbitration-Lost Flag 0: Arbitration not lost 1: Arbitration lost	R/(W) ^{*1}
2	START	Start Condition Detection Flag 0: Start condition not detected 1: Start condition detected	R/(W) ^{*1}
3	STOP	Stop Condition Detection Flag 0: Stop condition not detected 1: Stop condition detected	R/(W) ^{*1}
4	NACKF	NACK Detection Flag 0: NACK not detected 1: NACK detected	R/(W) ^{*1}
5	RDRF	Receive Data Full Flag 0: ICDRR contains no receive data 1: ICDRR contains receive data	R/(W) ^{*1}
6	TEND	Transmit End Flag 0: Data being transmitted 1: Data transmit complete	R/(W) ^{*1}

Bit	Symbol	Function	R/W
7	TDRE	Transmit Data Empty Flag 0: ICDRT contains transmit data 1: ICDRT contains no transmit data	R

Note 1. Only 0 can be written, to clear the flag.

TMOF flag (Timeout Detection Flag)

The TMOF flag is set to 1 when the IIC detects a timeout because the SCL0 line state remains unchanged for the set period.

[Setting condition]

- When the SCL0 line state remains unchanged for the period specified in the ICMR2.TMOH, TMOL, and TMOS bits while the ICFER.TMOE bit is 1 (timeout function enabled) in master or in slave mode and the received slave address matches.

[Clearing conditions]

- When 0 is written to the TMOF flag after reading TMOF = 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

AL flag (Arbitration-Lost Flag)

The AL flag indicates that bus mastership was lost in arbitration because of a bus conflict or some other reason when a start condition was issued or an address and data was transmitted. The IIC monitors the level on the SDA0 line during transmission and, if the level on the line does not match the value of the bit being output, is set the value of the AL flag to 1 to indicate that the bus is occupied by another device.

The IIC can also set the AL flag to indicate the detection of arbitration loss during NACK transmission or during data transmission.

[Setting conditions]

When master arbitration-lost detection is enabled (ICFER.MALE = 1):

- When the internal SDA output state does not match the SDA0 line level on the rising edge of the SCL clock except for the ACK period during data transmission in master transmit mode
- When a start condition is detected while the ST bit in ICCR2 is 1 (start condition requested) or the internal SDA output state does not match the SDA0 line level
- When the ST bit in ICCR2 is 1 (start condition requested), with the BBSY flag in ICCR2 set to 1.

When NACK arbitration-lost detection is enabled (ICFER.NALE = 1):

- When the internal SDA output state does not match the SDA_n line level on the rising edge of the SCL clock in the ACK period during NACK transmission in receive mode.

When slave arbitration-lost detection is enabled (ICFER.SALE = 1):

- When the internal SDA output state does not match the SDA0 line level on the rising edge of the SCL clock, except for the ACK period during data transmission in slave transmit mode.

[Clearing conditions]

- When 0 is written to the AL flag after reading AL = 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

Table 28.4 Relationship between arbitration-lost generation sources and arbitration-lost enable functions

ICFER			ICSR2	Error	Arbitration-lost generation source
MALE	NALE	SALE	AL		
1	x	x	1	Start condition issuance error	When internal SDA output state does not match SDA0 line level when a start condition is detected, while the ST bit in ICCR2 is 1
					When ST in ICCR2 is set to 1 while BBSY in ICCR2 is 1
			1	Transmit data mismatch	When transmit data (including slave address) does not match the bus state in master transmit mode
x	1	x	1	NACK transmission mismatch	When ACK is detected during transmission of NACK in master or slave receive mode
x	x	1	1	Transmit data mismatch	When transmit data does not match the bus state in slave transmit mode

x: Don't care

START flag (Start Condition Detection Flag)

The START flag indicates whether a start or restart condition was detected.

[Setting condition]

- When a start or restart condition is detected.

[Clearing conditions]

- When 0 is written to the START flag after reading START = 1
- When a stop condition is detected
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

STOP flag (Stop Condition Detection Flag)

The STOP flag indicates whether a stop condition was detected.

[Setting condition]

- When a stop condition is detected.

[Clearing conditions]

- When 0 is written to the STOP flag after reading STOP = 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

NACKF flag (NACK Detection Flag)

The NACKF flag indicates whether a NACK was detected.

[Setting condition]

- When acknowledge is not received (NACK received) from the receive device in transmit mode, with the NACKF bit in ICFER set to 1 (transfer suspension enabled).

[Clearing conditions]

- When 0 is written to the NACKF flag after reading NACKF = 1
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

Note: When the NACKF flag is set to 1, the IIC suspends data transmission and reception. Writing to ICDRT in transmit mode or reading from ICDRR in receive mode with the NACKF flag set to 1 does not enable data transmit or receive operation. To restart data transmission or reception, set the NACKF flag to 0.

RDRF flag (Receive Data Full Flag)

The RDRF flag indicates whether the ICDRR contains receive data.

[Setting conditions]

- When receive data is transferred from ICDRS to ICDDR
The RDRF flag is set to 1 on the rising edge of the eighth or ninth SCL clock cycle (selected in the RDRFS bit in ICMR3).
- When the received slave address matches after a start or restart condition is detected with the TRS bit in ICCR2 set to 0.

[Clearing conditions]

- When 0 is written to the RDRF flag after reading RDRF = 1
- When data is read from ICDDR
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

TEND flag (Transmit End Flag)

The TEND flag indicates completion of transmission.

[Setting condition]

- On the rising edge of the ninth SCL clock cycle while the TDRE flag is 1.

[Clearing conditions]

- When 0 is written to the TEND flag after reading TEND = 1
- When data is written to ICDRT
- When a stop condition is detected
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

TDRE flag (Transmit Data Empty Flag)

The TDRE flag indicates whether the ICDRT contains transmit data.

[Setting conditions]

- When data is transferred from ICDRT to ICDRS and ICDRT becomes empty
- When the TRS bit in ICCR2 is set to 1
- When the received slave address matches while the TRS bit is 1.

[Clearing conditions]

- When data is written to ICDRT
- When the TRS bit in ICCR2 is set to 0
- When 1 is written to the IICRST bit in ICCR1 to apply an IIC reset or an internal reset.

Note: When the NACKF flag is set to 1 while the NACKE bit in ICFER is 1, the IIC suspends data transmission and reception. In this case, if the TDRE flag is 0 (next transmit data written), data is transferred to the ICDRS register and the ICDRT register becomes empty on the rising edge of the 9th clock cycle, but the TDRE flag does not set to 1.

28.2.11 ICWUR : I²C Bus Wakeup Unit Register

Base address: IIC0WU = 0x4009_F014

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	WUE	WUIE	WUF	WUACK	—	—	—	WUAF A
Value after reset:	0	0	0	1	0	0	0	0

Bit	Symbol	Function	R/W
0	WUAFA	Wakeup Analog Filter Additional Selection 0: Do not add the wakeup analog filter 1: Add the wakeup analog filter	R/W
3:1	—	These bits are read as 0. The write value should be 0.	R/W
4	WUACK	ACK Bit for Wakeup Mode Choice of four response modes in combination with ICCR1.IICRST and WUACK. See Table 28.5 .	R/W
5	WUF	Wakeup Event Occurrence Flag 0: Slave address not matching during wakeup 1: Slave address matching during wakeup	R/W
6	WUIE	Wakeup Interrupt Request Enable 0: Disable wakeup interrupt request (IIC0_WUI) 1: Enable wakeup interrupt request (IIC0_WUI)	R/W
7	WUE	Wakeup Function Enable 0: Disable wakeup function 1: Enable wakeup function	R/W

Table 28.5 Wakeup mode

IICRST	WUACK	Operation mode	Description
0	0	Normal wakeup mode 1	ACK response on 9th SCL, and SCL low-hold after 9th SCL.
0	1	Normal wakeup mode 2	No ACK response immediately and SCL low-hold between 8th and 9th SCL. SCL low-hold release and ACK response on 9th SCL.
1	0	Command recovery mode	ACK response on 9th SCL and no SCL low-hold.
1	1	EEP response mode	NACK response on 9th SCL and no SCL low-hold.

WUF flag (Wakeup Event Occurrence Flag)

The WUF flag indicates whether the slave address is matching during wakeup.

[Setting condition]

- When PCLKB is supplied after a slave-address match in the first 8th SCL low during wakeup mode.

[Clearing conditions]

- When 0 is written to the WUF flag after reading WUF = 1
- When ICE = 0 and IICRST = 1.

28.2.12 ICWUR2 : I²C Bus Wakeup Unit Register 2

Base address: IIC0WU = 0x4009_F014

Offset address: 0x03

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	WUSY F	WUAS YF	WUSE N

Value after reset: 1 1 1 1 1 1 0 1

Bit	Symbol	Function	R/W
0	WUSEN	Wakeup Function Synchronous Enable 0: IIC asynchronous circuit enable 1: IIC synchronous circuit enable	R/W
1	WUASYF	Wakeup Function Asynchronous Operation Status Flag 0: IIC synchronous circuit enable condition 1: IIC asynchronous circuit enable condition	R

Bit	Symbol	Function	R/W
2	WUSYF	Wakeup Function Synchronous Operation Status Flag 0: IIC asynchronous circuit enable condition 1: IIC synchronous circuit enable condition	R
7:3	—	These bits are read as 1. The write value should be 1.	R/W

WUSEN bit (Wakeup Function Synchronous Enable)

The WUSEN bit is used in combination with the WUASYF flag (or WUSYF flag) to switch between the PCLKB synchronous and asynchronous operation, when the wakeup effective function is enabled (ICWUR.WUE = 1).

The PCLKB operation switches from synchronous to asynchronous operation:

When the ICCR2.BBSY flag is 0, if 0 is written to the WUSEN bit while the WUASYF flag is 0, the reception occurs independently of the operation of PCLKB (with PCLKB stopped) after it switches to the PCLKB asynchronous operation, on wakeup event detection.

The PCLKB operation switches from asynchronous to synchronous operation:

- When 1 is written to the WUSEN bit, with the WUASYF flag at 1, when a wakeup event is detected. After writing 1, the WUASYF flag immediately becomes 0.
- When the stop condition is detected with a wakeup event undetected.

WUASYF flag (Wakeup Function Asynchronous Operation Status Flag)

The WUASYF flag can place the IIC in PCLKB asynchronous operation when the wakeup effective function is enabled (ICWUR.WUE = 1).

[Setting condition]

- When the ICCR2.BBSY flag is 0, and the WUSEN bit is set to 0 with the ICWUR.WUE bit set to 1.

[Clearing conditions]

- When 1 is written to the WUSEN bit after detecting the wake-up event with ICWUR.WUE bit set to 1.
- When a stop condition is detected with WUSEN bit set to 1 before detecting the wake-up event with WUASYF flag set to 1 with ICWUR.WUE bit set to 1.
- When you write 1 in the WUSEN bit with the WUASYF flag detected 1 and the wake-up event in the state of ICWUR.WUE = 1.
- ICCR1.ICE = 0 and ICCRST = 1 (ICC reset)
- ICWUR.WUE = 0.

WUSYF flag (Wakeup Function Synchronous Operation Status Flag)

It is shown that IIC is in the PCLKB synchronous operation at wake-up effective function (ICWUR.WUE = 1). This flag is a value in which the WUASYF flag is always reserved.

[Setting conditions]

- When 1 is written to the WUSEN bit after detecting the wake-up event with ICWUR.WUE bit set to 1 with WUSYF flag set to 0 with ICWUR.WUE bit set to 1.
- When a stop condition is detected with WUSEN bit set to 1 before detecting the wake-up event with WUSYF flag set to 0 with ICWUR.WUE bit set to 1.
- ICCR1.ICE = 0 and ICCRST = 1 (ICC reset)
- ICWUR.WUE = 0.

[Clearing condition]

- When the ICCR2.BBSY flag is 0 with the ICWUR.WUE bit set to 1 after writing 0 to the WUSEN bit.

28.2.13 SARLy : Slave Address Register L y (y = 0 to 2)

Base address: IIC0 = 0x4009_F000

Offset address: 0x0A + 0x02 × y

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SVA[6:0]							SVA0
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SVA0	10-bit Address LSB Slave address setting.	R/W
7:1	SVA[6:0]	7-bit Address/10-bit Address Lower Bits Slave address setting.	R/W

SVA0 bit (10-bit Address LSB)

When the 10-bit address format is selected (SARUy.FS = 1), the SVA0 bit functions as the LSB of a 10-bit address and is combined with the SVA[6:0] bits to form the lower 8 bits of a 10-bit address.

This bit is valid when the SARyE bit in ICSEr is set to 1 (SARLy and SARUy enabled) and the SARUy.FS bit is 1. When the SARUy.FS or SARyE bit is 0, the setting in this bit is ignored.

SVA[6:0] bits (7-bit Address/10-bit Address Lower Bits)

When the 7-bit address format is selected (SARUy.FS = 0), the SVA[6:0] bits function as a 7-bit address. When the 10-bit address format is selected (SARUy.FS = 1), these bits combine with the SVA0 bit to form the lower 8 bits of a 10-bit address.

When the SARyE bit in ICSEr is 0, the setting in these bits is ignored.

28.2.14 SARUy : Slave Address Register U y (y = 0 to 2)

Base address: IIC0 = 0x4009_F000

Offset address: 0x0B + 0x02 × y

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SVA[1:0]	FS	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FS	7-bit/10-bit Address Format Select 0: Select 7-bit address format 1: Select 10-bit address format	R/W
2:1	SVA[1:0]	10-bit Address Upper Bits Slave address setting.	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

FS bit (7-bit/10-bit Address Format Select)

The FS bit selects 7- or 10-bit format for slave address y (in SARLy and SARUy).

When the SARyE bit in ICSEr is set to 1 (SARLy and SARUy enabled) and the SARUy.FS bit is 0, the 7-bit address format is selected for slave address y, the SVA[6:0] setting in SARLy is valid, and the SVA[1:0] and SVA0 settings in SARLy are ignored.

When the SARyE bit in ICSEr is set to 1 (SARLy and SARUy enabled) and the SARUy.FS bit is 1, the 10-bit address format is selected for slave address y and the SVA[1:0] and SARLy settings are valid.

When the SARyE bit in ICSEr is 0 (SARLy and SARUy disabled), the SARUy.FS setting is invalid.

SVA[1:0] bits (10-bit Address Upper Bits)

When the 10-bit address format is selected (FS = 1), the SVA[1:0] bits function as the upper 2 bits of a 10-bit address.

These bits are valid when the SARyE bit in ICSEr is set to 1 (SARLy and SARUy enabled) and the SARUy.FS bit is 1. When the SARUy.FS or SARyE bit is 0, the setting in these bits is ignored.

28.2.15 ICBRL : I²C Bus Bit Rate Low-Level Register

Base address: IIC0 = 0x4009_F000

Offset address: 0x10

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	BRL[4:0]				
Value after reset:	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
4:0	BRL[4:0]	Bit Rate Low-Level Period Low-level period of SCL clock.	R/W
7:5	—	These bits are read as 1. The write value should be 1.	R/W

BRL[4:0] bits (Bit Rate Low-Level Period)

The BRL[4:0] bits set the low-level period of the SCL clock. ICBRL counts the low-level period with the internal reference clock source (IIC ϕ) specified by the CKS[2:0] bits in ICMR1. ICBRL also generates the data setup time for automatic SCL low-hold operation, see [section 28.9. Automatic Low-Hold Function for SCL](#). When the IIC is used in slave mode, the BRL[4:0] bits must be set to a value longer than the data setup time^{*1}.

If the digital noise filter is enabled (NFE bit in ICFER is 1), set the BRL[4:0] bits to a value at least one greater than the number of stages in the noise filter. For details on the number of stages, see the description of the NF[1:0] bits in [section 28.2.5. ICMR3 : I²C Bus Mode Register 3](#).

Note 1. Data setup time (t_{SU}: DAT)

250 ns for up to 100 kbps: Standard-mode (Sm)

100 ns for up to 400 kbps: Fast-mode (Fm)

50 ns for up to 1 Mbps: Fast-mode Plus (Fm+)

28.2.16 ICBRH : I²C Bus Bit Rate High-Level Register

Base address: IIC0 = 0x4009_F000

Offset address: 0x11

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	BRH[4:0]				
Value after reset:	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
4:0	BRH[4:0]	Bit Rate High-Level Period High-level period of SCL clock.	R/W
7:5	—	These bits are read as 1. The write value should be 1.	R/W

BRH[4:0] bits (Bit Rate High-Level Period)

The BRH[4:0] bits set the high-level period of SCL clock. BRH[4:0] bits are valid in master mode. If the IIC is used only in slave mode, do not set the BRH[4:0] bits.

ICBRH counts the high-level period with the internal reference clock source (IIC ϕ) specified in the CKS[2:0] bits in ICMR1.

If the digital noise filter is enabled (the NFE bit in ICFER is 1), set these bits to a value at least one greater than the number of stages in the noise filter. For the number of stages in the noise filter, see the description of the NF[1:0] bits in [section 28.2.5. ICMR3 : I²C Bus Mode Register 3](#).

The IIC transfer rate and the SCL clock duty are calculated using the following expressions (1) to (5):

1. ICFER.SCLE = 0
 Transfer rate = $1 / [\{(BRH + 1) + (BRL + 1)\} / IIC\phi^{*1} + tr^{*2} + tf^{*2}]$
 Duty cycle = $[tr + \{(BRH + 1) / IIC\phi\}] / [tr + tf + \{(BRH + 1) + (BRL + 1)\} / IIC\phi]$
2. ICFER.SCLE = 1 and ICFER.NFE = 0 and CKS[2:0] = 000b (IIC ϕ = PCLKB)
 Transfer rate = $1 / [\{(BRH + 3) + (BRL + 3)\} / IIC\phi + tr + tf]$
 Duty cycle = $[tr + \{(BRH + 3) / IIC\phi\}] / [tr + tf + \{(BRH + 3) + (BRL + 3)\} / IIC\phi]$
3. ICFER.SCLE = 1 and ICFER.NFE = 1 and CKS[2:0] = 000b (IIC ϕ = PCLKB)
 Transfer rate = $1 / [\{(BRH + 3 + nf^{*3}) + (BRL + 3 + nf)\} / IIC\phi + tr + tf]$
 Duty cycle = $[tr + \{(BRH + 3 + nf) / IIC\phi\}] / [tr + tf + \{(BRH + 3 + nf) + (BRL + 3 + nf)\} / IIC\phi]$
4. ICFER.SCLE = 1 and ICFER.NFE = 0 and CKS[2:0] \neq 000b
 Transfer rate = $1 / [\{(BRH + 2) + (BRL + 2)\} / IIC\phi + tr + tf]$
 Duty cycle = $[tr + \{(BRH + 2) / IIC\phi\}] / [tr + tf + \{(BRH + 2) + (BRL + 2)\} / IIC\phi]$
5. ICFER.SCLE = 1 and ICFER.NFE = 1 and CKS[2:0] \neq 000b
 Transfer rate = $1 / [\{(BRH + 2 + nf) + (BRL + 2 + nf)\} / IIC\phi + tr + tf]$
 Duty cycle = $[tr + \{(BRH + 2 + nf) / IIC\phi\}] / [tr + tf + \{(BRH + 2 + nf) + (BRL + 2 + nf)\} / IIC\phi]$

Note 1. IIC ϕ = PCLKB \times division ratio

Note 2. The SCLn line rise time (tr) and SCLn line fall time (tf) depend on the total bus line capacitance (Cb) and the pull-up resistor (Rp). For details, see the I²C bus standard from NXP Semiconductors.

Note 3. nf = Number of digital noise filters selected in the ICMR3.NF bit.

Table 28.6 Example of ICBRH/ICBRL Settings for Transfer Rate IIC when SCLE = 0

Transfer rate (kbps)	CKS[2:0] (ICMR1)	BRH[4:0] (ICBRH)	BRL[4:0] (ICBRL)	PCLKB (MHz)	NF[1:0]	Computation expression
100	011b	24 (0xF8)	30 (0xFE)	50	—	(1)
400	010b	7 (0xE7)	15 (0xEF)	50	—	(1)
1000	000b	12 (0xEC)	24 (0xF8)	50	—	(1)

Table 28.7 Example of ICBRH/ICBRL Settings for Transfer Rate when SCLE = 1 and NFE = 0

Transfer rate (kbps)	CKS[2:0] (ICMR1)	BRH[4:0] (ICBRH)	BRL[4:0] (ICBRL)	PCLKB (MHz)	NF[1:0]	Computation expression
100	100b	11 (0xEB)	13 (0xED)	50	—	(4)
400	001b	13 (0xED)	31 (0xFF)	50	—	(4)
1000	000b	10 (0xEA)	22 (0xF6)	50	—	(2)

Table 28.8 Example of ICBRH/ICBRL Settings for Transfer Rate when SCLE = 1 and NFE = 1

Transfer rate (kbps)	CKS[2:0] (ICMR1)	BRH[4:0] (ICBRH)	BRL[4:0] (ICBRL)	PCLKB (MHz)	NF[1:0]	Computation expression
100	011b	21 (0xF5)	26 (0xFA)	50	01b	(5)
400	001b	11 (0xEB)	29 (0xFD)	50	01b	(5)
1000	000b	8 (0xE8)	20 (0xF4)	50	01b	(3)

28.2.17 ICDRT : I²C Bus Transmit Data Register

Base address: IIC0 = 0x4009_F000

Offset address: 0x12

Bit position:	7	6	5	4	3	2	1	0
Bit field:								
Value after reset:	1	1	1	1	1	1	1	1

When ICDRT detects a space in the I²C Bus Shift Register (ICDRS), it transfers the transmit data that was written to ICDRT to ICDRS and starts transmitting data in transmit mode. The double-buffer structure of ICDRT and ICDRS allows continuous transmit operation if the next transmit data is written to ICDRT while the ICDRS data is being transmitted.

ICDRT can always be read and written to. Write transmit data to ICDRT once when a transmit data empty interrupt (IIC0_TXI) request is generated.

28.2.18 ICDRR : I²C Bus Receive Data Register

Base address: IIC0 = 0x4009_F000

Offset address: 0x13

Bit position:	7	6	5	4	3	2	1	0
Bit field:								
Value after reset:	0	0	0	0	0	0	0	0

When 1 byte of data is received, the received data is transferred from the I²C Bus Shift Register (ICDRS) to ICDRR to enable the next data to be received. The double-buffer structure of ICDRS and ICDRR allows continuous receive operation if the received data is read from ICDRR while ICDRS is receiving data. ICDRR cannot be written to. Read data from ICDRR once when a receive data full interrupt (IIC0_RXI) request is generated.

If ICDRR receives the next receive data before the current data is read from ICDRR (while the RDRF flag in ICSR2 is 1), the IIC automatically holds the SCL clock low 1 cycle before the RDRF flag is set to 1 next.

28.2.19 ICDRS : I²C Bus Shift Register

Base address: n/a

Offset address: n/a

Bit position:	7	6	5	4	3	2	1	0
Bit field:								
Value after reset:	—	—	—	—	—	—	—	—

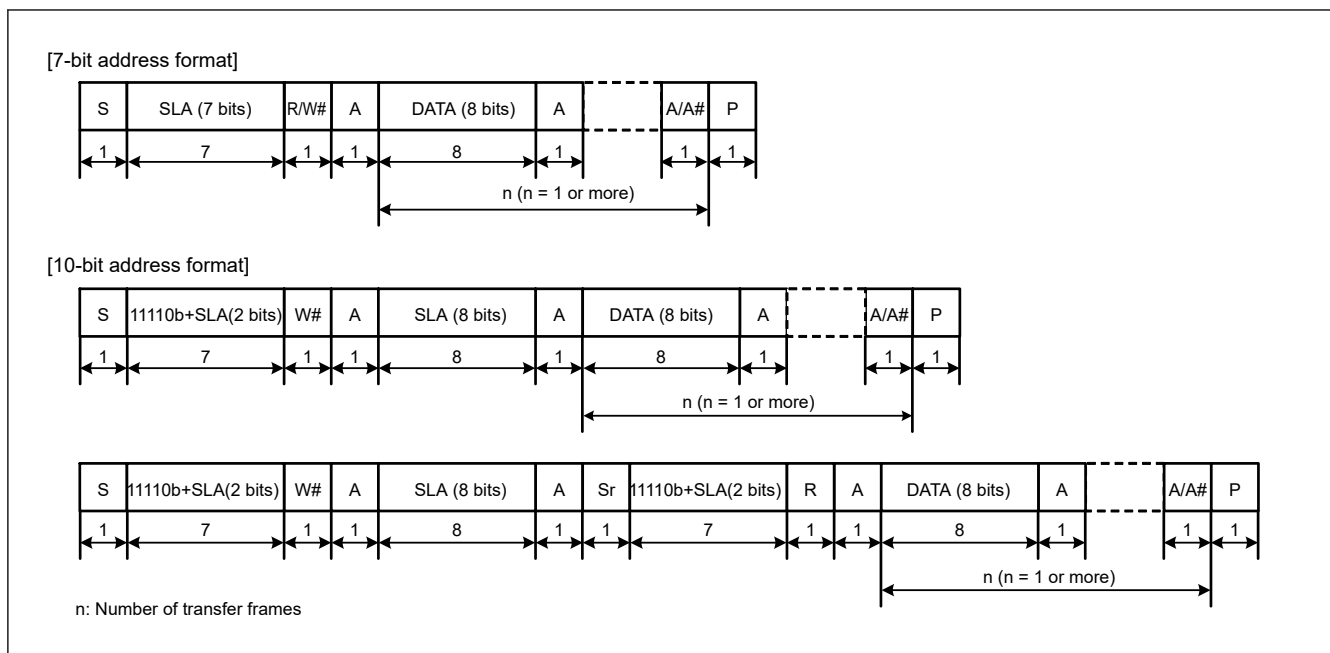
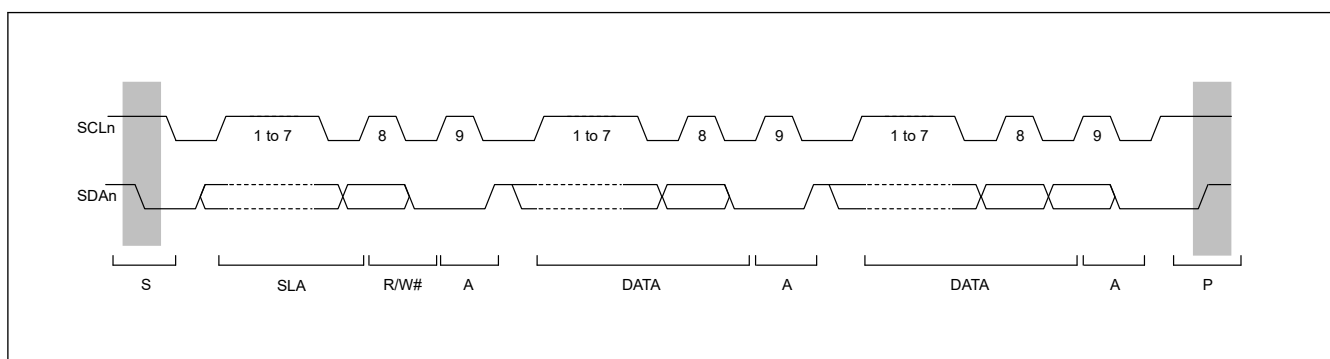
ICDRS is an 8-bit shift register for data transmit and receive. During transmission, transmit data is transferred from ICDRT to ICDRS and is transmitted from the SDA0 pin. During reception, data is transferred from ICDRS to ICDRR after 1 byte of data is received. ICDRS cannot be accessed directly.

28.3 Operation

28.3.1 Communication Data Format

The I²C bus format consists of 8-bit data and 1-bit acknowledge. The frame following a start or restart condition is an address frame that specifies a slave device with which the master device communicates. The specified slave is valid until a new slave is specified or a stop condition is issued.

Figure 28.3 shows the I²C bus format, and Figure 28.4 shows the I²C bus timing.

Figure 28.3 I²C bus formatFigure 28.4 I²C bus timing when the SLA setting = 7 bits

- S: Start condition. The master device drives the SDAn line low from high while the SCLn line is high.
- SLA: Slave address, by which the master device selects a slave device.
- R/W#: Indicates the direction of data transfer: from the slave device to the master device when R/W# is 1, or from the master device to the slave device when R/W# is 0.
- A: Acknowledge. The receive device drives the SDAn line low. In master transmit mode, the slave device returns acknowledge. In master receive mode, the master device returns acknowledge.
- A#: Not Acknowledge. The receive device drives the SDAn line high.
- Sr: Restart condition. The master device drives the SDAn line low from the high level after the setup time has elapsed with the SCLn line high.
- DATA: Transmitted or received data.
- P: Stop condition. The master device drives the SDAn line high from low while the SCLn line is high.

28.3.2 Initial Settings

Before starting data transmission or reception, initialize the IIC using the procedure shown in [Figure 28.5](#).

1. Set the ICCR1.ICE bit to 0 to set the SCLn and SDAn pins to the inactive state.
2. Set the ICCR1.IICRST bit to 1 to initiate IIC reset.
3. Set the ICCR1.ICE bit to 1 to initiate internal reset.

4. Set the SARLy, SARUy, ICSEr, ICMR1, ICBRH, and ICBRL registers ($y = 0$ to 2), and set the other registers as required. For initial settings of the IIC, see [Figure 28.5](#).
5. When the required register settings are complete, set the ICCR1.IICRST bit to 0 to release the IIC reset.

This procedure is not required if the IIC initialization is already complete.

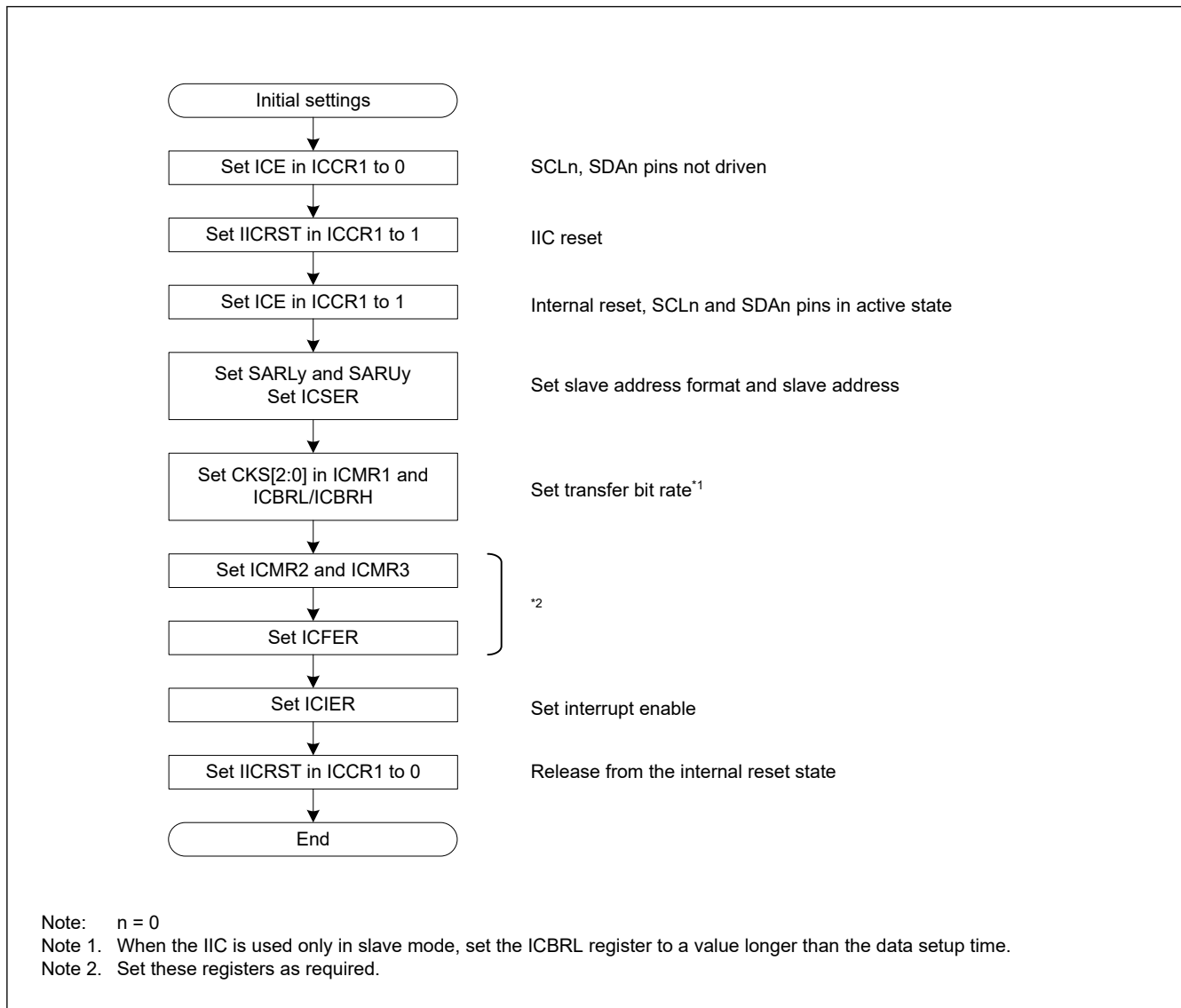


Figure 28.5 Example IIC initialization flow

28.3.3 Master Transmit Operation

In master transmit operation, the IIC outputs the SCL clock and transmitted data signals as the master device, and the slave device returns acknowledgments. [Figure 28.6](#) shows an example of master transmission, and [Figure 28.7](#) to [Figure 28.9](#) show the operation timing in master transmission.

To set up and perform master transmission:

1. Process initial settings. For details, see [section 28.3.2. Initial Settings](#).
2. Read the BBSY flag in ICCR2 to check that the bus is free, and then set the ST bit in ICCR2 to 1 (start condition request). On receiving the request, the IIC issues a start condition. At the same time, the BBSY and START flags in ICSR2 automatically set to 1 and the ST bit automatically is set to 0. At this time, if the start condition is detected and the internal levels for the SDA output state and the levels on the SDAn line match while the ST bit is 1, the IIC recognizes that issuance of the start condition as requested by the ST bit is successfully complete, and the MST and

TRS bits in ICCR2 automatically set to 1, placing the IIC in master transmit mode. The TDRE flag in ICSR2 also automatically is set to 1 in response to the setting of the TRS bit to 1.

3. Check that the TDRE flag in ICSR2 is 1, and then write the value for transmission (the slave address and the R/W# bit) to ICDRT. When the transmit data is written to ICDRT, the TDRE flag automatically is set to 0, the data is transferred from ICDRT to ICDRS, and the TDRE flag again is set to 1. After the byte containing the slave address and R/W# bit is transmitted, the value of the TRS bit automatically updates to select master transmit or master receive mode based on the value of the transmitted R/W# bit. If the value of the R/W# bit was 0, the IIC continues in master transmit mode. Because the ICSR2.NACKF flag being 1 at this time indicates that no slave device recognized the address or there was an error in communications, write 1 to the ICCR2.SP bit to issue a stop condition.
For data transmission with an address in the 10-bit format, start by writing 11110b, the 2 higher-order bits of the slave address, and W to ICDRT as the first address transmission. For the second address transmission, write the 8 lower-order bits of the slave address to ICDRT.
4. Check that the TDRE flag in ICSR2 is 1, and then write the transmit data to the ICDRT register. The IIC automatically holds the SCLn line low until the transmit data is ready or a stop condition is issued.
5. After all bytes of transmit data are written to the ICDRT register, wait until the value in the TEND flag in ICSR2 returns to 1, and then set the SP bit in ICCR2 to 1 (stop condition requested). On receiving a stop condition request, the IIC issues the stop condition. Regarding issuing a stop condition, see [section 28.11.3. Issuing a Stop Condition](#).
6. On detecting the stop condition, the IIC automatically sets the MST and TRS bits in ICCR2 to 00b and enters slave receive mode. Additionally, it automatically sets the TDRE and TEND flags to 0, and sets the STOP flag in ICSR2 to 1.
7. Check that the ICSR2.STOP flag is 1, and then set the ICSR2.NACKF and STOP flags to 0 for the next transfer operation.

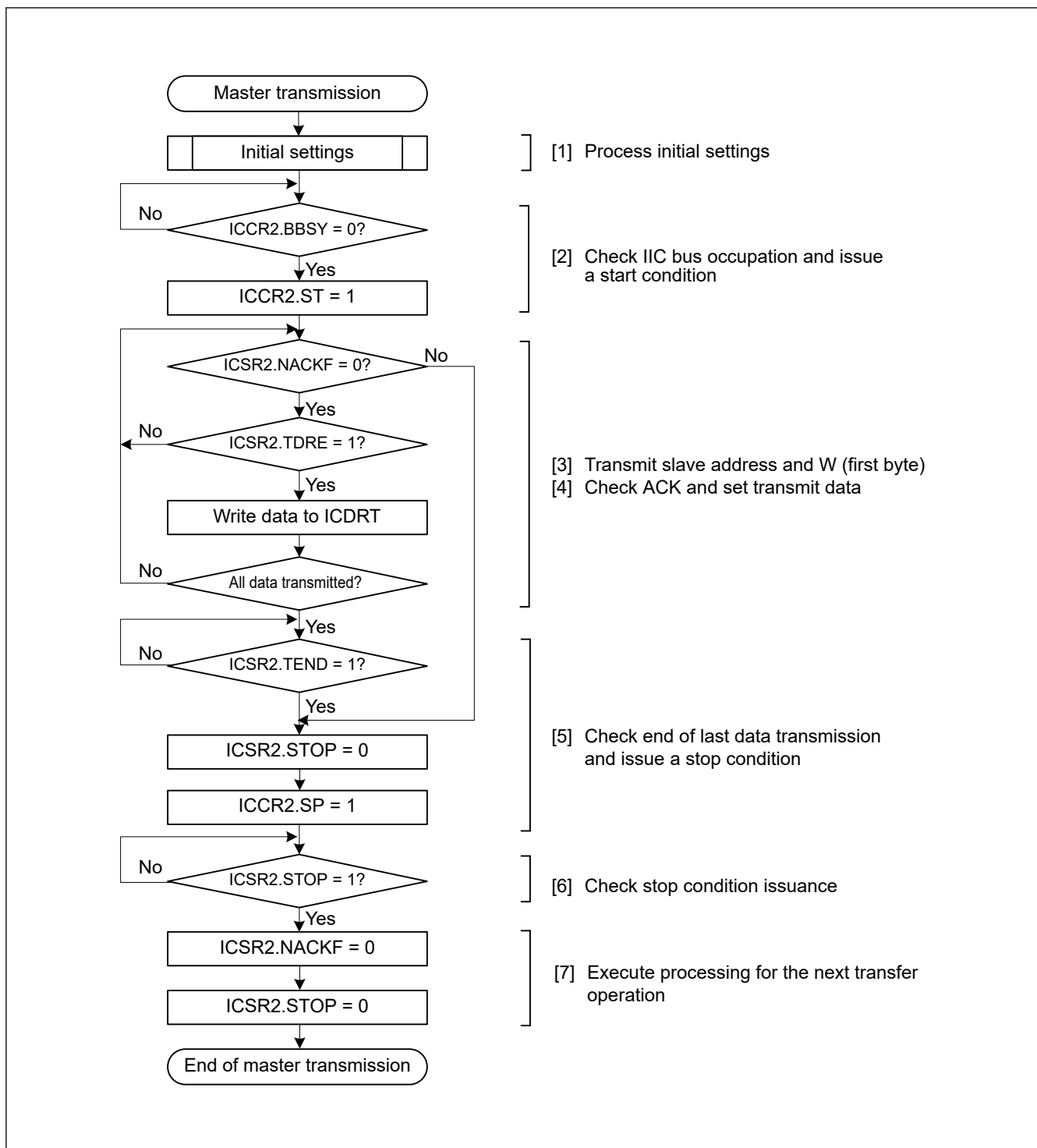


Figure 28.6 Example master transmission flow

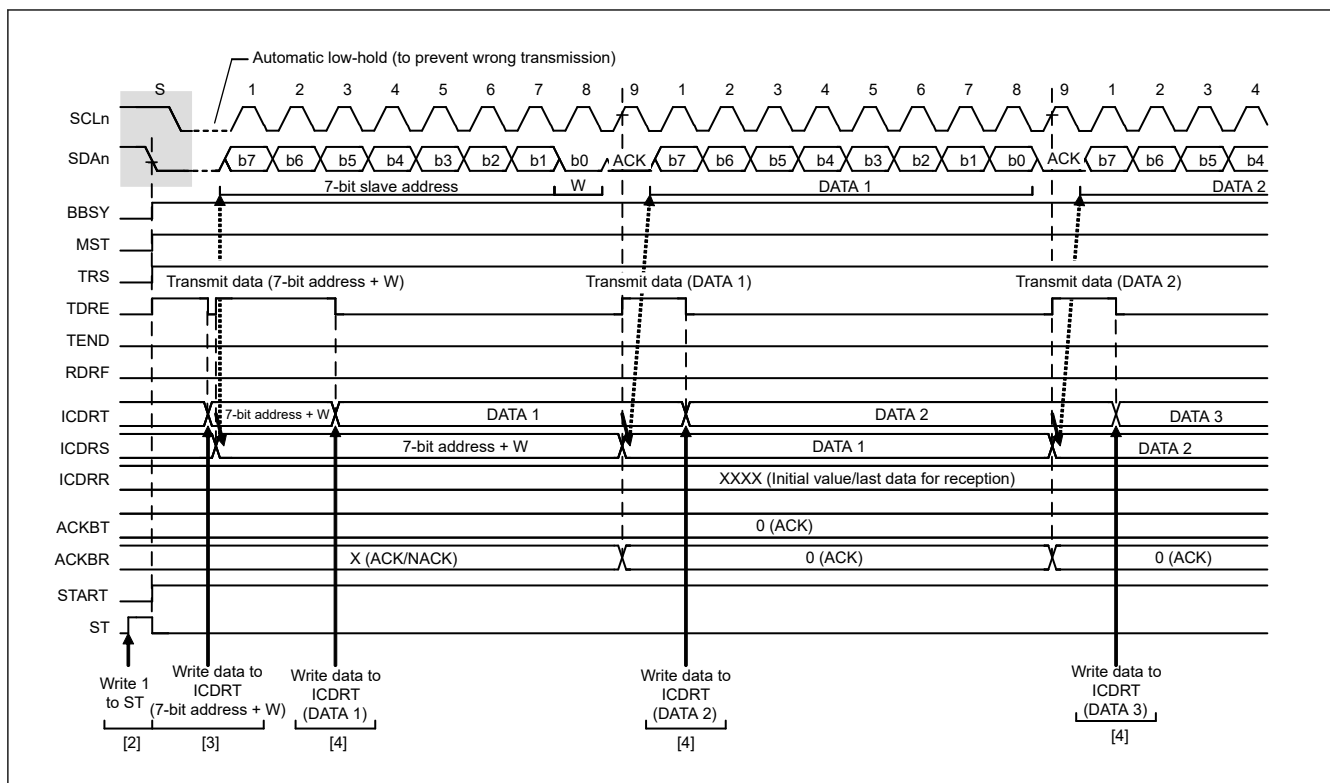


Figure 28.7 Master transmit operation timing (1) with 7-bit address format

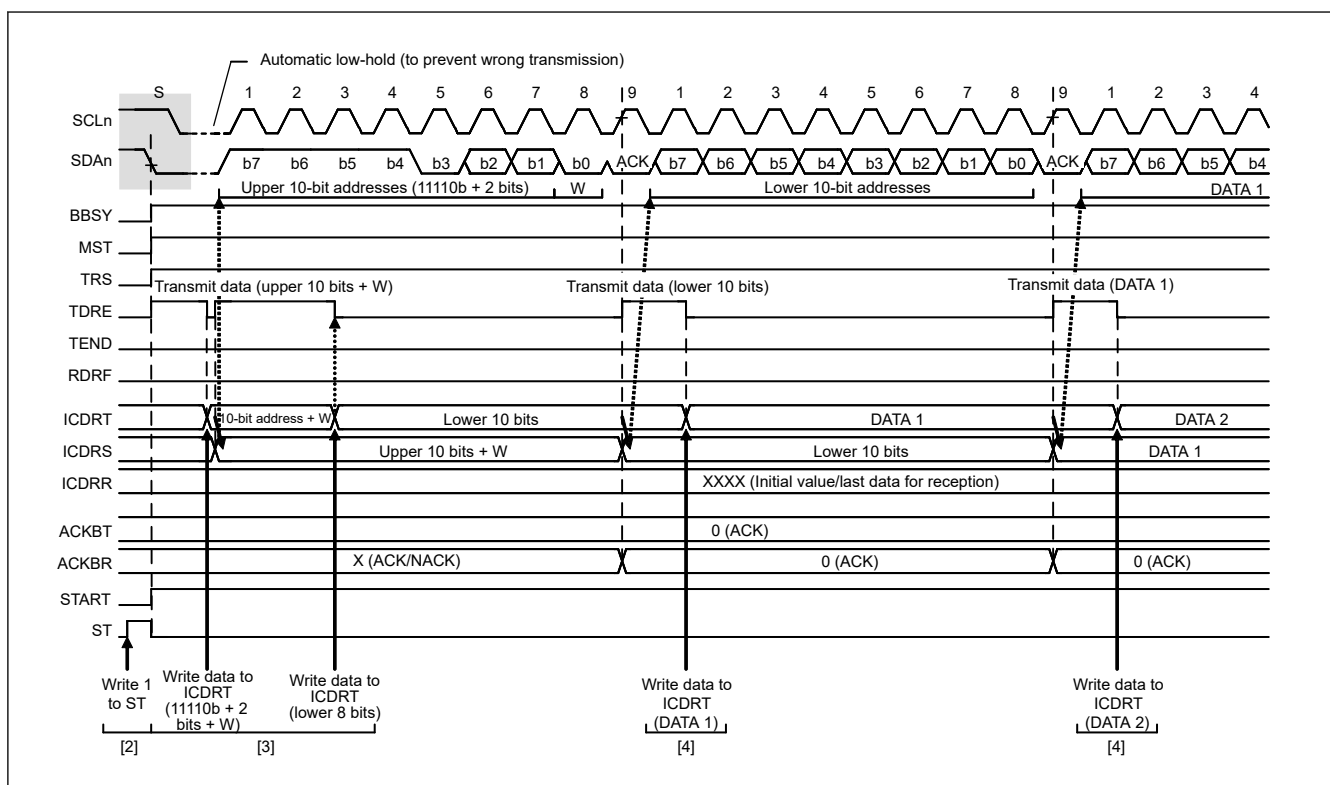


Figure 28.8 Master transmit operation timing (2) with 10-bit address format

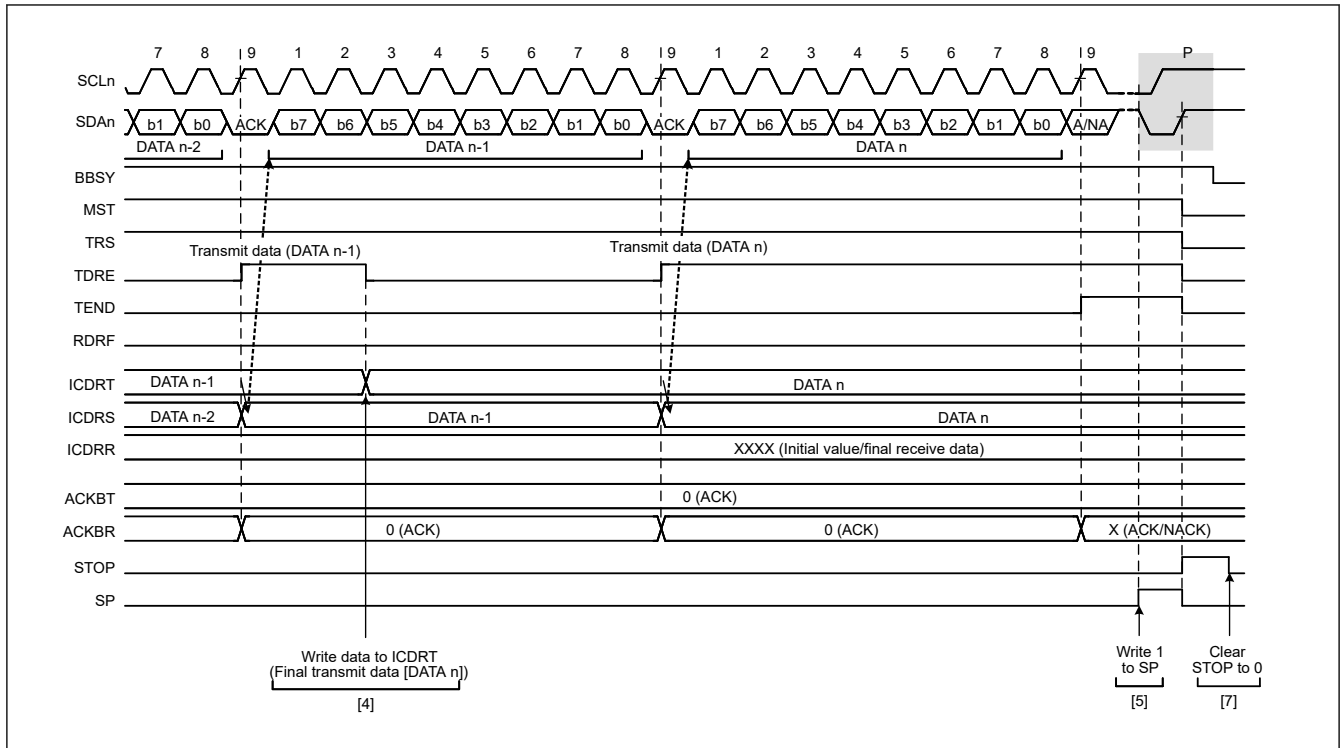


Figure 28.9 Master transmit operation timing (3)

28.3.4 Master Receive Operation

In master receive operation, the IIC as a master device outputs the SCL clock, receives data from the slave device, and returns acknowledgments. Because the IIC must start by sending a slave address to the associated slave device, this part of the procedure is performed in master transmit mode, but the subsequent steps are in master receive mode.

Figure 28.10 and Figure 28.11 show examples of master reception (7-bit address format), and Figure 28.12 to Figure 28.14 show the operation timing in master reception.

To set up and perform master reception:

1. Process initial settings. For details, see [section 28.3.2. Initial Settings](#).
2. Read the BBSY flag in ICCR2 to check that the bus is free, and then set the ST bit in ICCR2 to 1 (start condition request). On receiving the request, the IIC issues a start condition. When the IIC detects the start condition, the BBSY and START flags in ICSR2 automatically set to 1, and the ST bit automatically is set to 0. At this time, if the start condition is detected and the levels for the SDA output and the levels on the SDA line match while the ST bit is 1, the IIC recognizes that issuance of the start condition as requested by the ST bit is successfully complete, and the MST and TRS bits in ICCR2 automatically set to 1, placing the IIC in master transmit mode. The TDRE flag in ICSR2 also automatically is set to 1 in response to the setting of the TRS bit to 1.
3. Check that the TDRE flag in ICSR2 is 1, and then write the value for transmission (the first byte indicates the slave address and value of the R/W# bit) to ICDRT. When the transmit data is written to ICDRT, the TDRE flag automatically is set to 0, the data is transferred from ICDRT to ICDRS, and the TDRE flag again is set to 1. When the byte containing the slave address and R/W# bit is transmitted, the value of the ICCR2.TRS bit automatically updates to select transmit or receive mode based on the value of the transmitted R/W# bit. If the value of the R/W# bit is 1, the TRS bit is set to 0 on the rising edge of the ninth cycle of the SCL clock, placing the IIC in master receive mode. At this time, the TDRE flag is set to 0 and the ICSR2.RDRF flag automatically is set to 1. Because the ICSR2.NACKF flag being 1 at this time indicates that no slave device recognized the address or there was an error in communications, write 1 to the ICCR2.SP bit to issue a stop condition. For master reception from a device with a 10-bit address, start by using master transmission to issue the 10-bit address, and then issue a restart condition. After that, transmitting 11110b, the two higher-order bits of the slave address, and the R bit places the IIC in master receive mode.
4. Dummy read ICDRR after confirming that the RDRF flag in ICSR2 is 1. This makes the IIC start output of the SCL clock and start data reception.

5. After 1 byte of data is received, the RDRF flag in ICSR2 is set to 1 on the rising edge of the 8th or 9th cycle of the SCL clock, as selected in the RDRFS bit in ICMR3. Reading ICDRR at this time produces the received data, and the RDRF flag is automatically set to 0 at the same time. Additionally, the value of the acknowledgment field received during the ninth cycle of the SCL clock is returned as the value set in the ICMR3.ACKBT bit. If the next byte to be received is the second-to-last byte, set the ICMR3.WAIT bit to 1 for wait insertion before reading ICDRR, containing the second-to-last byte. In addition to enabling NACK output, even when interrupts or other operations result in delays in setting the ICMR3.ACKBT bit to 1 (NACK) in step (6), this fixes the SCLn line to the low level on the rising edge of the ninth clock cycle in reception of the last byte, which enables the issuing of a stop condition.
6. When the ICMR3.RDRFS bit is 0, and the slave device must be notified that it is to end transfer for data reception after transfer of the next and final byte, set the ICMR3.ACKBT bit to 1 (NACK).
7. After reading the second-to-last byte from the ICDRR register, if the value of the ICSR2.RDRF flag is 1, write 1 to the SP bit in ICCR2 (stop condition requested), and then read the last byte from ICDRR. When ICDRR is read, the IIC is released from the wait state and issues the stop condition after low-level output in the ninth clock cycle is complete or the SCLn line is released from the low-hold state.
8. On detecting the stop condition, the IIC automatically sets the MST and TRS bits in ICCR2 to 00b and enters slave receive mode. Additionally, detection of the stop condition sets the ICSR2.STOP flag to 1.
9. Check that the ICSR2.STOP flag is 1, then set the ICSR2.NACKF and STOP flags to 0 for the next transfer operation.

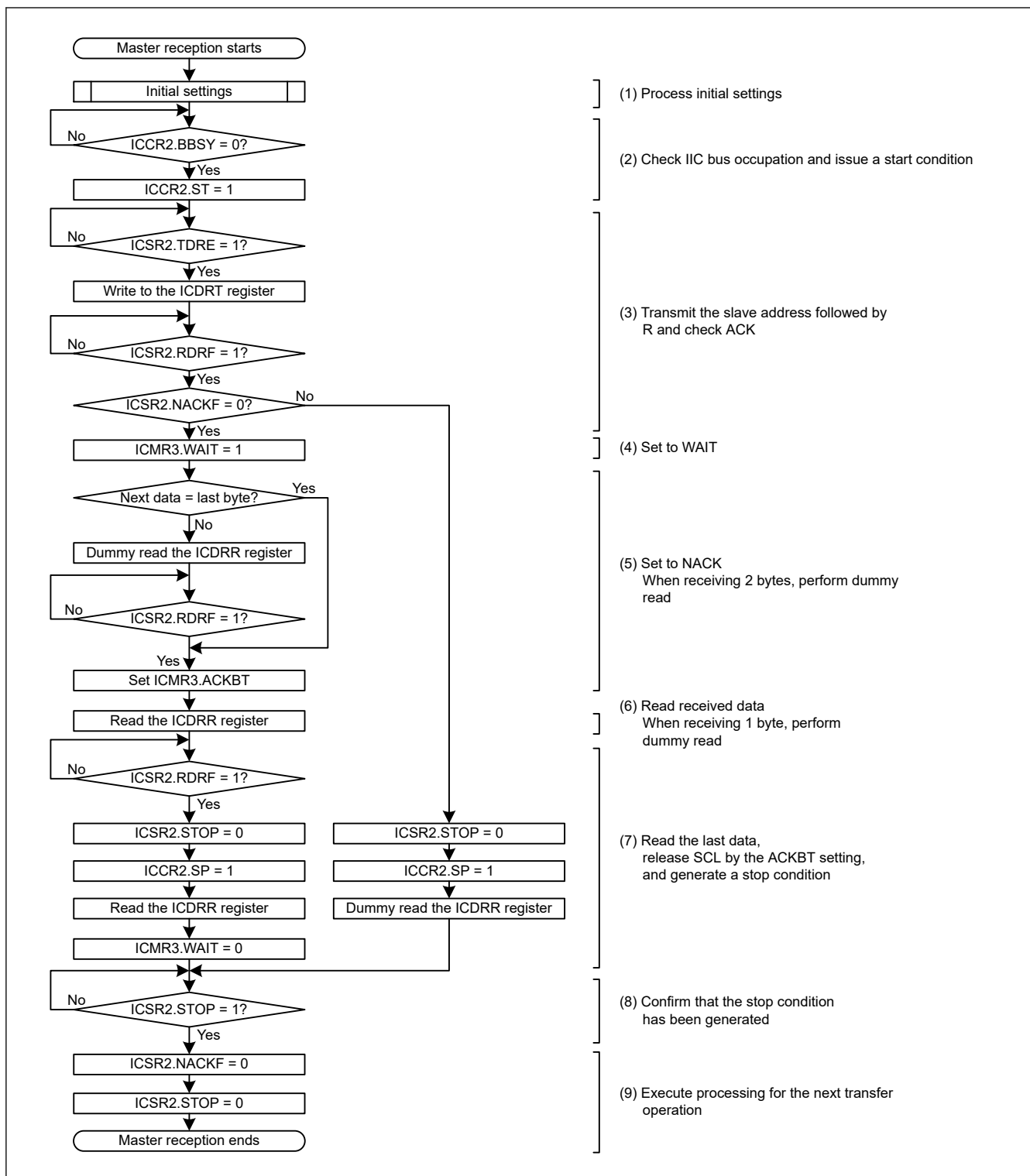


Figure 28.10 Example master reception flow with 7-bit address format of 1 byte or 2 bytes

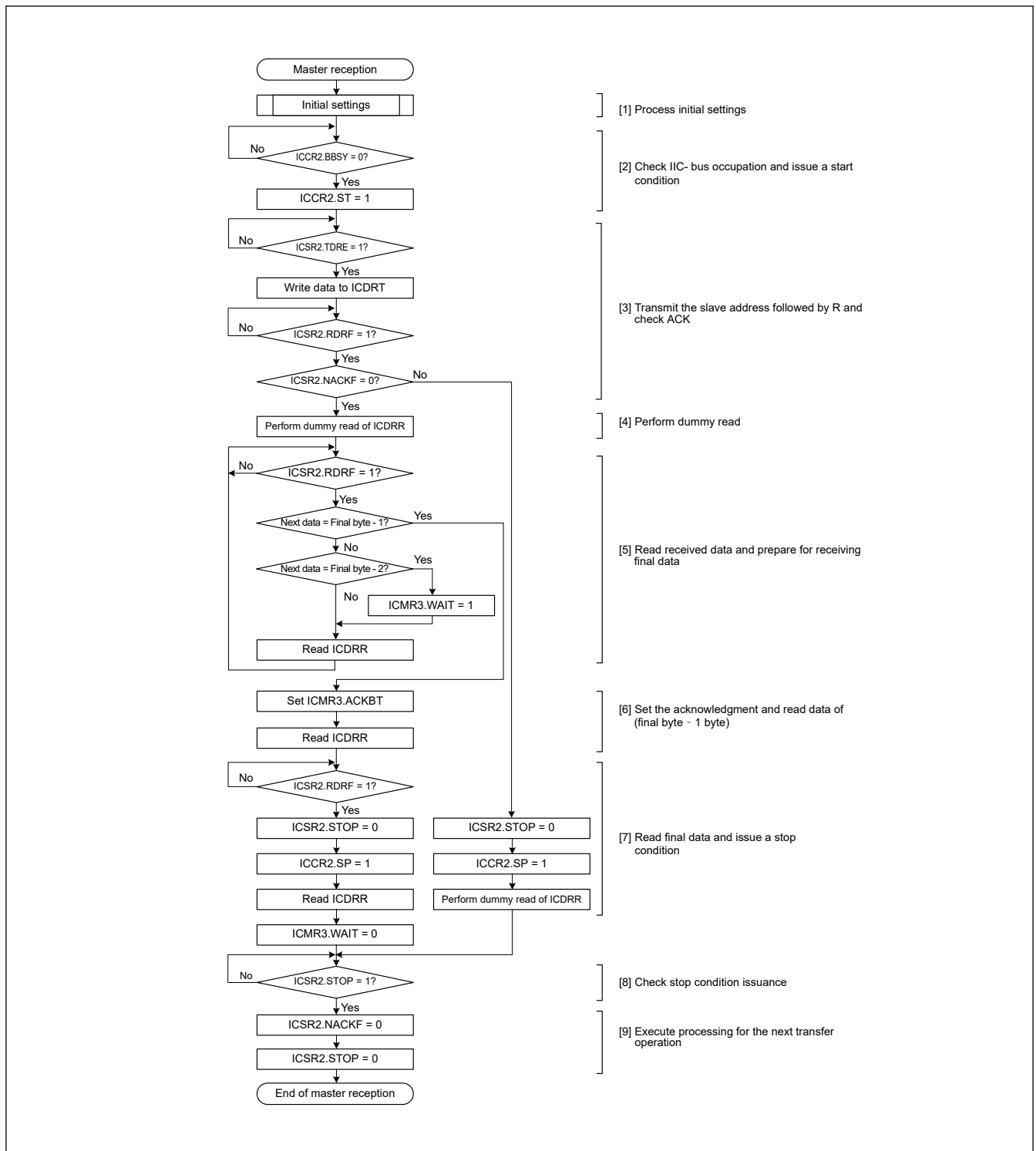


Figure 28.11 Example master reception flow with 7-bit address format of 3 or more bytes

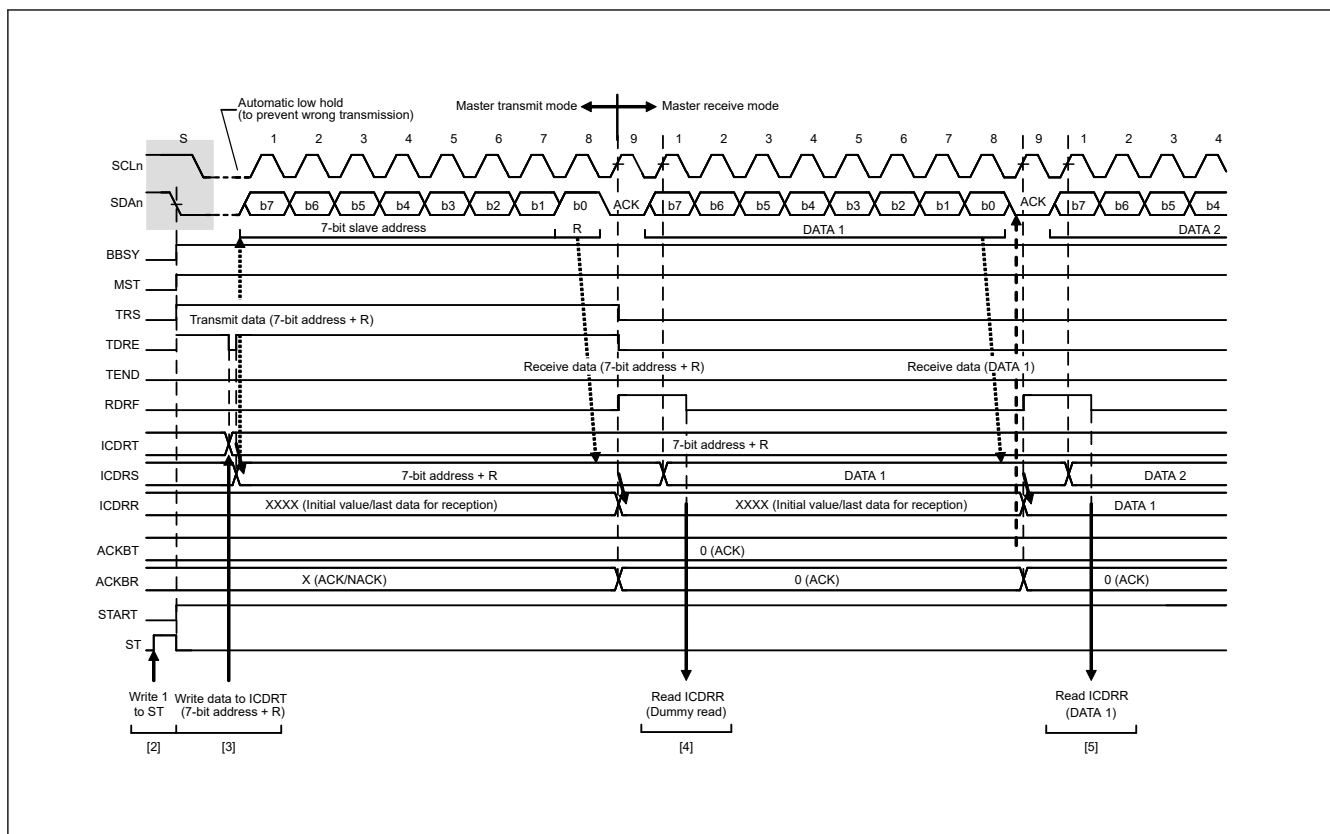


Figure 28.12 Master receive operation timing (1) with 7-bit address format when RDRFS = 0

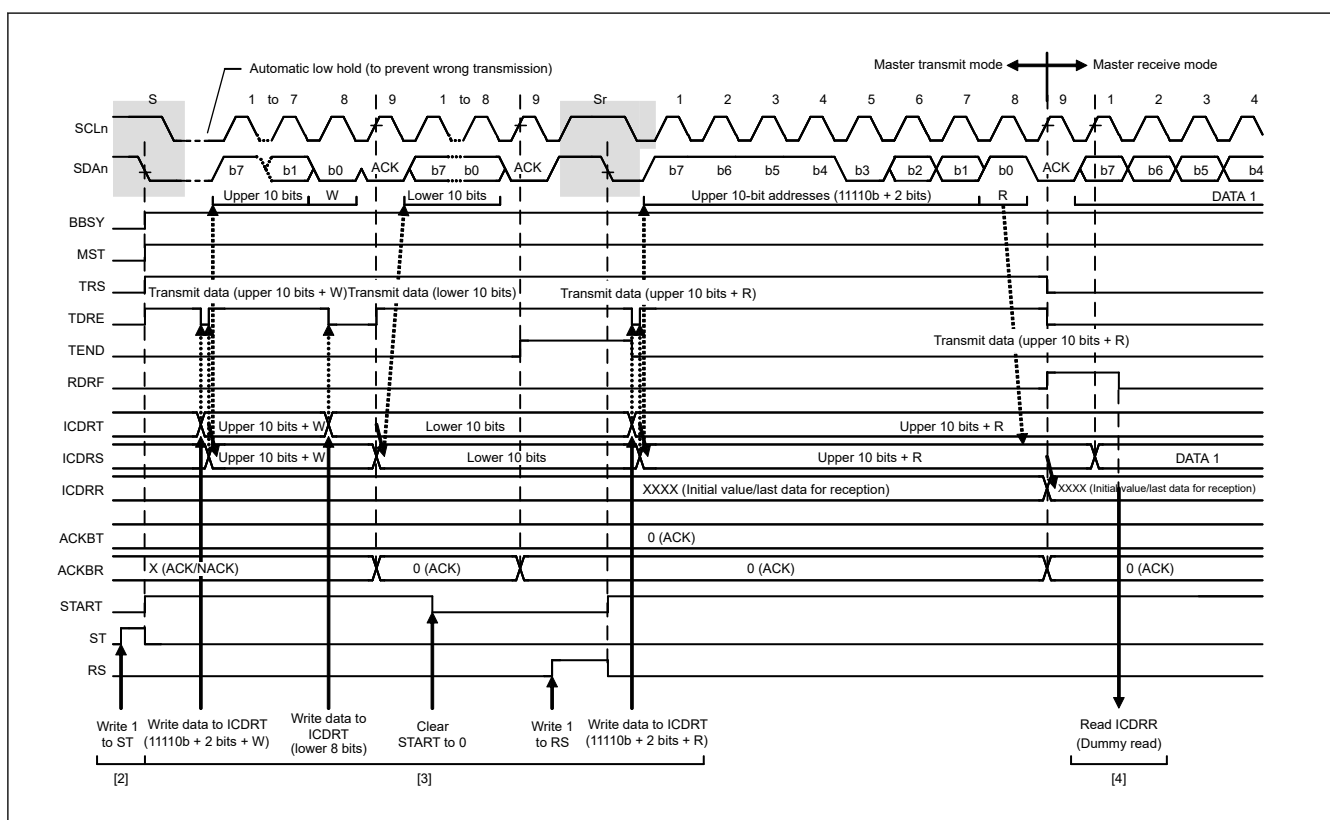


Figure 28.13 Master receive operation timing (2) with 10-bit address format when RDRFS = 0

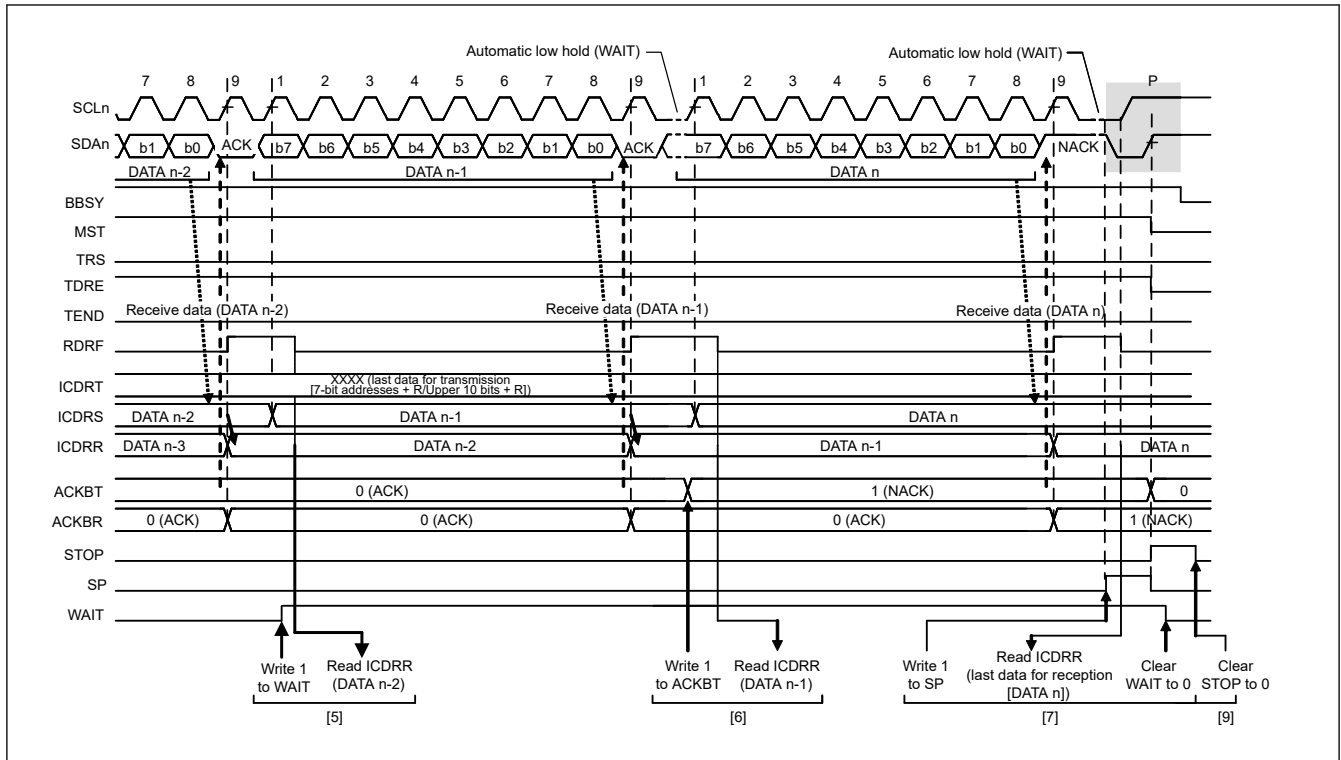


Figure 28.14 Master receive operation timing (3) when RDRFS = 0

28.3.5 Slave Transmit Operation

In slave transmit operation, the master device outputs the SCL clock, the IIC transmits data as a slave device, and the master device returns acknowledgments.

Figure 28.15 shows an example of slave transmission, and Figure 28.16 and Figure 28.17 show the operation timing in slave transmission.

To set up and perform slave transmission:

1. Initialize the IIC using the procedure in [section 28.3.2. Initial Settings](#).
After initialization, the IIC stays in the standby state until it receives a slave address that matches.
2. After receiving a matching slave address, the IIC sets one of the associated ICSR1.HOA, GCA, and AASy flags ($y = 0$ to 2) to 1 on the rising edge of the ninth cycle of the SCL clock and outputs the value set in the ICMR3.ACKBT bit to the acknowledge bit on the ninth cycle of the SCL clock. If the value of the R/W# bit is 1, the IIC automatically places itself in slave transmit mode by setting both the ICCR2.TRS bit and the ICSR2.TDRE flag to 1.
3. Check that the ICSR2.TDRE flag is 1, then write the transmit data to the ICDRT register. If the IIC receives no acknowledge from the master device (receives an NACK signal) while the ICFER.NACKF bit is 1, the IIC suspends transfer of the next data.
4. Wait until the ICSR2.TEND flag is set to 1 while the ICSR2.TDRE flag is 1, after the ICSR2.NACKF flag is set to 1 or the last byte for transmission is written to the ICDRT register. When the ICSR2.NACKF flag or the TEND flag is 1, the IIC drives the SCLn line low on the ninth falling edge of the SCL clock.
5. When the ICSR2.NACKF or ICSR2.TEND flag is 1, dummy read ICDRR to complete the processing. This releases the SCLn line.
6. On detecting the stop condition, the IIC automatically sets the ICSR1.HOA, GCA, and AASy flags ($y = 0$ to 2), the ICSR2.TDRE and TEND flags, and the ICCR2.TRS bit to 0, and enters slave receive mode.
7. Check that the ICSR2.STOP flag is 1, then set the ICSR2.NACKF and STOP flags to 0 for the next transfer operation.

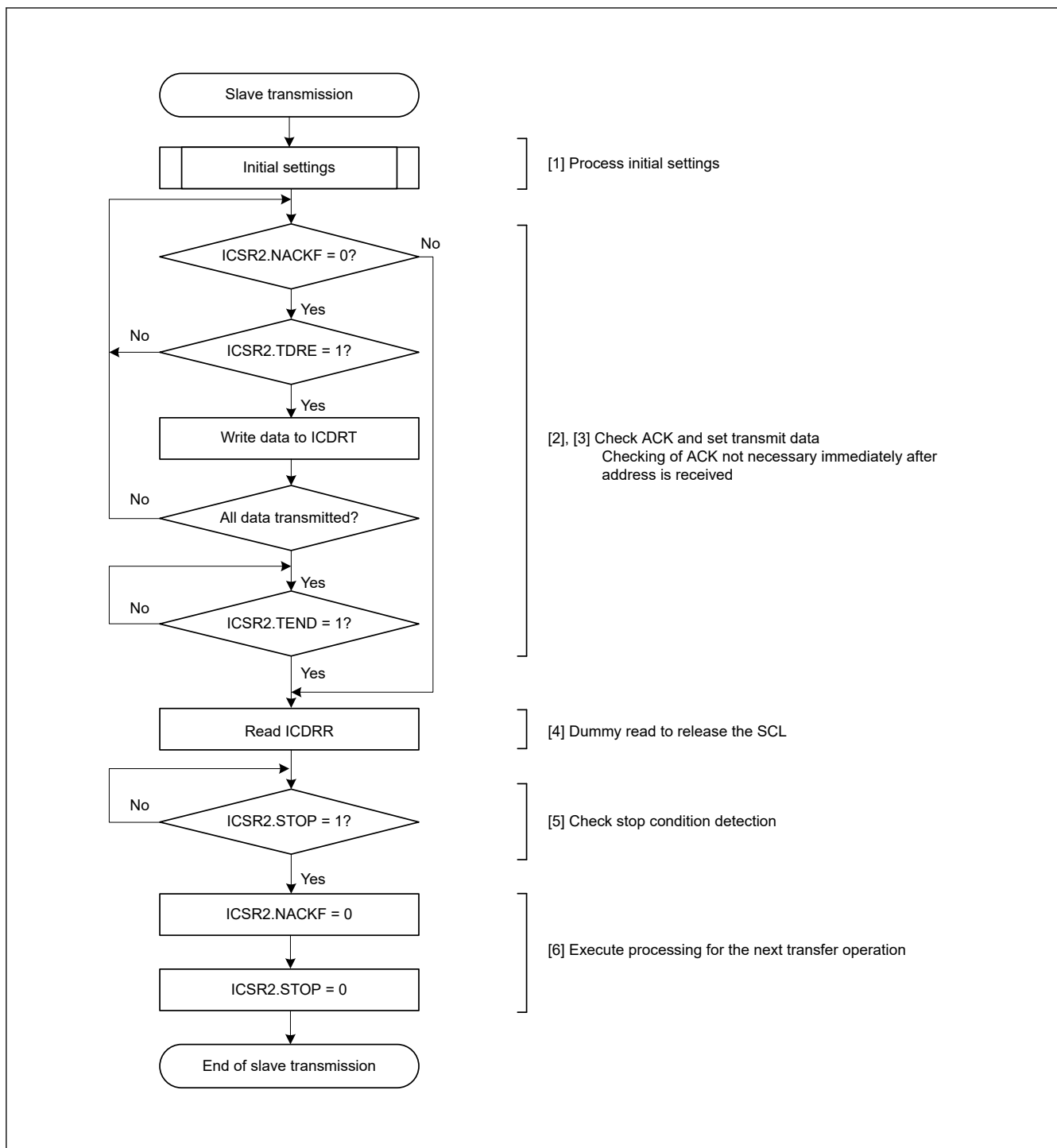


Figure 28.15 Example slave transmission flow

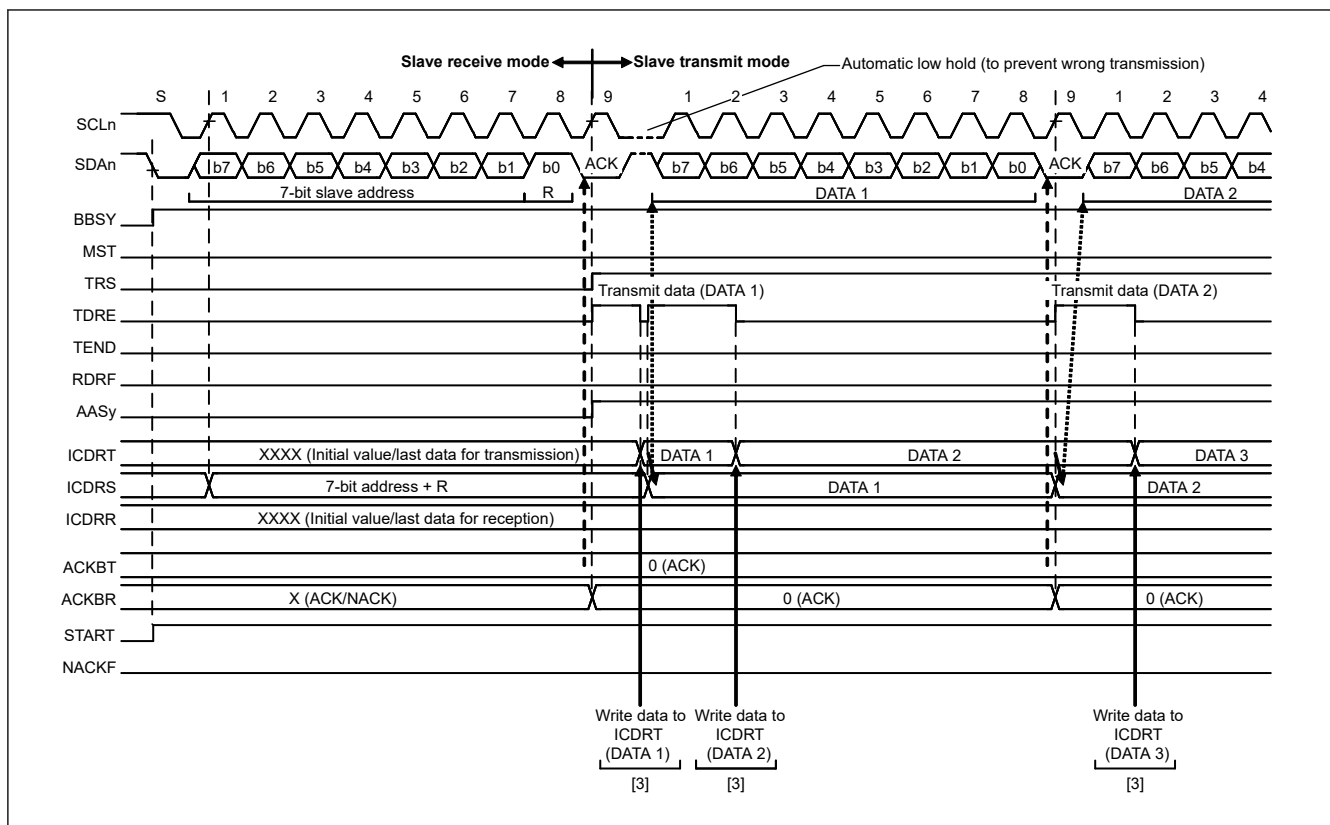


Figure 28.16 Slave transmit operation timing (1) with 7-bit address format

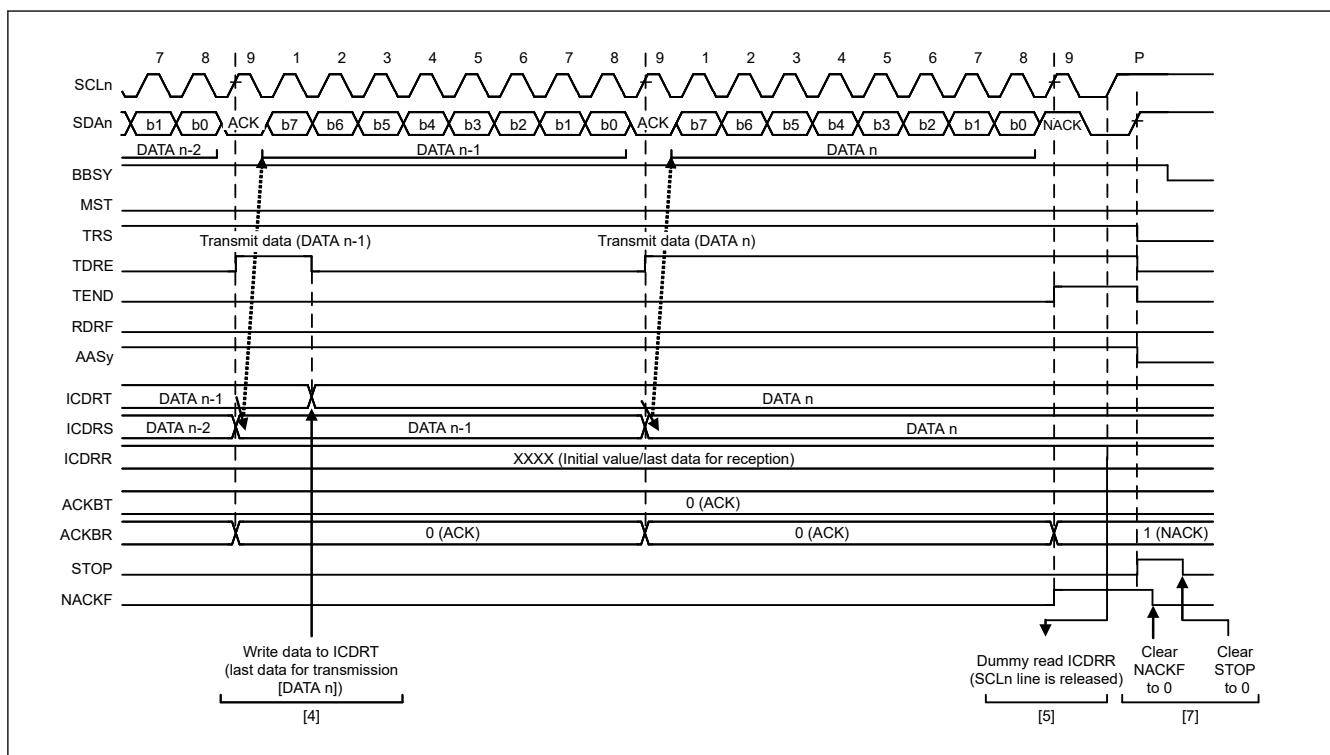


Figure 28.17 Slave transmit operation timing (2)

28.3.6 Slave Receive Operation

In slave receive operation, the master device outputs the SCL clock and transmit data, and the IIC returns acknowledgments as a slave device.

Figure 28.18 shows an example of slave reception, and Figure 28.19 and Figure 28.20 show the operation timing in slave reception.

To set up and perform slave reception:

1. Initialize the IIC using the procedure in [section 28.3.2. Initial Settings](#).
After initialization, the IIC stays in the standby state until it receives a slave address that matches.
2. After receiving a matching slave address, the IIC sets one of the associated ICSR1.HOA, GCA, and AASy flags ($y = 0$ to 2) to 1 on the rising edge of the ninth cycle of the SCL clock and outputs the value set in the ICMR3.ACKBT bit to the acknowledge bit on the ninth cycle of the SCL clock. If the value of the R/W# bit is 0, the IIC continues to place itself in slave receive mode and sets the RDRF flag in ICSR2 to 1.
3. Check that the ICSR2.STOP flag is 0 and the ICSR2.RDRF flag is 1, then dummy read ICDRR. The dummy value consists of the slave address and R/W# bit when the 7-bit address format is selected, or the lower 8 bits when the 10-bit address format is selected.
4. When ICDRR is read, the IIC automatically sets the ICSR2.RDRF flag to 0. If reading of ICDRR is delayed and a next byte is received while the RDRF flag is still set to 1, the IIC holds the SCLn line low at the SCL clock one cycle before the point where the RDRF is set. In this case, reading ICDRR releases the SCLn line from being held low.
When the ICSR2.STOP flag is 1 and the ICSR2.RDRF flag is also 1, read ICDRR until all the data is completely received.
5. On detecting the stop condition, the IIC automatically clears the ICSR1.HOA, GCA, and AASy flags ($y = 0$ to 2) to 0.
6. Check that the ICSR2.STOP flag is 1, then set the ICSR2.STOP flag to 0 for the next transfer operation.

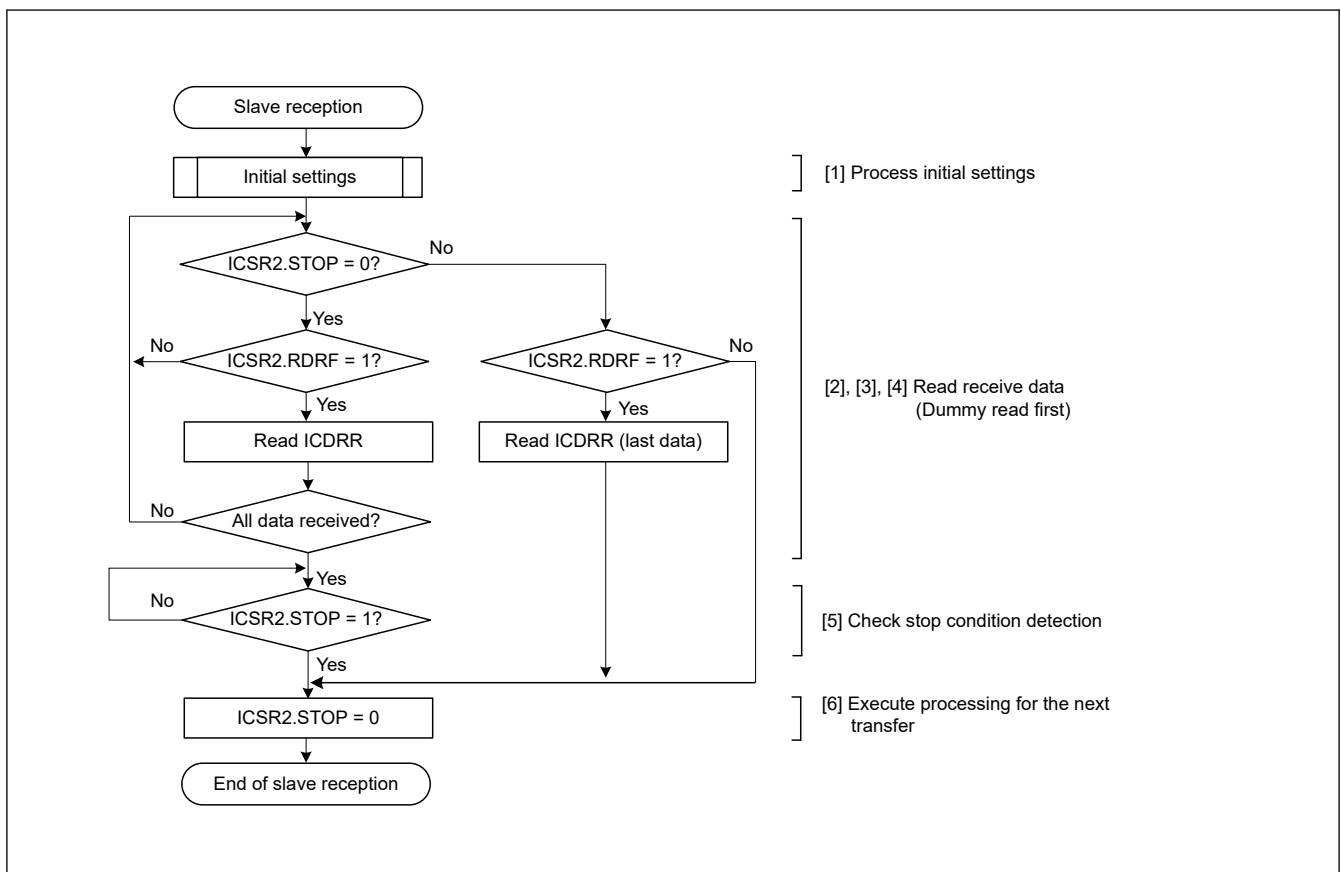


Figure 28.18 Example slave reception flow

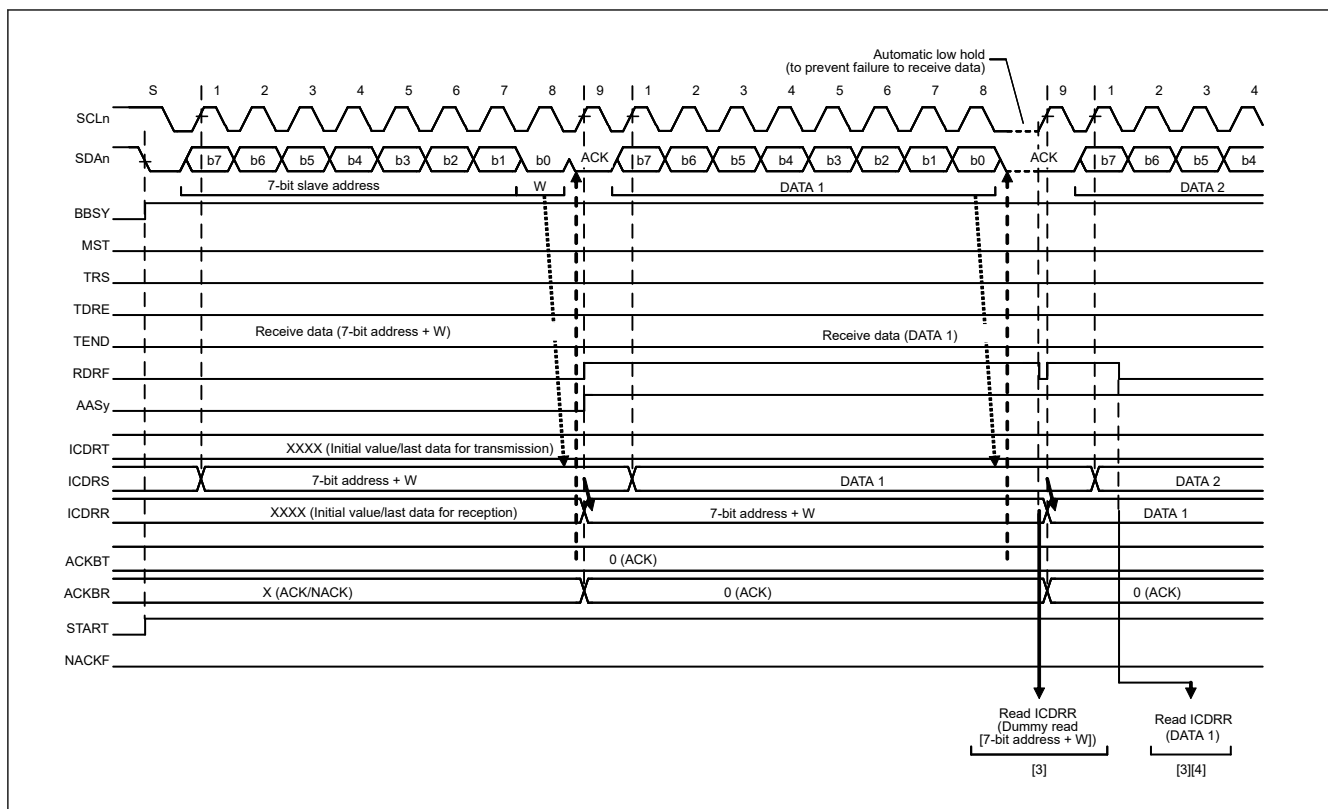


Figure 28.19 Slave receive operation timing (1) with 7-bit address format when RDRFS = 0

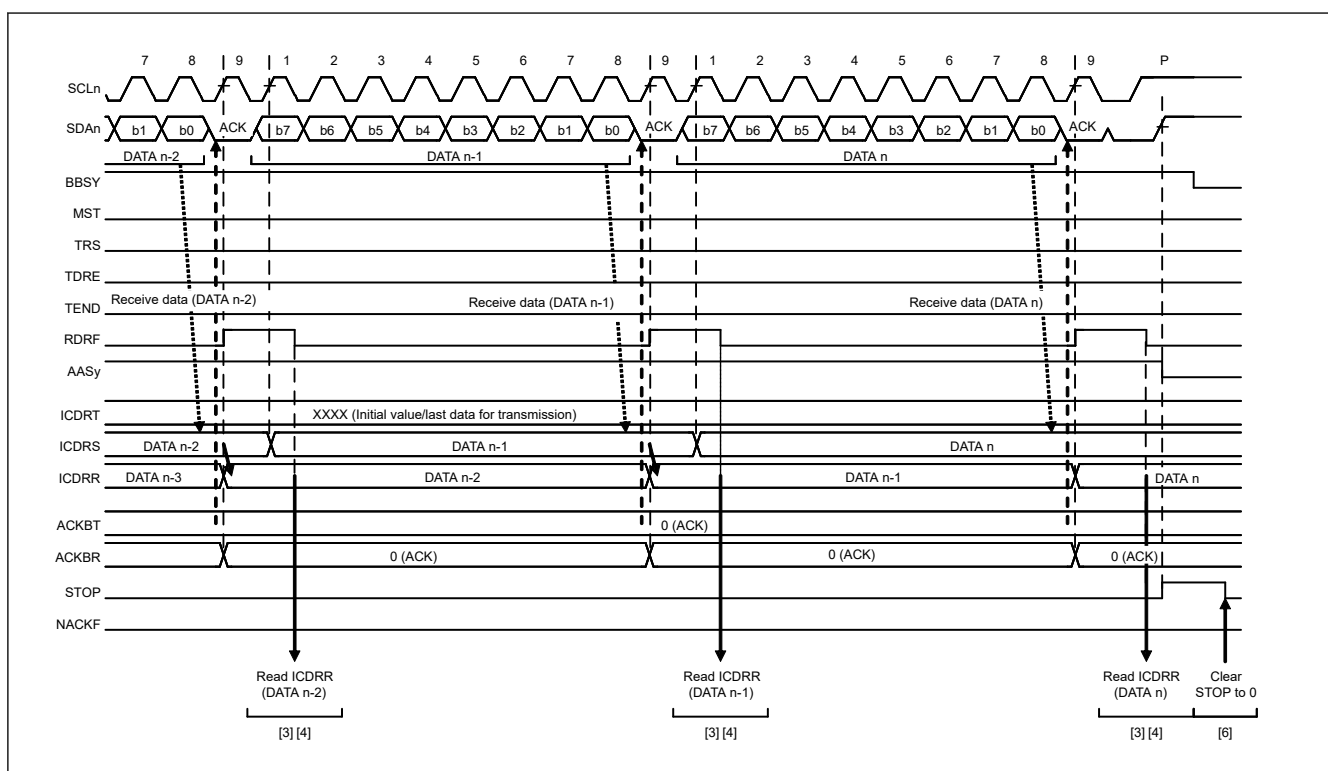


Figure 28.20 Slave receive operation timing (2) when RDRFS = 0

28.4 SCL Synchronization Circuit

For generation of the SCL clock, the IIC starts counting the value for the high-level period specified in ICBRH when it detects a rising edge on the SCLn line, and it drives the SCLn line low when it completes counting. When the IIC detects

the falling edge of the SCLn line, it starts counting the value for the low-level period specified in ICBRL, and then it stops driving the SCLn line, releasing the line, when it completes counting. The IIC repeats this process to generate the SCL clock.

If multiple master devices are connected to the I²C bus, a collision of SCL signals might arise because of contention with another master device. In such cases, the master devices must synchronize their SCL signals. Because this synchronization of SCL signals must be bit-by-bit, the IIC is equipped with an SCL synchronization circuit to obtain bit-by-bit synchronization of the SCL clock signals by monitoring the SCLn line while in master mode.

When the IIC detects a rising edge on the SCLn line and starts counting the high-level period specified in ICBRH.BRH[4:0], and the level on the SCLn line falls because an SCL signal is being generated by another master device, the IIC performs the following:

1. Stops counting when it detects the falling edge.
2. Drives the level on the SCLn line low.
3. Starts counting the low-level period specified in ICBRL.BRL[4:0].

When the IIC finishes counting the low-level period, it stops driving the SCLn line low to release the line. If the low-level period of the SCL clock signal from the other master device is longer than the low-level period set in the IIC, the low-level period of the SCL signal is extended. When the low-level period for the other master device ends, the SCL signal rises because the SCLn line is released.

When the IIC finishes outputting the low-level period of the SCL clock, the SCLn line is released and the SCL clock rises. That is, when SCL signals from more than one master are contending, the high-level period of the SCL signal is synchronized with that of the clock with the narrower period, and the low-level period of the SCL signal is synchronized with that of the clock with the broader period. However, such synchronization of the SCL signal is only enabled when the SCLE bit in ICFER is set to 1.

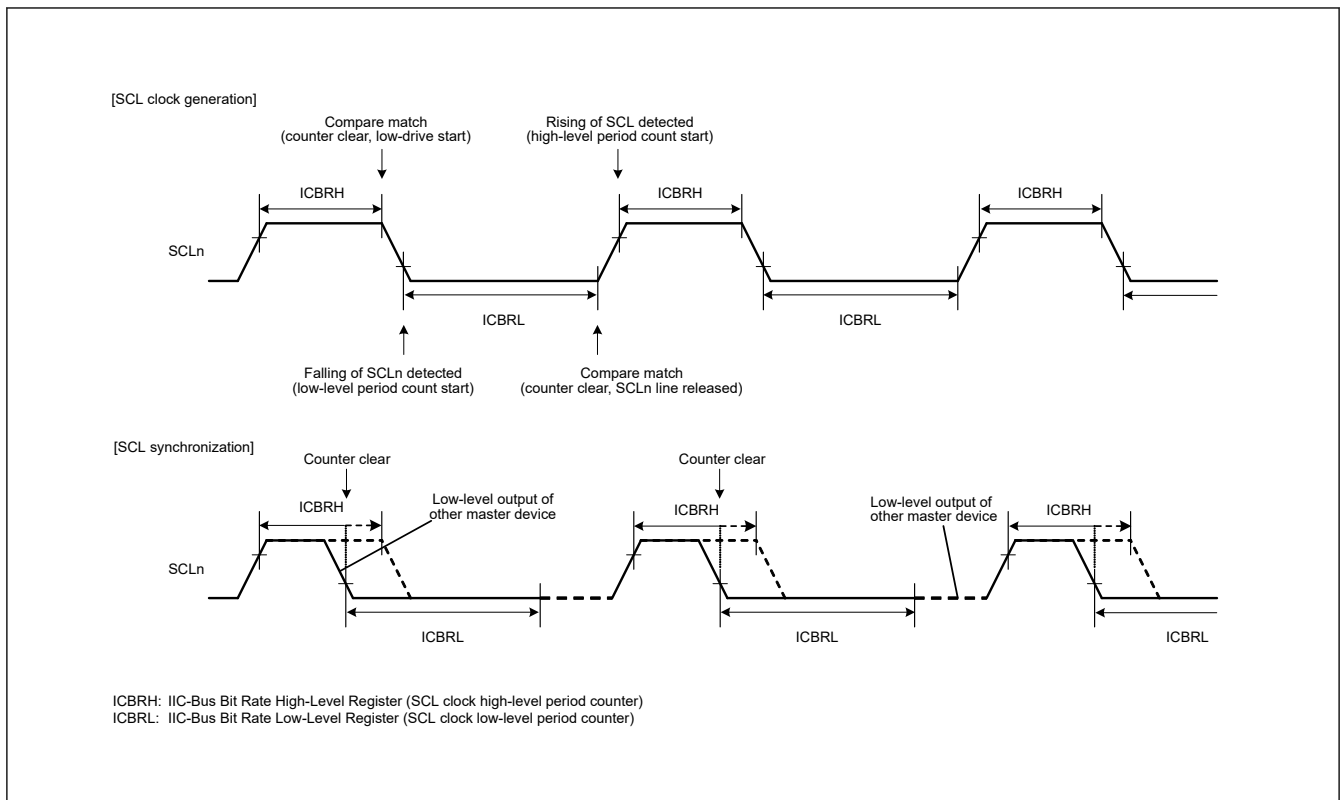


Figure 28.21 Generation and synchronization of SCL signal from IIC

28.5 SDA Output Delay Function

The IIC module incorporates a function for delaying output on the SDA line. The delay can be applied to all output on the SDA line, including issuing of the start, restart, and stop conditions, data, and the ACK and NACK signals.

With this function, SDA output is delayed from the detection of a falling edge of the SCL signal to ensure that the SDA signal is output within the interval during which the SCL clock is low. This approach helps prevent erroneous operation of communications devices, with the aim of satisfying the 300-ns minimum data-hold time requirement of the SMBus specification. The output delay function is enabled by setting the SDDL[2:0] bits in ICMR2 to a value other than 000b, and disabled by setting the same bits to 000b.

When the SDA output delay function is enabled, for example, the DLCS bit in ICMR2 selects the clock source for the SDA output delay counter, either as the internal base clock (IIC ϕ) for the IIC module or as the internal base clock divided by 2 (IIC ϕ /2). The counter counts the number of cycles set in the SDDL[2:0] bits in ICMR2. When the delay cycles count is reached, the IIC module places the required output (start, restart, or stop condition, data, or an ACK or NACK signal) on the SDA line.

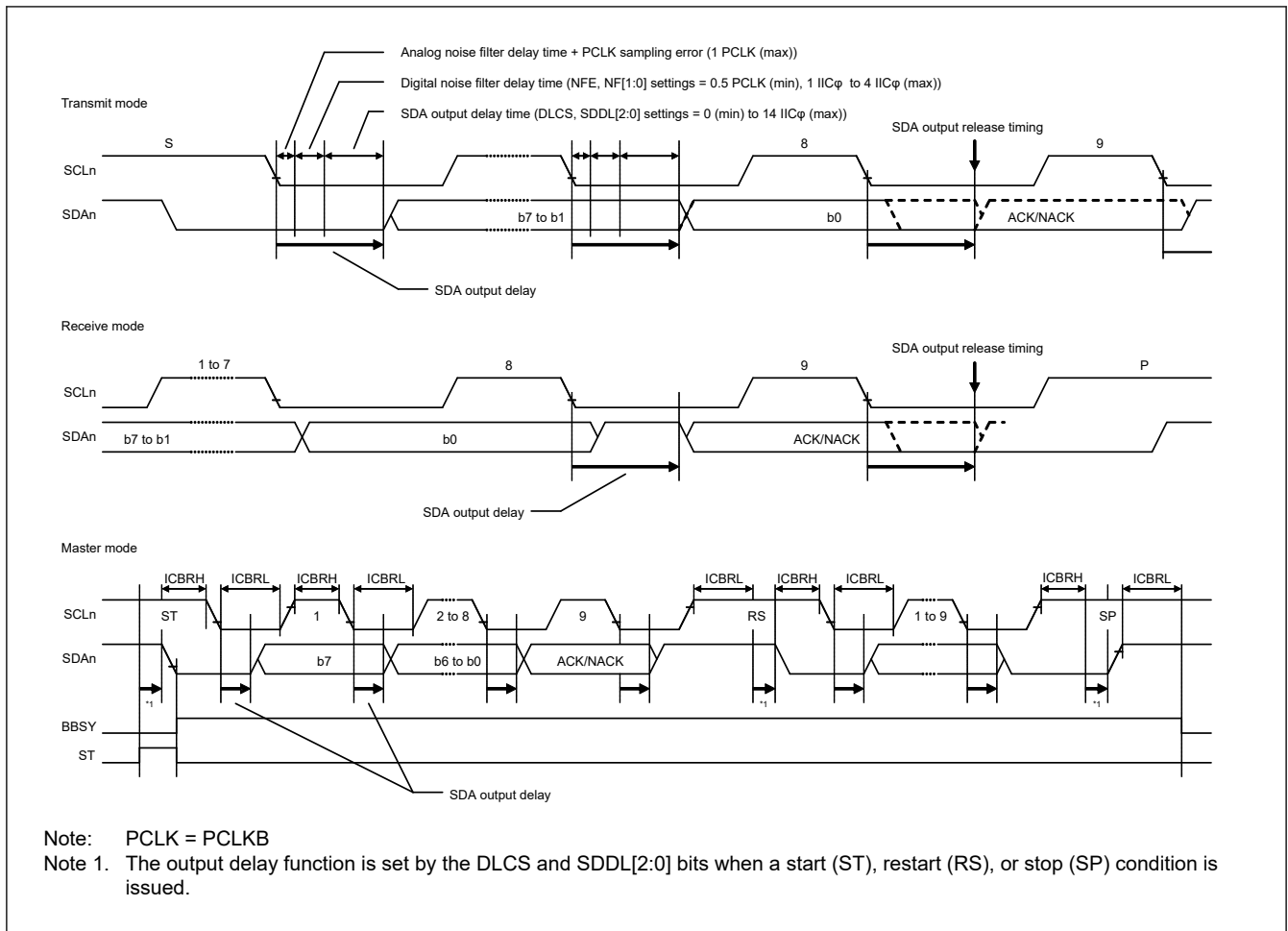


Figure 28.22 SDA output delay function

28.6 Digital Noise Filter Circuits

The internal circuitry sees the states of the SCLn and SDAn pins through analog and digital noise-filter circuits. [Figure 28.23](#) shows a block diagram of the digital noise-filter circuit.

The on-chip digital noise-filter circuit of the IIC consists of four flip-flop circuit stages connected in series and a match-detection circuit. The number of valid stages in the digital noise filter is selected in the NF[1:0] bits in ICMR3. The selected number of valid stages determines the noise-filtering capability as a period from 1 to 4 IIC ϕ cycles.

The input signal to the SCLn pin (or SDA pin) is sampled on falling edges of the IIC ϕ signal. When the input signal level matches the output level of the number of valid flip-flop circuit stages as selected in the NF[1:0] bits in ICMR3, the signal level is seen in the subsequent stage. If the signal levels do not match, the previous value is saved.

If the ratio between the frequency of the internal operating clock (PCLKB) and the transfer rate is small, for example, if data transfer is 400 kbps with PCLKB = 4 MHz, the characteristics of the digital noise filter might lead to the elimination of

required signals as noise. In such cases, it is possible to disable the digital noise-filter circuit by setting the ICFER.NFE bit to 0, and use only the analog noise filter circuit.

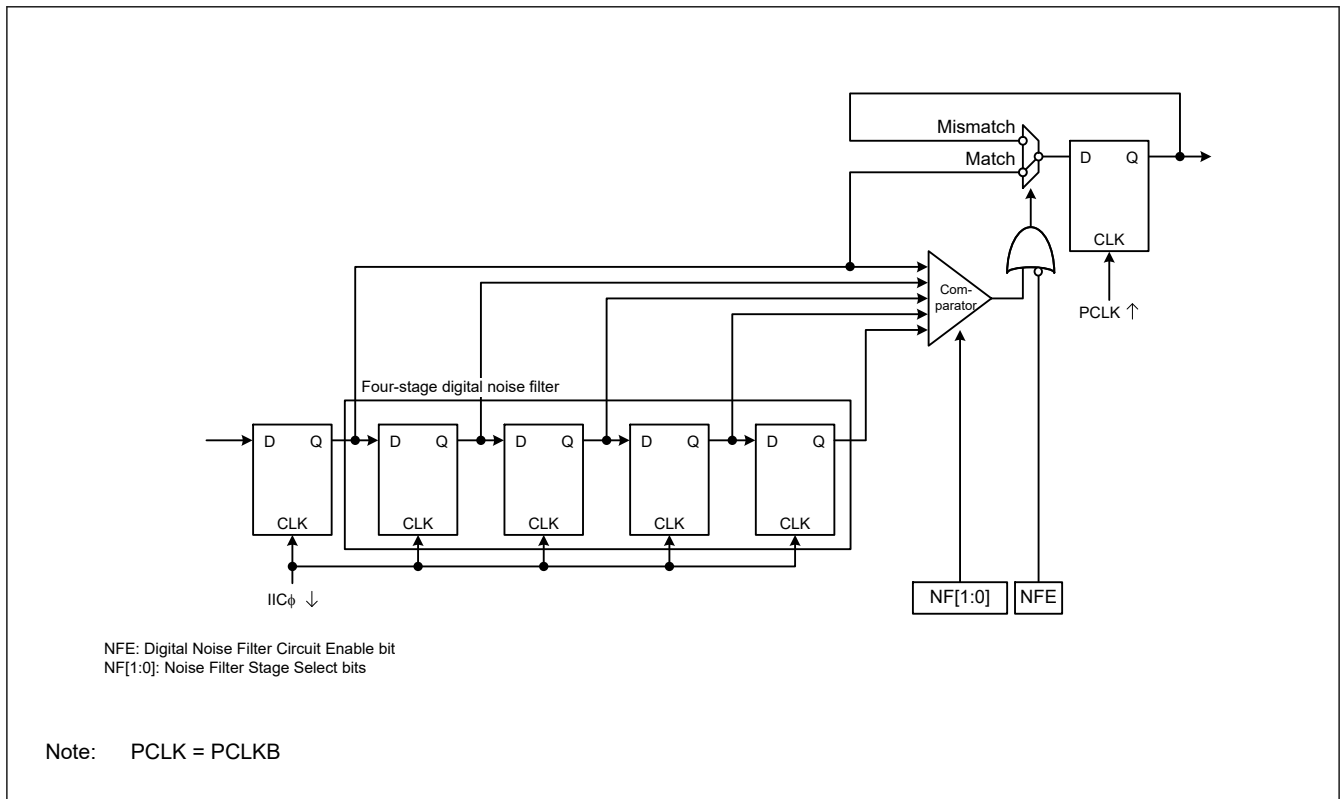


Figure 28.23 Digital noise filter circuit block diagram

28.7 Address Match Detection

The IIC can set three unique slave addresses in addition to the general call address and host address. The slave addresses can be 7-bit or 10-bit slave addresses.

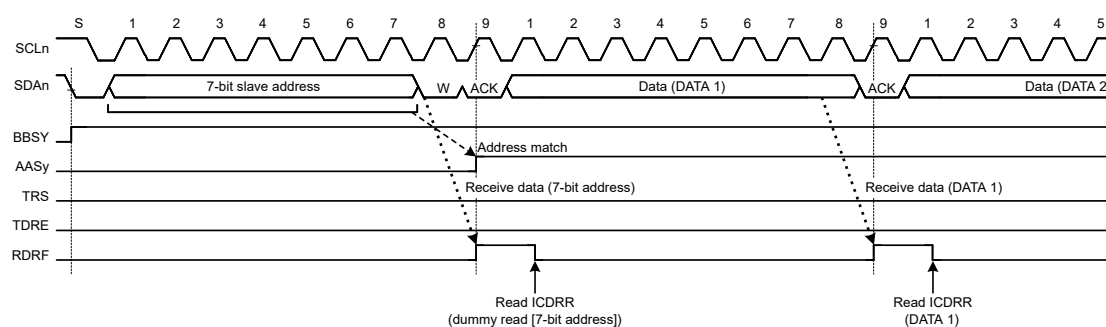
28.7.1 Slave-Address Match Detection

The IIC can set three unique slave addresses and has a slave address detection function for each unique slave address. When the SARyE bit ($y = 0$ to 2) in ICSER is set to 1, the slave addresses set in SARUy and SARLy ($y = 0$ to 2) can be detected.

When the IIC detects a match of the set slave address, the associated AASy flag ($y = 0$ to 2) in ICSR1 is set to 1 on the rising edge of the ninth SCL clock cycle, and the RDRF flag in ICSR2 or the TDRE flag in ICSR2 is set to 1 by the subsequent R/W# bit. This causes a receive data full interrupt (IICn_RXI) or transmit data empty interrupt (IICn_TXI) to be generated. The AASy flag identifies which slave address is specified.

Figure 28.24 to Figure 28.26 show the AASy flag set timing in three cases.

[7-bit address format: slave reception]



[7-bit address format: slave transmission]

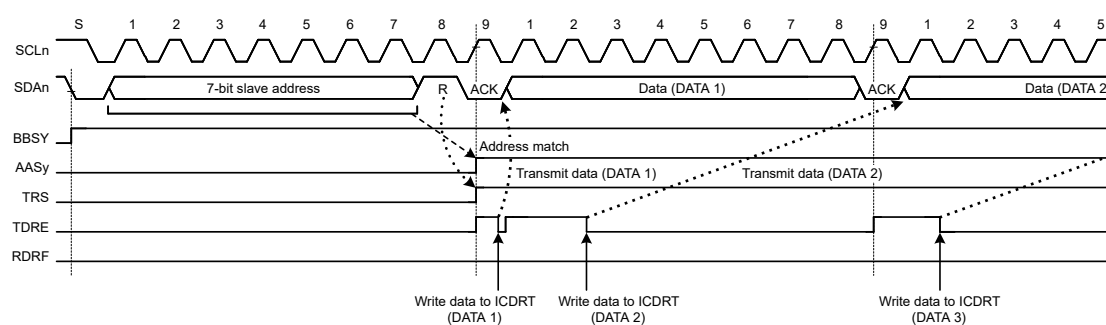
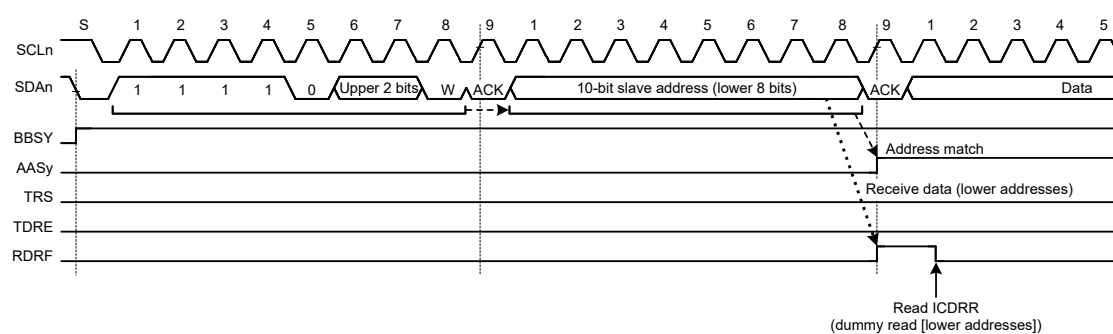


Figure 28.24 AASy flag set timing with 7-bit address format

[10-bit address format: slave reception]



[10-bit address format: slave transmission]

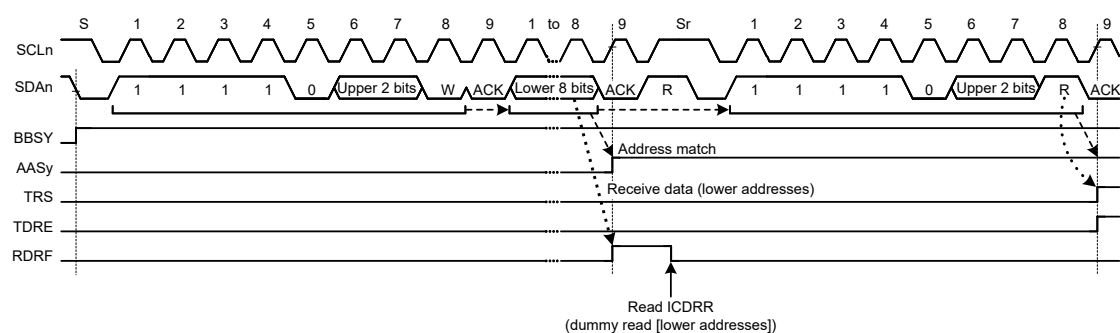


Figure 28.25 AASy flag set timing with 10-bit address format

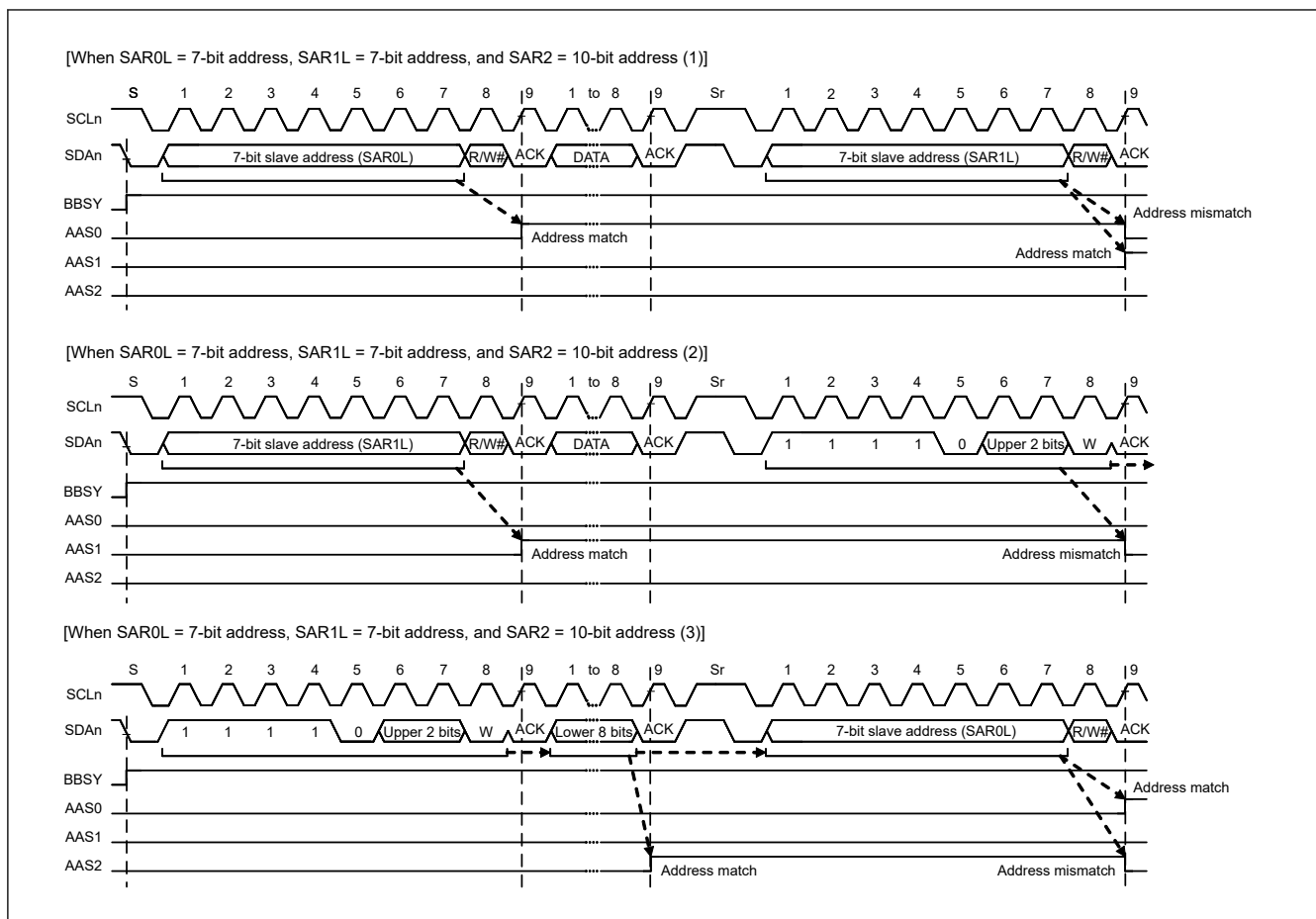


Figure 28.26 AASy flag set and clear timing with mixed 7-bit and 10-bit address formats

28.7.2 Detection of General Call Address

The IIC provides detection of the general call address (0000 000b + 0 [W]). This is enabled by setting the GCAE bit in ICSER to 1.

If the address received after a start or restart condition is issued is 0000 000b + 1[R] (start byte), the IIC recognizes this as the address of a slave device with an all-zero address, but not as the general call address.

When the IIC detects the general call address, both the GCA flag in ICSR1 and the RDRF flag in ICSR2 set to 1 on the rising edge of the ninth cycle of the SCL clock. This leads to the generation of a receive data full interrupt (IICn_RXI). The value of the GCA flag can be checked to confirm that the general call address was transmitted.

Operation after detection of the general call address is the same as normal slave receive operation.

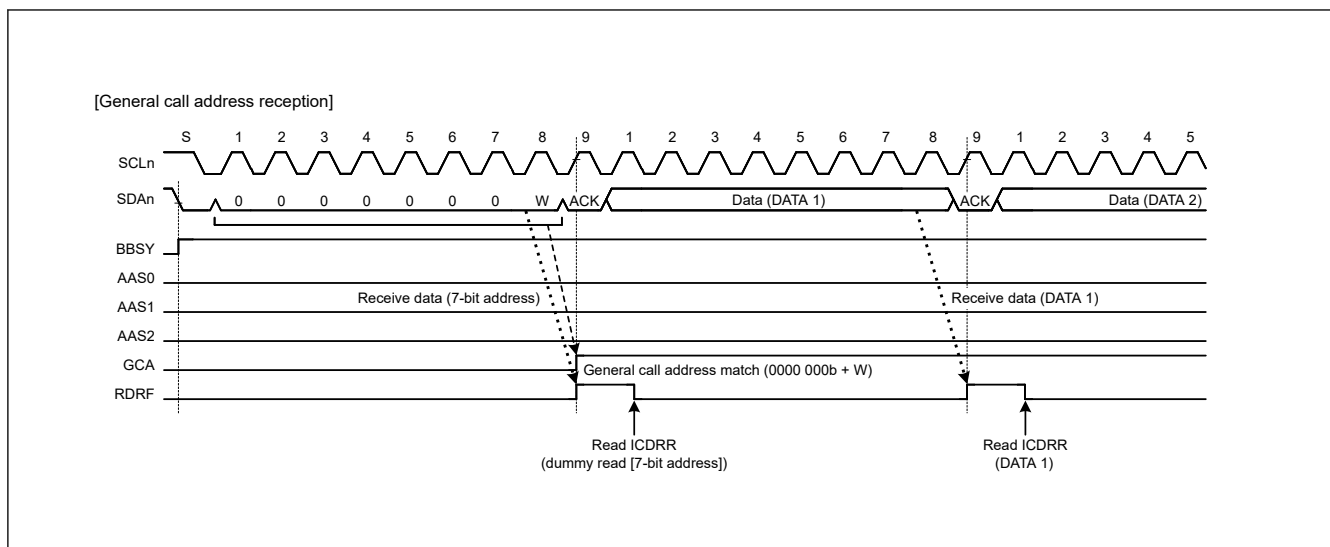


Figure 28.27 Timing of GCA flag setting during reception of general call address

28.7.3 Device-ID Address Detection

The IIC module provides detection of device-ID address compliant with the I²C bus specification (revision 03). When the IIC receives 1111 100b as the first byte after a start or restart condition is issued with the DIDE bit in ICSER set to 1, it recognizes the address as a device ID, sets the DID flag in ICSR1 to 1 on the rising edge of the ninth SCL clock cycle when the subsequent R/W# bit is 0, then compares the second and subsequent bytes with its own slave address. If the address matches the value in the slave address register, the IIC sets the associated AASy flag (y = 0 to 2) in ICSR1 to 1.

When the first byte received after the issue of a start or restart condition matches the device ID address (1111 100b) again and the subsequent R/W# bit is 1, the IIC does not compare the second and subsequent bytes and sets the ICSR2.TDRE flag to 1.

In the device ID address detection function, the IIC sets the DID flag to 0 if a match with the IIC slave address is not obtained or a match with the device ID address is not obtained after a match with the IIC slave address and a restart condition is not detected. If the first byte after detection of a start or restart condition matches the device ID address (1111 100b), and the R/W# bit is 0, the IIC sets the DID flag to 1 and compares the second and subsequent bytes with the slave address of the IIC. If the R/W# bit is 1, the DID flag holds the previous value and the IIC does not compare the second and subsequent bytes. Therefore, the reception of a device ID address can be checked by reading the DID flag after confirming that TDRE = 1.

Additionally, prepare the device ID fields (3 bytes: 12 bits indicating the manufacturer + 9 bits identifying the part + 3 bits indicating the revision) that must be sent to the host after reception of a continuous device-ID field as normal transmit data. For details on the information that must be included in device ID fields, contact NXP Semiconductors.

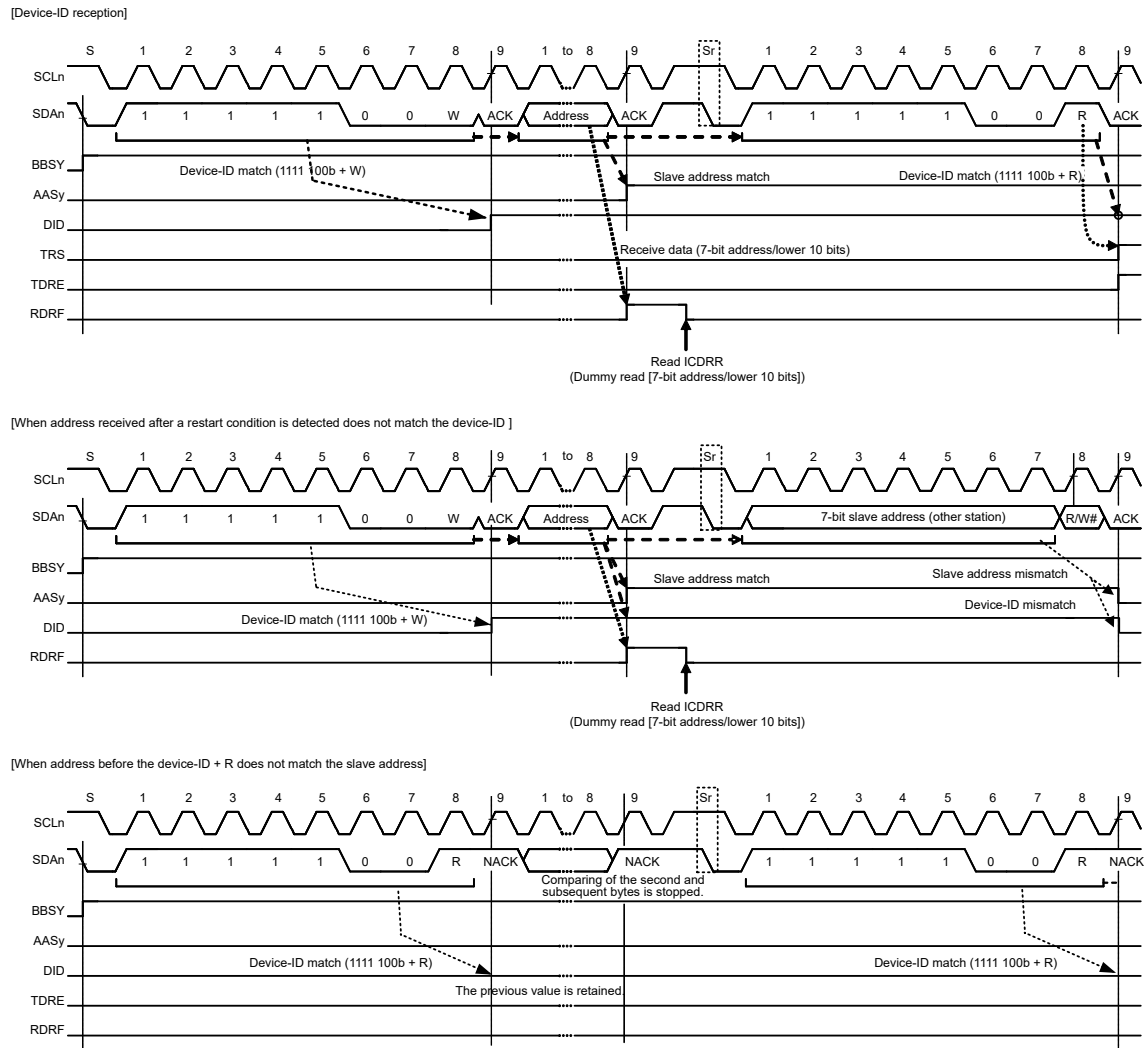


Figure 28.28 AASy and DID flag set and clear timing during reception of device ID

28.7.4 Host Address Detection

The IIC provides host address detection when operating in SMBus. When the HOAE bit in ICSER is set to 1 while the SMBS bit in ICMR3 is 1, the IIC can detect the host address (0001 000b) in slave receive mode (MST and TRS bits = 00b in ICCR2).

When the IIC detects the host address, the HOA flag in ICSR1 is set to 1 on the rising edge of the 9th SCL clock cycle, and at the same time, the RDRF flag in ICSR2 is set to 1 when the R/W# bit is 0 (Wr bit). This causes a receive data full interrupt (IICn_RXI) to be generated. The HOA flag indicates that the host address was sent from another device.

If the bit following the host address (0001 000b) is an Rd bit (R/W# bit = 1), the IIC can also detect the host address. After the host address is detected, the IIC operates in the same manner as in normal slave operation.

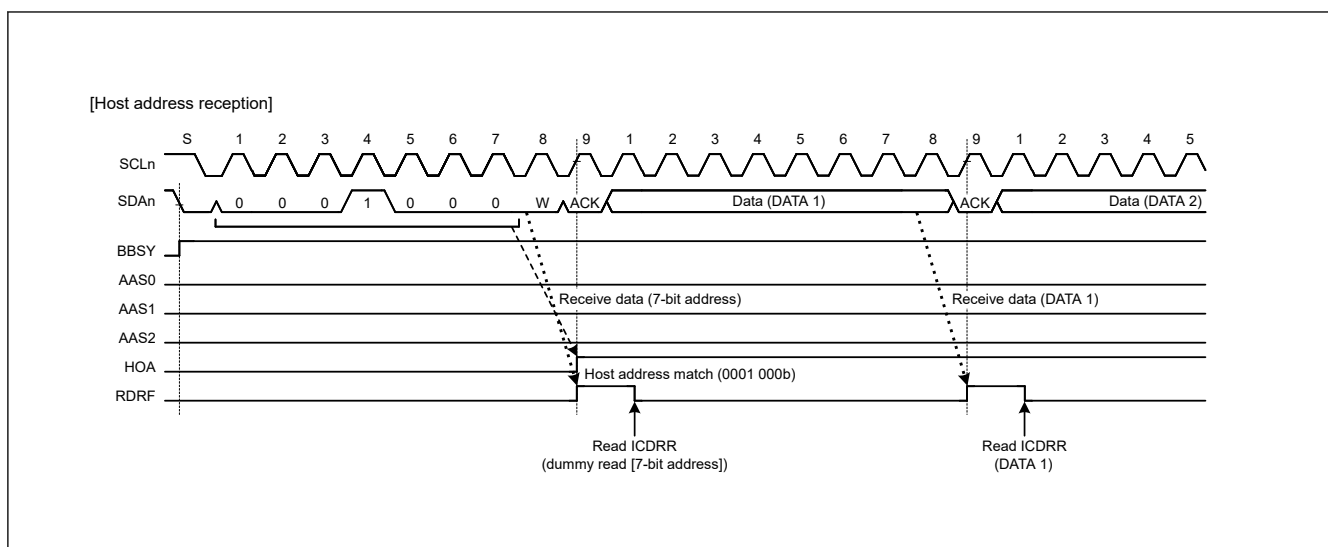


Figure 28.29 HOA flag set timing during reception of host address

28.8 Wakeup Function

The IIC provides a wakeup function that causes the MCU to transition from Software Standby mode or Snooze mode to normal operation. The wakeup function enables the reception of data when the system clock (PCLKB) is stopped, and generates a wakeup interrupt signal on a match of the slave address of the received data. This wakeup interrupt signal triggers the return to normal operation. After the wakeup interrupt occurs, switch the IIC to PCLKB synchronous operation so that communication can continue.

The wakeup function has four operation modes:

- Normal wakeup mode 1
- Normal wakeup mode 2
- Command recovery mode
- EEP response mode

Table 28.9 describes the behavior in these modes.

Table 28.9 Wakeup operation modes

Operation mode	ACK response timing	ACK response before wakeup to PCLKB synchronous operation	SCL state during wakeup to PCLKB synchronous operation
Normal wakeup mode 1	Before wakeup to PCLKB synchronous operation ^{*1}	ACK	Fixed low
Normal wakeup mode 2	After wakeup to PCLKB synchronous operation ^{*2}	Before wakeup: no response (NACK level retained) After wakeup: ACK response	Fixed low
Command recovery mode	Before wakeup to PCLKB synchronous operation ^{*1}	ACK	Open
EEP response mode	Before recovery to PCLKB synchronous operation ^{*1}	NACK	Open

Note 1. Switching timing from PCLKB asynchronous operation to PCLKB synchronous operation is the falling edge of the 9th clock of the SCL.

Note 2. Switching timing from PCLKB asynchronous operation to PCLKB synchronous operation is the falling edge of the 8th clock of the SCL.

The following can be selected as wakeup interrupt sources:

- Host address detection (valid when IC SER.HOAE = 1)
- General call address detection (valid when IC SER.GCAE = 1)
- Slave address 0^{*1} detection (valid when IC SER.SAR0E = 1)

- Slave address 1^{*1} detection (valid when IC SER.SAR1E = 1)
- Slave address 2^{*1} detection (valid when IC SER.SAR2E = 1)

Note 1. Only 7-bit address can be set. Set the FS bit in SARUy (y = 0 to 2) to 0.

Precautions on the use of the wakeup function

- Do not change the content of the IIC registers except the IC IER register and WUSEN bit in ICWUR2 while the WUASYF flag in ICWUR2 is 1 (during PCLKB asynchronous operation).
- Set ICWUR.WUE and ICWUR.WUIE to 1, and ICCR2.MST and ICCR2.TRS to 0 (slave reception mode) before switching to PCLKB asynchronous mode.
- The device ID and the 10-bit slave address cannot be selected for the wakeup interrupt source. Set the DIDE bit in IC SER and FS bit in SARUy (y = 0 to 2) to 0.
- Set bits TIE, TEIE, RIE, NAKIE, SPIE, STIE, ALIE, and TMOIE in the IC IER register to 0 (interrupt disabled) after switching to PCLKB asynchronous operation (ICWUR2.WUASYF = 1).
- When the wakeup function is enabled, do not use the timeout function (ICWUR.WUE = 1)
- Even when a wakeup interrupt is generated during PCLKB asynchronous operation (when ICWUR2.WUASYF = 1), if the slave addresses match in PCLKB synchronous mode (ICWUR2.WUASYF = 0), the wakeup interrupt does not occur and the WUF flag is not set.
- If the timing of writing 0 to the ICWUR2.WUSEN bit and the timing of detecting a start condition conflict, the IIC might start the next reception in PCLKB synchronous operation mode. In this case, ICWUR2.WUASYF flag becomes 1 (switch to PCLKB asynchronous mode) when data communication is complete, a stop condition is detected, and detection of a wakeup event starts.
- After writing 0 to the WUSEN bit in ICWUR2, do not change registers relate to the IIC operation mode setting (ICMR3, IC SER, and SARLy) until the mode is switched to PCLKB asynchronous operation from PCLKB synchronous operation (while the ICWUR2.WUASYF flag is 1). If the register value changes during this period by an interrupt handling or another factor, the IIC might malfunction before switching to the asynchronous operation.

28.8.1 Normal Wakeup Mode 1

This section describes the behavior, the timing, and an example operation of normal wakeup mode 1.

In normal wakeup mode 1, a wakeup interrupt triggered by the match of the slave address initiates the transition to normal operation as follows:

- | | |
|----------------|---|
| Before wakeup: | ACK is sent in response to the data received with its own slave address of the IIC. |
| During wakeup: | ACK response is made on the 9th clock cycle of SCL, after which SCL is held low ^{*1} . |
| After wakeup: | Normal operation continues. |

Note 1. Between the 9th clock cycle and 1st clock cycle during wakeup, WAIT = 1 is invalid.

If the slave address does not match, the SCL line is not held low after the 9th clock cycle of SCL, and the slave operation continues. [Figure 28.30](#) shows an operation example, and [Figure 28.32](#) shows the detailed timing.

If the transition from Software Standby mode or Snooze mode is triggered by an interrupt other than a wakeup interrupt, for example the IRQn, the WUF flag is not set to 1. [Figure 28.31](#) shows an operation example.

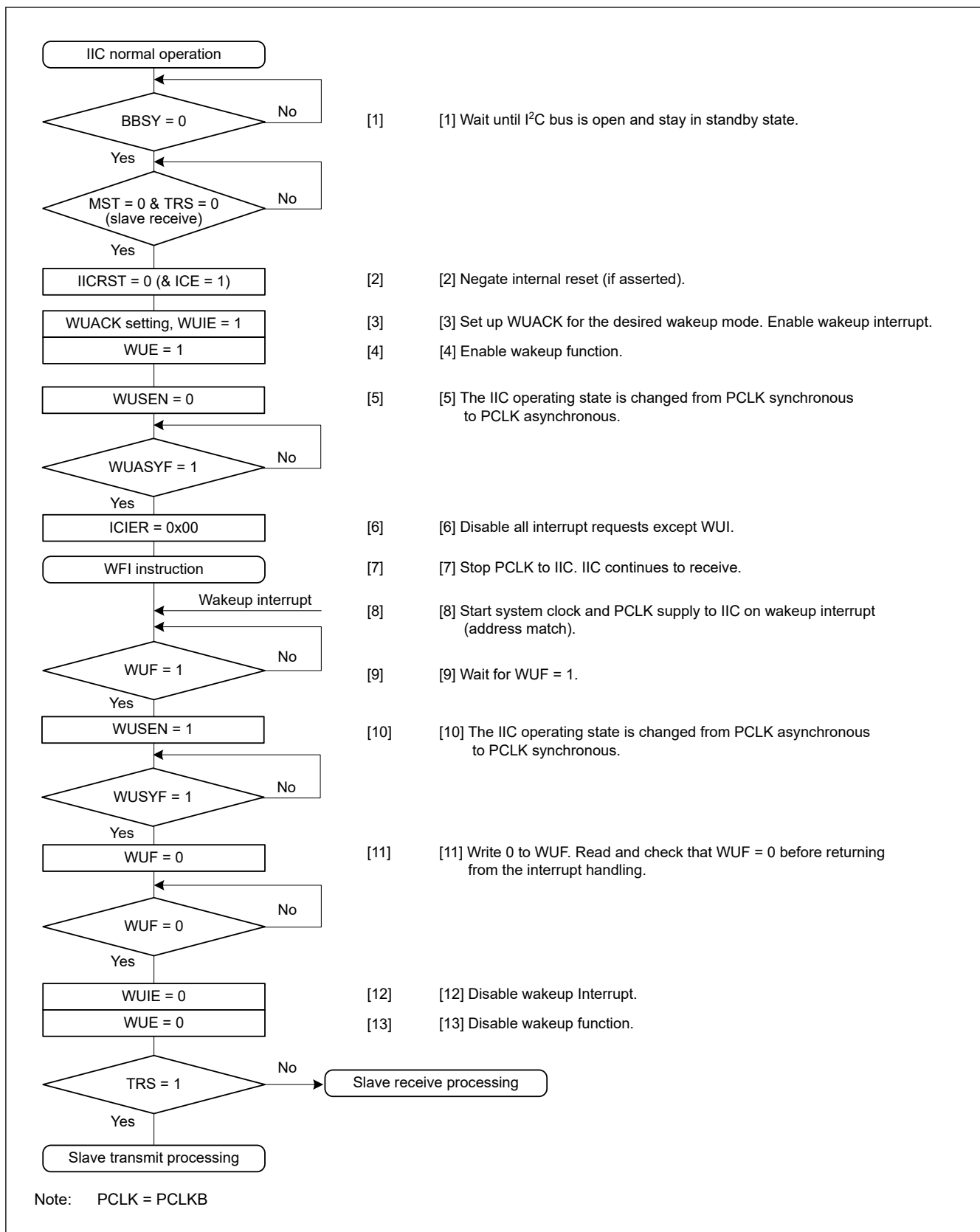


Figure 28.30 Example operation of normal wakeup mode 1 when wakeup is triggered by a wakeup interrupt on match of the slave address

Note: See [Precautions on the use of the wakeup function](#).

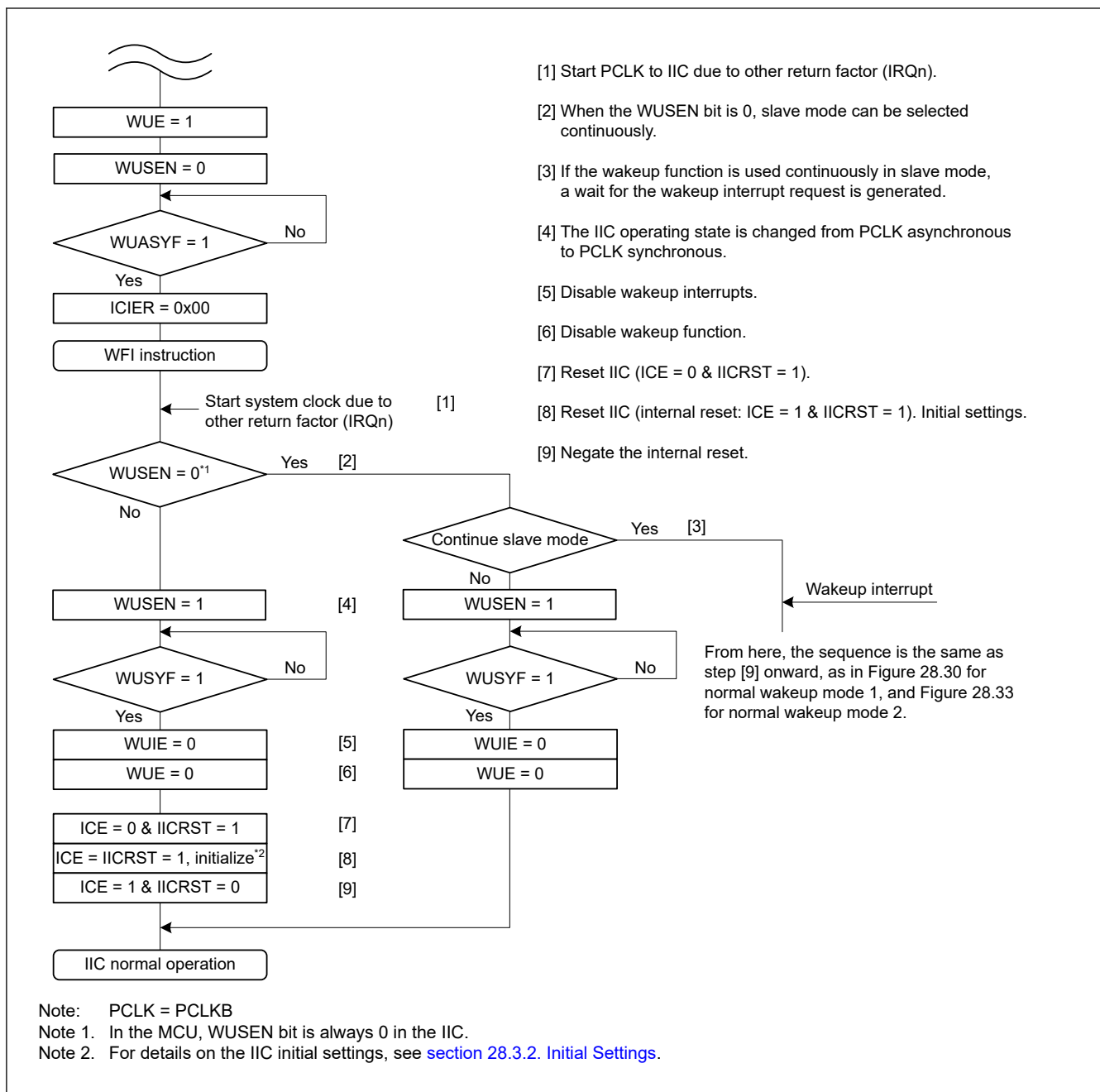


Figure 28.31 Example operation of normal wakeup modes 1 and 2 when wakeup is triggered by an interrupt other than IIC wakeup interrupt, for example, the IRQn

Note: For details on the IIC initial settings, see [section 28.3.2. Initial Settings](#).

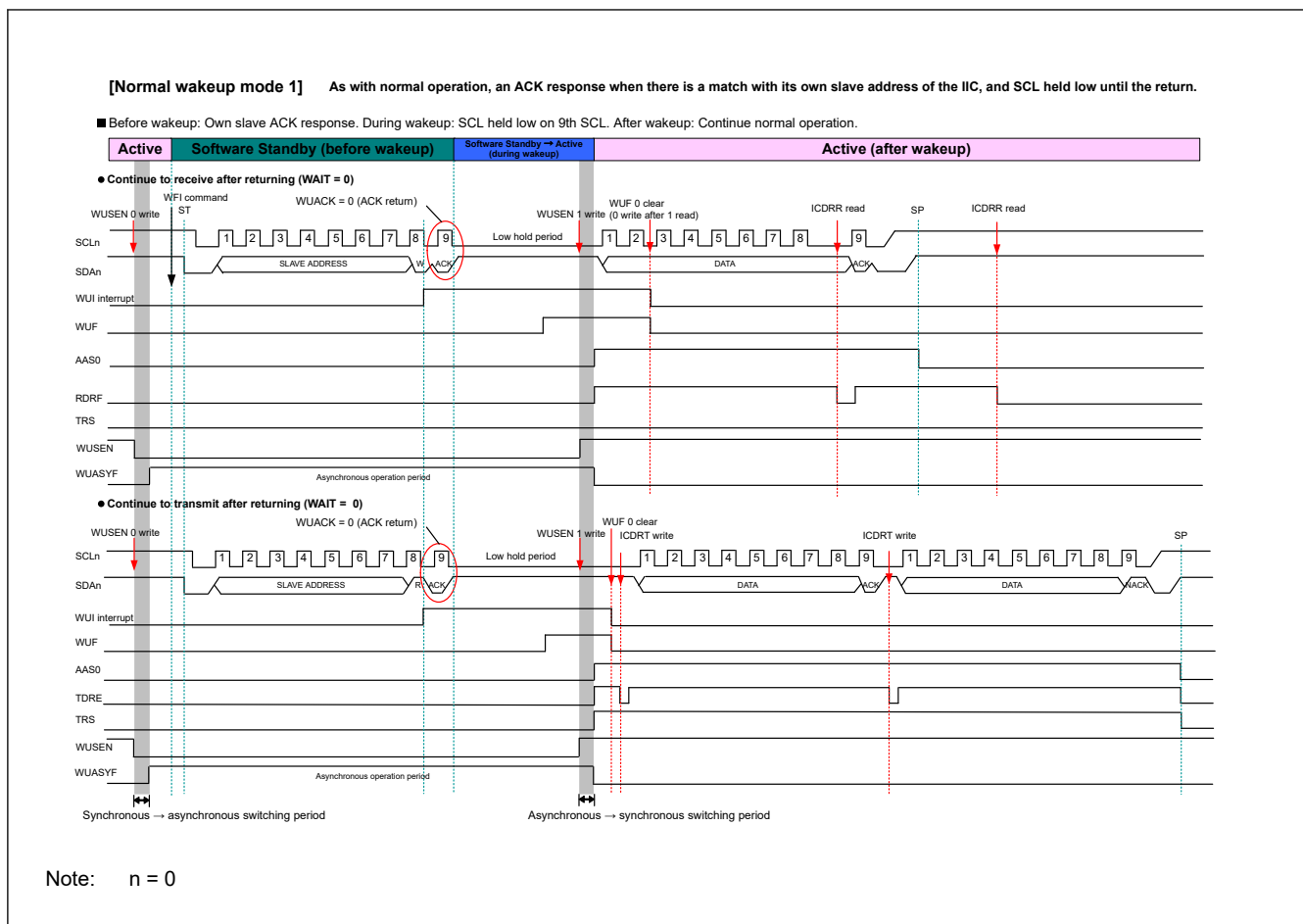


Figure 28.32 Timing of normal wakeup mode 1

28.8.2 Normal Wakeup Mode 2

This section describes the behavior, the timing, and an example operation of normal wakeup mode 2.

In normal wakeup mode 2, a wakeup interrupt triggered by a match of the slave address initiates the transition to normal operation as follows:

- Before wakeup: No response to data received with its own slave address until the end of the 8th SCL cycle.
- During wakeup: SCL line held low during the 8th and 9th clock cycles.
- After wakeup: ACK returns on the 9th clock cycle of SCL, and normal operation continues.

If the slave address does not match, the SCL line is not held low after the 8th SCL clock cycle, and the slave operation continues. Figure 28.33 shows an example operation, and Figure 28.34 shows the detailed timing.

If the transition from Software Standby mode or Snooze mode is triggered by an interrupt other than a wakeup interrupt, such as the IRQn, for example, the WUF flag is not set to 1. Figure 28.31 shows an operation example.

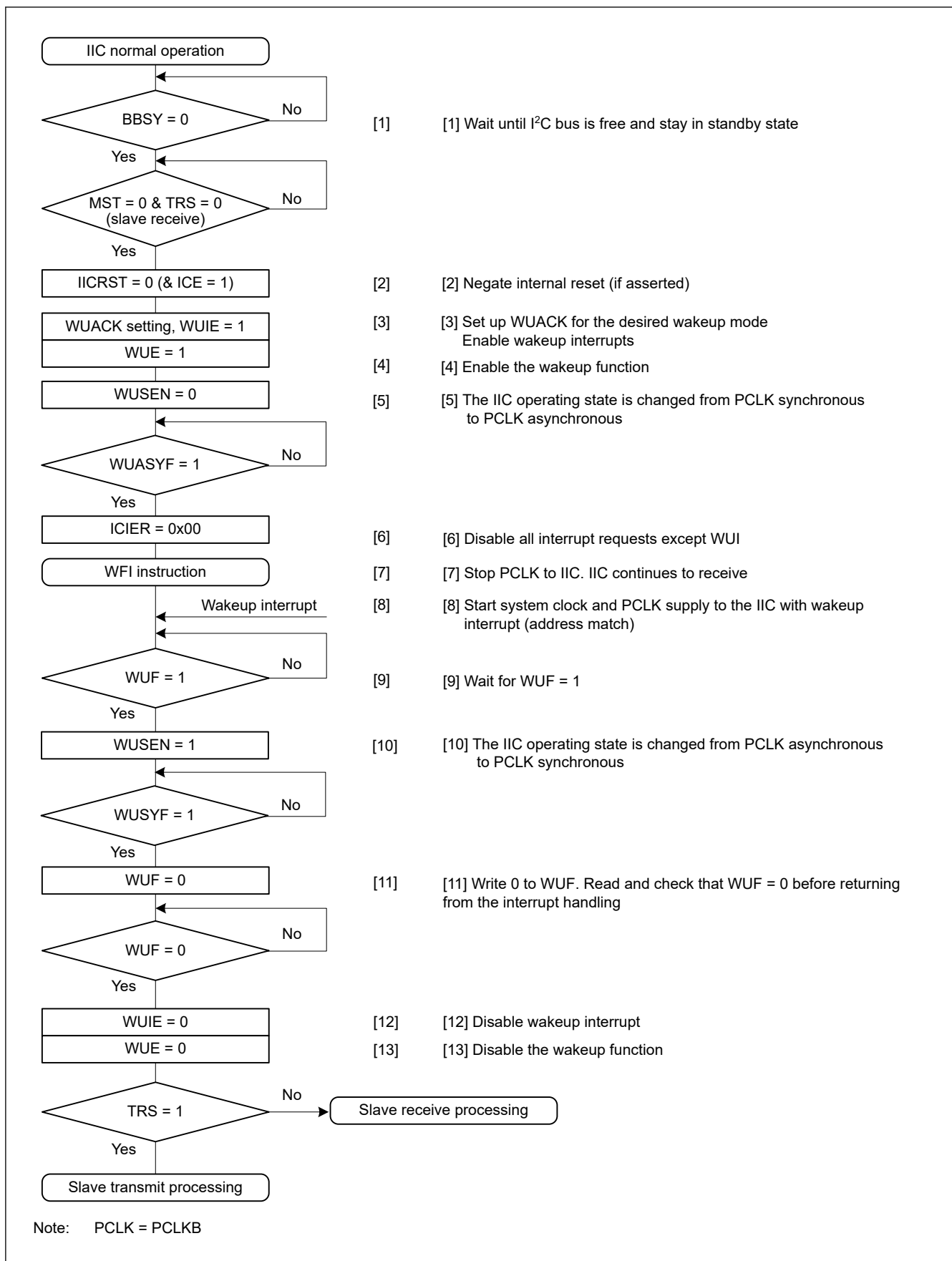


Figure 28.33 Example operation of normal wakeup mode 2 when wakeup is triggered by a wakeup interrupt on match of the slave address

Note: See [Precautions on the use of the wakeup function](#).

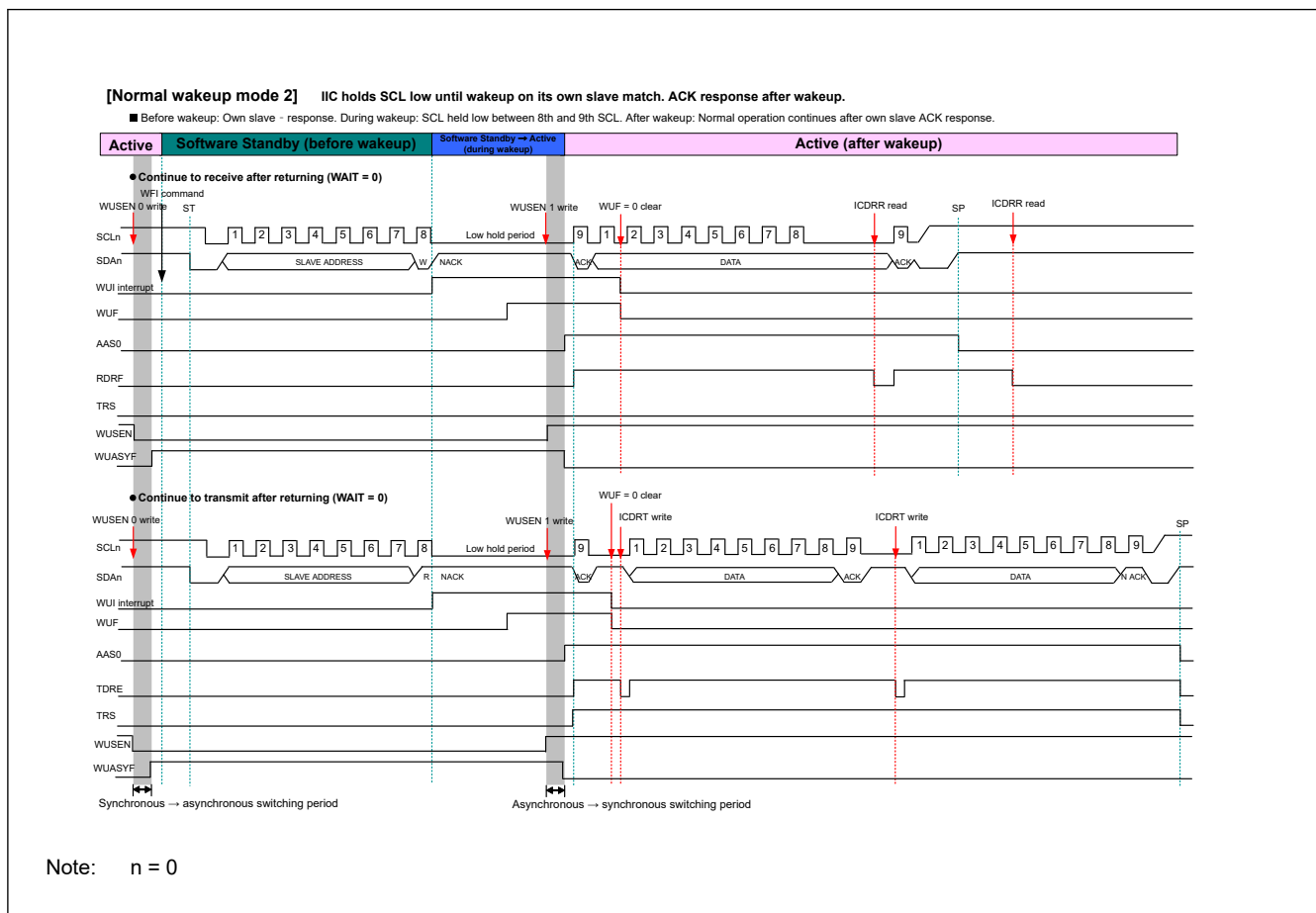


Figure 28.34 Timing of normal wakeup mode 2

28.8.3 Command Recovery Mode and EEP Response Mode (Special Wakeup Modes)

This section describes the behavior, the timing, and example operations of the command recovery and EEP response modes. In the command recovery and EEP response modes, the SCL line is not held low during the wakeup period (after the rise of the 9th clock cycle of SCL). Therefore, other IIC devices can use the I²C bus during this period.

A wakeup interrupt triggered by a match of the slave address initiates the transition to normal operation as follows:

- Before wakeup: In response to the data received with its own slave address, the IIC returns ACK (command recovery mode) or NACK (EEP response mode).
- During wakeup: The SCL line is not held low.
- After wakeup: Normal operation continues after IIC initialization.

If the slave address does not match, the slave operation continues.

Note: Because the SCL line is not held low during wakeup, transmission or reception of the data that follows the slave address is not possible.

Note: The command recovery and EEP response modes are internal reset states (ICE = IICRST = 1). Therefore, the match of the slave address does not set the flags, HOA, GCA, ASS0, ASS1, and ASS2 in the ICSR1 register.

Figure 28.35 shows an example operation in recovery and EEP response modes. Figure 28.37 shows the detailed timing.

If the transition from Software Standby mode or Snooze mode is triggered by an interrupt other than a wakeup interrupt, such as IRQn for example, the WUF flag is not set to 1. Follow the processing shown in Figure 28.36.

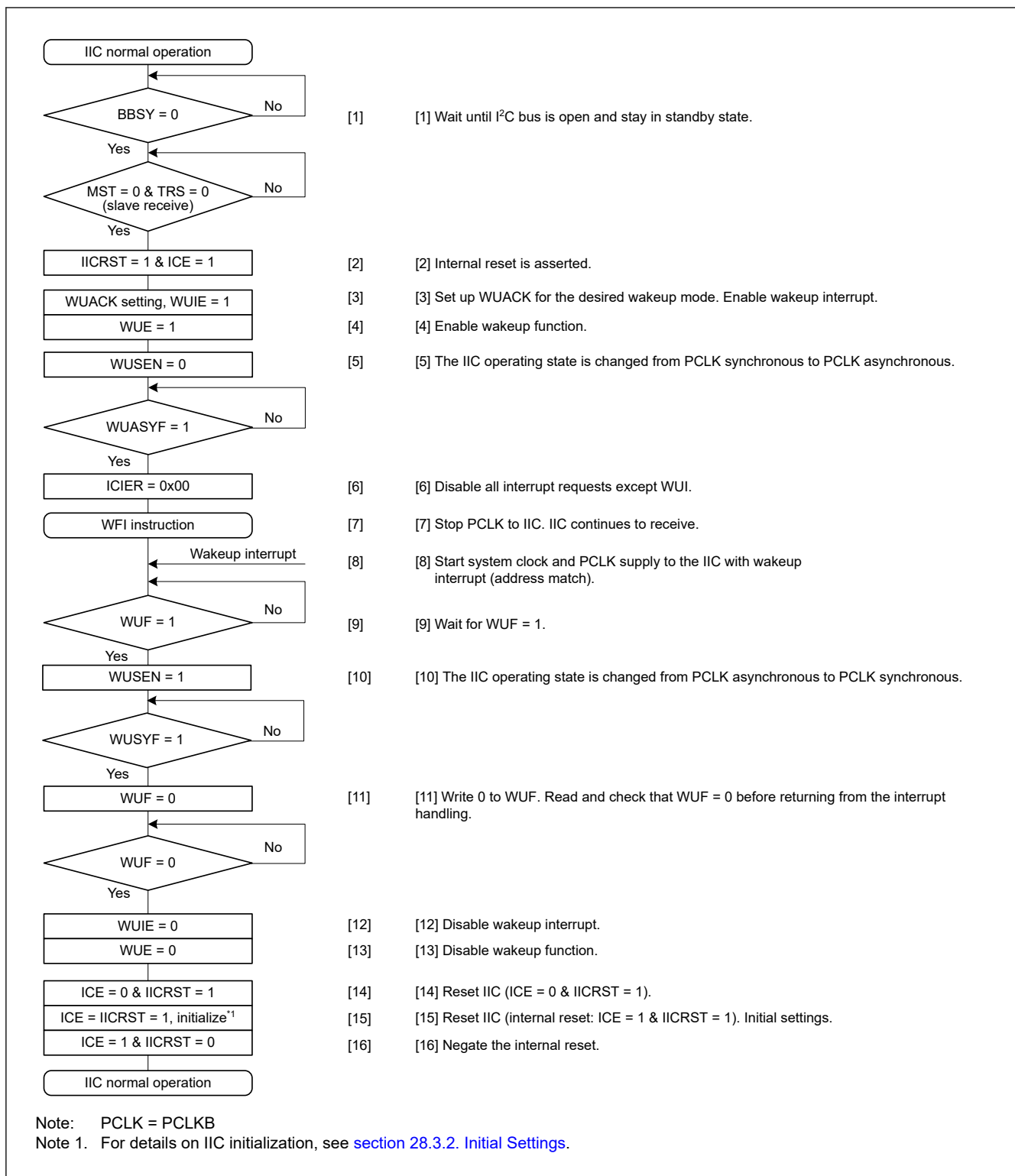


Figure 28.35 Example operation of command recovery mode and EEP response mode when wakeup is triggered by a wakeup interrupt on match of the slave address

Note: See [Precautions on the use of the wakeup function](#).

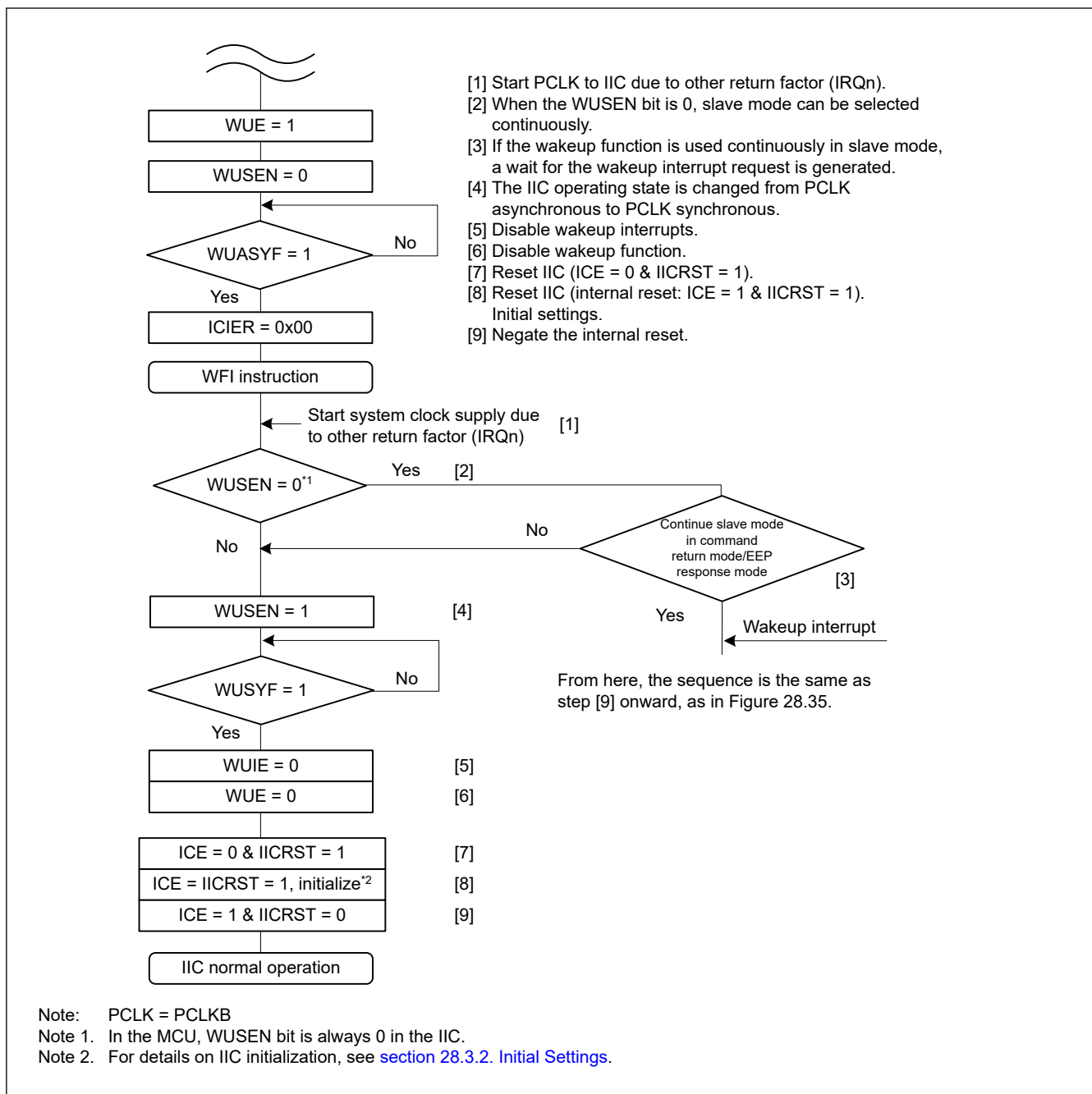


Figure 28.36 Example operation of command recovery and EEP response modes when wakeup is triggered by an interrupt other than IIC wakeup interrupt, for example, the IRQn

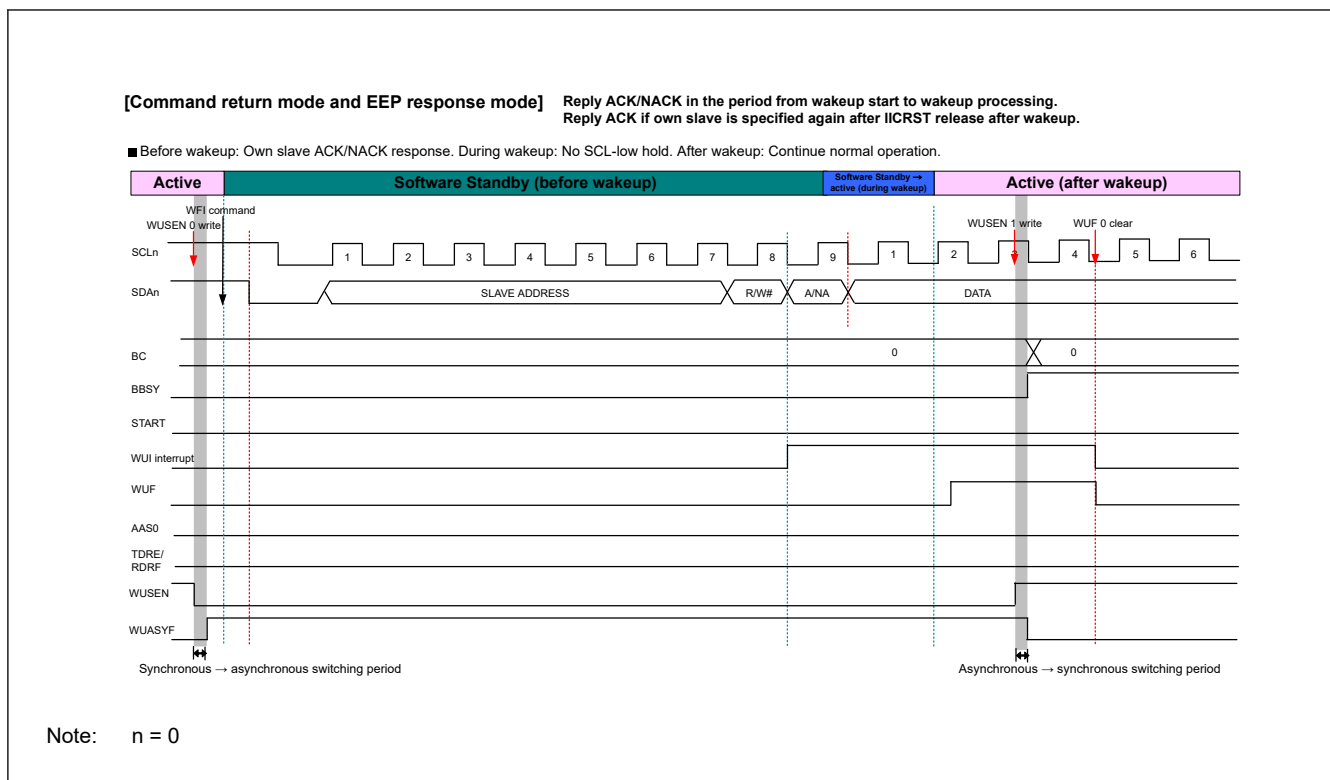


Figure 28.37 Timing of command recovery and EEP response modes

28.9 Automatic Low-Hold Function for SCL

28.9.1 Function to Prevent Wrong Transmission of Transmit Data

If the I²C Bus Shift Register (ICDRS) is empty and data has not been written to the I²C Bus Transmit Data Register (ICDRT) with the IIC in transmission mode (TRS bit = 1 in ICCR2), the SCLn line is automatically held low over the subsequent intervals. This low-hold period is extended until the transmit data is written, which prevents the unintended transmission of erroneous data.

Master transmit mode:

- Low-level interval after a start or restart condition is issued
- Low-level interval between the 9th clock cycle of one transfer and the 1st clock cycle of the next.

Slave transmit mode:

- Low-level interval between the 9th clock cycle of one transfer and the 1st clock cycle of the next.

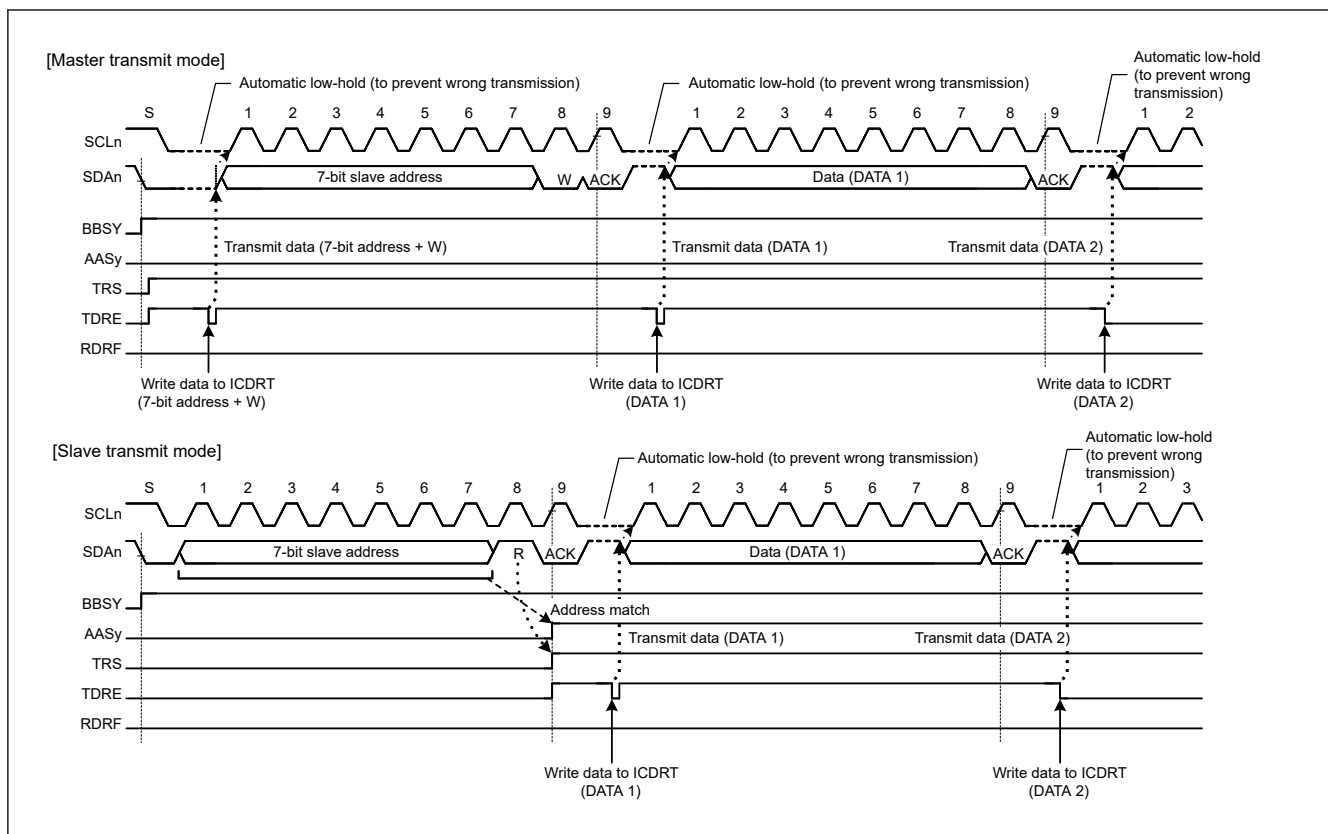


Figure 28.38 Automatic low-hold operation in transmit mode

28.9.2 NACK Reception Transfer Suspension Function

This function suspends transfer operation when NACK is received in transmit mode (TRS bit = 1 in ICCR2). This function is enabled when the NACKIE bit in ICFER is set to 1. If the next transmit data is already written (TDRE flag = 0 in ICSR2) when NACK is received, the next data transmission on the falling edge of the 9th SCL clock cycle is automatically suspended. This prevents the SDAn line output level from being held low when the MSB of the next transmit data is 0.

If the transfer operation is suspended by this function (NACKF flag = 1 in ICSR2), transmit and receive operations are discontinued. To restore transmit or receive operation, after issuing the restart condition, you need to set the NACKF flag to 0 and try again, or set the NACKF flag to 0 after issuing the stop condition and then start again from issuing the start condition.

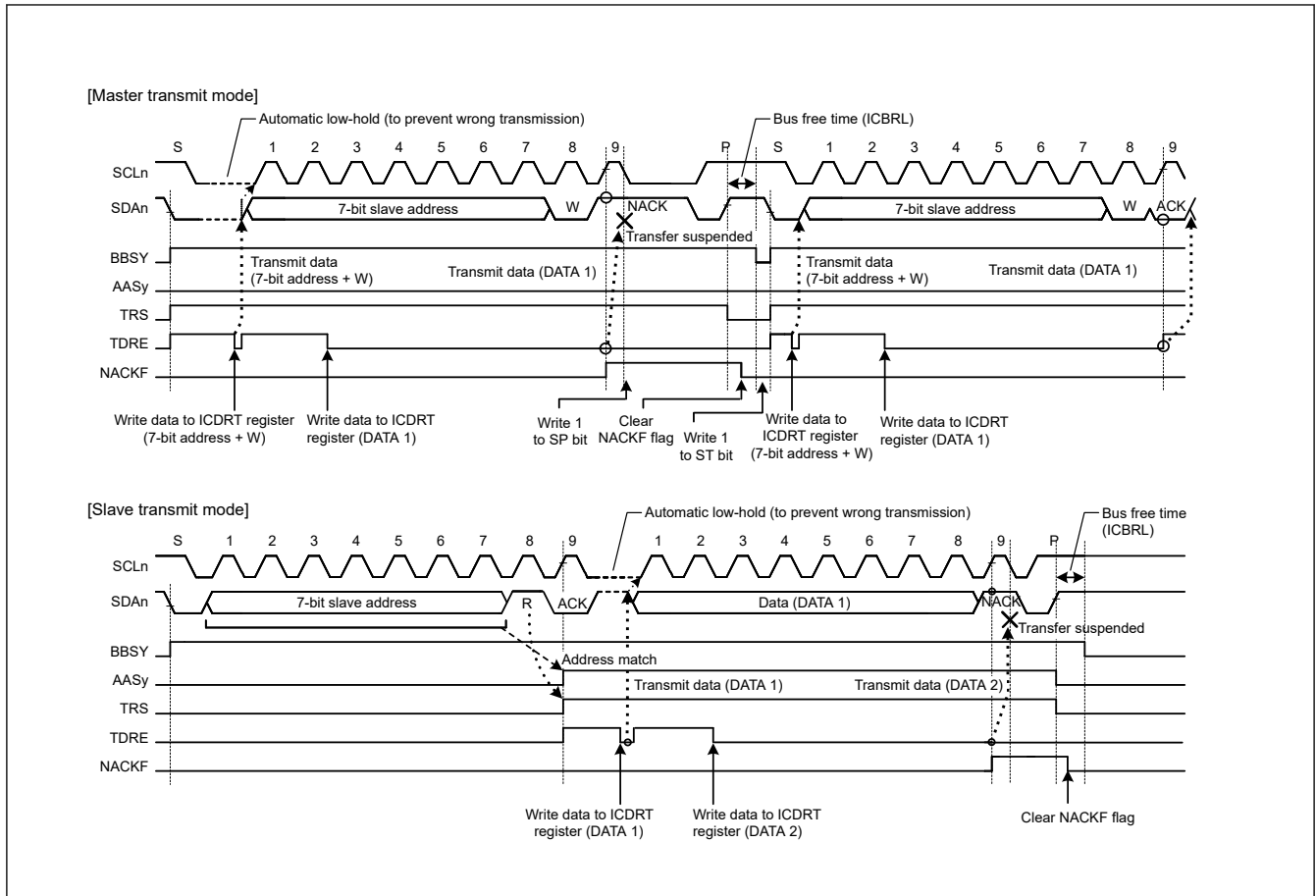


Figure 28.39 Suspension of data transfer when NACK is received, when NACK = 1

28.9.3 Function to Prevent Failure to Receive Data

If response processing is delayed when receive data (ICDRT) read is delayed for a period of one transfer frame or more with receive data full (RDRF flag = 1 in ICSR2) in receive mode (TRS = 0 in ICCR2), the IIC holds the SCLn line low automatically immediately before the next data is received to prevent a failure to receive data.

This function is enabled even if the read processing of the final receive data is delayed and, in the meantime, the IIC slave address is designated after a stop condition is issued. This function does not interfere with other communication because the IIC does not hold the SCLn line low when a mismatch with its own slave address occurs after a stop condition is issued.

Periods in which the SCLn line is held low can be selected with a combination of the WAIT and RDRFS bits in ICMR3.

(1) 1-byte receive operation and automatic low-hold function using the WAIT bit

When the WAIT bit in ICMR3 is set to 1, the IIC performs a 1-byte receive operation using the WAIT bit function. Additionally, when the ICMR3.RDRFS bit is 0, the IIC automatically sends the ACKBT bit value in ICMR3 for the acknowledge bit in the period from the falling edge of the 8th SCL clock cycle to the falling edge of the 9th SCL clock cycle, and automatically holds the SCLn line low on the falling edge of the 9th SCL clock cycle using the WAIT bit function. This low-hold is released by reading data from ICDRT, which enables byte-wise receive operation.

The WAIT bit function is enabled for receive frames after a match with the IIC slave address, including the general call address and host address, is obtained in master or slave receive mode.

(2) 1-byte receive operation (ACK/NACK transmission control) and automatic low-hold function using the RDRFS bit

When the RDRFS bit in ICMR3 is set to 1, the IIC performs a 1-byte receive operation using the RDRFS bit function. When the RDRFS bit is set to 1, the RDRF flag in ICSR2 is set to 1 (receive data full) on the rising edge of the eighth SCL clock cycle, and the SCLn line is automatically held low on the falling edge of the eighth SCL clock cycle. This low-hold is released by writing a value to the ACKBT bit in ICMR3, but cannot be released by reading data from ICDRT, which enables receive operation through the ACK or NACK transmission control based on the data received in byte units.

The RDRFS bit function is enabled for receive frames after a match with the IIC slave address, including the general call address and host address, is obtained in master or slave receive mode.

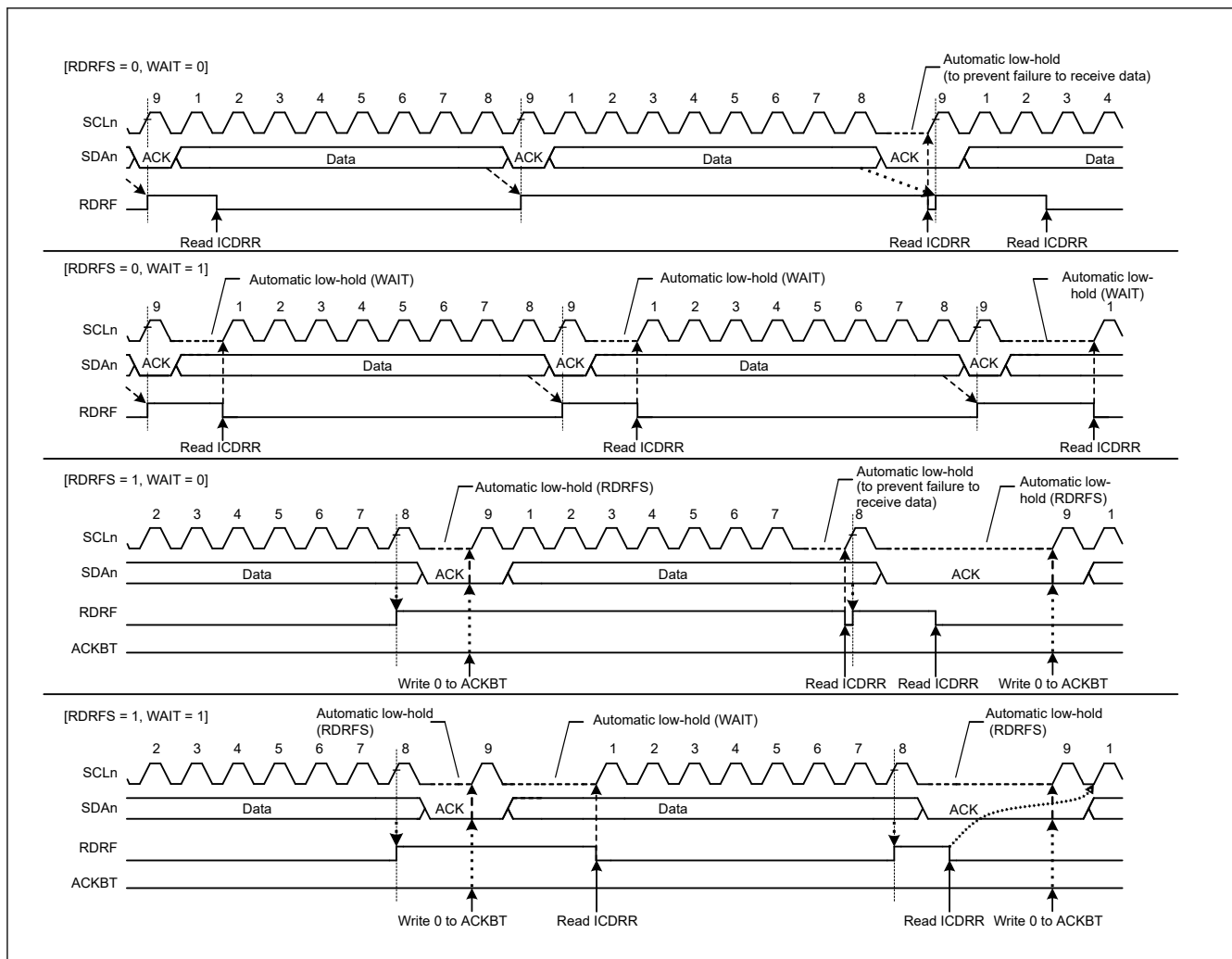


Figure 28.40 Automatic low-hold operation in receive mode using the RDRFS and WAIT bits

28.10 Arbitration-Lost Detection Functions

In addition to the normal arbitration-lost detection function defined by the I²C bus standard, the IIC provides functions to prevent double-issue of a start condition, detect arbitration-lost during transmission of NACK, and detect arbitration-lost in slave transmit mode.

28.10.1 Master Arbitration-Lost Detection (MALE Bit)

The IIC drives the SDAn line low to issue a start condition. However, if the SDAn line was already driven low by another master device issuing a start condition, the IIC regards its own start condition as an error and considers this a loss in arbitration. Priority is given to transfer by the other master device. Similarly, if a request to issue a start condition is made by setting the ST bit in ICCR2 to 1 while the bus is busy (BBSY flag = 1 in ICCR2), the IIC regards this as a double-issuing-of-start-condition error and considers itself to have lost in arbitration. This prevents a failure of transfer resulting from a start condition being issued while transfer is in progress.

When a start condition is issued successfully, if the transmit data including the address bits (internal SDA output level) and the level on the SDAn line do not match (high output as the internal SDA output, meaning the SDAn pin is in the high-impedance state and a low level is detected on the SDAn line), the IIC loses in arbitration.

After a loss in arbitration of mastership, the IIC immediately enters slave receive mode. If a slave address, including the general call address, matches its own address at this time, the IIC continues in slave operation.

A loss in arbitration of mastership is detected when the following conditions are met while the MALE bit in ICFER is 1 (master arbitration-lost detection enabled).

[Master arbitration-lost conditions]

- Mismatching of the internal level for output on SDA and the level on the SDA_n line after a start condition was issued by setting the ST bit in ICCR2 to 1 while the BBSY flag in ICCR2 is set to 0 (erroneous issuing of a start condition)
- Setting of the ST bit in ICCR2 to 1 (start condition double-issue error) while the BBSY flag is 1
- When the transmit data excluding acknowledge (internal SDA output level) does not match the level on the SDA_n line in master transmit mode (MST and TRS bits = 11b in ICCR2).

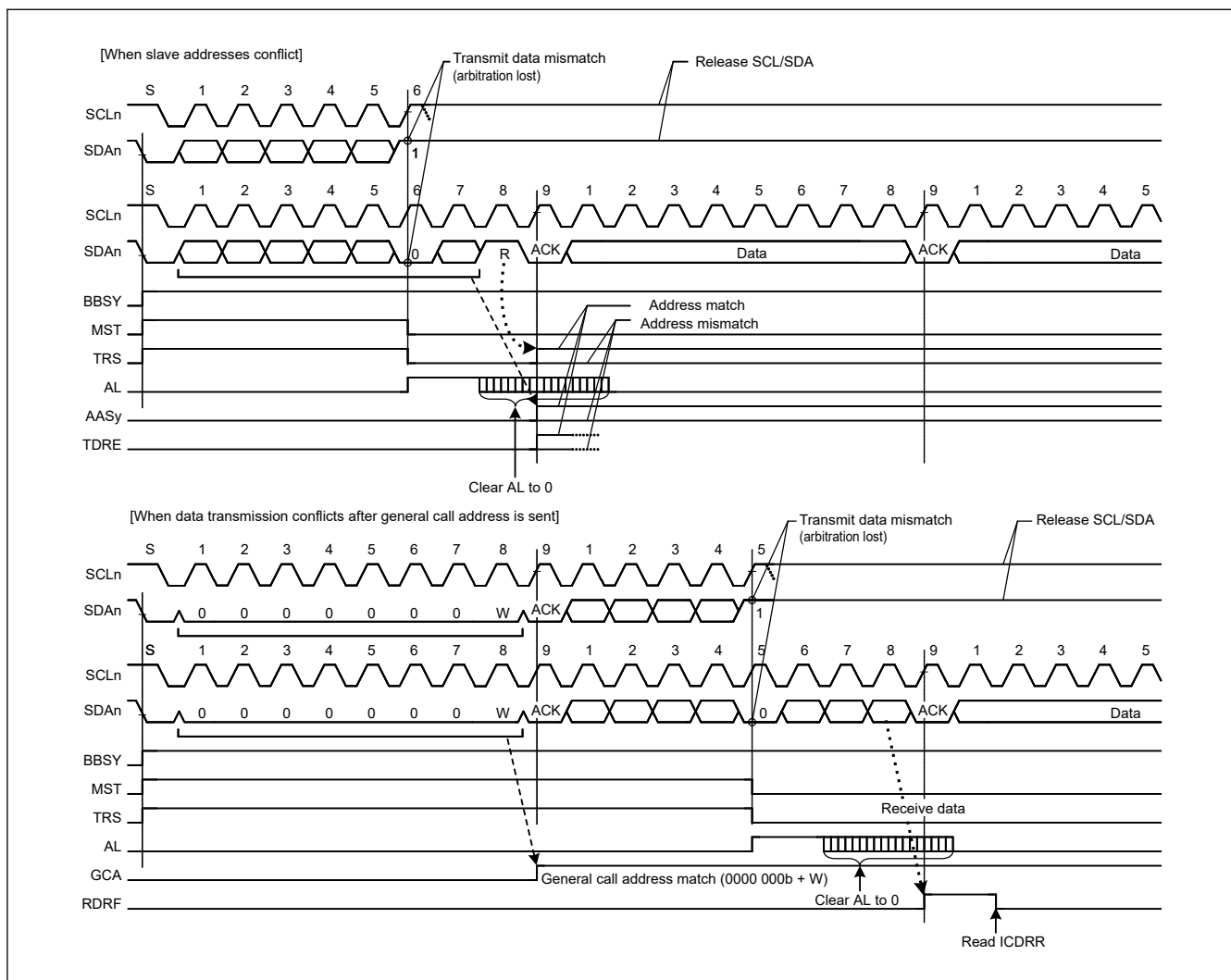


Figure 28.41 Examples of master arbitration-lost detection when MALE = 1

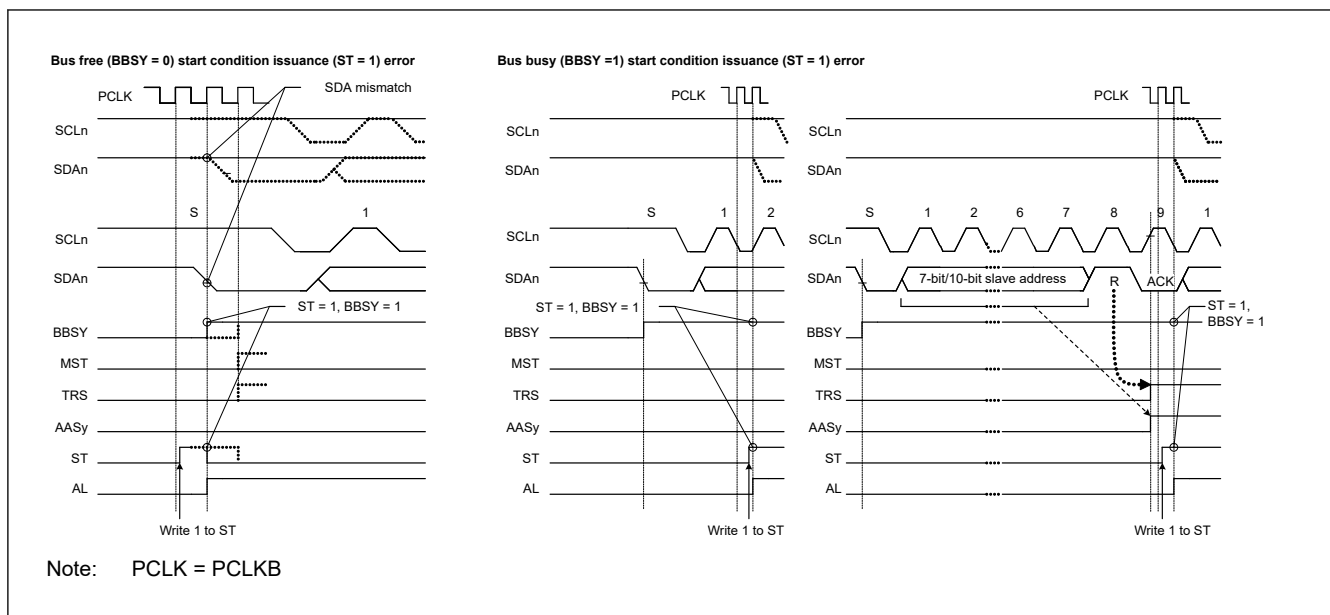


Figure 28.42 Arbitration-lost when start condition is issued when MALE = 1

28.10.2 Function to Detect Loss of Arbitration During NACK Transmission (NALE Bit)

This function causes arbitration to be lost if the internal SDA output level does not match the level on the SDA_n line (high output as the internal SDA output, meaning the SDA_n pin is in the high-impedance state and the low level is detected on the SDA_n line) during transmission of NACK in receive mode. Arbitration is lost because of a conflict between NACK and ACK transmissions when two or more master devices receive data from the same slave device simultaneously in a multi-master system. Such a conflict occurs when multiple master devices send or receive the same information through a single slave device. Figure 28.43 shows an example of arbitration-lost detection during transmission of NACK.

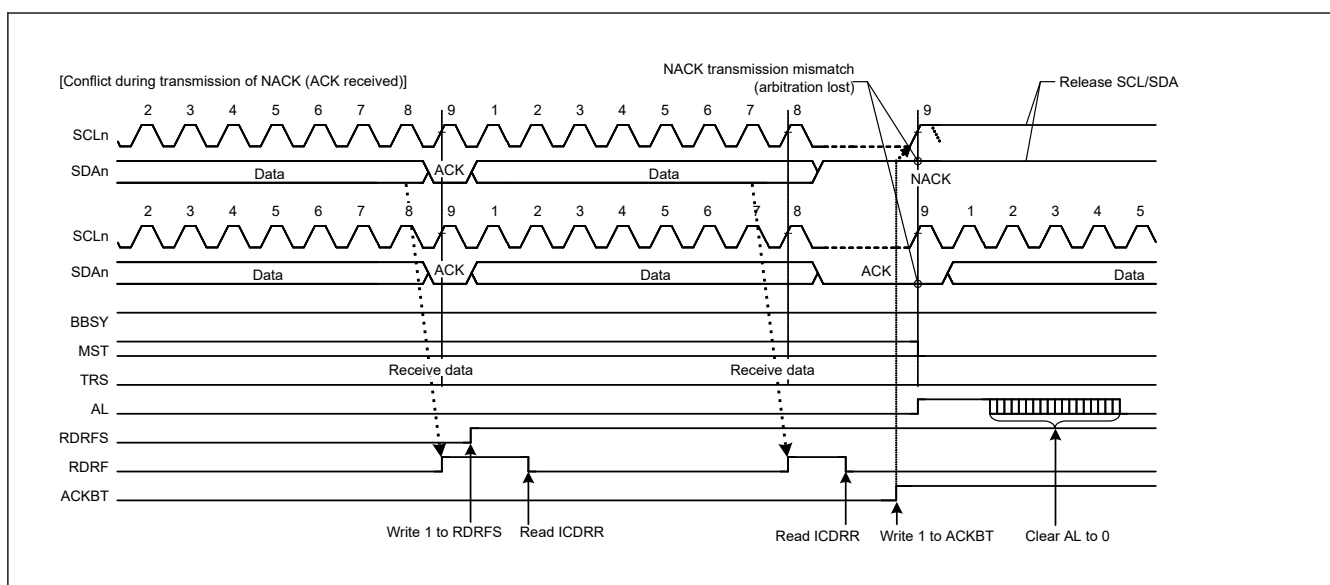


Figure 28.43 Example of arbitration-lost detection during transmission of NACK when NALE = 1

The following explains arbitration-lost detection using an example in which two master devices (master A and master B) and a single slave device are connected through the bus. In this example, master A receives 2 bytes of data from the slave device, and master B receives 4 bytes of data from the slave device.

If master A and master B access the slave device simultaneously, because the slave address is identical, arbitration is not lost in either master A or master B during access to the slave device. Therefore, both master A and master B recognize that they have obtained the bus mastership and operate as such. Master A sends NACK when it has received 2 final bytes of data from the slave device. Meanwhile, master B sends ACK because it has not received the required 4 bytes of data. At this time, the NACK transmission from master A and the ACK transmission from master B conflict. In general, if a conflict like

this occurs, master A cannot detect the ACK transmitted by master B and issues a stop condition. The stop condition issue conflicts with the SCL clock output of master B, which disrupts communication.

When the IIC receives ACK during transmission of NACK, it detects a defeat in conflict with other master devices and causes arbitration to be lost. If arbitration is lost during transmission of NACK, the IIC immediately cancels the slave match condition and enters slave receive mode. This prevents a stop condition from being issued, preventing a communication failure on the bus.

Similarly, in the ARP command processing of SMBus, the function to detect loss of arbitration during transmission of NACK is also available for eliminating the extra clock cycle processing, such as 0xFF transmission processing, which is required if the UDID (Unique Device Identifier) of the assigned address does not match in the Get UDID general processing after the Assign Address command.

The IIC detects arbitration-lost during transmission of NACK when the following condition is met with the NALE bit in ICFER set to 1 (arbitration-lost detection during NACK transmission enabled).

[Condition for arbitration-lost during NACK transmission]

- When the internal SDA output level does not match the SDAn line (ACK is received) during transmission of NACK (ACKBT bit = 1 in ICMR3).

28.10.3 Slave Arbitration-Lost Detection (SALE Bit)

This function causes arbitration to be lost if the transmit data (internal SDA output level) and the level on the SDAn line do not match (high output as the internal SDA output, meaning the SDAn pin is in the high-impedance state and a low level is detected on the SDAn line) in slave transmit mode. This arbitration-lost detection function is mainly used when transmitting a UDID (Unique Device Identifier) over an SMBus.

When the IIC loses slave arbitration, the IIC is immediately released from the slave-matched state and enters slave receive mode. This function can detect conflicts of data during transmission of UDIDs over an SMBus and eliminates subsequent redundant processing for the transmission of 0xFF.

The IIC detects slave arbitration-lost when the following condition is met with the SALE bit in ICFER set to 1 (slave arbitration-lost detection enabled).

[Condition for slave arbitration-lost]

- When transmit data excluding acknowledge (internal SDA output level) does not match the SDAn line in slave transmit mode (MST and TRS bits = 01b in ICCR2).

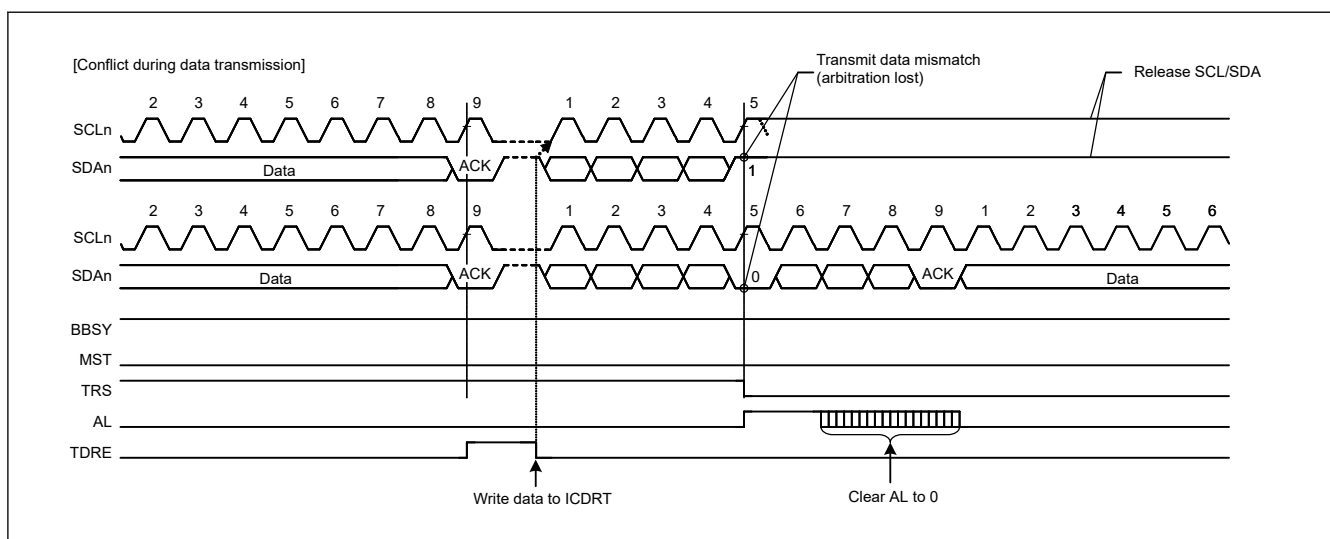


Figure 28.44 Example of slave arbitration-lost detection when SALE = 1

28.11 Start, Restart, and Stop Condition Issuing Function

28.11.1 Issuing a Start Condition

The IIC issues a start condition when the ST bit in ICCR2 is set to 1. When the ST bit is set to 1, a start condition request is made, and the IIC issues a start condition when the BBSY flag in ICCR2 is 0 (bus free state). When a start condition is issued normally, the IIC automatically shifts to the master transmit mode.

To issue a start condition:

1. Drive the SDA_n line low (high level to low level).
2. Ensure that the time set in ICBRH and the start condition hold time elapse.
3. Drive the SCL_n line low (high level to low level).
4. Detect low level on the SCL_n line and ensure the low-level period of the SCL_n line set in ICBRL elapses.

28.11.2 Issuing a Restart Condition

The IIC issues a restart condition when the RS bit in ICCR2 is set to 1. When the RS bit is set to 1, a restart condition request is made, and the IIC issues a restart condition when the BBSY flag in ICCR2 is 1 (bus busy state) and the MST bit in ICCR2 is 1 (master mode).

To issue a restart condition:

1. Release the SDA_n line.
2. Ensure the low-level period of the SCL_n line set in ICBRL elapses.
3. Release the SCL_n line (low level to high level).
4. Detect a high level on the SCL_n line and ensure the time set in ICBRL and the restart condition setup time elapse.
5. Drive the SDA_n line low (high level to low level).
6. Ensure the time set in ICBRH and the restart condition hold time elapse.
7. Drive the SCL_n line low (high level to low level).
8. Detect a low level on the SCL_n line and ensure the low-level period of the SCL_n line set in ICBRL elapses.

Note: When issuing restart condition requests, write the slave address to ICDRT after confirming that ICCR2.RS = 0. Data written while ICCR2.RS = 1 is not forwarded because of the retransmission condition before the occurrence.

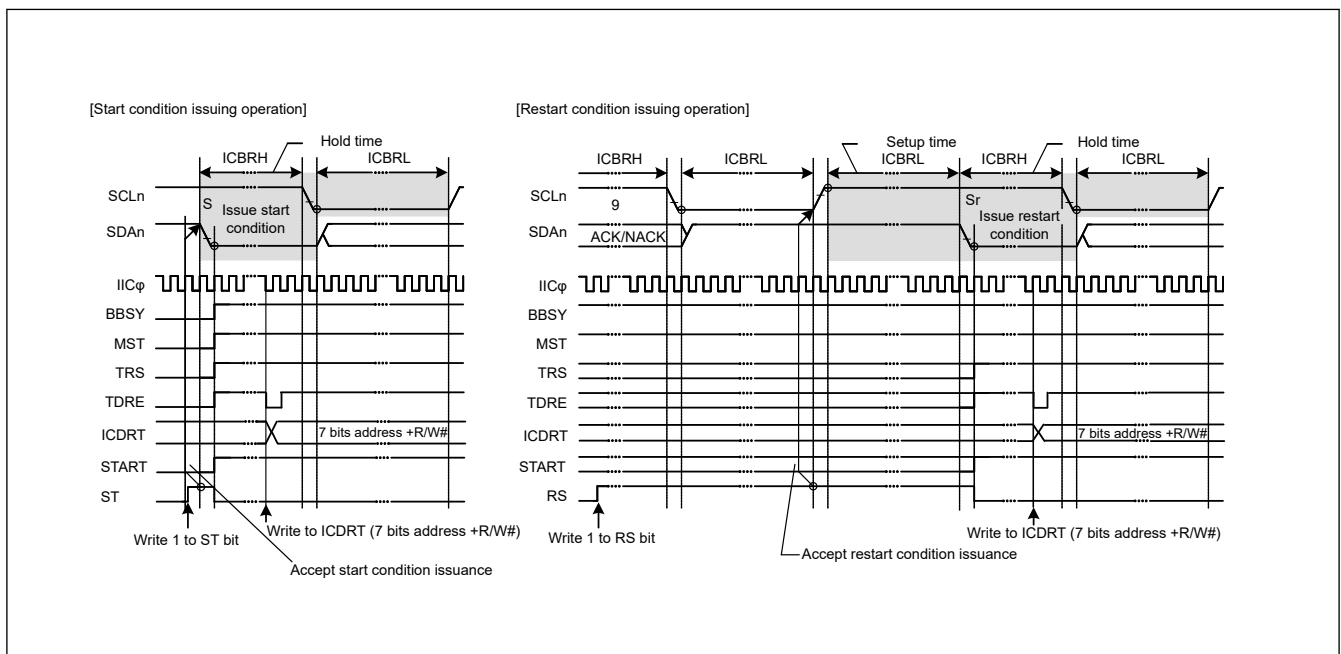


Figure 28.45 Start and restart condition issue timing using the ST and RS bits

Figure 28.46 shows the operation timing when a restart condition is issued after the master transmission.

[To issue a restart condition after the master transmission:]

1. Initialize the IIC using the procedure in [section 28.3.2. Initial Settings](#).
2. Read the BBSY flag in ICCR2 to check that the bus is open, then set the ST bit in ICCR2 to 1 (start condition issuance request). On receiving the request, the IIC issues a start condition. At the same time, the BBSY and the START flags in ICSR2 are automatically set to 1 and the ST bit is automatically set to 0. If the start condition is detected and the internal levels for the SDA output state and the levels on the SDA_n line match while the ST bit is 1, the IIC recognizes that a start condition is successfully issued as requested by the ST bit has been successfully completed. The MST and TRS bits in ICCR2 are automatically set to 1, placing the IIC in master transmit mode. The TDRE flag in ICSR2 is also automatically set to 1 when the TRS bit is set to 1.
3. Check that the TDRE flag in ICSR2 is 1, and then write the value for transmission (the slave address and the R/W# bit) to ICDRT. After the data for transmission is written to ICDRT, the TDRE flag is automatically set to 0, data is transferred from ICDRT to ICDRS, and the TDRE flag is again set to 1. After the byte containing the slave address and R/W# bit has been transmitted, the value of the TRS bit is automatically updated to select master transmit or master receive mode according to the value of the transmitted R/W# bit. If the value of the R/W# bit is 0, the IIC continues in master transmit mode. If the ICSR2.NACKF flag is 1 at this time, indicating that no slave device recognized the address or that there was an error in communications, write 1 to ICCR2.SP bit to issue a stop condition. To transmit data with an address in the 10-bit format, start by writing 1111 0b, the 2 upper bits of the slave address, and W to ICDRT as the first address transmission. Then, as the second address transmission, write the 8 lower bits of the slave address to ICDRT.
4. After confirming that the TDRE flag in ICSR2 is 1, write data for transmission to the ICDRT register. The IIC automatically holds the SCL_n line low until data for transmission is ready, a restart condition is issued or a stop condition is issued.
5. After all bytes of data for transmission are written to the ICDRT register, wait until the value of the TEND flag in ICSR2 returns to 1. Then after checking that the START flag in ICSR2 is 1, set the START flag in ICSR2 to 0.
6. Set the RS bit in ICCR2 to 1 (restart condition issue request). On receiving the request, the IIC issues a restart condition.
7. After checking that the START flag in ICSR2 is 1, write the value for transmission (the slave address and the R/W# bit) to ICDRT.

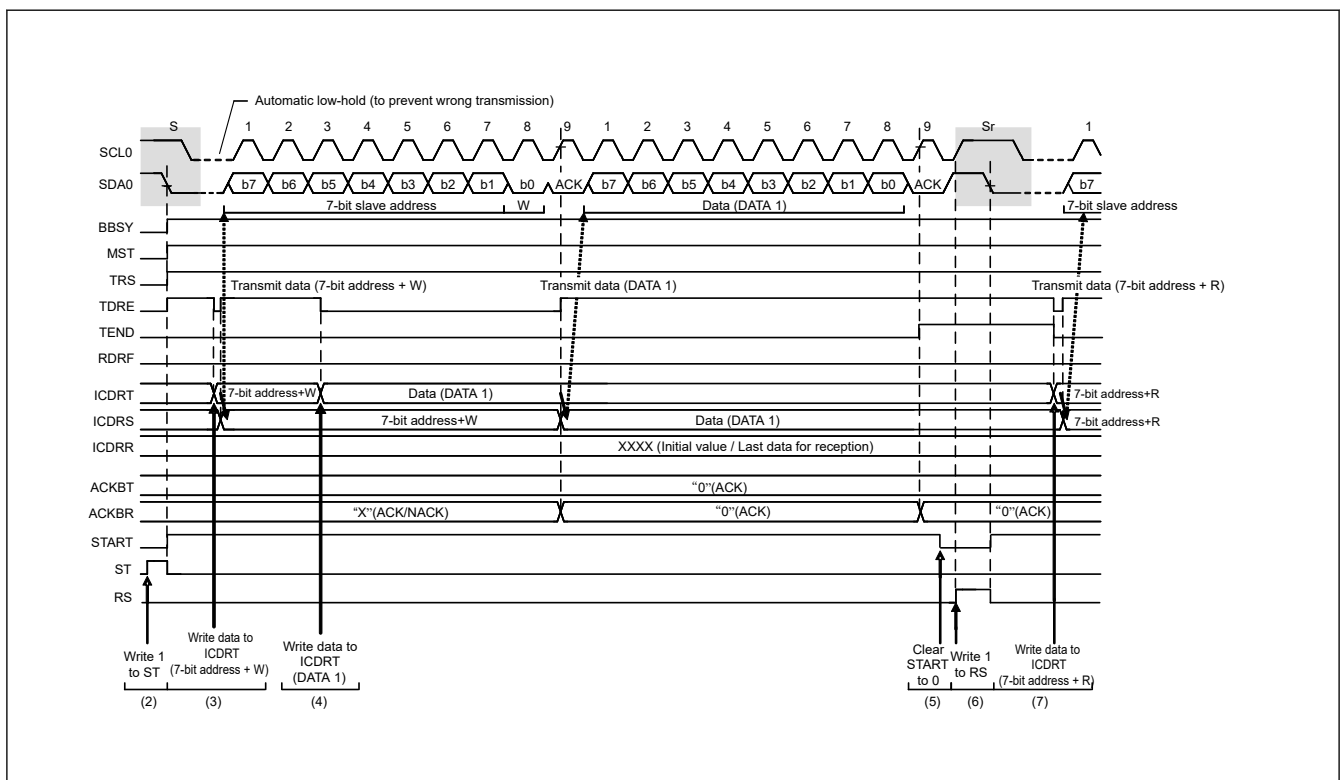


Figure 28.46 Restart condition issue timing after master transmission.

28.11.3 Issuing a Stop Condition

The IIC issues a stop condition when the SP bit in ICCR2 is set to 1. When the SP bit is set to 1, a stop condition request is made, and the IIC issues a stop condition when the BBSY flag in ICCR2 is 1 (bus busy state) and the MST bit in ICCR2 is 1 (master mode).

To issue a stop condition:

1. Drive the SDA_n line low (high level to low level).
2. Ensure the low-level period of the SCL_n line set in ICBRL elapses.
3. Release the SCL_n line (low level to high level).
4. Detect a high level on the SCL_n line and ensure the time set in ICBRH and the stop condition setup time elapse.
5. Release the SDA_n line (low level to high level).
6. Ensure the time set in ICBRL and the bus free time elapse.
7. Clear the BBSY flag to 0 to release the bus mastership.

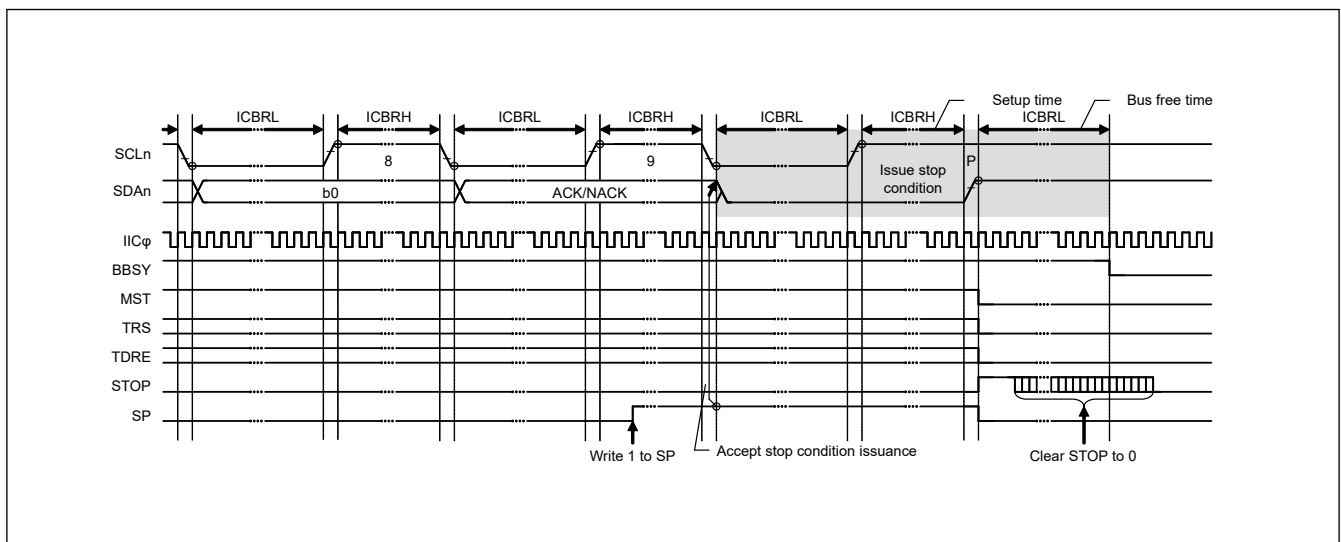


Figure 28.47 Stop condition issue timing using the SP bit

28.12 Bus Hanging

If the clock signals from the master and slave devices are out of synchronization because of noise or other factors, the I²C bus might hang with a fixed level on the SCL_n line or SDA_n line.

To manage bus hanging, the IIC has a timeout function to detect hanging by monitoring the SCL_n line, and a function for outputting an extra SCL clock cycle to release the bus from:

- A timeout function to detect hanging by monitoring the SCL_n line
- The IIC reset function
- An internal reset function.

By checking the SCLO, SDAO, SCLI, and SDAI bits in ICCR1, it is possible to see whether the IIC or its communicating partner is placing the low level on the SCL_n or SDA_n line.

28.12.1 Timeout Function

The timeout function can detect when the SCL_n line is stuck longer than the predetermined time. The IIC can detect an abnormal bus state by monitoring that the SCL_n line is stuck low or high for a predetermined time.

The timeout function monitors the SCL_n line state and counts the low- or high-level period using the internal counter. The timeout function resets the internal counter each time the SCL_n line changes (rises or falls), but continues to count unless the SCL_n line changes. If the internal counter overflows because no SCL_n line changes, the IIC can detect the timeout and report the bus hung state.

This timeout function is enabled when the ICFER.TMOE bit is 1. It detects a hung state when the SCLn line is stuck low or high during the following conditions:

- The bus is busy (ICCR2.BBSY flag is 1) in master mode (ICCR2.MST bit is 1)
- The IIC slave address is detected (ICSR1 register is not 0x00) and the bus is busy (ICCR2.BBSY flag is 1) in slave mode (ICCR2.MST bit is 0)
- The bus is open (ICCR2.BBSY flag is 0) while a start condition is requested (ICCR2.ST bit is 1).

The internal counter of the timeout function uses the internal reference clock (IIC ϕ) set in the CKS[2:0] bits in ICMR1 as a count source. It functions as a 16-bit counter when long mode is selected (TMOS bit = 0 in ICMR2) or a 14-bit counter when short mode is selected (TMOS bit = 1).

The SCLn line level (low, high, or both levels) during which this counter is activated can be selected in the TMOH and TMOL bits in ICMR2. If both TMOL and TMOH bits are set to 0, the internal counter is disabled.

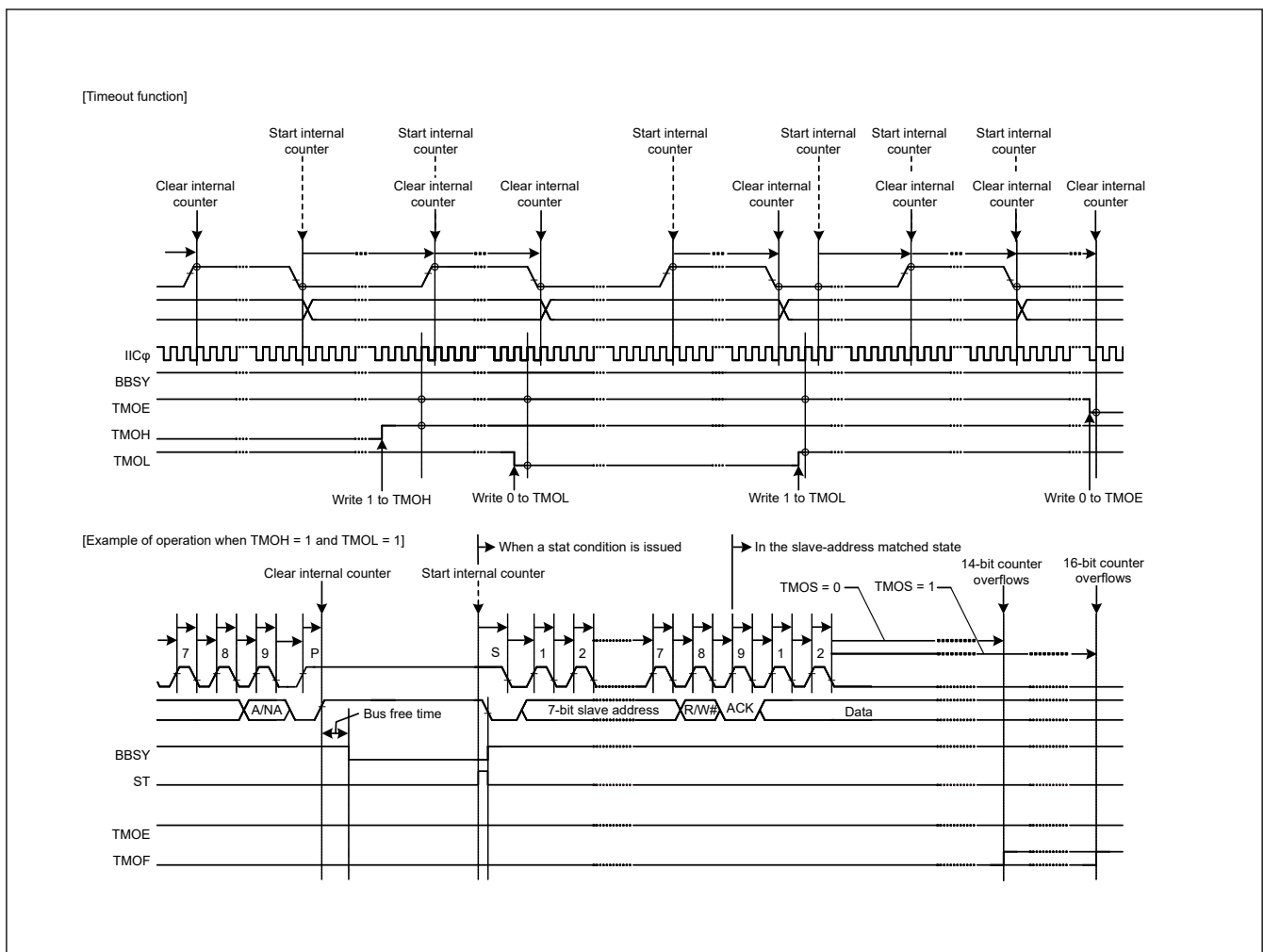


Figure 28.48 Timeout function using the TMOE, TMOS, TMOH, and TMOL bits

28.12.2 Extra SCL Clock Cycle Output Function

In master mode, this function outputs extra SCL clock cycles to release the SDAn line of the slave device from being held low because the master is out of synchronization with the slave device. This function is mainly used in master mode to release the SDAn line of the slave device from being fixed low by including extra cycles of SCL output from the IIC. It uses single cycles of the SCL clock for a bus error where the IIC cannot issue a stop condition because the slave device is holding the SDAn line at the low level. Do not use this function in normal situations. Using it when communications are proceeding correctly leads to malfunctions.

When the CLO bit in ICCR1 is set to 1 in master mode, a single cycle of the SCL clock at the frequency specified in the CKS[2:0] bits in ICMR1, and in the ICBRH and ICBRL registers, is output as an extra clock cycle. After output of this

single cycle of the SCL clock, the CLO bit is automatically set to 0. At this time, if ICCR2.BBSY = 1, the SCL pin goes low, and when ICCR2.BBSY = 0, the SCL pin goes high. After confirming that the CLO bit is 0 by software, write 1 to the CLO bit to output the additional clock continuously.

When the IIC module is in master mode and the slave device is holding the SDAn line low because synchronization with the slave device is lost because of effects like noise, the output of a stop condition is not possible. This function can be used to output extra cycles of SCL one by one to make the slave device release the SDAn line from being held low, and so recover the bus from an unusable state. Release of the SDAn line by the slave device can be monitored by reading the SDAI bit in ICCR1. After confirming the release of the SDAn line by the slave device, complete communications by reissuing the stop condition.

[Output conditions for using the CLO bit in ICCR1]

- When the bus is open (BBSY flag in ICCR2 = 0) or in master mode (MST bit = 1 and BBSY flag = 1 in ICCR2)
- When the communication device does not hold the SCLn line low.

Figure 28.49 shows the operation timing of the extra SCL clock cycle output function (CLO bit).

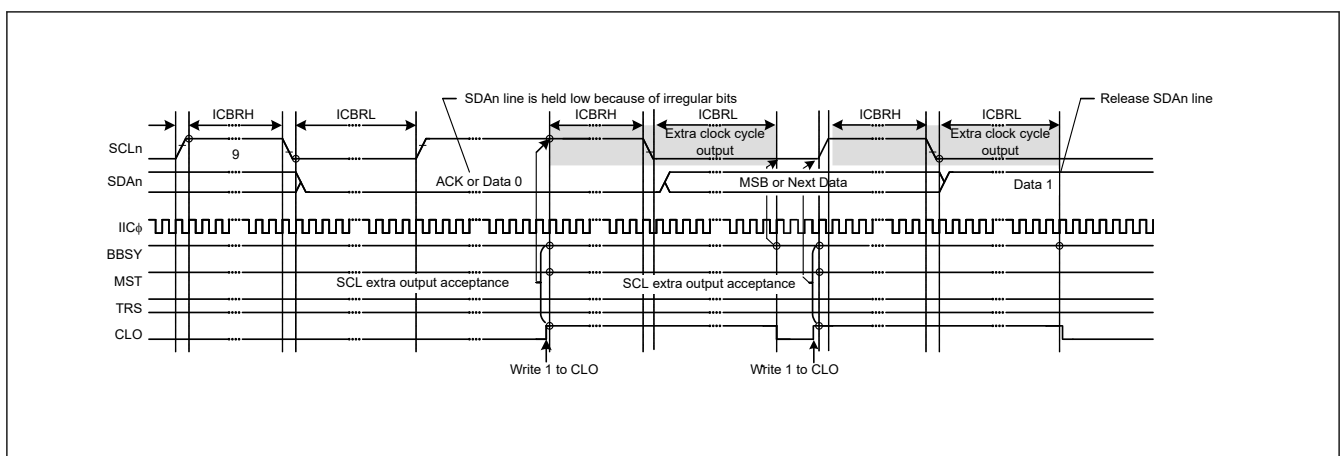


Figure 28.49 Extra SCL clock cycle output function using the CLO bit

28.12.3 IIC Reset and Internal Reset

The IIC module incorporates a function for resetting itself. It uses two types of resets:

- An IIC reset, which initializes all registers, including the BBSY flag in ICCR2.
- An internal reset, which releases the IIC from the slave-address matched state and initializes the internal counter while saving other settings.

After issuing a reset, always set the IICRST bit in ICCR1 to 0. Both types of resets are valid for release from bus-hung states, because both restore the output state of the SCLn and SDAn pins to the high-impedance state.

Issuing a reset during slave operation might lead to a loss of synchronization between the master device clock and the slave device clock, so avoid this when possible. In addition, monitoring of the bus state, such as for the presence of a start condition, is not possible during an IIC reset (ICE and IICRST bits = 01b in ICCR1).

For a detailed description of the IIC and internal resets, see [section 28.15. State of Registers When Issuing Each Condition](#).

28.13 SMBus Operation

The IIC supports data communication conforming to the SMBus Specification (version 2.0). To perform SMBus communication, set the SMBS bit in ICMR3 to 1. To use the transfer rate within a range of 10 to 100 kbps of the SMBus standard, set the CKS[2:0] bits in ICMR1, the ICBRH, and ICBRL registers. In addition, specify the values in the DLCS bit in ICMR2 and the SDDL[2:0] bits in ICMR2 to meet the data hold time specification of 300 ns or more. When the IIC is used only as a slave device, the transfer rate setting is not required, but ICBRL must be set to a value longer than the data setup time (250 ns).

For the SMBus device default address (1100 001b), use one of the slave address registers L0 to L2 (SARL0, SARL1, and SARL2), and set the associated FS bit (7- or 10-bit address format select) in SARUy (y = 0 to 2) to 0 (7-bit address format).

When transmitting the UDID (Unique Device Identifier), set the SALE bit in ICFER to 1 to enable the slave arbitration-lost detection function.

28.13.1 SMBus Timeout Measurement

(1) Measuring slave device timeout

The following period (timeout interval: $T_{\text{LOW:SEXT}}$) must be measured for slave devices in SMBus communication:

- From start condition to stop condition.

To measure timeout for slave devices, measure the period from start condition detection to stop condition detection with the GPT using the IIC start condition detection interrupt (STIn) and stop condition detection interrupt (SPIn). The measured timeout period must be within the total clock low-level period [slave device] $T_{\text{LOW:SEXT}}$: 25 ms (maximum) of the SMBus standard.

If the time measured with the GPT exceeds the clock low-level detection timeout T_{TIMEOUT} : 25 ms (minimum) of the SMBus standard, the slave device must release the bus by writing 1 to the IICRST bit in ICCR1 to issue an internal reset of the IIC. When an internal reset is issued, the IIC stops driving the bus for the SCLn and SDAn pins, making them output high-impedance, which releases the bus.

(2) Measuring master device timeout

The following periods (timeout interval: $T_{\text{LOW:MEXT}}$) must be measured for master devices in SMBus communication:

- From start condition to acknowledge bit
- Between acknowledge bits
- From acknowledge bit to stop condition.

To measure timeout for master devices, measure these periods with the GPT using the IIC start condition detection interrupt (STIn), stop condition detection interrupt (SPIn), transmit end interrupt (IICn_TEI), or receive data full interrupt (IICn_RXI). The measured timeout period must be within the total clock low-level extended period (master device) $T_{\text{LOW:MEXT}}$: 10 ms (maximum) of the SMBus standard, and the total of all $T_{\text{LOW:MEXT}}$ values from start condition to stop condition must be within $T_{\text{LOW:SEXT}}$: 25 ms (maximum).

For the ACK receive timing (rising edge of the 9th SCL clock cycle), monitor the TEND flag in ICSR2 in master transmit mode (master transmitter) and the RDRF flag in ICSR2 in master receive mode (master receiver). Perform byte-wise transmit operations in master transmit mode, and hold the RDRFS bit in ICMR3 at 0 until the byte immediately before reception of the final byte in master receive mode. While the RDRFS bit is 0, the RDRF flag is set to 1 on the rising edge of the 9th SCL clock cycle.

If the period measured with the GPT exceeds the total clock low-level extended period (master device) $T_{\text{LOW:MEXT}}$: 10 ms (maximum) of the SMBus standard or the total of measured periods exceeds the clock low-level detection timeout T_{TIMEOUT} : 25 ms (minimum) of the SMBus standard, the master device must stop the transaction by issuing a stop condition. In master transmit mode, immediately stop the transmit operation (stop writing data to ICDRT).

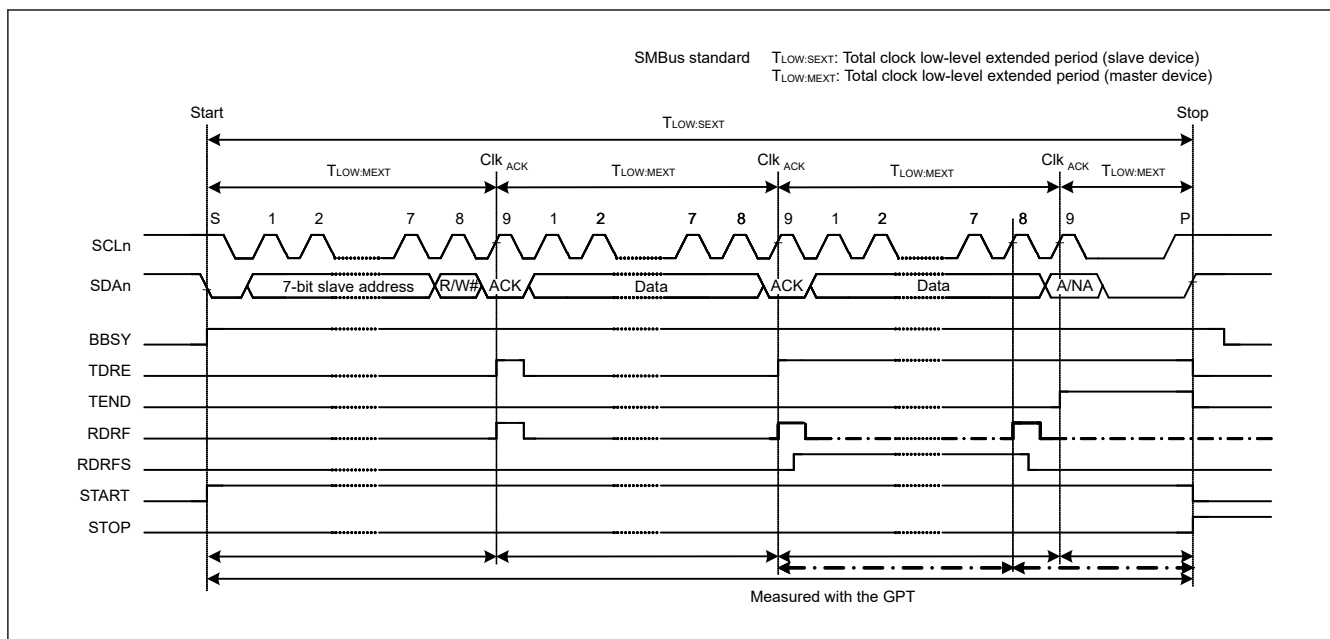


Figure 28.50 SMBus timeout measurement

28.13.2 Packet Error Code (PEC)

The MCU provides a CRC calculator that enables transmission of a Packet Error Code (PEC) or allows checking of the received data in SMBus data communication for the IIC. For the CRC-generating polynomials of the CRC calculator, see [section 32, Cyclic Redundancy Check \(CRC\)](#).

In master transmit mode, the PEC data can be generated by writing all transmit data to the CRC Data Input Register (CRCDIR) in the CRC calculator.

In master receive mode, the PEC data can be checked by writing all receive data to CRCDIR in the CRC calculator and comparing the obtained value in the CRC Data Output Register (CRCDOR) with the received PEC data.

To send ACK or NACK based on the match or mismatch result when the final byte is received as a result of the PEC code check, set the RDRFS bit in ICMR3 to 1 before the rising edge of the 8th SCL clock cycle during reception of the final byte, and hold the SCLn line low on the falling edge of the 8th clock cycle.

28.13.3 SMBus Host Notification Protocol (Notify ARP Master Command)

In communicating over an SMBus, a slave device can temporarily act as a master device to notify the SMBus host (or ARP master) of its own slave address, or to request its own slave address from the SMBus host.

For a product using the MCU to operate as an SMBus host or ARP master, the host address (0001 000b) sent from the slave device must be detected as a slave address, and so the IIC provides a function for detecting the host address. To detect the host address as a slave address, set the SMBS bit in ICMR3 and the HOAE bit in ICSESR to 1. Operation after the host address is detected is the same as normal slave operation.

28.14 Interrupt Sources

The IIC issues five types of interrupt requests:

- Transfer error or event generation (arbitration-lost, NACK detection, timeout detection, start condition detection, and stop condition detection)
- Receive data full
- Transmit data empty
- Transmit end
- Address match during wakeup function

[Table 28.10](#) lists details about the interrupt requests. The receive data full and transmit data empty interrupts can activate data transfer by the DTC or DMAC.

Table 28.10 Interrupt sources

Symbol	Interrupt source	Interrupt flag	DTC or DMAC activation	Interrupt condition
IICn_EEI* ⁵	Transfer error or event occurrence	AL	Not possible	AL = 1, ALIE = 1
		NACKF		NACKF = 1, NAKIE = 1
		TMOF		TMOF = 1, TMOIE = 1
		START		START = 1, STIE = 1
		STOP		STOP = 1, SPIE = 1
IICn_RXI* ² * ⁵	Receive data full	RDRF	Possible	RDRF = 1, RIE = 1
IICn_TXI* ¹ * ⁵	Transmit data empty	TDRE	Possible	TDRE = 1, TIE = 1
IICn_TEI* ³ * ⁵	Transmit end	TEND	Not possible	TEND = 1, TEIE = 1
IIC0_WUI* ⁴	Slave address match during wakeup function	WUF	Not possible	Slave address match Slave receive complete RWAK operation ASY0 = 1 WUIE = 1

Note: There is a delay between the execution of a write instruction for a peripheral module by the CPU and the actual writing to the module. When an interrupt flag is cleared or masked, read the relevant flag again to check whether clearing or masking is complete, then return from interrupt handling. Not doing so creates the possibility of repeated processing of the same interrupt.

Note 1. Because IICn_TXI is edge-detected, it does not require clearing. Additionally, the TDRE flag in ICSR2 (condition for IICn_TXI) is automatically set to 0 when transmit data is written to the ICDRT register or a stop condition is detected (STOP flag = 1 in ICSR2).

Note 2. Because IICn_RXI is edge-detected, it does not require clearing. Additionally, the RDRF flag in ICSR2 (condition for IICn_RXI) is automatically set to 0 when data is read from ICDRR.

Note 3. When using the IICn_TEI interrupt, clear the TEND flag in ICSR2 in the IICn_TEI interrupt handling. The TEND flag in ICSR2 automatically is set to 0 when transmit data is written to the ICDRT register or a stop condition is detected (STOP flag = 1 in ICSR2).

Note 4. Only channel 0 has a wakeup function, so IIC0_WUI is for channel 0 only.

Note 5. Channel number (n = 0).

Clear or mask each flag during interrupt handling.

28.14.1 Buffer Operation for IICn_TXI and IICn_RXI Interrupts

If the conditions for generating an IICn_TXI or IICn_RXI interrupt are satisfied while the associated IR flag is 1, the interrupt request is not output for the ICU but is saved internally. One request per source can be saved internally.

An interrupt request that is saved in the ICU is output when the ICU.IELSRn.IR flag becomes 0. Internally saved interrupt requests are automatically cleared under normal conditions. They can also be cleared by writing 0 to the interrupt enable bit within the associated peripheral module.

28.15 State of Registers When Issuing Each Condition

The IIC has two dedicated resets, IIC reset and Internal reset. [Table 28.11](#) lists the registers states when issuing each condition.

Table 28.11 Register states when issuing each condition (1 of 2)

Registers		Reset	IIC reset (ICE = 0, IICRST = 1)	Internal reset (ICE = 1, IICRST = 1)	Start or restart condition detection	Stop condition detection
ICCR1	ICE, IICRST	In reset	Saved	Saved	Saved	Saved
	SCLO, SDAO		In reset	In reset		
	Others			Saved		
ICCR2	BBSY	In reset	In reset	Saved	Set	In reset
	ST, RS			In reset	In reset	Saved
	SP					In reset
	TRS				Set or saved	
	MST					

Table 28.11 Register states when issuing each condition (2 of 2)

Registers		Reset	IIC reset (ICE = 0, IICRST = 1)	Internal reset (ICE = 1, IICRST = 1)	Start or restart condition detection	Stop condition detection
ICMR1	BC[2:0]	In reset	In reset	In reset	In reset	Saved
	Others			Saved	Saved	
ICMR2		In reset	In reset	Saved	Saved	Saved
ICMR3	ACKBT	In reset	In reset	Saved	Saved	In reset
	Others					Saved
ICFER		In reset	In reset	Saved	Saved	Saved
ICSER		In reset	In reset	Saved	Saved	Saved
ICIER		In reset	In reset	Saved	Saved	Saved
ICSR1		In reset	In reset	In reset	Saved	In reset
ICSR2	TEND	In reset	In reset	In reset	Saved	In reset
	TDRE				Set or saved	
	START				Set	
	STOP				Saved	Set
	Others				Saved	Saved
ICWUR		In reset	In reset	Saved	Saved	Saved
SARL0, SARL1, SARL2 SARU0, SARU1, SARU2		In reset	In reset	Saved	Saved	Saved
ICBRH, ICBRL		In reset	In reset	Saved	Saved	Saved
ICDRT		In reset	In reset	Saved	Saved	Saved
ICDRR		In reset	In reset	Saved	Saved	Saved
ICDRS		In reset	In reset	In reset	Saved	Saved
Timeout function		In reset	In reset	In reset	Operating	Operating
Bus free time measurement		In reset	In reset	Operating	Operating	Operating
ICWUR2	WUSEN	In reset	In reset	Saved	Saved	Saved
	Others					Saved or set or reset

28.16 Event Link Output

The IIC0 module handles the event output for the Event Link Controller (ELC) for the following sources:

(1) Transfer error event

When a transfer error event occurs, the associated event signal can be output to another module by the ELC.

(2) Receive data full

When a receive data register becomes full, the associated event signal can be output to another module by the ELC.

(3) Transmit data empty

When a transmit data register becomes empty, the associated event signal can be output to another module by the ELC.

(4) Transmit end

On completion of the transfer, the associated event signal can be output to another module by the ELC.

28.16.1 Interrupt Handling and Event Linking

Each of the IIC interrupt types (see [Table 28.10](#)) has an enable bit to control enabling and disabling of the associated interrupt signal. An interrupt request signal is output to the CPU when an interrupt source condition is satisfied while the associated enable bit is set.

The associated event link output signals are sent to other modules as event signals by the ELC when the interrupt source conditions are satisfied, regardless of the interrupt enable bit settings. For details on interrupt sources, see [Table 28.10](#).

28.17 Usage Notes

28.17.1 Settings for the Module-Stop Function

The Module Stop Control Register B (MSTPCRB) can enable or disable IIC operation. The IIC is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

28.17.2 Notes on Starting Transfer

If the IR flag associated with the IIC interrupt is 1 when transfer is started (ICCR1.ICE bit = 1), follow the procedure in this section to clear the interrupts before enabling operations. Starting transfer with the IR flag set to 1 while the ICCR1.ICE bit is 1 leads to an interrupt request being internally saved after transfer starts, and this can lead to unexpected behavior of the IR flag.

To clear interrupts before starting transfer operation:

1. Confirm that the ICCR1.ICE bit is 0.
2. Set the relevant interrupt enable bits, such as ICIER.TIE to 0.
3. Read the relevant interrupt enable bits, such as ICIER.TIE, and confirm that the value is 0.
4. Set the IR flag to 0.

29. Controller Area Network (CAN) Module

29.1 Overview

The Controller Area Network (CAN) module uses a message-based protocol to receive and transmit data between multiple slaves and masters in electromagnetically noisy applications. The module complies with the ISO 11898-1 (CAN 2.0A/CAN 2.0B) standard and supports up to 32 mailboxes, which can be configured for transmission or reception in normal mailbox and FIFO modes. Both standard (11-bit) and extended (29-bit) messaging formats are supported. The CAN module requires an additional external CAN transceiver.

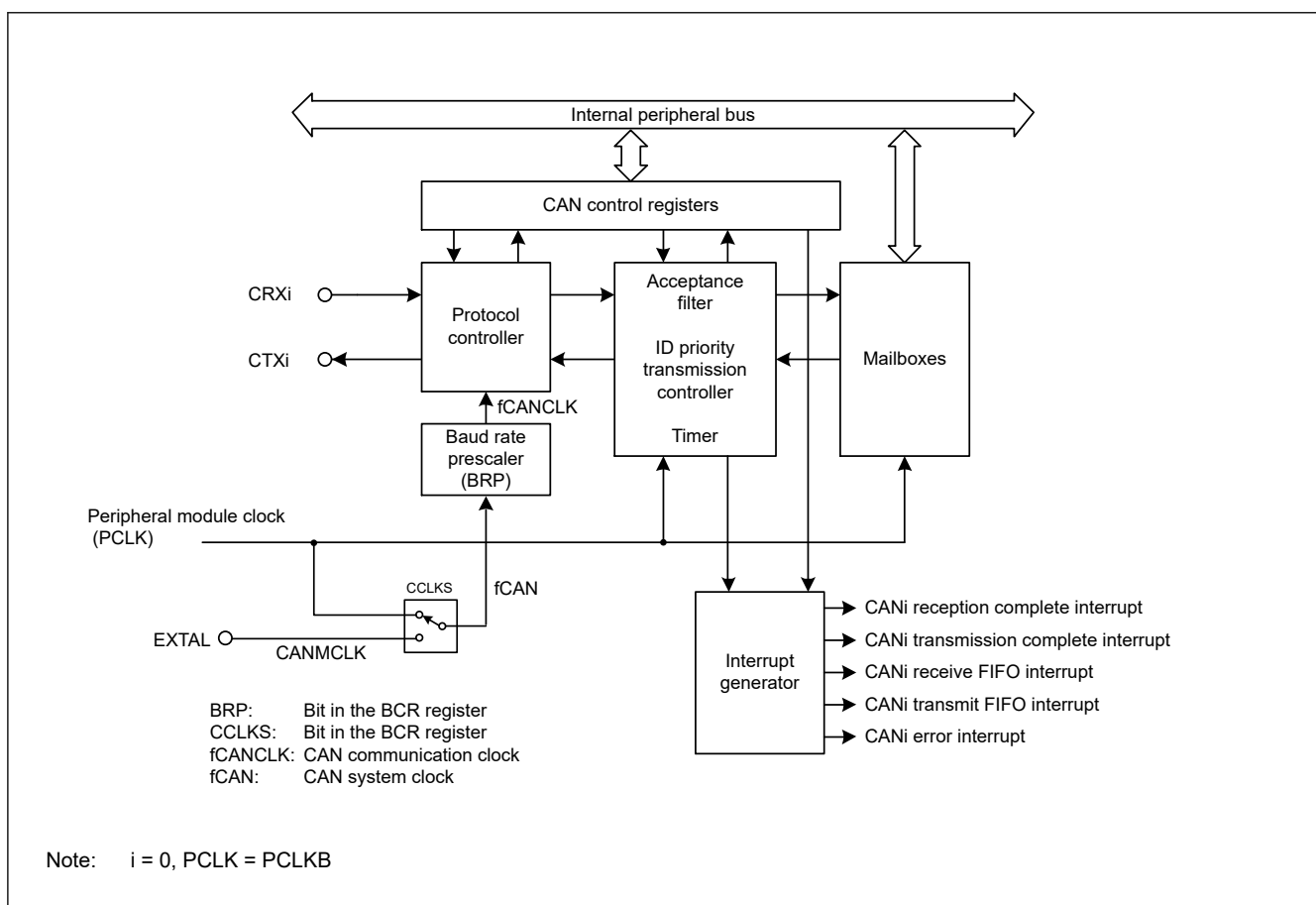
Table 29.1 lists the CAN specifications and Figure 29.1 shows a block diagram.

Table 29.1 CAN specifications (1 of 2)

Parameter	Specifications
Data transfer rate	ISO11898-1-compliant for standard and extended frames
Bit rate	Data transfer rate programmable up to 1 Mbps ($f_{CAN} \geq 8$ MHz) fCAN: CAN clock source
Message box	32 mailboxes, with two selectable mailbox modes <ul style="list-style-type: none"> Normal mode: 32 mailboxes independently configurable for either transmission or reception FIFO mode: 24 mailboxes independently configurable for either transmission or reception, with remaining mailboxes used for receive (RX) and transmit (TX) 4-stage FIFOs
Reception	<ul style="list-style-type: none"> Support for data frame and remote frame reception Reception ID format selectable to only standard ID, only extended ID, or mixed IDs Programmable one-shot reception function Selectable between overwrite mode (unread message overwritten) and overrun mode (unread message saved) Reception complete interrupt independently enabled or disabled for each mailbox
Acceptance filter	<ul style="list-style-type: none"> Eight acceptance masks (one for every four mailboxes) Masks independently enabled or disabled for each mailbox
Transmission	<ul style="list-style-type: none"> Support for data frame and remote frame transmission Transmission ID format selectable to only standard ID, only extended ID, or mixed IDs Programmable one-shot transmission function Broadcast messaging function Priority mode selectable based on message ID or mailbox number Support for transmission request abort, with abort completion confirmed in status flag Transmission complete interrupt independently enabled or disabled for each mailbox
Mode transition for bus-off recovery	Mode transition for the recovery from the bus-off state selectable to: <ul style="list-style-type: none"> ISO11898-1 specification-compliant Automatic invoking of CAN halt mode on bus-off entry Automatic invoking of CAN halt mode on bus-off end Invoking of CAN halt mode through the software Transition to error-active state through the software
Error status monitoring	<ul style="list-style-type: none"> Monitoring of CAN bus errors, including stuff error, form error, ACK error, 15-bit CRC error, bit error, and ACK delimiter error Detection of transition to error states, including error-warning, error-passive, bus-off entry, and bus-off recovery Supports reading of error counters
Time stamping	<ul style="list-style-type: none"> Time stamp function using a 16-bit counter Reference clock selectable to 1-bit, 2-bit, 4-bit, and 8-bit time periods
Interrupt function	Support for five interrupt sources: <ul style="list-style-type: none"> Reception complete Transmission complete Receive FIFO Transmit FIFO Error interrupts
CAN sleep mode	CAN clock stopped to reduce power consumption

Table 29.1 CAN specifications (2 of 2)

Parameter	Specifications
Software support unit	Three software support units: <ul style="list-style-type: none"> • Acceptance filter support • Mailbox search support, including receive mailbox search, transmit mailbox search, and message lost search • Channel search support
CAN clock source	CANMCLK or PCLKB
Test mode	Three test modes available for evaluation purposes: <ul style="list-style-type: none"> • Listen-only mode • Self-test mode 0 (external loopback) • Self-test mode 1 (internal loopback)
TrustZone Filte	Security attribution can be set

**Figure 29.1** CAN module block diagram

The CAN module includes the following blocks:

- CAN input and output pins
CRXi and CTXi (i = 0)

- Protocol controller

Handles CAN protocol processing such as bus arbitration, bit timing during transmission and reception, stuffing, and error handling.

- Mailboxes

Consists of 32 mailboxes, which can be configured as either transmit or receive. Each mailbox has an individual ID, data length code (DLC), data field (8 bytes), and a time stamp.

- Acceptance filter
Performs filtering of received messages. MKR0 to MKR7 are used for the filtering process.
- Timer
Used for the time stamp function. The timer value when a message is stored in the mailbox is written as the time stamp value.
- Interrupt generator for five types of interrupts:
 - CANi reception complete interrupt
 - CANi transmission complete interrupt
 - CANi receive FIFO interrupt
 - CANi transmit FIFO interrupt
 - CANi error interrupt

Table 29.2 lists the CAN module pins. These pins are multiplexed with other signals on the MCU. For details, see [section 19, I/O Ports](#).

Table 29.2 CAN module I/O pins (i = 0)

Pin name	I/O	Function
CRXi	Input	Data receive
CTXi	Output	Data transmit

29.2 Register Descriptions

29.2.1 CTLR : Control Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x840

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	RBOC	BOM[1:0]	SLPM	CANM[1:0]	TSPS[1:0]	TSRC	TPM	MLM	IDFM[1:0]	MBM				
Value after reset:	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	MBM	CAN Mailbox Mode Select* ¹ 0: Normal mailbox mode 1: FIFO mailbox mode	R/W
2:1	IDFM[1:0]	ID Format Mode Select* ¹ 0 0: Standard ID mode All mailboxes, including FIFO mailboxes, handle only standard IDs 0 1: Extended ID mode All mailboxes, including FIFO mailboxes, handle only extended IDs 1 0: Mixed ID mode All mailboxes, including FIFO mailboxes, handle both standard and extended IDs. In normal mailbox mode, use the associated IDE bit to differentiate standard and extended IDs. In FIFO mailbox mode, the associated IDE bits are used for mailboxes 0 to 23, the IDE bits in FIDCR0 and FIDCR1 are used for the receive FIFO, and the IDE bit associated with mailbox 24 is used for the transmit FIFO. 1 1: Setting prohibited	R/W
3	MLM	Message Lost Mode Select* ¹ 0: Overwrite mode 1: Overrun mode	R/W

Bit	Symbol	Function	R/W
4	TPM	Transmission Priority Mode Select* ¹ 0: ID priority transmit mode 1: Mailbox number priority transmit mode	R/W
5	TSRC	Time Stamp Counter Reset Command* ⁴ 0: Do not reset time stamp counter 1: Reset time stamp counter* ³	R/W
7:6	TSPS[1:0]	Time Stamp Prescaler Select* ¹ 0 0: Every 1-bit time 0 1: Every 2-bit time 1 0: Every 4-bit time 1 1: Every 8-bit time	R/W
9:8	CANM[1:0]	CAN Operating Mode Select* ⁵ 0 0: CAN operation mode 0 1: CAN reset mode 1 0: CAN halt mode 1 1: CAN reset mode (forced transition)	R/W
10	SLPM	CAN Sleep Mode* ⁵ * ⁶ 0: All other modes 1: CAN sleep mode	R/W
12:11	BOM[1:0]	Bus-Off Recovery Mode* ¹ 0 0: Normal mode (ISO11898-1-compliant) 0 1: Enter CAN halt mode automatically on entering bus-off state 1 0: Enter CAN halt mode automatically at the end of bus-off state 1 1: Enter CAN halt mode during bus-off recovery period through a software request	R/W
13	RBOC	Forcible Return from Bus-Off* ² 0: No return occurred 1: Forced return from bus-off state* ³	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Write to the BOM[1:0], TSPS[1:0], TPM, MLM, IDFM[1:0], and MBM bits in CAN reset mode.

Note 2. Set the RBOC bit to 1 in the bus-off state.

Note 3. This bit is automatically set to 0 after being set to 1. It should read as 0.

Note 4. Set the TSRC bit to 1 in CAN operation mode.

Note 5. When the CANM[1:0] and SLPM bits are changed, check STR to ensure that the mode is switched. Do not change the CANM[1:0] bits or SLPM bit until the mode is switched.

Note 6. Write to the SLPM bit in CAN reset mode or CAN halt mode. When changing the SLPM bit, write 0 or 1 only to the SLPM bit.

MBM bit (CAN Mailbox Mode Select)

When the MBM bit is 0 (normal mailbox mode), mailboxes 0 to 31 are configured as transmit or receive mailboxes. When the MBM bit is 1 (FIFO mailbox mode):

- Mailboxes 0 to 23 are configured as transmit or receive mailboxes
- Mailboxes 24 to 27 are configured as transmit FIFO
- Mailboxes 28 to 31 are configured as receive FIFO

Transmit data is written into mailbox 24, a window mailbox for the transmit FIFO. Receive data is read from mailbox 28, a window mailbox for the receive FIFO.

Table 29.3 lists the mailbox configuration.

IDFM[1:0] bits (ID Format Mode Select)

The IDFM[1:0] bits specify the ID format.

MLM bit (Message Lost Mode Select)

The MLM bit specifies the operation when a new message is captured in an unread mailbox. Overwrite mode or overrun mode can be selected. In both cases, the mode applies to all mailboxes, including the receive FIFO.

When the MLM bit is 0, all mailboxes are set to overwrite mode. Any new message received overwrites the pre-existing message.

When the MLM bit is 1, all mailboxes are set to overrun mode. Any new message received does not overwrite the pre-existing message, and it is discarded.

TPM bit (Transmission Priority Mode Select)

The TPM bit specifies the priority when transmitting messages. ID priority transmit mode or mailbox number transmit mode can be selected. All mailboxes are set for either ID priority transmission or mailbox number priority transmission.

When TPM is 0, ID priority transmit mode is selected and transmission priority is arbitrated as defined in the ISO11898-1 CAN specification. In ID priority transmit mode, mailboxes 0 to 31 (in normal mailbox mode), and mailboxes 0 to 23 (in FIFO mailbox mode), and the transmit FIFO are compared for the IDs of mailboxes configured for transmission. If two or more mailbox IDs are the same, the mailbox with the smaller number has higher priority.

Only the next message to be transmitted from the transmit FIFO is included in the transmission arbitration. If a FIFO message is being transmitted, the next pending message within the transmit FIFO is included in the transmission arbitration.

When TPM is 1, mailbox number transmit mode is selected and the transmit mailbox with the smallest mailbox number has the highest priority. In FIFO mailbox mode, the transmit FIFO has lower priority than normal mailboxes (0 to 23).

TSRC bit (Time Stamp Counter Reset Command)

The TSRC bit resets the time stamp counter. When it is set to 1, TSR is set to 0x0000. TSRC is set to 0 automatically.

TSPS[1:0] bits (Time Stamp Prescaler Select)

The TSPS[1:0] bits select the prescaler for the time stamp. The reference clock for the time stamp can be selected to 1-bit, 2-bit, 4-bit, or 8-bit time periods.

CANM[1:0] bits (CAN Operating Mode Select)

The CANM[1:0] bits select one of the following modes for the CAN module:

- CAN operation mode
- CAN reset mode
- CAN halt mode

The CAN sleep mode is set in the SLPM bit. For details, see [section 29.3. Operation Modes](#).

When the CAN module enters CAN halt mode based on the BOM[1:0] setting, the CANM[1:0] bits are automatically set to 10b.

SLPM bit (CAN Sleep Mode)

When the SLPM bit is set to 1, the CAN module enters CAN sleep mode. When the SLPM bit is set to 0, the CAN module exits CAN sleep mode. For details, see [section 29.3. Operation Modes](#).

BOM[1:0] bits (Bus-Off Recovery Mode)

The BOM[1:0] bits select bus-off recovery mode for the CAN module.

When the BOM[1:0] bits are 00b, the recovery from bus-off is compliant with the ISO11898-1 CAN specification. The CAN module recovers CAN communication (error-active state) after detecting 11 consecutive recessive bits 128 times. A bus-off recovery interrupt request occurs when recovering from bus-off.

When the BOM[1:0] bits are 01b and the CAN module reaches the bus-off state, the CANM[1:0] bits in CTRL are set to 10b to enter CAN halt mode. No bus-off recovery interrupt request occurs when recovering from bus-off, and TECR and RECR are set to 0x00.

When the BOM[1:0] bits are 10b, the CANM[1:0] bits are set to 10b as soon as the CAN module reaches the bus-off state. The CAN module enters CAN halt mode after the recovery from the bus-off state, and after detecting 11 consecutive recessive bits 128 times. A bus-off recovery interrupt request occurs when recovering from bus-off, and TECR and RECR are set to 0x00.

When the BOM[1:0] bits are 11b, the CAN module enters CAN halt mode by setting the CANM[1:0] bits to 10b while the CAN module is still in the bus-off state. No bus-off recovery interrupt request occurs when recovering from bus-off, and TECR and RECR are set to 0x00. However, if the CAN module recovers from bus-off after detecting 11 consecutive recessive bits 128 times before the CANM[1:0] bits are set to 10b, a bus-off recovery interrupt request is generated.

If the CPU requests an entry to CAN reset mode at the same time as the CAN module attempts to enter CAN halt mode (at bus-off entry when the BOM[1:0] bits are 01b, or at bus-off end when the BOM[1:0] bits are 10b), then the CPU request has higher priority.

RBOC bit (Forcible Return from Bus-Off)

When the RBOC bit is set to 1 in the bus-off state, the CAN module forcibly exits the bus-off state. It is set to 0 automatically, and the error state changes from bus-off to error-active. When the RBOC bit is set to 1, RECR and TECR are set to 0x00 and the BOST bit in STR is set to 0, indicating that the CAN module is not in bus-off state. The other registers remain unchanged when RBOC is set to 1. No bus-off recovery interrupt request occurs by this recovery from the bus-off state. Use the RBOC bit only when the BOM[1:0] bits are 00b (normal mode).

Table 29.3 Mailbox configuration

Mailbox	MBM bit = 0 (normal mailbox mode)	MBM bit = 1 (FIFO mailbox mode)*1 *2 *3 *4 *5
Mailboxes 0 to 23	Normal mailbox	Normal mailbox
Mailboxes 24 to 27		Transmit FIFO
Mailboxes 28 to 31		Receive FIFO

Note 1. The transmit FIFO is controlled by TFCR. The MCTL_TX[j] registers associated with mailboxes 24 to 27 are disabled. MCTL_TX[24] to MCTL_TX[27] cannot be used by the transmit FIFO.

Note 2. The receive FIFO is controlled by RFCR. The MCTL_RX[j] registers associated with mailboxes 28 to 31 are disabled. MCTL_RX[28] to MCTL_RX[31] cannot be used by the receive FIFO.

Note 3. See the MIER_FIFO description for information on the FIFO interrupts.

Note 4. The bits in MKIVLR associated with mailboxes 24 to 31 are disabled. Set these bits to 0.

Note 5. The transmit and receive FIFOs can be used for both data frames and remote frames.

29.2.2 BCR : Bit Configuration Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x844

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	TSEG1[3:0]				—	—	BRP[9:0]									
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	SJW[1:0]		—	TSEG2[2:0]			—	—	—	—	—	—	—	CCLKS
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CCLKS	CAN Clock Source Selection 0: PCLKB (generated by the PLL clock) 1: CANMCLK (generated by the main clock oscillator)	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
10:8	TSEG2[2:0]	Time Segment 2 Control 0 0 0: Setting prohibited 0 0 1: 2 Tq 0 1 0: 3 Tq 0 1 1: 4 Tq 1 0 0: 5 Tq 1 0 1: 6 Tq 1 1 0: 7 Tq 1 1 1: 8 Tq	R/W
11	—	This bit is read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
13:12	SJW[1:0]	Synchronization Jump Width Control 0 0: 1 Tq 0 1: 2 Tq 1 0: 3 Tq 1 1: 4 Tq	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W
25:16	BRP[9:0]	Baud Rate Prescaler Select*1 These bits set the frequency of the CAN communication clock (fCANCLK).	R/W
27:26	—	These bits are read as 0. The write value should be 0.	R/W
31:28	TSEG1[3:0]	Time Segment 1 Control 0x3: 4 Tq 0x4: 5 Tq 0x5: 6 Tq 0x6: 7 Tq 0x7: 8 Tq 0x8: 9 Tq 0x9: 10 Tq 0xA: 11 Tq 0xB: 12 Tq 0xC: 13 Tq 0xD: 14 Tq 0xE: 15 Tq 0xF: 16 Tq Others: Setting prohibited	R/W

Note: Tq: Time Quantum

Note 1. Do not select a value less than or equal to 1 while the SCKSCR.CKSEL[2:0] bits are 011b (selecting the main clock oscillator).

For details about setting the bit timing, see [section 29.4. Data Transfer Rate Configuration](#). Set BCR before entering CAN halt or CAN operation mode from CAN reset mode. After the setting is made once, this register can be written to in CAN reset or CAN halt mode. A 32-bit read/write accesses must be performed carefully so as not to change bits [7:0].

CCLKS bit (CAN Clock Source Selection)

The CCLKS bit selects CAN clock source. When the CCLKS bit is 0, the peripheral module clock (PCLKB) produced by the PLL frequency synthesizer is used as the CAN clock source (fCAN). When the CCLKS bit is 1, CANMCLK produced externally by the EXTAL pins is used as the CAN clock source (fCAN).

TSEG2[2:0] bits (Time Segment 2 Control)

The TSEG2[2:0] bits specify the length of the phase buffer segment 2 (PHASE_SEG2) with a Tq value. A value from 2 to 8 Tq can be set. Set a value smaller than that in the TSEG1[3:0] bits.

SJW[1:0] bits (Synchronization Jump Width Control)

The SJW[1:0] bits specify the synchronization jump width with a Tq value. A value from 1 to 4 Tq can be set. Set a value smaller than or equal to that in the TSEG2[2:0] bits.

BRP[9:0] bits (Baud Rate Prescaler Select)

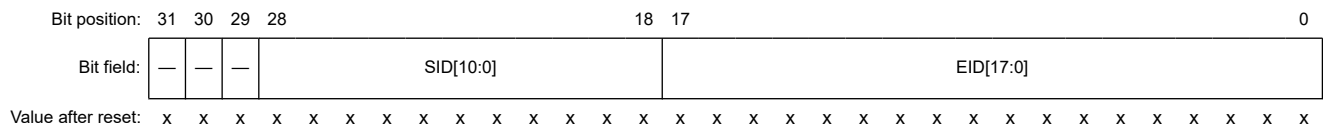
The BRP[9:0] bits set the frequency of the CAN communication clock (fCANCLK). The fCANCLK cycle is 1 Tq. If the setting is P (0 to 1023), the baud rate prescaler divides fCAN by P + 1.

TSEG1[3:0] bits (Time Segment 1 Control)

The TSEG1[3:0] bits specify the total length of the propagation time segment (PROP_SEG) and phase buffer segment 1 (PHASE_SEG1) with a time quantum (Tq) value. A value from 4 to 16 Tq can be set.

Base address: CAN0 = 0x400A_8000

Offset address: $0x400 + 0x04 \times k$



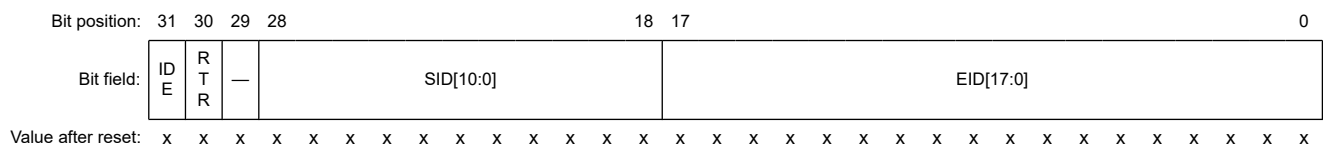
Bit	Symbol	Function	R/W
17:0	EID[17:0]	Extended ID 0: Do not compare associated EID[17:0] bits 1: Compare associated EID[17:0] bits	R/W
28:18	SID[10:0]	Standard ID 0: Do not compare associated SID[10:0] bits 1: Compare associated SID[10:0] bits	R/W
31:29	—	The read values are undefined. The write value should be 0.	R/W

Write to MKR0 to MKR7 in CAN reset mode or CAN halt mode.

The EID[17:0] bits are the filter mask bits associated with the CAN extended ID bits. They are used to receive extended ID messages. When an EID[17:0] bit is set to 0, the received ID is not compared with the associated mailbox ID. When an EID[17:0] bit is set to 1, the received ID is compared with the associated mailbox ID.

The SID[10:0] bits are the filter mask bits associated with the CAN standard ID bits. They are used to receive both standard ID and extended ID messages. When an SID[10:0] bit is set to 0, the received ID is not compared with the associated mailbox ID. When an SID[10:0] bit is set to 1, the received ID is compared with the associated mailbox ID.

Base address: CAN0 = 0x400A_8000
Offset address: $0x420 + 0x04 \times k$



Bit	Symbol	Function	R/W
17:0	EID[17:0]	Extended ID of data and remote frames	R/W
28:18	SID[10:0]	Standard ID of data and remote frames	R/W
29	—	The read value is undefined. The write value should be 0.	R/W
30	RTR	Remote Transmission Request 0: Data frame 1: Remote frame	R/W
31	IDE	ID Extension*1 0: Standard ID 1: Extended ID	R/W

Note 1. The IDE bit is enabled when the CTLR.IDFM[1:0] bits are 10b (mixed ID mode). When the IDFM[1:0] bits are not 10b, only write 0 to IDE. It reads as 0.

FIDCR0 and FIDCR1 are enabled when the MBM bit in CTRL is set to 1 (FIFO mailbox mode). In this mode, the EID[17:0], SID[10:0], RTR, and IDE bits in mailboxes 28 to 31 are disabled. Write to FIDCR0 and FIDCR1 in CAN reset mode or CAN halt mode. For information on using FIDCR0 and FIDCR1, see [section 29.6. Acceptance Filtering and Masking Functions](#).

EID[17:0] bits (Extended ID of data and remote frames)

The EID[17:0] bits set the extended ID of data frames and remote frames. These bits are used to receive extended ID messages.

SID[10:0] bits (Standard ID of data and remote frames)

The SID[10:0] bits set the standard ID of data frames and remote frames. These bits are used to receive both standard ID and extended ID messages.

RTR bit (Remote Transmission Request)

The RTR bit sets the frame format to data frames or remote frames:

- When the RTR bits in both FIDCR0 and FIDCR1 registers are set to 0, only data frames are received
- When the RTR bits in both FIDCR0 and FIDCR1 registers are set to 1, only remote frames are received
- When the RTR bits in both FIDCR0 and FIDCR1 registers are set to different values, both data frames and remote frames are received

IDE bit (ID Extension)

The IDE bit sets the ID format to standard ID or extended ID. The IDE bit is enabled when the IDFM[1:0] bits in CTRL are 10b (mixed ID mode):

- When the IDE bits in both FIDCR0 and FIDCR1 registers are set to 0, only standard ID frames are received
- When the IDE bits in both FIDCR0 and FIDCR1 registers are set to 1, only extended ID frames are received
- When the IDE bits in both FIDCR0 and FIDCR1 registers are set to different values, both standard ID and extended ID frames are received

29.2.5 MKIVLR : Mask Invalid Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x428

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	MB31	MB30	MB29	MB28	MB27	MB26	MB25	MB24	MB23	MB22	MB21	MB20	MB19	MB18	MB17	MB16
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	MB15	MB14	MB13	MB12	MB11	MB10	MB9	MB8	MB7	MB6	MB5	MB4	MB3	MB2	MB1	MB0
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
31:0	MB31 to MB0	Mask Invalid 0: Mask valid 1: Mask invalid	R/W

Each bit in MKIVLR is associated with a mailbox of the same number. Bit [0] in MKIVLR corresponds to mailbox 0 (MB0), and bit [31] corresponds to mailbox 31 (MB31).^{*1}

When a bit is set to 1, the associated acceptance mask register becomes invalid for the associated mailbox. When a mask invalid bit is set to 1, a message is received by the associated mailbox only if the receive message ID matches the mailbox ID exactly.

Write to MKIVLR in CAN reset or halt mode.

Note 1. Set bits [31:24] to 0 in FIFO mailbox mode.

29.2.6 Mailbox Registers

Table 29.4 lists the CANi mailbox memory mapping, and Table 29.5 lists the CAN data frame configuration.

The value of the CANi mailbox after reset is undefined.

Write to MBj_ID, MBj_DL, MBj_Dm, and MBj_TS only when the related MCTL_TX[j] or MCTL_RX[j] register (j = 0 to 31) is 0x00 and the associated mailbox is not processing an abort request.

See Table 29.4 for detailed on register addresses.

Table 29.4 CANi mailbox memory mapping (i = 0)

Address	Message content
CANn (n = 0)	Memory mapping
0x4005_0200 + 1000 × n + 16 × j + 0	IDE, RTR, SID10 to SID6
0x4005_0200 + 1000 × n + 16 × j + 1	SID5 to SID0, EID17, EID16
0x4005_0200 + 1000 × n + 16 × j + 2	EID15 to EID8
0x4005_0200 + 1000 × n + 16 × j + 3	EID7 to EID0
0x4005_0200 + 1000 × n + 16 × j + 4	—
0x4005_0200 + 1000 × n + 16 × j + 5	Data length code (DLC[3:0])
0x4005_0200 + 1000 × n + 16 × j + 6	Data byte 0
0x4005_0200 + 1000 × n + 16 × j + 7	Data byte 1
0x4005_0200 + 1000 × n + 16 × j + 8	Data byte 2
0x4005_0200 + 1000 × n + 16 × j + 9	Data byte 3
0x4005_0200 + 1000 × n + 16 × j + 10	Data byte 4
0x4005_0200 + 1000 × n + 16 × j + 11	Data byte 5
0x4005_0200 + 1000 × n + 16 × j + 12	Data byte 6
0x4005_0200 + 1000 × n + 16 × j + 13	Data byte 7
0x4005_0200 + 1000 × n + 16 × j + 14	Time stamp upper byte
0x4005_0200 + 1000 × n + 16 × j + 15	Time stamp lower byte

Table 29.5 CAN data frame configuration

SID10 to SID6	SID5 to SID0	EID17 to EID16	EID15 to EID8	EID7 to EID0	DLC3 to DLC1	DATA0	DATA1	...	DATA7
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The previous value of each mailbox is retained unless a new message is received.

29.2.6.1 MBj_ID : Mailbox ID Register j (j = 0 to 31)

Base address: CAN0 = 0x400A_8000

Offset address: 0x200 + 0x10 × j

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	IDE	RTR	—	SID[10:0]												EID[17:0]
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	EID[17:0]															
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	0

Bit	Symbol	Function	R/W
17:0	EID[17:0]	Extended ID of data and remote frames* ¹	R/W
28:18	SID[10:0]	Standard ID of data and remote frames	R/W
29	—	The read value is undefined. The write value should be 0.	R/W
30	RTR	Remote Transmission Request 0: Data frame 1: Remote frame	R/W
31	IDE	ID Extension* ² 0: Standard ID 1: Extended ID	R/W

Note 1. If the mailbox receives a standard ID message, the EID bits in the mailbox are undefined.

Note 2. The IDE bit is enabled when the CTLR.IDFM[1:0] bits are 10b (mixed ID mode). When the IDFM[1:0] bits are not 10b, only write 0 to IDE. It reads as 0.

EID[17:0] bits (Extended ID of data and remote frames)

The EID[17:0] bits set the extended ID of data frames and remote frames. They are used to transmit or receive extended ID messages.

SID[10:0] bits (Standard ID of data and remote frames)

The SID[10:0] bits set the standard ID of data frames and remote frames. They are used to transmit or receive both standard ID and extended ID messages.

RTR bit (Remote Transmission Request)

The RTR bit sets the frame format of data frames or remote frames.

- The receive mailbox only receives frames with the format specified in the RTR bit
- The transmit mailbox transmits with the frame format specified in the RTR bit
- The receive FIFO mailbox receives the data frame, remote frame, or both frames specified in the RTR bit in FIDCR0 and FIDCR1
- The transmit FIFO mailbox transmits the data frame or remote frame specified in the RTR bit in the transmit message

IDE bit (ID Extension)

The IDE bit sets the ID format to standard IDs or extended IDs. The IDE bit is enabled when the IDFM[1:0] bits in CTLR are 10b (mixed ID mode).

- The receive mailbox only receives the ID format specified in the IDE bit
- The transmit mailbox transmits with the ID format specified in the IDE bit
- The receive FIFO mailbox receives messages with the standard ID and extended ID settings specified in the IDE bit in FIDCR0 and FIDCR1
- The transmit FIFO mailbox transmits messages with the standard ID or extended ID settings specified in the IDE bit in the transmit message

29.2.6.2 MBj_DL : Mailbox Data Length Register j (j = 0 to 31)

Base address: CAN0 = 0x400A_8000

Offset address: 0x204 + 0x10 × j

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	DLC[3:0]			
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
3:0	DLC[3:0]	Data Length Code*1 0x0: Data length = 0 byte 0x1: Data length = 1 byte 0x2: Data length = 2 bytes 0x3: Data length = 3 bytes 0x4: Data length = 4 bytes 0x5: Data length = 5 bytes 0x6: Data length = 6 bytes 0x7: Data length = 7 bytes Others: Data length = 8 bytes	R/W
15:4	—	The read values are undefined. The write value should be 0.	R/W

Note 1. If the mailbox receives a message with data length (set in DLC[3:0]) of n bytes, where n is less than 8, the data in DATA_n to DATA₇ registers in the mailbox is undefined. DATA₀ to DATA₇ are data registers for this mailbox. For example, if data length is 6 bytes (DLC[3:0] = 0x6), the data in DATA₆ and DATA₇ registers is undefined.

DLC[3:0] bits (Data Length Code)

The DLC[3:0] bits specify the data length to be transmitted in data frames. When a remote frame is used to request data, this field specifies the requested data length.

When a data frame is received, the received data length is stored in this field. When a remote frame is received, this field stores the requested data length.

29.2.6.3 MB_j_D_m : Mailbox Data Register j (j = 0 to 31, m = 0 to 7)

Base address: CAN0 = 0x400A_8000

Offset address: (0x206 + m) + 0x10 × j

Bit position: 7 6 5 4 3 2 1 0

Bit field: DATA_m

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
7:0	DATA ₀ to DATA ₇	Data Bytes 0 to 7*1 *2 DATA ₀ to DATA ₇ store the transmitted or received CAN message data. Transmission or reception starts from DATA ₀ . The bit order on the CAN bus is MSB-first, and transmission or reception starts from bit [7].	R/W

Note 1. If the mailbox receives a message with n bytes, where n is less than 8 bytes, the values of DATA_n to DATA₇ in the mailbox are undefined.

Note 2. If the mailbox receives a remote frame, the previous values of DATA₀ to DATA₇ in the mailbox are saved.

29.2.6.4 MB_j_TS : Mailbox Time Stamp Register j (j = 0 to 31)

Base address: CAN0 = 0x400A_8000

Offset address: 0x20E + 0x10 × j

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: TSH[7:0] TSL[7:0]

Value after reset: x x x x x x x x x x x x x x x x

Bit	Symbol	Function	R/W
7:0	TSL[7:0]	Time Stamp Lower Byte The TSH[7:0] and TSL[7:0] bits store the counter value of the time stamp when received messages are stored in the mailbox.	R/W

Bit	Symbol	Function	R/W
15:8	TSH[7:0]	Time Stamp Higher Byte The TSH[7:0] and TSL[7:0] bits store the counter value of the time stamp when received messages are stored in the mailbox.	R/W

29.2.7 MIER : Mailbox Interrupt Enable Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x42C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	MB31	MB30	MB29	MB28	MB27	MB26	MB25	MB24	MB23	MB22	MB21	MB20	MB19	MB18	MB17	MB16
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	MB15	MB14	MB13	MB12	MB11	MB10	MB9	MB8	MB7	MB6	MB5	MB4	MB3	MB2	MB1	MB0
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
31:0	MB31 to MB0	Interrupt Enable Bit [31] is associated with mailbox 31 (MB31), and bit [0] with mailbox 0 (MB0). 0: Disable interrupt 1: Enable interrupt	R/W

MIER can enable interrupts for each mailbox independently. This register is available in normal mailbox mode. Do not access this register in FIFO mailbox mode.

Each bit is associated with the mailbox having the same number. These bits enable or disable transmission and reception complete interrupts for the associated mailboxes as follows:

- Bit [0] in MIER corresponds to mailbox 0 (MB0)
- Bit [31] in MIER corresponds to mailbox 31 (MB31)

Write to MIER only when the associated MCTL_TX[j] or MCTL_RX[j] register (j = 0 to 31) is 0x00 and the associated mailbox is not processing a transmission or reception abort request.

29.2.8 MIER_FIFO : Mailbox Interrupt Enable Register for FIFO Mailbox Mode

Base address: CAN0 = 0x400A_8000

Offset address: 0x42C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	MB29	MB28	—	—	MB25	MB24	MB23	MB22	MB21	MB20	MB19	MB18	MB17	MB16
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	MB15	MB14	MB13	MB12	MB11	MB10	MB9	MB8	MB7	MB6	MB5	MB4	MB3	MB2	MB1	MB0
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
23:0	MB23 to MB0	Interrupt Enable Bit [23] is associated with mailbox 23 (MB23), and bit [0] with mailbox 0 (MB0). 0: Disable interrupt 1: Enable interrupt	R/W

Bit	Symbol	Function	R/W
24	MB24	Transmit FIFO Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
25	MB25	Transmit FIFO Interrupt Generation Timing Control 0: Generate every time transmission completes 1: Generate when the transmit FIFO empties on transmission completion	R/W
27:26	—	The read values are undefined. The write value should be 0.	R/W
28	MB28	Receive FIFO Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
29	MB29	Receive FIFO Interrupt Generation Timing Control* ¹ 0: Generate every time reception completes 1: Generate when the receive FIFO becomes a buffer warning* ² on reception completion	R/W
31:30	—	The read values are undefined. The write value should be 0.	R/W

Note 1. No interrupt request occurs when the receive FIFO becomes buffer warning because it is full.

Note 2. Buffer warning indicates a state in which the third message is stored in the receive FIFO.

MIER_FIFO can independently enable interrupts for each mailbox and FIFO. This register is available in FIFO mailbox mode. Do not access it in normal mailbox mode.

The MB0 to MB23 bits are associated with the mailbox of the same number. These bits enable or disable transmission and reception complete interrupts for the associated mailboxes:

- Bit [0] in MIER_FIFO is associated with mailbox 0 (MB0)
- Bit [23] in MIER_FIFO is associated with mailbox 23 (MB23)

MB24, MB25, MB28, and MB29 specify whether transmit and receive FIFO interrupts are enabled or disabled, and the timing of interrupt requests.

Write to MIER_FIFO only when the associated MCTL_TX[j] or MCTL_RX[j] register (j = 0 to 31) is 0x00 and the associated mailbox is not processing a transmission or reception abort request. In addition, change the bits in MIER_FIFO for the associated FIFO only when all of the following conditions are true:

- The TFE bit in TFCR is 0 and the TFEST bit is 1.
- The RFE bit in RFCR is 0 and the RFEST bit in RFCR is 1.

29.2.9 MCTL_TX[j] : Message Control Register for Transmit (j = 0 to 31)

Base address: CAN0 = 0x400A_8000

Offset address: 0x820 + 0x01 × j

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TRMR EQ	RECR EQ	—	ONES HOT	—	TRMA BT	TRMA CTIVE	SENT DATA
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SENTDATA	Transmission Complete Flag* ¹ * ² 0: Transmission not complete 1: Transmission complete	R/W
1	TRMACTIVE	Transmission-in-Progress Status Flag 0: Transmission pending or not requested 1: Transmission in progress	R
2	TRMABT	Transmission Abort Complete Flag* ¹ * ² 0: Transmission started, transmission abort failed because transmission completed, or transmission abort not requested 1: Transmission abort complete	R/W

Bit	Symbol	Function	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	ONESHOT	One-Shot Enable* ² * ³ 0: Disable one-shot transmission 1: Enable one-shot transmission	R/W
5	—	This bit is read as 0. The write value should be 0.	R/W
6	RECREQ	Receive Mailbox Request* ² * ³ * ⁴ * ⁵ 0: Do not configure for reception 1: Configure for reception	R/W
7	TRMREQ	Transmit Mailbox Request* ² * ⁴ 0: Do not configure for transmission 1: Configure for transmission	R/W

Note 1. Write 0 only. Writing 1 has no effect.

Note 2. When writing to bits of this register, write 1 to SENTDATA and TRMABT flags if these bits are not the write target.

Note 3. To enter one-shot transmit mode, write 1 to the ONESHOT bit at the same time as setting the TRMREQ bit to 1. To exit one-shot transmit mode, write 0 to the ONESHOT bit after the message is transmitted or aborted.

Note 4. Do not set both the RECREQ and TRMREQ bits to 1.

Note 5. When setting the RECREQ bit to 0, set the SENTDATA, TRMACTIVE, and TRMABT flags to 0 simultaneously.

MCTL_TX[j] sets mailbox j to transmit mode or receive mode. In transmit mode, MCTL_TX[j] also controls and indicates the transmission status. Do not access MCTL_TX[j] if mailbox j is in receive mode. Only write to MCTL_TX[j] in CAN operation or halt mode. Do not use MCTL_TX24 to MCTL_TX31 in FIFO mailbox mode.

SENTDATA flag (Transmission Complete Flag)

The SENTDATA flag is set to 1 when data transmission from the associated mailbox is complete. This flag is set to 0 through a software write. To set this flag to 0, first set the TRMREQ bit to 0. The SENTDATA flag and the TRMREQ bit cannot be set to 0 simultaneously. To transmit a new message from the associated mailbox, set the SENTDATA flag to 0.

TRMACTIVE flag (Transmission-in-Progress Status Flag)

The TRMACTIVE flag is set to 1 when the associated mailbox of the CAN module begins to transmit a message. It is set to 0 when the CAN module loses the CAN bus arbitration, when a CAN bus error occurs, or when data transmission completes.

TRMABT flag (Transmission Abort Complete Flag)

The TRMABT flag is set to 1 in the following cases:

- Following a transmission abort request, when the transmission abort is complete before starting transmission
- Following a transmission abort request, when the CAN module detects CAN bus arbitration-lost or a CAN bus error
- In one-shot transmission mode (RECREQ = 0, TRMREQ = 1, and ONESHOT = 1), when the CAN module detects a CAN bus arbitration-lost or a CAN bus error.

The TRMABT flag is not set to 1 when data transmission is complete. The SENTDATA flag is set to 1, and the TRMABT flag is set to 0 through a software write.

ONESHOT bit (One-Shot Enable)

When the ONESHOT bit is set to 1 in transmit mode (RECREQ = 0 and TRMREQ = 1), the CAN module transmits a message only one time. The CAN module does not transmit the message again if a CAN bus error or CAN bus arbitration-lost occurs. When transmission is complete, the SENTDATA flag is set to 1. If transmission does not complete because of a CAN bus error or CAN bus arbitration-lost error, the TRMABT flag is set to 1. Set the ONESHOT bit to 0 after the SENTDATA or TRMABT flag is set to 1.

RECREQ bit (Receive Mailbox Request)

The RECREQ bit selects the receive modes listed in [Table 29.10](#).

When the RECREQ bit is set to 1, the associated mailbox is configured for reception of a data or remote frame.

When the RECREQ bit is set to 0, the associated mailbox is not configured for reception of a data or remote frame.

Due to hardware protection, the RECREQ bit cannot be set to 0 through a software write during the following period:

- Hardware protection is started from the acceptance filter processing (the beginning of the CRC field)
- Hardware protection is released:
 - For the mailbox that is specified to receive the incoming message, after the received data is stored in the mailbox or a CAN bus error occurs. This means that the maximum period of hardware protection is from the beginning of CRC field to the end of the 7th bit of EOF.
 - For the other mailboxes, after acceptance filter processing
 - If no mailbox is specified to receive the message, after acceptance filter processing.

When setting the RECREQ bit to 1, do not set the TRMREQ bit to 1. To change the configuration of a mailbox from transmission to reception, first abort the transmission, then set the SENTDATA and TRMABT flags to 0 before changing to reception.

Note: MCTL_TX[j].RECREQ is the mirror bit of MCTL_RX[j].RECREQ.

TRMREQ bit (Transmit Mailbox Request)

The TRMREQ bit selects the transmit modes listed in [Table 29.10](#).

When the TRMREQ bit is set to 1, the associated mailbox is configured for transmission of a data or remote frame.

When the TRMREQ bit is set to 0, the associated mailbox is not configured for transmission of a data or remote frame.

If the TRMREQ bit is changed from 1 to 0 to cancel the associated transmission request, either the TRMABT or SENTDATA flag is set to 1. When setting the TRMREQ bit to 1, do not set the RECREQ bit to 1. To change the configuration of a mailbox from reception to transmission, first abort the reception, then set the NEWDATA and MSGLOST flags to 0 before changing to transmission.

Note: MCTL_TX[j].TRMREQ is the mirror bit of MCTL_RX[j].TRMREQ.

29.2.10 MCTL_RX[j] : Message Control Register for Receive (j = 0 to 31)

Base address: CAN0 = 0x400A_8000

Offset address: 0x820 + 0x01 × j

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TRMR EQ	RECR EQ	—	ONES HOT	—	MSG LOST	INVA L DATA	NEW DATA

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	NEWDATA	Reception Complete Flag*1 *2 0: No data received, or 0 was written to the flag 1: New message being stored or was stored in the mailbox	R/W
1	INVALIDDATA	Reception-in-Progress Status Flag 0: Message valid 1: Message being updated	R
2	MSGLOST	Message Lost Flag*1 *2 0: Message not overwritten or overrun 1: Message overwritten or overrun	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
4	ONESHOT	One-Shot Enable*2 *3 0: Disable one-shot reception 1: Enable one-shot reception	R/W
5	—	This bit is read as 0. The write value should be 0.	R/W
6	RECREQ	Receive Mailbox Request*2 *3 *4 *5 0: Do not configure for reception 1: Configure for reception	R/W

Bit	Symbol	Function	R/W
7	TRMREQ	Transmit Mailbox Request*2 *4 0: Do not configure for transmission 1: Configure for transmission	R/W

Note 1. Write 0 only. Writing 1 has no effect.

Note 2. When writing to bits of this register, write 1 to the NEWDATA and MSGLOST flags if they are not the write target.

Note 3. To enter one-shot receive mode, write 1 to the ONESHOT bit at the same time as setting the RECREQ bit to 1. To exit one-shot receive mode, write 0 to the ONESHOT bit after writing 0 to the RECREQ bit and confirming that it is 0.

Note 4. Do not set both the RECREQ and TRMREQ bits to 1.

Note 5. When setting the RECREQ bit to 0, set MSGLOST, NEWDATA, and RECREQ to 0 simultaneously.

MCTL_RX[j] sets mailbox j to transmit or receive mode. In receive mode, MCTL_RX[j] also controls and indicates the reception status. Do not access MCTL_RX[j] if mailbox j is in transmit mode. Only write to the MCTL_RX[j] in CAN operation or halt mode. Do not use MCTL_RX24 to MCTL_RX31 in FIFO mailbox mode.

NEWDATA flag (Reception Complete Flag)

The NEWDATA flag is set to 1 when a new message is being stored or was stored in the mailbox. Always set this bit to 1 simultaneously with the INVALIDDATA flag. The NEWDATA flag is set to 0 through a software write. The NEWDATA flag cannot be set to 0 through a software write while the associated INVALIDDATA flag is 1.

INVALIDDATA flag (Reception-in-Progress Status Flag)

After the completion of a message reception, the INVALIDDATA flag is set to 1 while the received message is updated in the associated mailbox. The INVALIDDATA flag is set to 0 immediately after the message is stored. If the mailbox is read while the INVALIDDATA flag is 1, the data is undefined.

MSGLOST flag (Message Lost Flag)

The MSGLOST flag is set to 1 when the mailbox is overwritten or overrun by a new received message while the NEWDATA flag is 1. The MSGLOST flag is set to 1 at the end of the 6th bit of EOF. The MSGLOST flag is set to 0 through a software write.

In both overwrite and overrun modes, the MSGLOST flag cannot be set to 0 through a software write during the 5 PCLKB cycles following the 6th bit of EOF.

ONESHOT bit (One-Shot Enable)

When the ONESHOT bit is set to 1 in receive mode (RECREQ = 1 and TRMREQ = 0), the mailbox receives a message only one time. The mailbox does not behave as a receive mailbox after having received a message one time. The behavior of the NEWDATA and INVALIDDATA flags is the same as in normal receive mode. In one-shot receive mode, the MSGLOST flag is not set to 1. To set the ONESHOT bit to 0, first write 0 to the RECREQ bit and ensure that it is 0.

RECREQ bit (Receive Mailbox Request)

The RECREQ bit selects receive modes listed in [Table 29.10](#).

When the RECREQ bit is set to 1, the associated mailbox is configured for reception of a data or remote frame.

When the RECREQ bit is set to 0, the associated mailbox is not configured for reception of a data or remote frame.

Due to hardware protection, the RECREQ bit cannot be set to 0 through a software write during the following period:

- Hardware protection is started from the acceptance filter processing (the beginning of the CRC field)
- Hardware protection is released:
 - For the mailbox that is specified to receive the incoming message, after the received data is stored in the mailbox or a CAN bus error occurs. This means that the maximum period of hardware protection is from the beginning of the CRC field to the end of the 7th bit of EOF.
 - For the other mailboxes, after acceptance filter processing
 - If no mailbox is specified to receive the message, after acceptance filter processing.

When setting the RECREQ bit to 1, do not set the TRMREQ bit to 1. To change the configuration of a mailbox from transmission to reception, first abort the transmission, then set the SENTDATA and TRMABT flags to 0 before changing to reception.

Note: MCTL_RX[j].RECREQ is the mirror bit of MCTL_TX[j].RECREQ.

TRMREQ bit (Transmit Mailbox Request)

The TRMREQ bit selects the transmit modes listed in [Table 29.10](#).

When the TRMREQ bit is set to 1, the associated mailbox is configured for transmission of a data or remote frame.

When the TRMREQ bit is set to 0, the associated mailbox is not configured for transmission of a data or remote frame.

If the TRMREQ bit is changed from 1 to 0 to cancel the associated transmission request, either the TRMABT or SENTDATA flag is set to 1. When setting the TRMREQ bit to 1, do not set the RECREQ bit to 1. To change the configuration of a mailbox from reception to transmission, first abort the reception, then set the NEWDATA and MSGLOST flags to 0 before changing to transmission.

Note: MCTL_RX[j].TRMREQ is the mirror bit of MCTL_TX[j].TRMREQ.

29.2.11 RFCR : Receive FIFO Control Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x848

Bit position:	7	6	5	4	3	2	1	0
Bit field:	RFES T	RFWS T	RFFS T	RFML F	RFUST[2:0]			RFE
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	RFE	Receive FIFO Enable 0: Disable receive FIFO 1: Enable receive FIFO	R/W
3:1	RFUST[2:0]	Receive FIFO Unread Message Number Status 0 0 0: No unread message 0 0 1: 1 unread message 0 1 0: 2 unread messages 0 1 1: 3 unread messages 1 0 0: 4 unread messages 1 0 1: Reserved 1 1 0: Reserved 1 1 1: Reserved	R
4	RFMLF	Receive FIFO Message Lost Flag 0: Receive FIFO message not lost 1: Receive FIFO message lost	R/W
5	RFFST	Receive FIFO Full Status Flag 0: Receive FIFO not full 1: Receive FIFO full (4 unread messages)	R
6	RFWST	Receive FIFO Buffer Warning Status Flag 0: Receive FIFO is not buffer warning 1: Receive FIFO is buffer warning (3 unread messages)	R
7	RFEST	Receive FIFO Empty Status Flag 0: Unread message in receive FIFO 1: No unread message in receive FIFO	R

Write to RFCR in CAN operation or halt mode.

RFE bit (Receive FIFO Enable)

When the RFE bit is set to 1, the receive FIFO is enabled.

When the RFE bit is set to 0, the receive FIFO is disabled for reception and becomes empty (RFEST bit = 1). Write 0 to the RFE bit simultaneously with the RFMLF flag setting.

Do not set this bit to 1 in normal mailbox mode (MBM bit in CTRL = 0). Due to hardware protection, the RFE bit cannot be set to 0 through a software write during the following period:

- Hardware protection is started from acceptance filter processing (the beginning of the CRC field)
- When hardware protection is released:
 - If the receive FIFO is specified to receive the incoming message, after the received data is stored in the receive FIFO or a CAN bus error occurs. This means that the maximum period of hardware protection is from the beginning of the CRC field to the end of the 7th bit of EOF.
 - If the receive FIFO is not specified to receive the message, after acceptance filter processing.

RFUST[2:0] bits (Receive FIFO Unread Message Number Status)

The RFUST[2:0] bits indicate the number of unread messages in the receive FIFO. The value of the RFUST[2:0] bits are initialized to 000b when the RFE bit is set to 0.

RFMLF flag (Receive FIFO Message Lost Flag)

The RFMLF flag is set to 1 (receive FIFO message lost) when the receive FIFO receives a new message and is full. It is set to 1 at the end of the 6th bit of EOF.

The RFMLF flag is set to 0 through a software write. Writing 1 has no effect. In both overwrite and overrun modes, if the receive FIFO is full and determined to have received a message, the RFMLF flag cannot be set to 0 (no receive FIFO message lost) through a software write during the 5 PCLKB cycles following the 6th bit of EOF.

RFFST flag (Receive FIFO Full Status Flag)

The RFFST flag is set to 1 (receive FIFO is full) when the number of unread messages in the receive FIFO is 4. The flag is 0 (receive FIFO is not full) when the number of unread messages in the receive FIFO is less than 4. The flag is set to 0 when the RFE bit is 0.

RFWST flag (Receive FIFO Buffer Warning Status Flag)

The RFWST flag is set to 1 (receive FIFO is a buffer warning) when the number of unread messages in the receive FIFO is 3. The flag is 0 (receive FIFO is not a buffer warning) when the number of unread messages in the receive FIFO is less than 3 or equal to 4. The RFWST flag is set to 0 when the RFE bit is 0.

RFEST flag (Receive FIFO Empty Status Flag)

The RFEST flag is set to 1 (no unread message in receive FIFO) when the number of unread messages in the receive FIFO is 0. The flag is set to 1 when the RFE bit is set to 0. The flag is set to 0 (unread message in receive FIFO) when the number of unread messages in the receive FIFO is one or more.

Figure 29.2 shows the receive FIFO mailbox operation.

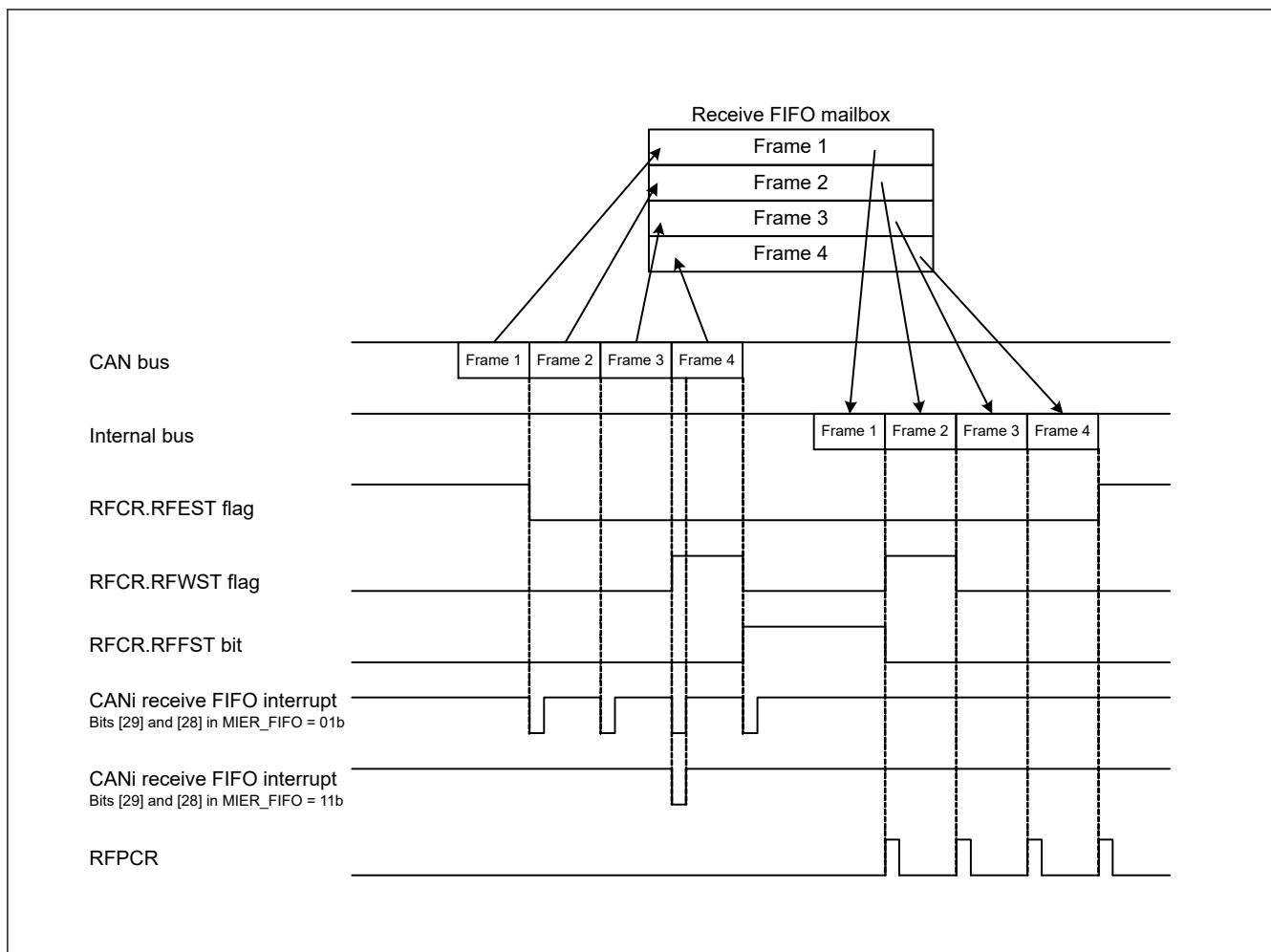


Figure 29.2 Receive FIFO mailbox operation when bits [29] and [28] in MIER_FIFO = 01b or 11b

29.2.12 RFPCR : Receive FIFO Pointer Control Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x849

Bit position:	7	6	5	4	3	2	1	0
Bit field:								

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
7:0	n/a	The CPU pointer for the receive FIFO is incremented by writing 0xFF to RFPCR.	W

When the receive FIFO is not empty, write 0xFF to RFPCR through software to increment the CPU pointer to the next mailbox location. Do not write to RFPCR when the RFE bit in RFCR is 0 (receive FIFO disabled).

Both the CAN and CPU pointers are incremented when a new message is received and the RFFST flag is 1 (receive FIFO is full) in overwrite mode. When the RFMLF flag is 1 in this condition, the CPU pointer does not increment on a software write to RFPCR.

29.2.13 TFCR : Transmit FIFO Control Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x84A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	TFEST	TFFST	—	—	TFUST[2:0]		TFE	
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TFE	Transmit FIFO Enable 0: Disable transmit FIFO 1: Enable transmit FIFO	R/W
3:1	TFUST[2:0]	Transmit FIFO Unsent Message Number Status 0 0 0: 0 unsent messages 0 0 1: 1 unsent message 0 1 0: 2 unsent messages 0 1 1: 3 unread messages 1 0 0: 4 unread messages 1 0 1: Reserved 1 1 0: Reserved 1 1 1: Reserved	R
5:4	—	These bits are read as 0. The write value should be 0.	R/W
6	TFFST	Transmit FIFO Full Status 0: Transmit FIFO not full 1: Transmit FIFO full (4 unsent messages)	R
7	TFEST	Transmit FIFO Empty Status 0: Unsent message in transmit FIFO 1: No unsent message in transmit FIFO	R

Write to TFCR in CAN operation or halt mode.

TFE bit (Transmit FIFO Enable)

Setting the TFE bit set to 1 enables the transmit FIFO. Setting the TFE bit to 0 empties the transmit FIFO (TFEST bit = 1), and unsent messages in the transmit FIFO are lost in the following ways:

- Immediately if a message from the transmit FIFO is not scheduled for the next transmission or is already in transmission
- On completion of transmission, on a CAN bus error, CAN bus arbitration-lost, or entry to CAN halt mode, if a message from the transmit FIFO is scheduled for the next transmission or is already in transmission.

Before setting the TFE bit to 1 again, ensure that the TFEST bit is set to 1. After setting the TFE bit to 1, write transmit data to mailbox 24.

Do not set the TFE bit to 1 in normal mailbox mode (MBM bit in CTRL = 0).

TFUST[2:0] bits (Transmit FIFO Unsent Message Number Status)

The TFUST[2:0] bits indicate the number of unsent messages in the transmit FIFO. These bits are set to 000b after the TFE bit is set to 0 and transmission is aborted or completes.

TFFST bit (Transmit FIFO Full Status)

The TFFST bit is set to 1 (transmit FIFO is full) when the number of unsent messages in the transmit FIFO is 4. The TFFST bit is set to 0 (transmit FIFO is not full) when the number of unsent messages in the transmit FIFO is less than 4. The TFFST bit is set to 0 when transmission from the transmit FIFO is aborted.

TFEST bit (Transmit FIFO Empty Status)

The TFEST bit is set to 1 (no message in transmit FIFO) when the number of unsent messages in the transmit FIFO is 0. The TFEST bit is set to 1 when transmission from the transmit FIFO is aborted. The TFEST bit is set to 0 (message in transmit FIFO) when the number of unsent messages in the transmit FIFO is not 0.

Figure 29.3 shows the transmit FIFO mailbox operation.

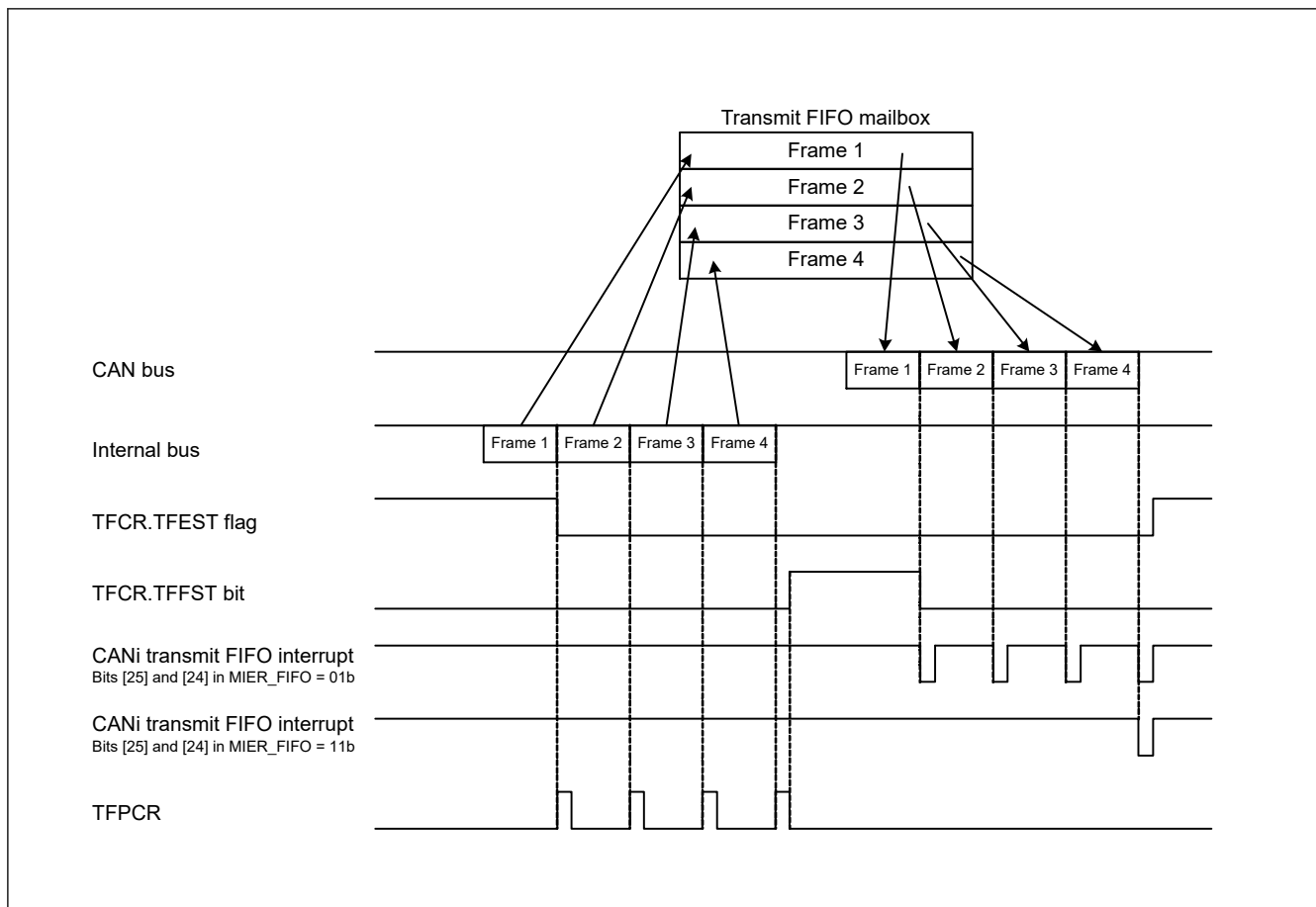


Figure 29.3 Transmit FIFO mailbox operation when bits [25] and [24] in MIER_FIFO = 01b or 11b

29.2.14 TFPCR : Transmit FIFO Pointer Control Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x84B

Bit position: 7 6 5 4 3 2 1 0

Bit field:

--	--	--	--	--	--	--	--

Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
7:0	n/a	The CPU pointer for the transmit FIFO is incremented by writing 0xFF to TFPCR.	W

When the transmit FIFO is not full, write 0xFF to TFPCR through software to increment the CPU pointer for the transmit FIFO to the next mailbox location.

Do not write to TFPCR when the TFE bit in TFCR is 0 (transmit FIFO disabled).

29.2.15 STR : Status Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x842

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	RECS T	TRMS T	BOST	EPST	SLPST	HLTST	RSTS T	EST	TABST	FMLS T	NMLS T	TFST	RFST	SDST	NDST
Value after reset:	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	NDST	NEWDATA Status Flag 0: No mailbox with NEWDATA = 1 1: One or more mailboxes with NEWDATA = 1	R
1	SDST	SENTDATA Status Flag 0: No mailbox with SENTDATA = 1 1: One or more mailboxes with SENTDATA = 1	R
2	RFST	Receive FIFO Status Flag 0: Receive FIFO empty 1: Message in receive FIFO	R
3	TFST	Transmit FIFO Status Flag 0: Transmit FIFO is full 1: Transmit FIFO is not full	R
4	NMLST	Normal Mailbox Message Lost Status Flag 0: No mailbox with MSGLOST = 1 1: One or more mailboxes with MSGLOST = 1	R
5	FMLST	FIFO Mailbox Message Lost Status Flag 0: RFMLF = 0 1: RFMLF = 1	R
6	TABST	Transmission Abort Status Flag 0: No mailbox with TRMABT = 1 1: One or more mailboxes with TRMABT = 1	R
7	EST	Error Status Flag 0: No error occurred 1: Error occurred	R
8	RSTST	CAN Reset Status Flag 0: Not in CAN reset mode 1: In CAN reset mode	R
9	HLTST	CAN Halt Status Flag 0: Not in CAN halt mode 1: In CAN halt mode	R
10	SLPST	CAN Sleep Status Flag 0: Not in CAN sleep mode 1: In CAN sleep mode	R
11	EPST	Error-Passive Status Flag 0: Not in error-passive state 1: In error-passive state	R
12	BOST	Bus-Off Status Flag 0: Not in bus-off state 1: In bus-off state	R
13	TRMST	Transmit Status Flag 0: Bus idle or reception in progress 1: Transmission in progress or module in bus-off state	R
14	RECS	Receive Status Flag 0: Bus idle or transmission in progress 1: Reception in progress	R

Bit	Symbol	Function	R/W
15	—	This bit is read as 0.	R

NDST flag (NEWDATA Status Flag)

The NDST flag is set to 1 when at least one NEWDATA flag in MCTL_RX[j] (j = 0 to 31) is 1, regardless of the value of MIER or MIER_FIFO. The NDST flag is set to 0 when all NEWDATA flags are 0.

SDST flag (SENTDATA Status Flag)

The SDST flag is set to 1 when at least one SENTDATA flag in MCTL_TX[j] (j = 0 to 31) is 1, regardless of the value of MIER or MIER_FIFO. The SDST flag is set to 0 when all SENTDATA flags are 0.

RFST flag (Receive FIFO Status Flag)

The RFST flag is set to 1 when the receive FIFO is not empty. The RFST flag is set to 0 when the receive FIFO is empty or normal mailbox mode is selected.

TFST flag (Transmit FIFO Status Flag)

The TFST flag is set to 1 when the transmit FIFO is not full. The TFST flag is set to 0 when the transmit FIFO is full or normal mailbox mode is selected.

NMLST flag (Normal Mailbox Message Lost Status Flag)

The NMLST flag is set to 1 when at least one MSGLOST flag in MCTL_RX[j] (j = 0 to 31) is 1, regardless of the value of MIER or MIER_FIFO. The NMLST flag is set to 0 when all MSGLOST flags are 0.

FMLST flag (FIFO Mailbox Message Lost Status Flag)

The FMLST flag is set to 1 when the RFMLF flag in RFCR is 1, regardless of the value of MIER_FIFO. The FMLST flag is set to 0 when the RFMLF flag is 0.

TABST flag (Transmission Abort Status Flag)

The TABST flag is set to 1 when at least one TRMABT flag in MCTL_TX[j] (j = 0 to 31) is 1, regardless of the value of MIER or MIER_FIFO. The TABST flag is set to 0 when all TRMABT flags are 0.

EST flag (Error Status Flag)

The EST flag is set to 1 when at least one error is detected by EIFR, regardless of the value of EIER. The EST flag is set to 0 when no error is detected by EIFR.

RSTST flag (CAN Reset Status Flag)

The RSTST flag is set to 1 when the CAN module is in CAN reset mode. The RSTST flag is 0 when the CAN module is not in CAN reset mode. Even when the state changes from CAN reset mode to CAN sleep mode, the flag remains 1.

HLTST flag (CAN Halt Status Flag)

The HLTST flag is set to 1 when the CAN module is in CAN halt mode. The HLTST is set to 0 when the CAN module is not in CAN halt mode. Even when the state changes from CAN halt mode to CAN sleep mode, the flag remains 1.

SLPST flag (CAN Sleep Status Flag)

The SLPST flag is set to 1 when the CAN module is in CAN sleep mode. The SLPST flag is set to 0 when the CAN module is not in CAN sleep mode.

EPST flag (Error-Passive Status Flag)

The EPST flag is set to 1 when the value of TECR or RECR exceeds 127 and the CAN module is in the error-passive state ($128 \leq \text{TEC} < 256$ or $128 \leq \text{REC} < 256$). The EPST flag is set to 0 when the CAN module is not in the error-passive state.

BOST flag (Bus-Off Status Flag)

The BOST flag is set to 1 when the value of TECR exceeds 255 and the CAN module is in the bus-off state ($\text{TEC} \geq 256$). The BOST flag is set to 0 when the CAN module is not in the bus-off state.

TRMST flag (Transmit Status Flag)

The TRMST flag is set to 1 when the CAN module performs as a transmitter node or is in the bus-off state. The TRMST flag is set to 0 when the CAN module performs as a receiver node or is in the bus-idle state.

RECST flag (Receive Status Flag)

The RECST flag is set to 1 when the CAN module performs as a receiver node. The RECST flag is set to 0 when the CAN module performs as a transmitter node or is in the bus-idle state.

29.2.16 MSMR : Mailbox Search Mode Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x853

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	MBSM[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	MBSM[1:0]	Mailbox Search Mode Select 0 0: Receive mailbox search mode 0 1: Transmit mailbox search mode 1 0: Message lost search mode 1 1: Channel search mode	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

Write to MSMR in CAN operation or halt mode.

MBSM[1:0] bits (Mailbox Search Mode Select)

The MBSM[1:0] bits select the search mode for the mailbox search function.

When the MBSM[1:0] bits are 00b, receive mailbox search mode is selected. In this mode, the search targets are the NEWDATA flag in MCTL_RX[j] (j = 0 to 31) for the normal mailbox and the RFEST flag in RFCR.

When the MBSM[1:0] bits are 01b, transmit mailbox search mode is selected. In this mode, the search target is the SENTDATA flag in MCTL_TX[j].

When the MBSM[1:0] bits are 10b, message lost search mode is selected. In this mode, the search targets are the MSGLOST flag in MCTL_RX[j] for the normal mailbox and the RFMLF flag in RFCR.

When the MBSM[1:0] bits are 11b, channel search mode is selected. In this mode, the search target is CSSR. See [section 29.2.18. CSSR : Channel Search Support Register](#).

29.2.17 MSSR : Mailbox Search Status Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x852

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SEST	—	—	MBNST[4:0]				
Value after reset:	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	MBNST[4:0]	Search Result Mailbox Number Status These bits output the smallest mailbox number that is found in each search mode selected in the MSMR.	R
6:5	—	These bits are read as 0.	R

Bit	Symbol	Function	R/W
7	SEST	Search Result Status 0: Search result found 1: No search result	R

MBNST[4:0] bits (Search Result Mailbox Number Status)

In all mailbox search modes, the MBNST[4:0] bits output the smallest found mailbox number. In receive mailbox search mode, transmit mailbox search mode, and message lost search mode, the value of the mailbox (the search result to be output) is updated under the following conditions:

- When the associated NEWDATA, SENTDATA, or MSGLOST flag is set to 0 for a mailbox output by MBNST[4:0]
- When the associated NEWDATA, SENTDATA, or MSGLOST flag is set to 1 for a mailbox with a smaller number than that in MBNST[4:0]

If the MBSM[1:0] bits are set to 00b (receive mailbox search mode) or 10b (message lost search mode), the receive FIFO (mailbox 28) is output when it is not empty and there are no unread received messages and no lost messages in any of the normal mailboxes 0 to 23. If the MBSM[1:0] bits are set to 01b (transmit mailbox search mode), the transmit FIFO (mailbox 24) is not output. Table 29.6 lists the behavior of the MBNST[4:0] bits in FIFO mailbox mode.

In channel search mode, the MBNST[4:0] bits output the associated channel number. After MSSR is read by software, the next target channel number is output.

SEST bit (Search Result Status)

The SEST bit is set to 1 (no search result) when no associated mailbox is found after searching all mailboxes. For example, in transmit mailbox search mode, the SEST bit is set to 1 when no SENTDATA flag is 1 for any mailbox. The SEST bit is set to 0 when at least one SENTDATA flag is 1. When the SEST bit is 1, the value of the MBNST[4:0] bits is undefined.

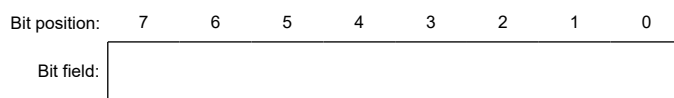
Table 29.6 Behavior of MBNST[4:0] bits in FIFO mailbox mode

MBSM[1:0] bits	Mailbox 24 (transmit FIFO)	Mailbox 28 (receive FIFO)
00b	Mailbox 24 is not output.	Mailbox 28 is output when no MCTL_RX[j].NEWDATA flag for the normal mailboxes is set to 1 (new message is being stored or was stored in the mailbox) and the receive FIFO is not empty.
01b		Mailbox 28 is not output.
10b		Mailbox 28 is output when no MCTL_RX[j].MSGLOST flag for the normal mailboxes is set to 1 (message is overwritten or overrun) and the RFCR.RFMLF flag is set to 1 (receive FIFO message lost) in the receive FIFO.
11b		Mailbox 28 is not output.

29.2.18 CSSR : Channel Search Support Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x851



Value after reset: x x x x x x x x

Bit	Symbol	Function	R/W
7:0	n/a	When the value for the channel search is input, the channel number is output to MSSR.	R/W

The bits that are set to 1 in CSSR, are encoded by an 8/3 encoder (the LSB position has the higher priority) and output to the MBNST[4:0] bits in MSSR. MSSR outputs the updated value whenever it is read by software.

Write to CSSR only when the MSMR.MBSM[1:0] bits are 11b (channel search mode). Write to CSSR in CAN operation mode or CAN halt mode.

Figure 29.4 shows the write and read operations of the CSSR and MSSR registers.

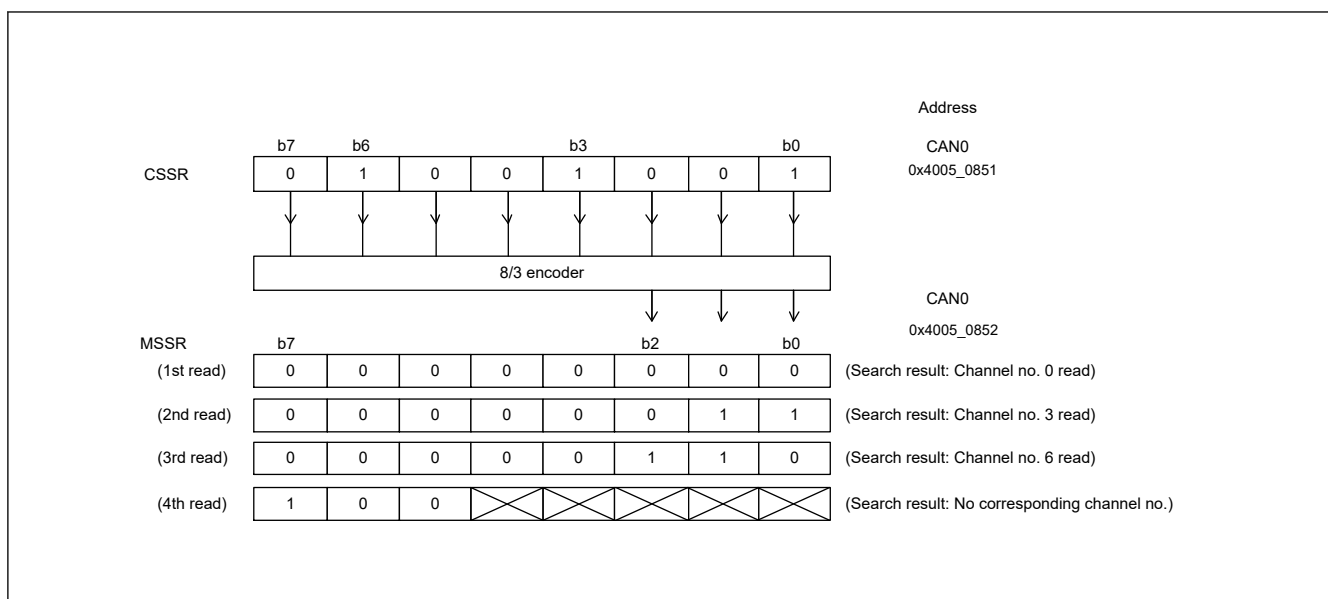


Figure 29.4 Write and read operations of the CSSR and MSSR registers

The value of CSSR is also updated whenever MSSR is read. On this read, the value prior to conversion by the 8/3 encoder can be read.

29.2.19 AFSR : Acceptance Filter Support Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x856

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
15:0	n/a	After the standard ID of a received message is written, the value converted for data table search can be read.	R/W

Note: Write to AFSR in CAN operation mode or CAN halt mode.

The acceptance filter support unit (ASU) can be used for data table (8 bits × 256) searches. In the data table, all standard IDs that are created are set as valid or invalid in bit units. When AFSR is written with data in 16-bit units including the SID[10:0] bits in MBj_ID (j = 0 to 31), in which a received standard ID is stored, a decoded row (byte offset) position and column (bit) position for data table search can be read. The ASU can be used for standard (11-bit) IDs only.

The ASU is enabled in the following cases:

- When the ID to be received cannot be masked by the acceptance filter. For example, if IDs to be received are 0x078, 0x087, and 0x111.
- When there are too many IDs to receive, and the software filtering time is expected to be shortened.

Note: AFSR cannot be set in CAN reset mode.

Figure 29.5 shows the write and read operations in the AFSR register.

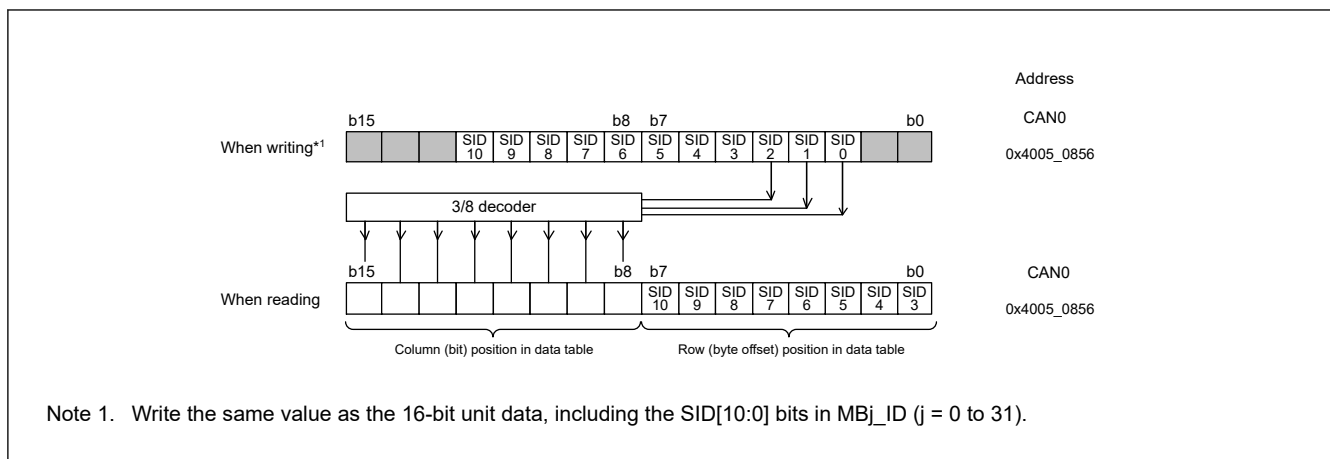


Figure 29.5 Write and read operations in the AFSR register

29.2.20 EIER : Error Interrupt Enable Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x84C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	BLIE	OLIE	ORIE	BORIE	BOEIE	EPIE	EWIE	BEIE

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	BEIE	Bus Error Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
1	EWIE	Error-Warning Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
2	EPIE	Error-Passive Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
3	BOEIE	Bus-Off Entry Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
4	BORIE	Bus-Off Recovery Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
5	ORIE	Overrun Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
6	OLIE	Overload Frame Transmit Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W
7	BLIE	Bus Lock Interrupt Enable 0: Disable interrupt 1: Enable interrupt	R/W

The EIER register enables or disables each error interrupt source independently in EIFR. Write to EIER in CAN reset mode.

BEIE bit (Bus Error Interrupt Enable)

When the BEIE bit is 0, no error interrupt request occurs even if the BEIF flag in EIFR is 1. When the BEIE bit is 1, an error interrupt request occurs if the BEIF flag is set to 1.

EWIE bit (Error-Warning Interrupt Enable)

When the EWIE bit is 0, no error interrupt request occurs even if the EWIF flag in EIFR is 1. When the EWIE bit is 1, an error interrupt request is generated if the EWIF flag is set to 1.

EPIE bit (Error-Passive Interrupt Enable)

When the EPIE bit is 0, no error interrupt request occurs even if the EPIF flag in EIFR is 1. When the EPIE bit is 1, an error interrupt request occurs if the EPIF flag is set to 1.

BOEIE bit (Bus-Off Entry Interrupt Enable)

When the BOEIE bit is 0, no error interrupt request occurs even if the BOEIF flag in EIFR is 1. When the BOEIE bit is 1, an error interrupt request occurs if the BOEIF flag is set to 1.

BORIE bit (Bus-Off Recovery Interrupt Enable)

When the BORIE bit is 0, no error interrupt request occurs even if the BORIF flag in EIFR is 1. When the BORIE bit is 1, an error interrupt request occurs if the BORIF flag is set to 1.

ORIE bit (Overrun Interrupt Enable)

When the ORIE bit is 0, no error interrupt request occurs even if the ORIF flag in EIFR is 1. When the ORIE bit is 1, an error interrupt request occurs if the ORIF flag is set to 1.

OLIE bit (Overload Frame Transmit Interrupt Enable)

When the OLIE bit is 0, no error interrupt request occurs even if the OLIF flag in EIFR is 1. When the OLIE bit is 1, an error interrupt request occurs if the OLIF flag is set to 1.

BLIE bit (Bus Lock Interrupt Enable)

When the BLIE bit is 0, no error interrupt request occurs even if the BLIF flag in EIFR is 1. When the BLIE bit is 1, an error interrupt request occurs if the BLIF flag is set to 1.

29.2.21 EIFR : Error Interrupt Factor Judge Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x84D

Bit position:	7	6	5	4	3	2	1	0
Bit field:	BLIF	OLIF	ORIF	BORIF	BOEIF	EPIF	EWIF	BEIF

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	BEIF	Bus Error Detect Flag 0: No bus error detected 1: Bus error detected	R/W
1	EWIF	Error-Warning Detect Flag 0: No error-warning detected 1: Error-warning detected	R/W
2	EPIF	Error-Passive Detect Flag 0: No error-passive detected 1: Error-passive detected	R/W
3	BOEIF	Bus-Off Entry Detect Flag 0: No bus-off entry detected 1: Bus-off entry detected	R/W
4	BORIF	Bus-Off Recovery Detect Flag 0: No bus-off recovery detected 1: Bus-off recovery detected	R/W

Bit	Symbol	Function	R/W
5	ORIF	Receive Overrun Detect Flag 0: No receive overrun detected 1: Receive overrun detected	R/W
6	OLIF	Overload Frame Transmission Detect Flag 0: No overload frame transmission detected 1: Overload frame transmission detected	R/W
7	BLIF	Bus Lock Detect Flag 0: No bus lock detected 1: Bus lock detected	R/W

If an event associated with an EIFR flag occurs, the associated bit in EIFR is set to 1, regardless of the setting of EIER.

Clear the bits to 0 through a software write. If a bit is set to 1 at the same time that the software clears it, it becomes 1.

When setting a single bit to 0 in software, use the transfer instruction (MOV) to ensure that only the specified bit is set to 0 and the other bits are set to 1. Writing 1 has no effect to these bit values.

BEIF flag (Bus Error Detect Flag)

The BEIF flag is set to 1 when a bus error is detected.

EWIF flag (Error-Warning Detect Flag)

The EWIF flag is set to 1 when the value of the receive error counter (REC) or transmit error counter (TEC) exceeds 95. The EWIF flag is set to 1 only when REC or TEC initially exceeds 95. If software writes 0 to this flag while the REC or TEC value remains greater than 95, the EWIF flag does not set to 1 until the REC or TEC value goes below 95, and then exceeds 95 again.

EPIF flag (Error-Passive Detect Flag)

The EPIF flag is set to 1 when the CAN error state becomes error-passive, when the REC or TEC value exceeds 127. The EPIF flag is set to 1 only when the REC or TEC value initially exceeds 127. If software writes 0 to this flag while REC or TEC remains greater than 127, the EPIF flag is not set to 1 until REC or TEC goes below 127, and then exceeds 127 again.

BOEIF flag (Bus-Off Entry Detect Flag)

The BOEIF flag is set to 1 when the CAN error state becomes bus-off, when the TEC value exceeds 255. The BOEIF flag is also set to 1 when the BOM[1:0] bits in CTLR are 01b (automatic entry to CAN halt mode on bus-off entry) and the CAN module becomes the bus-off state.

BORIF flag (Bus-Off Recovery Detect Flag)

The BORIF flag is set to 1 when the CAN module recovers from the bus-off state normally by detecting 11 consecutive bits 128 times in the following conditions:

- When the BOM[1:0] bits in CTLR are 00b
- When the BOM[1:0] bits in CTLR are 10b
- When the BOM[1:0] bits in CTLR are 11b

The BORIF flag is not set to 1 if the CAN module recovers from the bus-off state in the following conditions:

- When the CANM[1:0] bits in CTLR are set to 01b or 11b (CAN reset mode)
- When the RBOC bit in CTLR is set to 1 (forced return from bus-off)
- When the BOM[1:0] bits in CTLR are set to 01b
- When the BOM[1:0] bits in CTLR are set to 11b and the CANM[1:0] bits in CTLR are set to 10b (CAN halt mode) before normal recovery occurs

Table 29.7 lists the behavior of the BOEIF and BORIF flags for each CTLR.BOM[1:0] bits setting.

Table 29.7 Behavior of BOEIF and BORIF flags for each CTRL.BOM[1:0] setting

BOM[1:0] bits	BOEIF flag	BORIF flag
00b	Set to 1 on entry to the bus-off state	Sets to 1 on exit from the bus-off state
01b		Do not set to 1
10b		Set to 1 on exit from the bus-off state
11b		Set to 1 if normal bus-off recovery occurs before the CANM[1:0] bits are set to 10b (CAN halt mode)

ORIF flag (Receive Overrun Detect Flag)

The ORIF flag is set to 1 when a receive overrun occurs. This flag is not set to 1 in overwrite mode.

In overwrite mode, a reception complete interrupt request occurs if an overwrite condition occurs and the ORIF flag is not set to 1.

In overrun mode with normal mailbox mode, if an overrun occurs in any of mailboxes 0 to 31, the ORIF flag is set to 1. In overrun mode with FIFO mailbox mode, if an overrun occurs in any of mailboxes 0 to 23 or the receive FIFO, this flag is set to 1.

OLIF flag (Overload Frame Transmission Detect Flag)

The OLIF flag is set to 1 if the transmitting condition of an overload frame is detected when the CAN module is transmitting or receiving.

BLIF flag (Bus Lock Detect Flag)

The BLIF flag is set to 1 if 32 consecutive dominant bits are detected on the CAN bus while the CAN module is in CAN operation mode. After the BLIF flag is set to 1, 32 consecutive dominant bits are detected again in either of the following conditions:

- Recessive bits are detected after the BLIF flag changes to 0 from 1
- The CAN module enters CAN reset or halt mode and then enters CAN operation mode again after the BLIF flag changes to 0 from 1

29.2.22 RECR : Receive Error Count Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x84E

Bit position: 7 6 5 4 3 2 1 0

Bit field:

--

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
7:0	n/a	Receive error count function. RECR increments or decrements the counter value based on the error status of the CAN module during reception.	R

RECR indicates the value of the receive error counter. See the CAN specification (ISO11898-1) for information on the increment and decrement conditions of the receive error counter.

The value of RECR in the bus-off state is undefined.

29.2.23 TECR : Transmit Error Count Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x84F

Bit position: 7 6 5 4 3 2 1 0

Bit field:

--

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
7:0	n/a	Transmit error count function. TECR increments or decrements the counter value based on the error status of the CAN module during transmission.	R

TECR indicates the value of the transmit error counter. See the CAN specification (ISO11898-1) for information on the increment and decrement conditions of the transmit error counter.

The value of TECR in the bus-off state is undefined.

29.2.24 ECSR : Error Code Store Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x850

Bit position: 7 6 5 4 3 2 1 0

Bit field:

EDPM	ADEF	BE0F	BE1F	CEF	AEF	FEF	SEF
------	------	------	------	-----	-----	-----	-----

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	SEF	Stuff Error Flag ^{*1 *2} 0: No stuff error detected 1: Stuff error detected	R/W
1	FEF	Form Error Flag ^{*1 *2} 0: No form error detected 1: Form error detected	R/W
2	AEF	ACK Error Flag ^{*1 *2} 0: No ACK error detected 1: ACK error detected	R/W
3	CEF	CRC Error Flag ^{*1 *2} 0: No CRC error detected 1: CRC error detected	R/W
4	BE1F	Bit Error (recessive) Flag ^{*1 *2} 0: No bit error (recessive) detected 1: Bit error (recessive) detected	R/W
5	BE0F	Bit Error (dominant) Flag ^{*1 *2} 0: No bit error (dominant) detected 1: Bit error (dominant) detected	R/W
6	ADEF	ACK Delimiter Error Flag ^{*1 *2} 0: No ACK delimiter error detected 1: ACK delimiter error detected	R/W
7	EDPM	Error Display Mode Select ^{*3 *4} 0: Output first detected error code 1: Output accumulated error code	R/W

Note 1. Writing 1 has no effect on these bit values.

Note 2. To write 0 to the SEF, FEF, AEF, CEF, BE1F, BE0F, and ADEF bits, use the transfer (MOV) instruction to ensure that only the specified bit is set to 0 and the other bits are set to 1.

Note 3. Write to the EDPM bit in CAN reset or halt mode.

Note 4. If more than one error condition is detected simultaneously, all related bits are set to 1.

ECSR indicates whether an error occurs on the CAN bus. See the CAN specification (ISO11898-1) for the conditions when each error occurs.

Clear all of the bits, except for the EDPM bit, to 0 through a software write. If the ECSR bit is set to 1 at the same time that software writes 0 to it, the bit becomes 1.

SEF flag (Stuff Error Flag)

The SEF flag is set to 1 when a stuff error is detected.

FEF flag (Form Error Flag)

The FEF flag is set to 1 when a form error is detected.

AEF flag (ACK Error Flag)

The AEF flag is set to 1 when an ACK error is detected.

CEF flag (CRC Error Flag)

The CEF flag is set to 1 when a CRC error is detected.

BE1F flag (Bit Error (recessive) Flag)

The BE1F flag is set to 1 when a recessive bit error is detected.

BE0F flag (Bit Error (dominant) Flag)

The BE0F flag is set to 1 when a dominant bit error is detected.

ADEF flag (ACK Delimiter Error Flag)

The ADEF flag is set to 1 when a form error is detected with the ACK delimiter during transmission.

EDPM bit (Error Display Mode Select)

The EDPM bit selects the output mode of ECSR. When the EDPM bit is set to 0, ECSR outputs the first error code. When the EDPM bit is set to 1, ECSR outputs the accumulated error code.

29.2.25 TSR : Time Stamp Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x854

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field:

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	n/a	Free-running counter value for the time stamp function	R

Note: Read TSR in 16-bit units.

Reading the TSR register returns the current value of the 16-bit free-running time stamp counter. The time stamp counter reference clock is configured in the TSPS[1:0] bits in CTRL. The counter stops in CAN sleep mode and CAN halt mode, and is initialized in CAN reset mode. The time stamp counter value is stored in the TSL[7:0] and TSH[7:0] bits in MBj_TS when a received message is stored in a receive mailbox.

29.2.26 TCR : Test Control Register

Base address: CAN0 = 0x400A_8000

Offset address: 0x858

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	TSTM[1:0]	TSTE	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	TSTE	CAN Test Mode Enable 0: Disable CAN test mode 1: Enable CAN test mode	R/W
2:1	TSTM[1:0]	CAN Test Mode Select 0 0: Not CAN test mode 0 1: Listen-only mode 1 0: Self-test mode 0 (external loopback) 1 1: Self-test mode 1 (internal loopback)	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

TCR controls the CAN test mode. Write to TCR in CAN halt mode only.

(1) Listen-only mode

The CAN specification (ISO11898-1) recommends an optional bus monitoring mode. In listen-only mode, valid data frames and valid remote frames can be received. However, only recessive bits can be sent on the CAN bus. The ACK bit, overload flag, and active error flag cannot be sent.

Listen-only mode can be used for baud rate detection. Do not request transmission from any mailboxes in listen-only mode.

Figure 29.6 shows the connection when listen-only mode is selected.

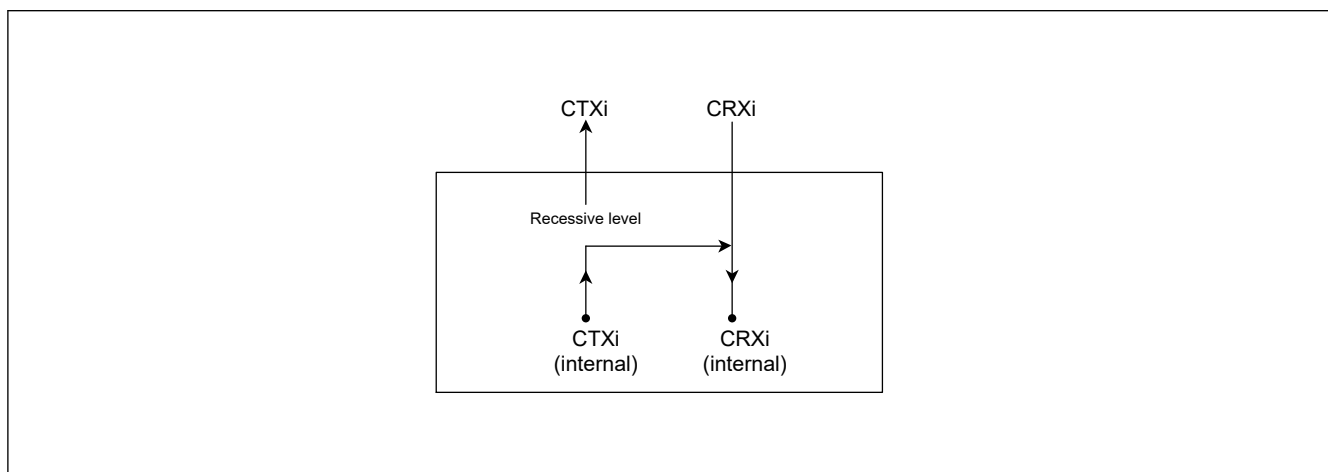


Figure 29.6 Connection when listen-only mode is selected (i = 0)

(2) Self-test mode 0 (external loopback)

Self-test mode 0 is provided for CAN transceiver tests. In this mode, the protocol module treats its own transmitted messages as those received by the CAN transceiver and stores them into the receive mailbox. To be independent from external stimulation, the protocol module generates the ACK bit. Connect the CTXi and CRXi pins to the transceiver.

Figure 29.7 shows the connection when self-test mode 0 is selected.

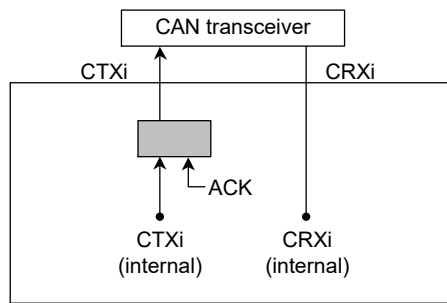


Figure 29.7 Connection when self-test mode 0 is selected ($i = 0$)

(3) Self-test mode 1 (internal loopback)

Self-test mode 1 is provided for self-test functions. In this mode, the protocol controller treats its transmitted messages as received messages and stores them into the receive mailbox. To be independent from external stimulation, the protocol controller generates the ACK bit.

In self-test mode 1, the protocol controller performs an internal feedback from the internal CTXi pin to the internal CRXi pin. The input value of the external CRXi pin is ignored. The external CTXi pin outputs only recessive bits. The CTXi and CRXi pins are not required to be connected to the CAN bus or any external device.

Figure 29.8 shows the connection when self-test mode 1 is selected.

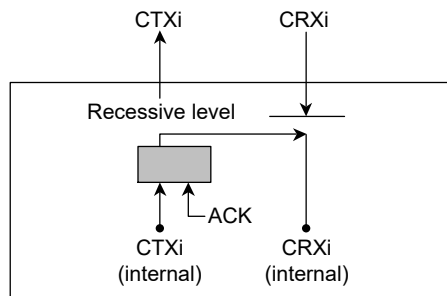


Figure 29.8 Connection when self-test mode 1 is selected ($i = 0$)

29.3 Operation Modes

The CAN module operation includes the following modes:

- CAN reset mode
- CAN halt mode
- CAN operation mode
- CAN sleep mode

Figure 29.9 shows the transitions between different operation modes.

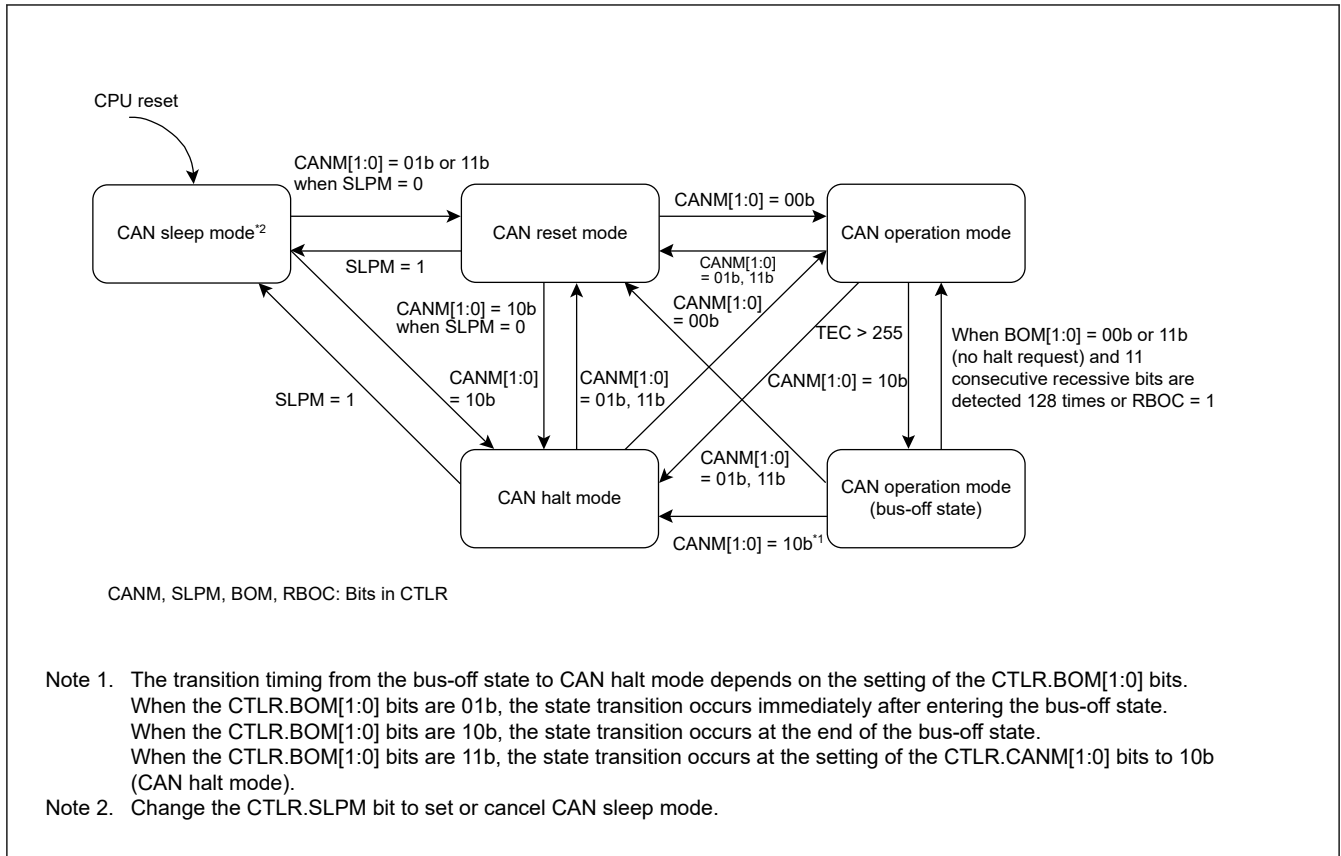


Figure 29.9 Transition between different operation modes

29.3.1 CAN Reset Mode

CAN reset mode is provided for CAN communication configuration. When the CTLR.CANM[1:0] bits are set to 01b or 11b, the CAN module enters CAN reset mode. The STR.RSTST bit is then set to 1. Do not change the CTLR.CANM[1:0] bits until the RSTST flag is 1. Set BCR before exiting CAN reset mode to enter any other modes.

The following registers are initialized to their reset values after entering CAN reset mode, and their initial values are saved during CAN reset mode:

- MCTL_TX[j] and MCTL_RX[j]
- STR (except for the SLPST and TFST bits)
- EIFR
- RECR
- TECR
- TSR
- MSSR
- MSMR
- RFCR
- TFCR
- TCR
- ECSR (except for the EDPM bit)

The following registers retain their previous values even after entering CAN reset mode:

- CTLR
- STR (only the SLPST and TFST bits)

- MIER and MIER_FIFO
- EIER
- BCR
- CSSR
- ECSR (only the EDPM bit)
- MBj_ID, MBj_DL, MBj_Dm and MBj_TS
- MKRk
- FIDCR0 and FIDCR1
- MKIVLR
- AFSR
- RFPCR
- TFPCR

29.3.2 CAN Halt Mode

CAN halt mode is used for mailbox configuration and test mode setting.

When the CTLR.CANM[1:0] bits are set to 10b, CAN halt mode is selected, and the STR.HLTST bit is set to 1. Do not change the CTLR.CANM[1:0] bits until the HLTST bit is 1.

See [Table 29.8](#) for the state transition conditions when transmitting or receiving.

All registers except for the RSTST, HLTST, and SLPST bits in STR remain unchanged when the CAN enters CAN halt mode. Do not change CTLR (except for the CANM[1:0] and SLPM bits) and EIER in CAN halt mode. BCR can be changed in CAN halt mode only when listen-only mode is selected for automatic baud rate detection.

Table 29.8 Operation in CAN reset mode and CAN halt mode

Operation mode	Receiver	Transmitter	Bus-off
CAN reset mode (forced transition) CANM[1:0] = 11b	CAN module enters CAN reset mode without waiting for the end of message reception.	CAN module enters CAN reset mode without waiting for the end of message transmission.	CAN module enters CAN reset mode without waiting for the end of bus-off recovery.
CAN reset mode CANM[1:0] = 01b	CAN module enters CAN reset mode without waiting for the end of message reception.	CAN module enters CAN reset mode after waiting for the end of message transmission. ^{*1 *4}	CAN module enters CAN reset mode without waiting for the end of bus-off recovery.
CAN halt mode	CAN module enters CAN halt mode after waiting for the end of message reception. ^{*2 *3}	CAN module enters CAN halt mode after waiting for the end of message transmission. ^{*1 *4}	<ul style="list-style-type: none"> • When the BOM[1:0] bits are 00b: A halt request from software is accepted only after bus-off recovery. • When the BOM[1:0] bits are 01b: CAN module automatically enters CAN halt mode without waiting for the end of bus-off recovery, regardless of a halt request from the software. • When the BOM[1:0] bits are 10b: CAN module automatically enters CAN halt mode after waiting for the end of bus-off recovery, regardless of a halt request from software. • When the BOM[1:0] bits are 11b: CAN module enters CAN halt mode without waiting for the end of bus-off recovery, if a halt is requested by software during bus-off.

Note: BOM[1:0] bits: Bits in CTLR.

Note 1. If transmission of multiple messages is requested, a mode transition occurs on completion of the first transmission. If the CAN reset mode is being requested during suspend transmission, mode transition occurs when the bus is idle, the next transmission ends, or the CAN module becomes a receiver.

Note 2. If the CAN bus is locked at the dominant level, the program can detect this state by monitoring the BLIF flag in EIFR.

Note 3. If a CAN bus error occurs during reception after CAN halt mode is requested, the CAN module transitions to CAN halt mode.

Note 4. If a CAN bus error or arbitration-lost occurs during transmission after CAN reset mode or CAN halt mode is requested, the CAN module transitions to the requested CAN mode.

29.3.3 CAN Sleep Mode

CAN sleep mode reduces power consumption by stopping the clock supply to the CAN module. After a reset from an MCU pin or a software reset, the CAN module starts from CAN sleep mode.

When the SLPM bit in CTRL is set to 1, the CAN module enters CAN sleep mode, and the SLPST bit in STR is set to 1. Do not change the value of the SLPM bit until the SLPST bit is 1. The other registers remain unchanged when the CAN module enters CAN sleep mode.

Write to the SLPM bit in CAN reset mode and CAN halt mode. Do not change any registers (except for the SLPM bit) during CAN sleep mode. Read operation is still allowed.

When the SLPM bit is set to 0, the CAN module is released from CAN sleep mode. When the CAN module exits CAN sleep mode, the other registers remain unchanged.

29.3.4 CAN Operation Mode (Excluding Bus-Off State)

CAN operation mode is used for CAN communication.

When the CANM[1:0] bits in CTRL are set to 00b, the CAN module enters CAN operation mode. The RSTST and HLTST bits in STR are set to 0. Do not change the value of the CANM[1:0] bits until the RSTST and HLTST bits are 0.

If 11 consecutive recessive bits are detected after entering CAN operation mode:

- The CAN module becomes an active node on the network, which enables transmission and reception of CAN messages.
- Error monitoring of the CAN bus, such as receive and transmit error counters, is performed.

During CAN operation mode, the CAN module might be in one of the following three sub-modes, depending on the status of the CAN bus:

- Idle mode: No transmission or reception occurs.
- Receive mode: A CAN message sent by another node is being received.
- Transmit mode: A CAN message is being transmitted. The CAN module receives a message transmitted by the local node simultaneously when self-test mode 0 (TSTM[1:0] bits in TCR = 10b) or self-test mode 1 (TSTM[1:0] bits = 11b) is selected.

Figure 29.10 shows the sub-modes of CAN operation mode.

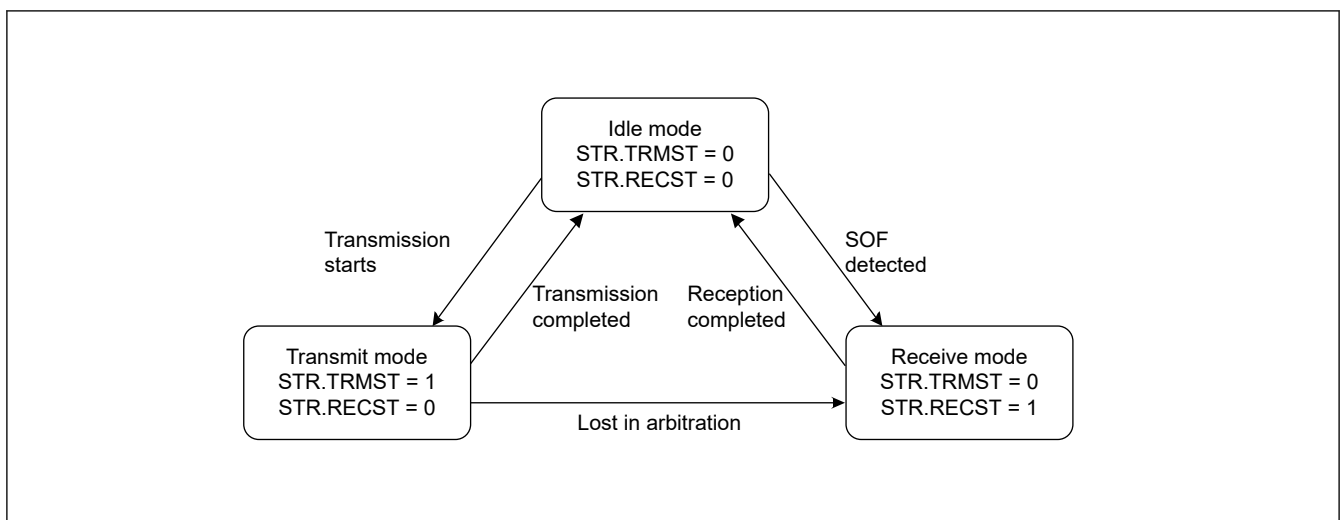


Figure 29.10 Sub-modes of CAN operation mode

29.3.5 CAN Operation Mode (Bus-Off State)

The CAN module enters the bus-off state based on the incrementing or decrementing rules for the transmit and error counters defined in the CAN specifications.

The following cases apply when the CAN module is recovering from the bus-off state. When the CAN module is in the bus-off state, the values of the CAN module registers remain unchanged, except for those in STR, EIFR, RECR, TECR, and TSR.

(1) When CTLR.BOM[1:0] = 00b (normal mode)

The CAN module enters the error-active state after it completes recovery from the bus-off state and CAN communication is enabled. The BORIF flag in EIFR is set to 1 (bus-off recovery detected).

(2) When CTLR.RBOC = 1 (forced return from bus-off)

The CAN module enters the error-active state when it is in the bus-off state and the RBOC bit is 1. CAN communication is enabled again after 11b consecutive recessive bits are detected. The BORIF flag is not set to 1.

(3) When CTLR.BOM[1:0] = 01b (automatic transition to CAN halt mode on bus-off entry)

The CAN module enters CAN halt mode when it reaches the bus-off state. The BORIF flag is not set to 1.

(4) When CTLR.BOM[1:0] = 10b (automatic transition to CAN halt mode on bus-off end)

The CAN module enters CAN halt mode when it completes recovery from bus-off. The BORIF flag is set to 1.

(5) When CTLR.BOM[1:0] = 11b (automatic transition to CAN halt mode through software) and CTLR.CANM[1:0] = 10b (CAN halt mode) during bus-off state

The CAN module enters CAN halt mode when it is in the bus-off state and the CANM[1:0] bits are set to 10b (CAN halt mode). The BORIF flag is not set to 1.

If the CANM[1:0] bits are not set to 10b during bus-off, the same behavior as (1) applies.

29.4 Data Transfer Rate Configuration

This section describes how to configure the data transfer rate.

29.4.1 Clock Setting

The CAN module provides a CAN clock generator. The CAN clock can be set in the CCLKS and BRP[9:0] bits in BCR. [Figure 29.11](#) shows a block diagram of the CAN clock generator.

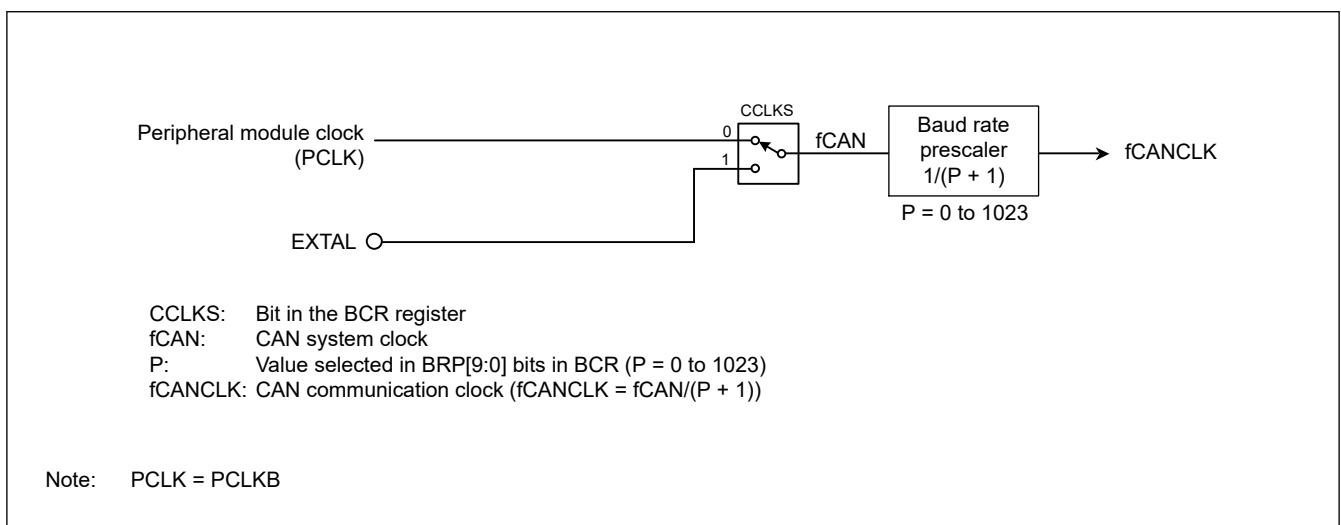


Figure 29.11 Block diagram of CAN clock generator

29.4.2 Bit Timing Setting

The bit timing consists of three segments as shown in [Figure 29.12](#).

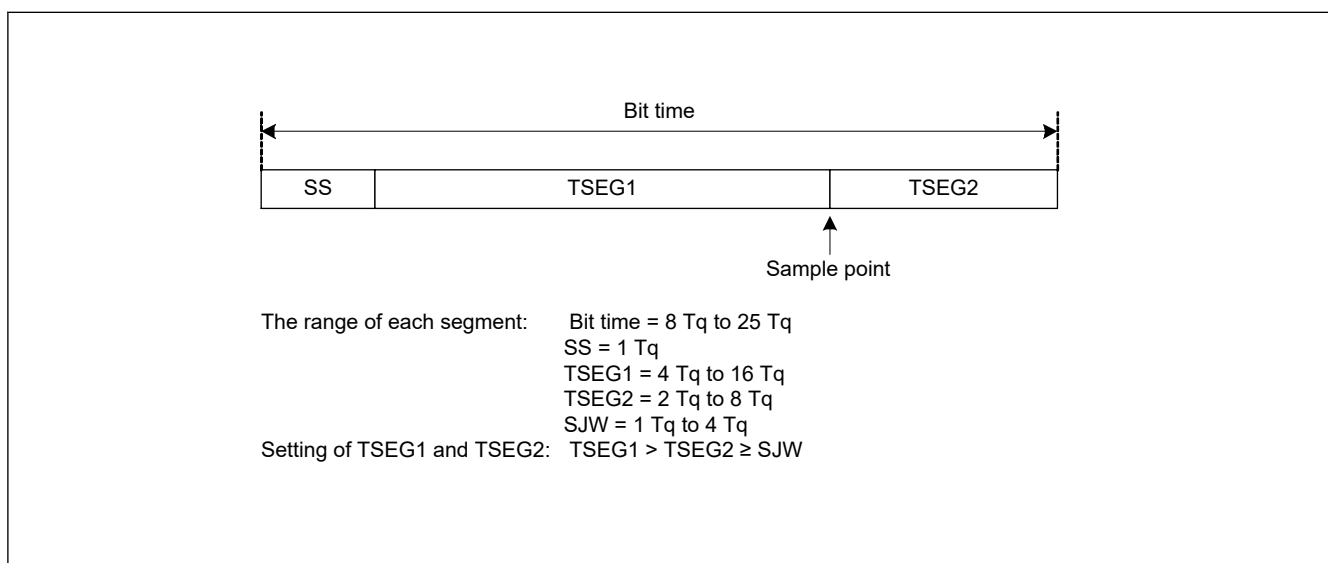


Figure 29.12 Bit timing

29.4.3 Data Transfer Rate

The data transfer rate depends on the division value of f_{CAN} (CAN system clock), the division value of the baud rate prescaler, and the T_q count for 1 bit time.

The division value of baud rate prescaler = P + 1 (P: 0 to 1023), where P is the BRP[9:0] setting in BCR.

$$\text{Data transfer rate (bps)} = \frac{f_{\text{CAN}}}{\text{Baud rate prescaler division value} \times \text{Tq count for 1 bit time}} = \frac{f_{\text{CANCLK}}}{\text{Tq count for 1 bit time}}$$

[Table 29.9](#) lists data transfer rate examples.

Table 29.9 Data transfer rate examples

f _{CAN}	20 MHz	
Data transfer rate	Tq count	P + 1
1 Mbps	5 Tq 10 Tq	4 2
500 kbps	5 Tq 10 Tq	8 4
250 kbps	5 Tq 10 Tq	16 8
125 kbps	5 Tq 10 Tq	32 16
83.3 kbps	5 Tq 10 Tq	48 24
33.3 kbps	5 Tq 8 Tq 10 Tq	120 75 60

29.5 Mailbox and Mask Register Structure

[Figure 29.13](#) shows the structure of the 32 mailbox registers: MBj_ID, MBj_DL, MBj_Dm, and MBj_TS.

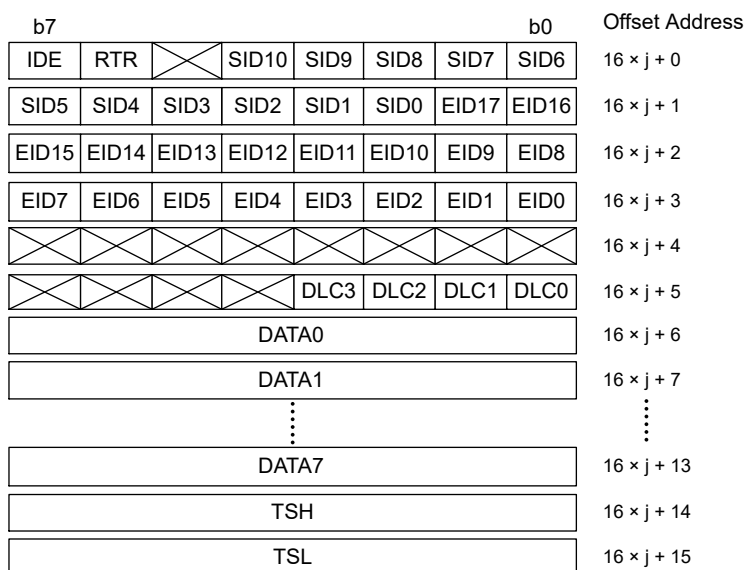


Figure 29.13 Structure of the mailbox registers ($j = 0$ to 31)

Figure 29.14 shows the structure of the eight mask registers MKRk.

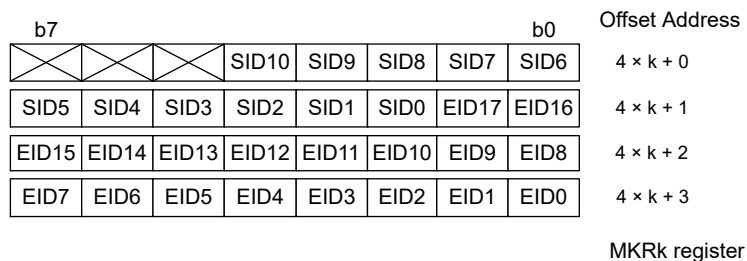


Figure 29.14 Structure of the MKRk registers ($k = 0$ to 7)

Figure 29.15 shows the structure of the two FIFO receive ID compare registers FIDCR0 and FIDCR1.

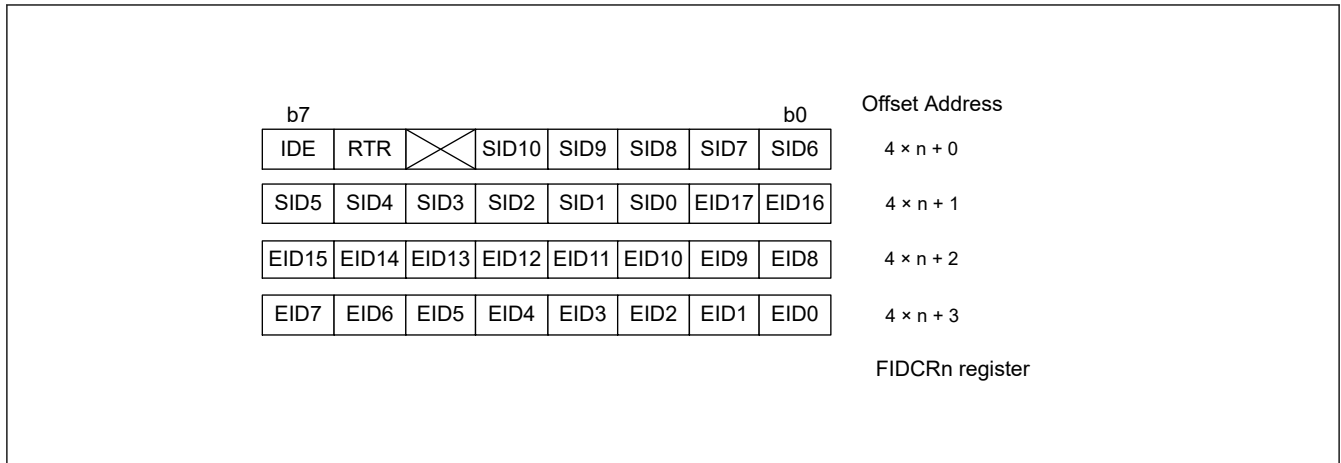


Figure 29.15 Structure of the FIDCRn registers (n = 0)

29.6 Acceptance Filtering and Masking Functions

The acceptance filtering and masking functions allow you to select and receive messages with multiple IDs for mailboxes within a specified range.

The MKRk registers can mask the standard ID and the extended ID of 29 bits.

- MKR0 controls mailboxes 0 to 3
- MKR1 controls mailboxes 4 to 7
- MKR2 controls mailboxes 8 to 11
- MKR3 controls mailboxes 12 to 15
- MKR4 controls mailboxes 16 to 19
- MKR5 controls mailboxes 20 to 23
- MKR6 controls mailboxes 24 to 27 in normal mailbox mode and the receive FIFO mailboxes 28 to 31 in FIFO mailbox mode
- MKR7 controls mailboxes 28 to 31 in normal mailbox mode and the receive FIFO mailboxes 28 to 31 in FIFO mailbox mode

MKIVLR disables acceptance filtering independently for each mailbox.

The IDE bit in MBj_ID is valid when the IDFM[1:0] bits in CTRLR are 10b (mixed ID mode).

The RTR bit in MBj_ID selects a data or remote frame.

In FIFO mailbox mode, normal mailboxes 0 to 23 use one associated register from MKR0 to MKR5 for acceptance filtering. The receive FIFO mailboxes 28 to 31 use two registers, MKR6 and MKR7, for acceptance filtering.

The receive FIFO also uses two registers, FIDCR0 and FIDCR1, for ID comparison. The EID[17:0], SID[10:0], RTR, and IDE bits in MB28 to MB31 for the receive FIFO are disabled. As acceptance filtering depends on the result of two logic AND operations, two ranges of IDs can be received into the receive FIFO. MKIVLR is disabled for the receive FIFO.

If different standard ID and extended ID values are set in the IDE bits in FIDCR0 and FIDCR1, both ID formats are received.

If different data frame and remote frame values are set in the RTR bits in FIDCR0 and FIDCR1, both data and remote frames are received.

When a combination of two ranges of IDs is not required, set the same mask value and the same ID into both the FIFO ID and mask registers.

Figure 29.16 shows the associations between the mask registers and mailboxes. Figure 29.17 shows the acceptance filtering.

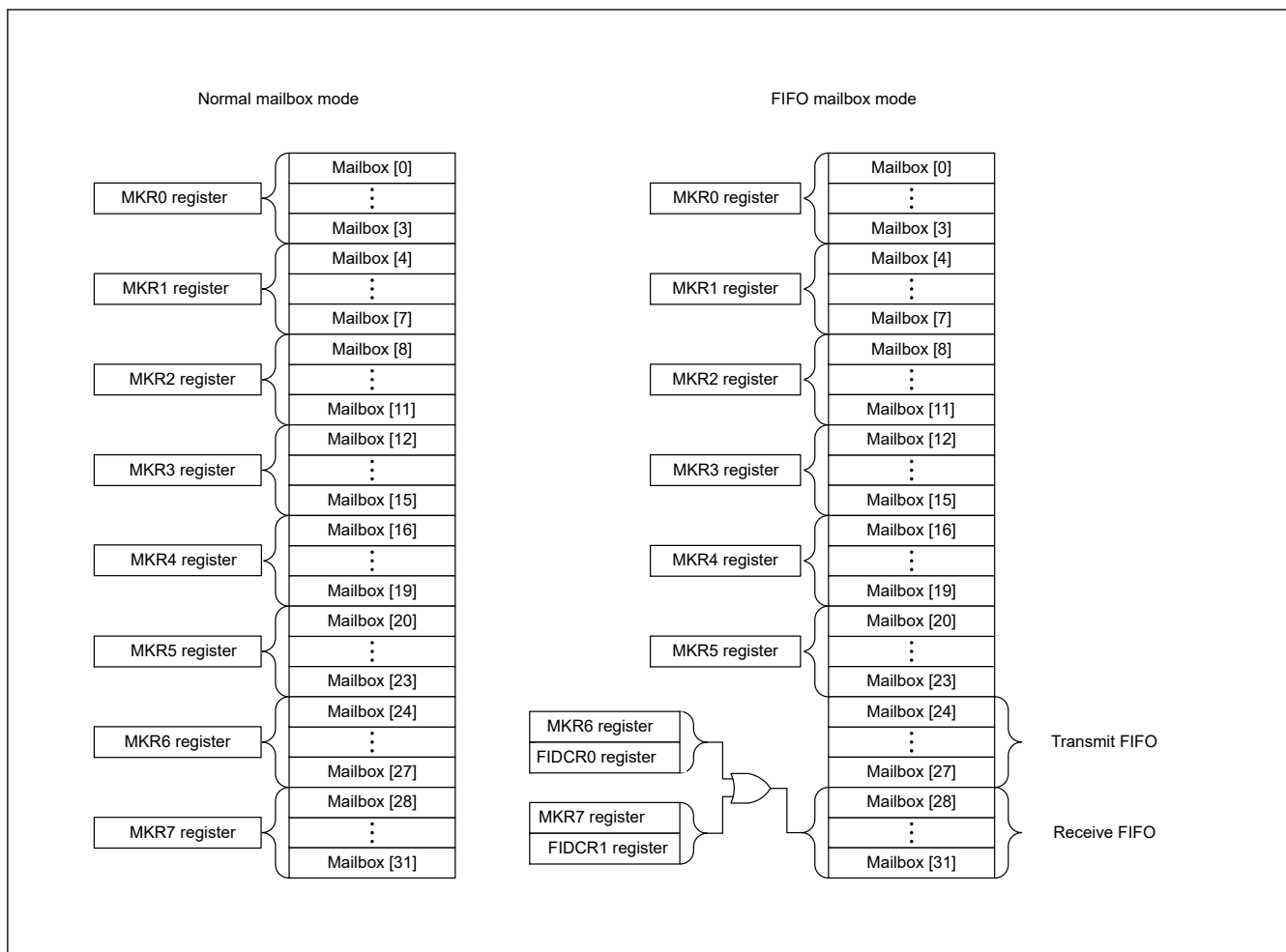


Figure 29.16 Associations between mask registers and mailboxes

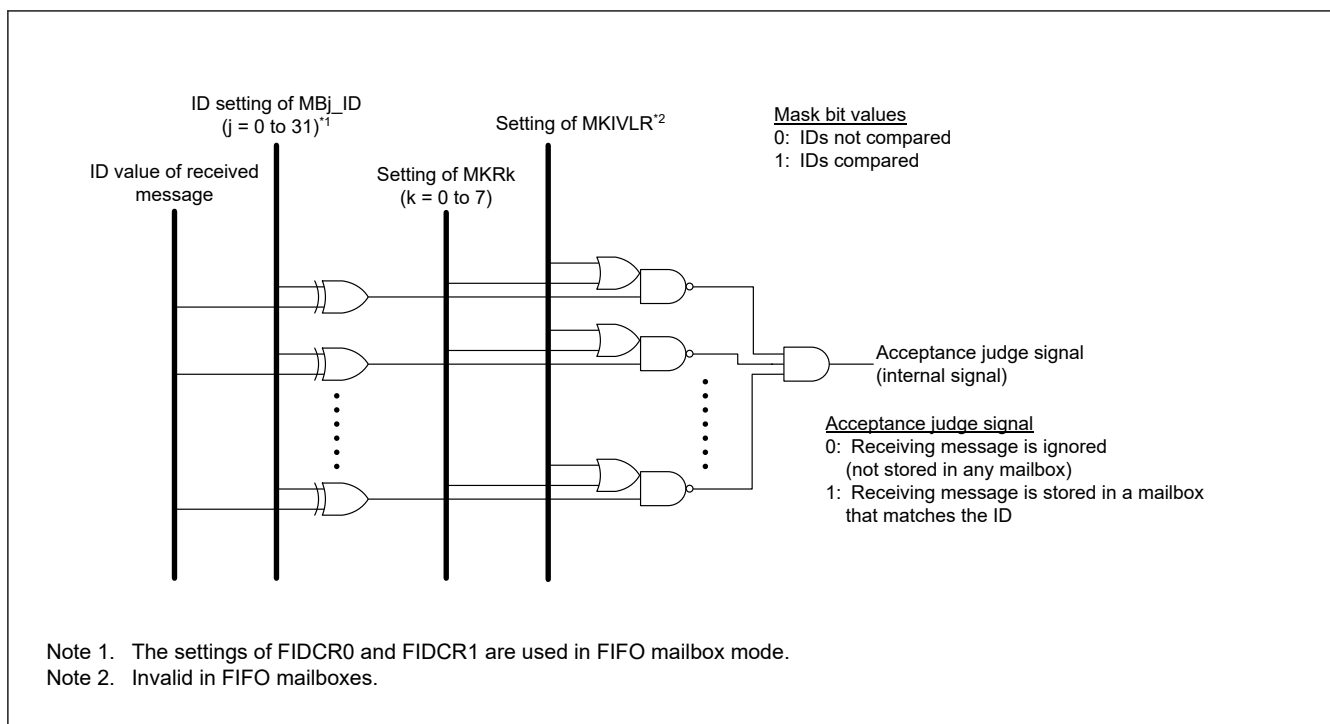


Figure 29.17 Acceptance filtering

29.7 Reception and Transmission

Table 29.10 lists the CAN communication mode settings.

Table 29.10 Settings for CAN receive and transmit modes

MCTL_TX[j].TRMREQ and MCTL_RX[j].TRMREQ	MCTL_TX[j].RECREQ and MCTL_RX[j].RECREQ	MCTL_TX[j].ONESHOT and MCTL_RX[j].ONESHOT	Mailbox communication mode
0	0	0	Mailbox disabled or transmission being aborted
0	0	1	Can be configured only when transmission or reception from a mailbox programmed in one-shot mode is aborted
0	1	0	Configured as a receive mailbox for a data or remote frame
0	1	1	Configured as a one-shot receive mailbox for a data or remote frame.
1	0	0	Configured as a transmit mailbox for a data or remote frame.
1	0	1	Configured as a one-shot transmit mailbox for a data or remote frame.
1	1	0	Do not set.
1	1	1	Do not set.

Note: j = 0 to 31

When a mailbox is configured as a receive mailbox or a one-shot receive mailbox, the following restrictions apply:

- Before configuring the mailbox, set MCTL_RX[j] to 0x00.
- A received message is stored in the first mailbox that matches the condition resulting from the receive mode settings and acceptance filtering. The matching mailbox with the smallest number takes priority for storing the received message.
- In CAN operation mode, the CAN module does not receive its own transmitted data even when the ID is a match. In self-test mode, however, the CAN module receives its own transmitted data and returns ACK.

When configuring a mailbox as a transmit mailbox or a one-shot transmit mailbox, the following constraint applies:

- Before configuring a mailbox, ensure that MCTL_TX[j] is 0x00 and that there is no pending abort process.

29.7.1 Reception

Figure 29.18 shows an operation example of data frame reception in overwrite mode. The example shows the overwriting of the first message when the CAN module receives two consecutive CAN messages that match the receiving conditions in MCTL_RX[j] (j = 0 to 31).

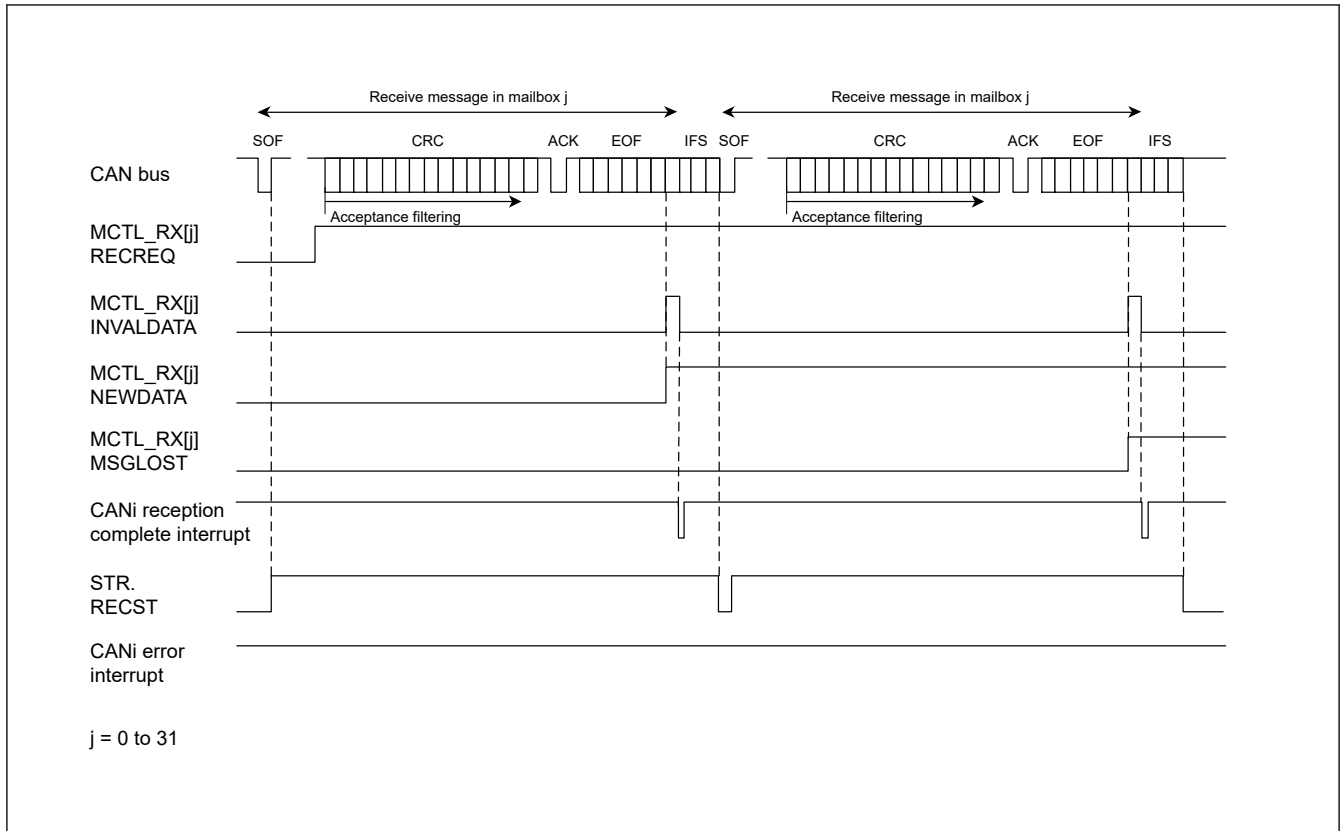


Figure 29.18 Operation example of data frame reception in overwrite mode

1. When an SOF is detected on the CAN bus, the RECST bit in STR is set to 1 (reception in progress) if the CAN module has no message ready to start transmission.
2. Acceptance filtering starts at the beginning of the CRC field to select the receive mailbox.
3. After a message is received, the NEWDATA flag in MCTL_RX[j] for the receive mailbox is set to 1 (new message is being stored or was stored in the mailbox). The INVALIDDATA flag in MCTL_RX[j] is set to 1 (message is being updated) at the same time, and then the INVALIDDATA flag is set to 0 (message valid) again after the complete message is transferred to the mailbox.
4. When the interrupt enable bit in MIER for the receive mailbox is 1 (interrupt enabled), the INVALIDDATA flag is set to 0, which triggers a CAN0 reception complete interrupt request.
5. After reading the message from the mailbox, the NEWDATA flag must be set to 0 by software.
6. In overwrite mode, if the next CAN message is received before the NEWDATA flag in MCTL_RX[j] is set to 1, the MSGLOST flag in MCTL_RX[j] is set to 1 (message was overwritten). The new received message is transferred to the mailbox. The CAN0 reception complete interrupt request occurs the same as in step 4.

Figure 29.19 shows an operation example of data frame reception in overrun mode. The example shows the overrunning of the second message when the CAN module receives two consecutive CAN messages that match the receiving conditions in MCTL_RX[j] ($j = 0$ to 31).

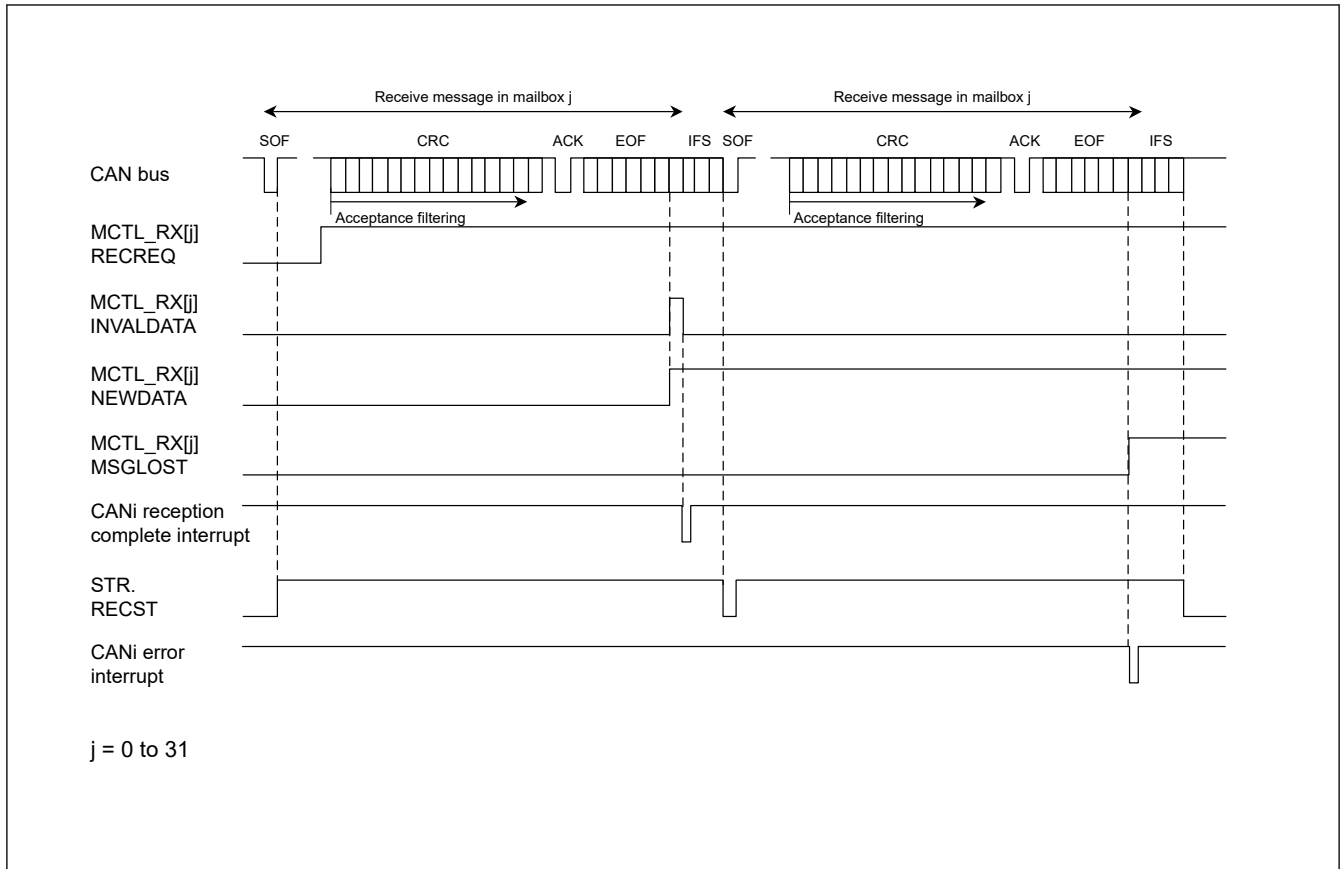


Figure 29.19 Operation example of data frame reception in overrun mode

1. When an SOF is detected on the CAN bus, the RECST bit in STR is set to 1 (reception in progress) if the CAN module has no message ready to start transmission.
2. Acceptance filtering starts at the beginning of the CRC field to select the receive mailbox.
3. After a message is received, the NEWDATA flag in MCTL_RX[j] for the receive mailbox is set to 1 (new message is being stored or was stored in the mailbox). The INVALIDDATA flag in MCTL_RX[j] is set to 1 (message is being updated) at the same time, and then the INVALIDDATA flag is set to 0 (message valid) again after the complete message is transferred to the mailbox.
4. When the interrupt enable bit in MIER for the receive mailbox is 1 (interrupt enabled), the INVALIDDATA flag is set to 0, which triggers a CAN0 reception complete interrupt request.
5. After reading the message from the mailbox, the NEWDATA flag must be set to 0 by software.
6. In overrun mode, if the next CAN message is received before the NEWDATA flag in MCTL_RX[j] is set to 0, the MSGLOST flag in MCTL_RX[j] is set to 1 (message was saved). The new received message is discarded and a CANi error interrupt request occurs if the associated interrupt enable bit in EIER is set to 1 (interrupt enabled).

29.7.2 Transmission

Figure 29.20 shows an operation example of data frame transmission.

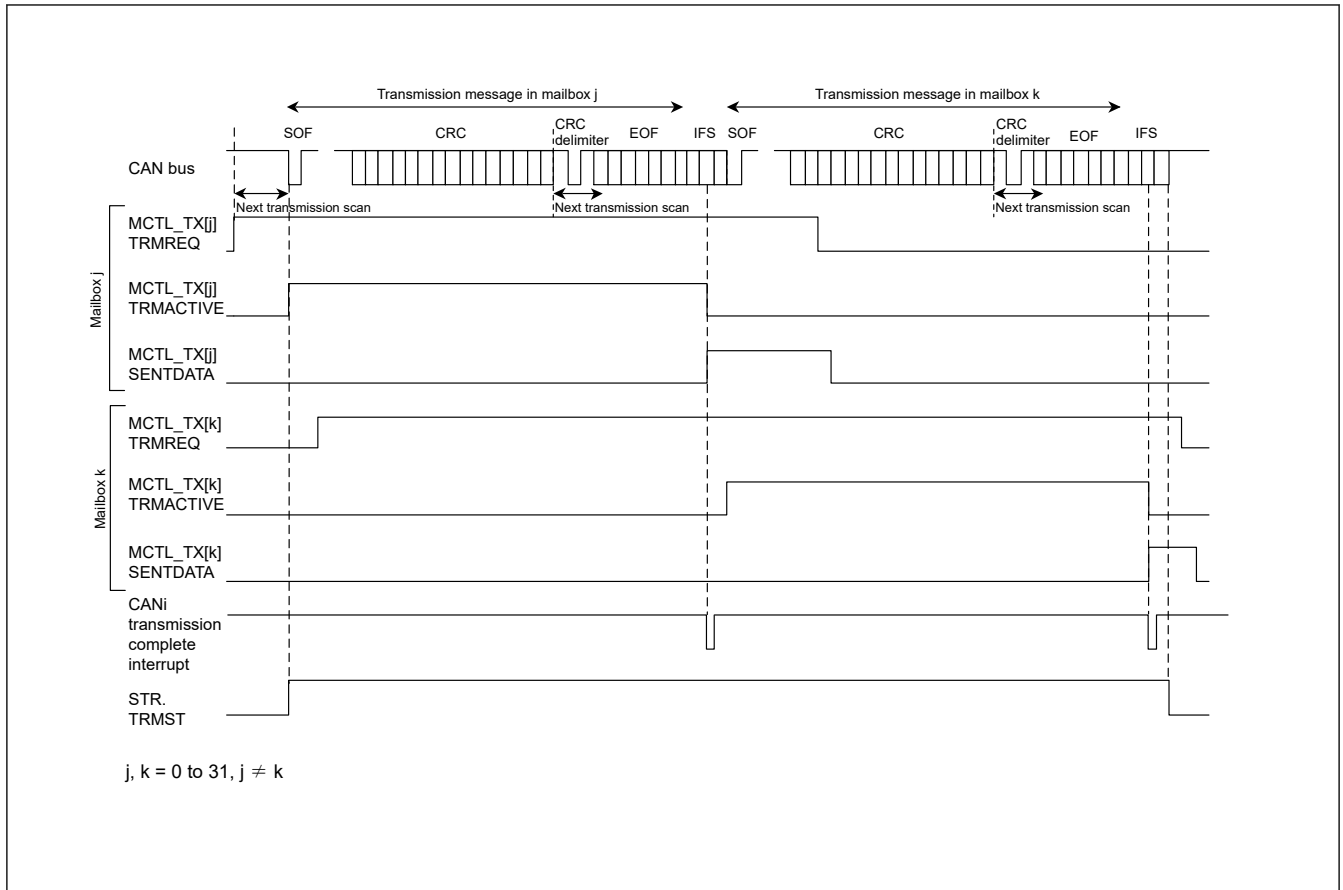


Figure 29.20 Operation example of data frame transmission

1. When a TRMREQ bit in MCTL_TX[j] ($j = 0$ to 31) is set to 1 (transmit mailbox) in the bus-idle state, mailbox scanning starts to decide the highest-priority mailbox for transmission. When the transmit mailbox is decided, the TRMACTIVE flag in MCTL_TX[j] is set to 1 (from acceptance of transmission request to completion of transmission, or error or arbitration-lost), the TRMST bit in STR is set to 1 (transmission in progress), and the CAN module starts transmission.^{*1}
2. If other TRMREQ bits are set, the transmission scanning starts with the CRC delimiter for the next transmission.
3. If transmission is complete without losing arbitration, the SENTDATA flag in MCTL_TX[j] is set to 1 (transmission complete) and the TRMACTIVE flag is set to 0 (transmission is pending or transmission is not requested). If the interrupt enable bit in MIER is 1 (interrupt enabled), the CANi transmission complete interrupt request is generated.
4. When requesting the next transmission from the same mailbox, set the SENTDATA flag and TRMREQ bit to 0, and then set the TRMREQ bit to 1 after checking that the SENTDATA flag and TRMREQ bit are set to 0.

Note 1. If arbitration is lost after the CAN module starts transmission, the TRMACTIVE flag is set to 0. Transmission scanning is performed again to search for the highest-priority transmit mailbox from the beginning of the CRC delimiter. If an error occurs either during transmission or following arbitration-lost, transmission scanning is performed again to search for the highest-priority transmit mailbox from the start of the error delimiter.

29.8 Interrupts

The CAN module provides the following interrupts for each channel. [Table 29.11](#) lists the CAN interrupts.

- CANi reception complete interrupt for mailboxes 0 to 31 (CANi_RXM)
- CANi transmission complete interrupt for mailboxes 0 to 31 (CANi_TXM)
- CANi receive FIFO interrupt (CANi_RXF)
- CANi transmit FIFO interrupt (CANi_TXF)
- CANi error interrupt (CANi_ERS)

Eight interrupt sources are available for CANi error interrupts. Check EIFR to determine the interrupt sources:

- Bus error
- Error-warning
- Error-passive
- Bus-off entry
- Bus-off recovery
- Receive overrun
- Overload frame transmission
- Bus lock

Table 29.11 CAN interrupts

Module	Interrupt name	Interrupt source	Source flag
CANi (i = 0)	CANi_ERS	Bus lock detected	EIFR.BLIF
		Overload frame transmission detected	EIFR.OLIF
		Overrun detected	EIFR.ORIF
		Bus-off recovery detected	EIFR.BORIF
		Bus-off entry detected	EIFR.BOEIF
		Error-passive detected	EIFR.EPIF
		Error-warning detected	EIFR.EWIF
		Bus error detected	EIFR.BEIF
	CANi_RXF	Receive FIFO message received (MIER_FIFO.MB29 = 0)	RFCR.RFUST[2:0]
		Receive FIFO warning (MIER_FIFO.MB29 = 1)	
	CANi_TXF	Transmit FIFO message transmission completed (MIER_FIFO.MB25 = 0)	TFCR.TFUST[2:0]
		FIFO last message transmission completed (MIER_FIFO.MB25 = 1)	
	CANi_RXM	Mailbox 0 to 31 message received	MCTL_RX0.NEWDATA to MCTL_RX31.NEWDATA
	CANi_TXM	Mailbox 0 to 31 message transmission completed	MCTL_TX0.SENTDATA to MCTL_TX31.SENTDATA

29.9 Usage Notes

29.9.1 Settings for the Module-Stop State

The MSTPCRB can enable or disable CAN operation. The CAN module is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

29.9.2 Settings for the Operating Clock

The settings for the operating clock can be made as follows:

- The following clock constraint must be satisfied for the CAN module:

$$PCLKB \geq CANMCLK$$
- The peripheral module clock source must be PLL for the CAN module when the CCLKS bit is 0.

30. Serial Peripheral Interface (SPI)

30.1 Overview

The Serial Peripheral Interface (SPI) has 1 channel. The SPI provides high-speed full-duplex synchronous serial communications with multiple processors and peripheral devices. [Table 30.1](#) lists the SPI specifications, [Figure 30.1](#) shows a block diagram, and [Table 30.2](#) lists the I/O pins.

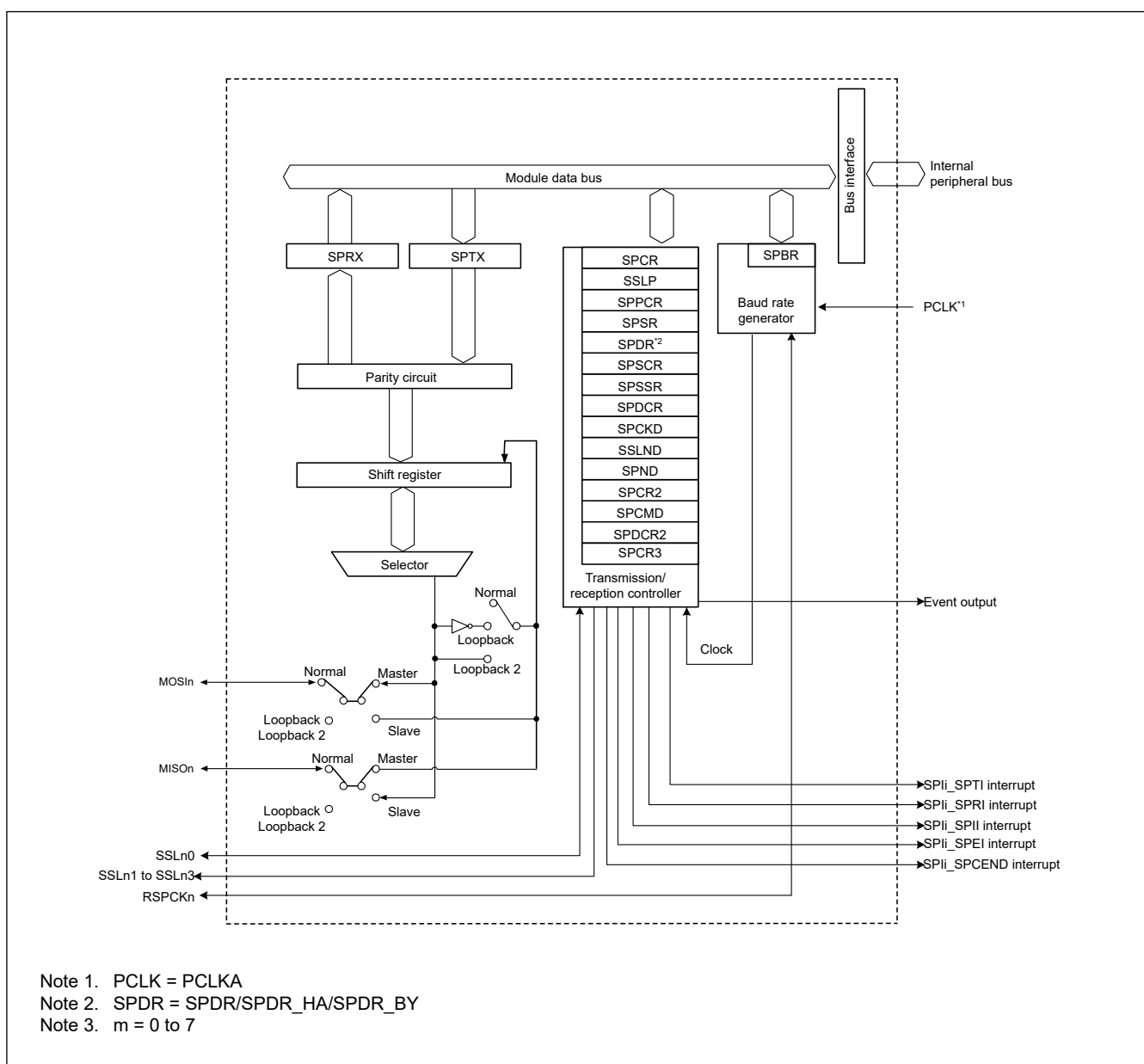
Table 30.1 SPI specifications (1 of 2)

Parameter	Specifications
Number of channels	One channel
SPI transfer functions	<ul style="list-style-type: none"> • Use of MOSI (master out/slave in), MISO (master in/slave out), SSL (slave select), and RSPCK (SPI clock) signals allows serial communications through SPI operation (4-wire method) or clock synchronous operation (3-wire method) • Transmit-only operation available • Receive-only operation is available (Slave mode only) • Communication mode selectable to full-duplex or transmit-only • RSPCK polarity switching • RSPCK phase switching
Data format	<ul style="list-style-type: none"> • MSB-first or LSB-first selectable • Transfer bit length selectable to 8, 9, 10, 11, 12, 13, 14, 15, 16, 20, 24, or 32 bits • 128-bit transmit and receive buffers • Up to four frames transferable in one round of transmission or reception (each frame consisting of up to 32 bits) • Byte swap operating function • Transmit/receive data can be inverted.
Bit rate	<ul style="list-style-type: none"> • In master mode, the on-chip baud rate generator generates RSPCK by frequency-dividing PCLKA (the division ratio ranges from divided by 2 to divided by 4096) • In slave mode, the minimum PCLKA clock divided by 4 can be input as RSPCK (PCLKA divided by 4 is the maximum RSPCK frequency) <p>Width at high level: 2 PCLKA cycles; width at low level: 2 PCLKA cycles</p>
Buffer configuration	<ul style="list-style-type: none"> • Double buffer configuration for the transmit and receive buffers • 128 bits for the transmit and receive buffers
Error detection	<ul style="list-style-type: none"> • Mode fault error detection • Underrun error detection • Overrun error detection^{*1} • Parity error detection
SSL control function	<ul style="list-style-type: none"> • Four SSL pins (SSLn: SSLn0 to SSLn3) (n = A) for each channel • In single-master mode, SSLn0 to SSLn3 pins are output • In multi-master mode, SSLn0 pin for input, and SSLn1 to SSLn3 pins either for output or unused • In slave mode, SSLn0 pin for input and SSLn1 to SSLn3 pins unused • Controllable delay from SSL output assertion to RSPCK operation (RSPCK delay) Range: 1 to 8 RSPCK cycles (set in RSPCK-cycle units) • Controllable delay from RSPCK stop to SSL output negation (SSL negation delay) Range: 1 to 8 RSPCK cycles (set in RSPCK-cycle units) • Controllable wait for next-access SSL output assertion (next-access delay) Range: 1 to 8 RSPCK cycles (set in RSPCK-cycle units) • Function for changing SSL polarity • Delay between frames in burst transfer is settable
Control in master transfer	<ul style="list-style-type: none"> • Transfers of up to eight commands each can be executed sequentially in looped execution • For each command, the following can be set: SSL signal value, bit rate, RSPCK polarity and phase, transfer data length, MSB- or LSB-first, burst, RSPCK delay, SSL negation delay, and next-access delay • Transfers can be initiated by writing to the transmit buffer • MOSI signal value specifiable in SSL negation • RSPCK auto-stop function
Interrupt sources	<p>Interrupt sources:</p> <ul style="list-style-type: none"> • Receive buffer full interrupt • Transmit buffer empty interrupt • SPI error interrupt (mode fault error, overrun error, parity error) • SPI idle interrupt (SPI idle) • Transmission-complete interrupt

Table 30.1 SPI specifications (2 of 2)

Parameter	Specifications
Event link function	The following events can be output to the Event Link Controller (ELC): <ul style="list-style-type: none"> • Receive buffer full signal • Transmit buffer empty signal • Mode fault, underrun, overrun, or parity error signal • SPI idle signal • Communication end signal
Other functions	<ul style="list-style-type: none"> • Switching between CMOS output and open-drain output • SPI initialization function • Loopback mode
Module-stop function	Module-stop state can be set to reduce power consumption.
TrustZone Filter	Security attribution can be set

Note 1. In master reception and when the RSPCK auto-stop function is enabled, an overrun error does not occur because the transfer clock is stopped on overrun error detection.

**Figure 30.1 SPI block diagram**

The SPI automatically switches the I/O direction of the SSLn0 pin. SSLn0 is set as an output when the SPI is a single master, and as an input when the SPI is a multi-master or a slave. The RSPCKn, MOSIn, and MISOn pins are automatically set as inputs or outputs based on the master or slave setting and the level input on the SSLn0 pin. For details, see [section 30.3.2. Controlling the SPI Pins](#).

Table 30.2 SPI I/O pins

Channel	Pin name	I/O	Description
SPI0	RSPCKA	I/O	Clock input/output pin
	SSLA0	I/O	Slave selection input/output
	SSLA1 to SSLA3	Output	Slave selection output
	MOSIA	I/O	Master transmit data input/output
	MISOA	I/O	Slave transmit data input/output

30.2 Register Descriptions

30.2.1 SPCR : SPI Control Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SPRIE	SPE	SPTIE	SPEIE	MSTR	MODFEN	TXMD	SPMS

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	SPMS	SPI Mode Select 0: Select SPI operation (4-wire method) 1: Select clock synchronous operation (3-wire method)	R/W
1	TXMD	Communications Operating Mode Select 0: Select full-duplex synchronous serial communications 1: Select serial communications with transmit-only	R/W
2	MODFEN	Mode Fault Error Detection Enable 0: Disable detection of mode fault errors 1: Enable detection of mode fault errors	R/W
3	MSTR	SPI Master/Slave Mode Select 0: Select slave mode 1: Select master mode	R/W
4	SPEIE	SPI Error Interrupt Enable 0: Disable SPI error interrupt requests 1: Enable SPI error interrupt requests	R/W
5	SPTIE	Transmit Buffer Empty Interrupt Enable 0: Disable transmit buffer empty interrupt requests 1: Enable transmit buffer empty interrupt requests	R/W
6	SPE	SPI Function Enable 0: Disable SPI function 1: Enable SPI function	R/W
7	SPRIE	SPI Receive Buffer Full Interrupt Enable 0: Disable SPI receive buffer full interrupt requests 1: Enable SPI receive buffer full interrupt requests	R/W

SPMS bit (SPI Mode Select)

The SPMS bit selects SPI operation (4-wire method) or clock synchronous operation (3-wire method).

The SSLn0 to SSLn3 pins are not used in clock synchronous operation. The RSPCKn, MOSIn, and MISO_n pins handle communications. For clock synchronous operation in master mode (MSTR = 1), the SPCMDm.CPHA bit can be set to either 0 or 1. For clock synchronous operation in slave mode (MSTR = 0), always set the CPHA bit to 1. Do not perform operations if the CPHA bit is set to 0 for clock synchronous operation in slave mode (MSTR = 0).

TXMD bit (Communications Operating Mode Select)

The TXMD bit selects full-duplex synchronous serial communications or transmit-only operations. When this bit is set to 1, the SPI only performs transmit operations and does not perform receive operations (see [section 30.3.6. Data Transfer Modes](#)), and receive buffer full interrupt requests cannot be used.

TXMD setting is invalid in receive only slave mode.

MODFEN bit (Mode Fault Error Detection Enable)

The MODFEN bit enables or disables the detection of mode fault errors (see [section 30.3.9. Error Detection](#)). In addition, the SPI determines the I/O direction of the SSLn_i pins based on combination of the MODFEN and MSTR bits (see [section 30.3.2. Controlling the SPI Pins](#)).

MSTR bit (SPI Master/Slave Mode Select)

The MSTR bit selects master or slave mode for the SPI. Based on the MSTR bit settings, the SPI determines the direction of the RSPCKn, MOSIn, MISO_n, and SSLn_i pins.

SPEIE bit (SPI Error Interrupt Enable)

The SPEIE bit enables or disables the generation of SPI error interrupt requests when one of the following occurs:

- The SPI detects a mode fault error or underrun error and sets the SPSR.MODF flag to 1
- The SPI detects an overrun error and sets the SPSR.OVRF flag to 1
- The SPI detects a parity error and sets the SPSR.PERF flag to 1

For details, see [section 30.3.9. Error Detection](#).

SPTIE bit (Transmit Buffer Empty Interrupt Enable)

The SPTIE bit enables or disables the generation of transmit buffer empty interrupt requests when the SPI detects that the transmit buffer is empty. To generate a transmit buffer empty interrupt request when transmission starts, set the SPE and SPTIE bits to 1 at the same time or set the SPE bit to 1 after setting the SPTIE bit to 1.

When the SPTIE bit is 1, transmit buffer interrupts are generated even when the SPI function is disabled (when the SPE bit is changed to 0).

SPE bit (SPI Function Enable)

The SPE bit enables or disables the SPI function. The SPE bit cannot be set to 1 when the SPSR.MODF flag is 1. For details, see [section 30.3.9. Error Detection](#).

Setting the SPE bit to 0 disables the SPI function and initializes a part of the module function. For details, see [section 30.3.10. Initializing the SPI](#). In addition, a transmit buffer empty interrupt request is generated when the SPE bit is changed from 0 to 1 or from 1 to 0.

SPRIE bit (SPI Receive Buffer Full Interrupt Enable)

The SPRIE bit enables or disables the generation of an SPI receive buffer full interrupt request when the SPI detects a receive buffer full write after completion of a serial transfer.

30.2.2 SSLP : SPI Slave Select Polarity Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x01

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	SSL3P	SSL2P	SSL1P	SSL0P

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	SSL0P	SSLn0 Signal Polarity Setting 0: Set SSLn0 signal to active-low 1: Set SSLn0 signal to active-high	R/W
1	SSL1P	SSLn1 Signal Polarity Setting 0: Set SSLn1 signal to active-low 1: Set SSLn1 signal to active-high	R/W
2	SSL2P	SSLn2 Signal Polarity Setting 0: Set SSLn2 signal to active-low 1: Set SSLn2 signal to active-high	R/W
3	SSL3P	SSLn3 Signal Polarity Setting 0: Set SSLn3 signal to active-low 1: Set SSLn3 signal to active-high	R/W
7:4	—	These bits are read as 0. The write value should be 0.	R/W

30.2.3 SPPCR : SPI Pin Control Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x02

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	MOIFE	MOIFV	—	—	SPLP2	SPLP

Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	SPLP	SPI Loopback 0: Normal mode 1: Loopback mode (receive data = inverted transmit data)	R/W
1	SPLP2	SPI Loopback 2 0: Normal mode 1: Loopback mode (receive data = transmit data)	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	MOIFV	MOSI Idle Fixed Value 0: Set level output on MOSIn pin during MOSI idling to low 1: Set level output on MOSIn pin during MOSI idling to high	R/W
5	MOIFE	MOSI Idle Value Fixing Enable 0: Set MOSI output value to equal final data from previous transfer 1: Set MOSI output value to equal value set in the MOIFV bit	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W

SPLP bit (SPI Loopback)

The SPLP bit selects the mode of the SPI pins. When this bit is set to 1, the SPI shuts off the path between the MISO_{in} pin and the shift register if the SPCR.MSTR bit is 1, and between the MOSI_{in} pin and the shift register if the SPCR.MSTR bit is 0. The SPI then inverts the value of the input path for the shift register and connects it to the output path (loopback mode). For more information, see [section 30.3.13. Loopback Mode](#).

SPLP2 bit (SPI Loopback 2)

The SPLP2 bit selects the mode of the SPI pins. When this bit is set to 1, the SPI shuts off the path between the MISO pin and the shift register if the SPCR.MSTR bit is 1, and between the MOSI pin and the shift register if the SPCR.MSTR bit is 0. The SPI then connects the value of the input path for the shift register to the output path (loopback mode) without inverting the value. For more information, see [section 30.3.13. Loopback Mode](#).

MOIFV bit (MOSI Idle Fixed Value)

The MOIFV bit determines the MOSI pin output value during the SSL negation period (including the SSL retention period during a burst transfer) when the MOIFE bit is 1 in master mode.

MOIFE bit (MOSI Idle Value Fixing Enable)

The MOIFE bit fixes the MOSI output value when the SPI is in master mode and in an SSL negation period (including the SSL retention period during a burst transfer). When the MOIFE bit is 0, the SPI outputs the last data from the previous serial transfer during the SSL negation period to the MOSI pin. When the MOIFE bit is 1, the SPI outputs the fixed value set in the MOIFV bit to the MOSI pin.

30.2.4 SPSR : SPI Status Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x03

Bit position:	7	6	5	4	3	2	1	0
Bit field:	SPRF	CEND F	SPTE F	UDRF	PERF	MODF	IDLNF	OVRF
Value after reset:	0	0	1	0	0	0	0	0

Bit	Symbol	Function	R/W
0	OVRF	Overrun Error Flag 0: No overrun error occurred 1: Overrun error occurred	R/W ^{*1}
1	IDLNF	SPI Idle Flag 0: SPI is in the idle state 1: SPI is in the transfer state	R
2	MODF	Mode Fault Error Flag 0: No mode fault or underrun error occurred 1: Mode fault error or underrun error occurred	R/W ^{*1}
3	PERF	Parity Error Flag 0: No parity error occurred 1: Parity error occurred	R/W ^{*1}
4	UDRF	Underrun Error Flag The UDRF bit is valid when MODF flag is 1. 0: Mode fault error occurred (MODF = 1) 1: Underrun error occurred (MODF = 1)	R/W ^{*1} *2
5	SPTEF	SPI Transmit Buffer Empty Flag 0: Data is in the transmit buffer 1: No data is in the transmit buffer	R/W ^{*3}
6	CENDF	Communication End Flag 0: Not communicating or communicating 1: Communication completed	R/W ^{*1}
7	SPRF	SPI Receive Buffer Full Flag 0: No valid data is in SPDR/SPDR_HA 1: Valid data is in SPDR/SPDR_HA	R/W ^{*3}

Note 1. Only 0 can be written to clear the flag after reading 1.

Note 2. Clear the UDRF flag at the same time as the MODF flag.

Note 3. The write value should be 1.

OVRF flag (Overrun Error Flag)

The OVRF flag indicates the occurrence of an overrun error. In master mode (SPCR.MSTR bit = 1) and when the RSPCK clock auto-stop function is enabled (SPCR1.SCKASE bit = 1), overrun errors do not occur. This flag does not set to 1. For details, see [section 30.3.9.1. Overrun errors](#).

[Setting condition]

When the next serial transfer ends and the receive buffer is full, and satisfy one of following.

- The SPCR.TXMD bit = 0. (transmit-receive master mode or transmit-receive slave mode or receive only slave mode)
- The SPCR.MSTR bit = 0, and the SPCR3.ETXMD bit = 1. (receive only slave mode)

[Clearing condition]

- When 0 is written to the OVRF flag after the OVRF flag is confirmed to be 1 by a read of SPSR.

IDLNF flag (SPI Idle Flag)

The IDLNF flag indicates the transfer status of the SPI.

[Setting conditions]

Master mode

- When none of the conditions in the master mode [Clearing condition] is met.

Slave mode

- When the SPE bit in SPCR is 1, enabling the SPI function.

[Clearing conditions]

Master mode

When condition 1 or all other conditions are satisfied.

Condition 1: The SPE bit in SPCR is 0, indicating that the SPI is initialized.

Condition 2: The transmit buffer (SPTX) is empty, indicating that data for the next transfer is not set.

Condition 3: The SPI internal sequencer is in the idle state, indicating that operation up to next-access delay is complete.

Condition 4: The SPCP[2:0] bits in SPSSR are 000 (at the beginning of sequence control)

Slave mode

- When condition 1 is satisfied.

MODF flag (Mode Fault Error Flag)

The MODF flag indicates the occurrence of a mode fault error or an underrun error. The UDRF flag indicates which error occurred.

[Setting conditions]

Multi-master mode

- When the input level of the SSLni pin changes to the active level while the SPCR.MSTR bit is 1 (master mode) and the SPCR.MODFEN bit is 1 (mode fault error detection is enabled), triggering a mode fault error.

Slave mode

- When condition 1 or 2 is satisfied.

Condition 1: The SSLni pin is negated before the RSPCK cycle required for data transfer ends while the SPCR.MSTR bit is 0 (slave mode) and the SPCR.MODFEN bit is 1 (mode fault error detection is enabled), triggering a mode fault error.

Condition 2: The serial transfer begins with the SPCR.MSTR bit is set to 0 (slave mode), the SPCR.SPE bit is set to 1, and the transmission data not prepared, triggering an underrun error.

The active level of the SSLni signal is determined by the SSLP.SSLiP bit (SSLi signal polarity setting).

[Clearing condition]

- When SPSR is read while this flag is 1, and then 0 is written to this flag.

PERF flag (Parity Error Flag)

The PERF flag indicates the occurrence of a parity error.

[Setting condition]

When a serial transfer ends while the SPCR2.SPPE bit is 1, triggering a parity error, and satisfy one of following.

- The SPCR.TXMD bit = 0. (transmit-receive master mode or transmit-receive slave mode or receive only slave mode)
- The SPCR.MSTR bit = 0, and the SPCR3.ETXMD bit = 1. (receive only slave mode)

[Clearing condition]

- When SPSR is read while this flag is 1, and then 0 is written to this flag.

UDRF flag (Underrun Error Flag)

The UDRF flag indicates the occurrence of an underrun error.

[Setting condition]

- When the serial transfer begins if the SPCR.MSTR bit is set to 0 (slave mode), the SPCR3.ETXMD bit is set to 0 (transmit-receive slave mode or transmit slave mode), the SPCR.SPE bit is set to 1, and the transmission data is not prepared, triggering an underrun error.

[Clearing condition]

- When SPSR is read while this flag is 1, and then 0 is written to this flag.

SPTEF flag (SPI Transmit Buffer Empty Flag)

The SPTEF flag indicates the status of the transmit buffer for the SPI Data Register (SPDR/SPDR_HA).

[Setting conditions]

- When condition 1. or 2. is satisfied.
 1. The SPCR.SPE bit is 0, indicating that the SPI is initialized.
 2. Transmit data (the frame size specified by the SPDCR.SPFC[1:0]) is transferred from the transmit buffer to the shift register.

[Clearing condition]

- When data written to SPDR/SPDR_HA/SPDR_BY equals the number of frames set in the SPFC[1:0] bits in the SPI Data Control Register (SPDCR).

Data can only be written to SPDR/SPDR_HA/SPDR_BY when the SPTEF flag is 1. If data is written to the transmit buffer of SPDR/SPDR_HA when the SPTEF flag is 0, data in the transmit buffer is not updated.

CENDF flag (Communication End Flag)

This flag indicates communication end status of SPI. It turns 1 at communication end, and turns 0 at starting next communication.

[Setting condition]

Master mode

The following 3 conditions are met.

- The transmit buffer(SPTX) is empty. (There is no next transmission data.)
- The SPSSR.SPCP[2:0] are 000b. (It means the head of the sequential control.)
- The state of SPI internal sequencer transferred to the idle state. (It means the next access delay has been completed.)

Transmit-receive / transmit only slave mode in SPI serial communication (4-wire: the SPCR.SPMS bit is 0)

The following 3 conditions are met.

- The transmit buffer(SPTX) is empty. (There is no next transmission data.)

- The transmission shift register is empty. (It means SPI does not do serial transfer.)
- SSL0 was negated.

Transmit-receive / transmit only slave mode in clock synchronous (3-wire: the SPCR.SPMS bit is 1)

The following 3 conditions are met.

- The transmit buffer(SPTX) is empty. (There is no next transmission data.)
- The transmission shift register is empty. (It means SPI does not do serial transfer.)
- The last even edge of RSPCK of the last data was detected. (When the SPCMD.CPHA bit is "1".)

Receive only slave mode in SPI serial communication (4-wire: the SPCR.SPMS bit is 0)

The following condition is met.

- SSL0 was negated after the last data was written in the received buffer.

Receive only slave mode in clock synchronous (3-wire: the SPCR.SPMS bit is 1)

The following condition is met.

- The last even edge of RSPCK of the last data was detected. (When the SPCMD.CPHA bit is 1.)

[Clearing condition]

Master mode

Satisfy one of following.

- The next transmit data was written to the transmit buffer (SPTX).
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1

Transmit-receive / transmit only slave mode

Satisfy one of following.

- The next transmit data was written to the transmit buffer(SPTX).
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

Receive only slave mode in SPI serial communication (4-wire: the SPCR.SPMS bit is 0)

Satisfy one of following.

- SSL0 assertion of next data was detected.
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

Receive only slave mode in clock synchronous (3-wire: the SPCR.SPMS bit is 1)

Satisfy one of following.

- The first edge of RSPCK of the next data was detected.
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

SPRF flag (SPI Receive Buffer Full Flag)

The SPRF flag indicates the status of the receive buffer for the SPI Data Register (SPDR/SPDR_HA).

[Setting condition]

- Received data with the frame size specified by the SPDCR.SPFC[1:0] bits have been transferred to the SPDR from the shift register while the SPRF flag is 0. And satisfy one of following. However, the SPRF flag does not change from 0 to 1 while the OVRF flag = 1.
 - The SPCR.TXMD bit is 0 (transmit-receive master mode, transmit-receive slave mode, or receive only slave mode)
 - The SPCR.MSTR bit is 0 and the SPCR3.ETXMD bit is 1 (receive only slave mode)

[Clearing condition]

- When received data is read from the SPDR/SPDR_HA.

30.2.5 SPDR/SPDR_HA/SPDR_BY : SPI Data Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x04

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	SPI Data	R/W

SPDR/SPDR_HA/SPDR_BY is the interface with the buffers that hold data for transmission and reception by the SPI. When accessing this register in words (the SPDCR.SPLW bit is 1), access SPDR. When accessing it in halfwords (the SPLW bit is 0), access SPDR_HA. When accessing it in byte (the SPDCR.SPBYT bit is 1), access SPDR_BY.

The transmit buffer (SPTX) and receive buffer (SPRX) are independent but are both mapped to SPDR/SPDR_HA. [Figure 30.2](#) shows the configuration of the SPDR/SPDR_HA register.

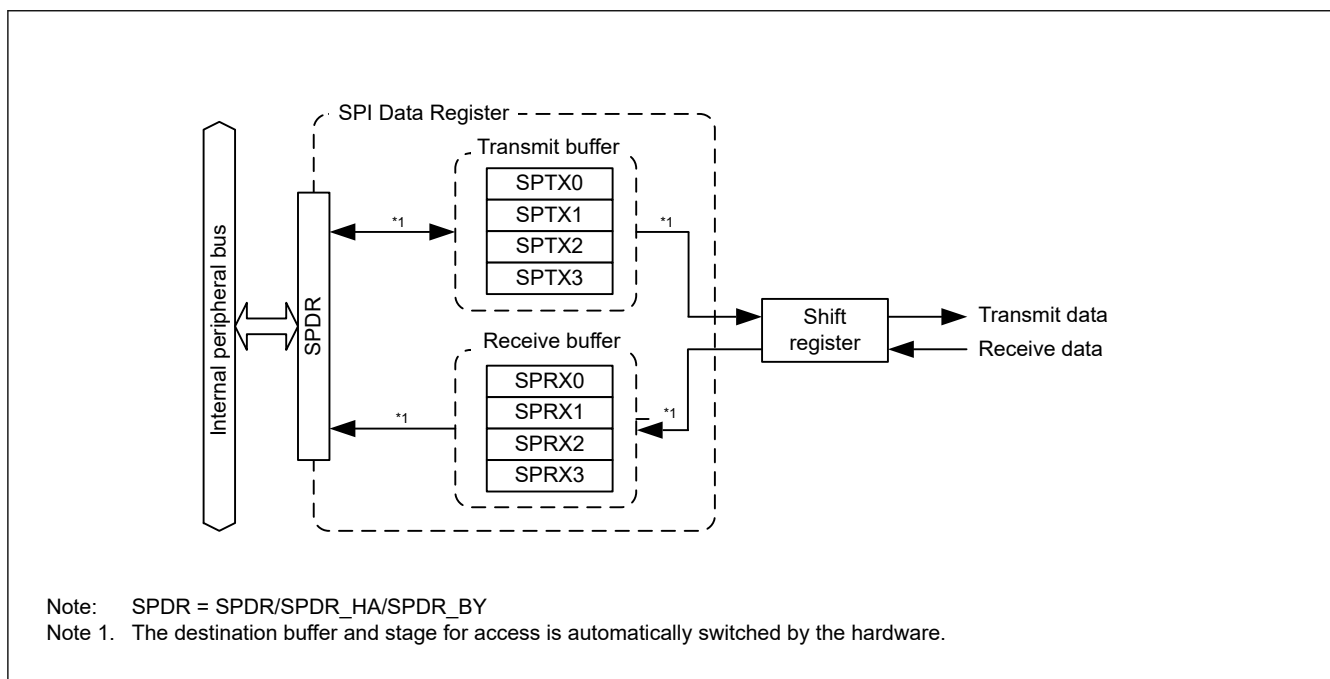


Figure 30.2 Configuration of SPDR/SPDR_HA/SPDR_BY

The transmit and receive buffers each have four stages. The eight stages of the buffer are all mapped to the single address of SPDR/SPDR_HA/SPDR_BY.

Data written to SPDR/SPDR_HA/SPDR_BY is written to a transmit-buffer stage (SPTX_n) ($n = 0$ to 3), and then transmitted from the buffer. The receive buffer holds received data on completion of reception. The receive buffer is not updated if an overrun is generated.

Additionally, if the data length is not 32 bits, bits not referred to in SPTX_n ($n = 0$ to 3) are stored in the associated bits in SPRX_n ($n = 0$ to 3). For example, if the data length is 9 bits, the received data is stored in the SPRX_n[8:0] bits, and the SPTX_n[31:9] bits are stored in the SPRX_n[31:9] bits.

(1) Bus interface

SPDR/SPDR_HA/SPDR_BY is an interface with 32-bit wide transmit and receive buffers, each of which has one stages, for a total of 32 bytes. The 32 bytes are mapped to the 4-byte address space for SPDR/SPDR_HA/SPDR_BY. Additionally, the unit of access for SPDR/SPDR_HA/SPDR_BY is selected by the SPI Word Access/Halfword Access Specification bit in

the SPI Data Control Register (SPDCR.SPLW). SPDR can also be accessed with the access size specified by the SPI Byte Access bit in the SPI Data Control Register (SPDCR.SPBYP).

Flush the transmission data at the LSB end of the register, and store the received data at the LSB end.

The following sections describe the operations involved in writing to and reading from SPDR/SPDR_HA/SPDR_BY.

Writing

Data written to SPDR/SPDR_HA/SPDR_BY is written to a transmit buffer (SPTXn). This is not affected by the value of the SPDCR.SPRDTD bit, unlike when reading from SPDR/SPDR_HA/SPDR_BY. The transmit buffer includes a transmit buffer write pointer that is automatically updated to reference the next stage each time data is written to SPDR/SPDR_HA/SPDR_BY.

Figure 30.3 shows the configuration of the bus interface with the transmit buffer when writing to SPDR/SPDR_HA/SPDR_BY.

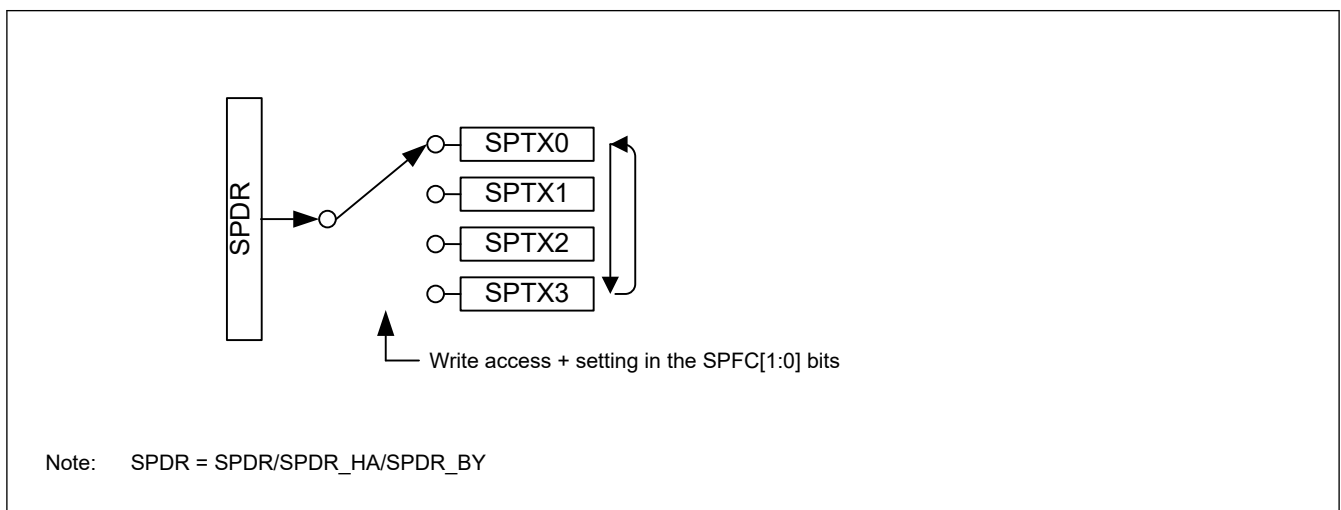


Figure 30.3 Configuration of SPDR/SPDR_HA/SPDR_BY for write access

The sequence for switching the transmit buffer write pointer differs with the setting of the number of frames specification bits in the SPI Data Control Register (SPDCR.SPFC[1:0]). The relationship of the SPFC[1:0] setting and the sequence of pointer switching from SPTX0 to SPTX3 is as follows:

- When SPFC[1:0] = 00b: SPTX0 → SPTX0 → SPTX0 → ...
- When SPFC[1:0] = 01b: SPTX0 → SPTX1 → SPTX0 → SPTX1 → ...
- When SPFC[1:0] = 10b: SPTX0 → SPTX1 → SPTX2 → SPTX0 → SPTX1 → ...
- When SPFC[1:0] = 11b: SPTX0 → SPTX1 → SPTX2 → SPTX3 → SPTX0 → SPTX1 → ...

When 1 is written to the SPI Function Enable bit in the SPI Control Register (SPCR.SPE) while the bit is 0, SPTX0 is the destination for the next write.

When writing to the transmit buffer (SPTXn) after generating the transmit buffer empty interrupt (when SPSR.SPTEF is 1), write the number of frames set in SPFC[1:0] in the SPI Data Control Register (SPDCR). Even when the specified number of frames is written to the transmit buffer (SPTXn), the value of the buffer is not updated after completion of the writing and before generation of the next transmit buffer empty interrupt (when SPTEF is 0).

Reading

SPDR/SPDR_HA/SPDR_BY can be accessed to read the value of a receive buffer (SPRXn) or a transmit buffer (SPTXn). The setting in the SPI Receive/Transmit Data Select bit in the SPI Data Control Register (SPDCR.SPRDTD) selects whether reading is of the receive or transmit buffer. The sequence of reading the SPDR/SPDR_HA/SPDR_BY register is controlled by the independent receive buffer and transmit buffer read pointers.

Figure 30.4 shows the configuration of the bus interface with the receive and transmit buffers for reading from SPDR/SPDR_HA/SPDR_BY.

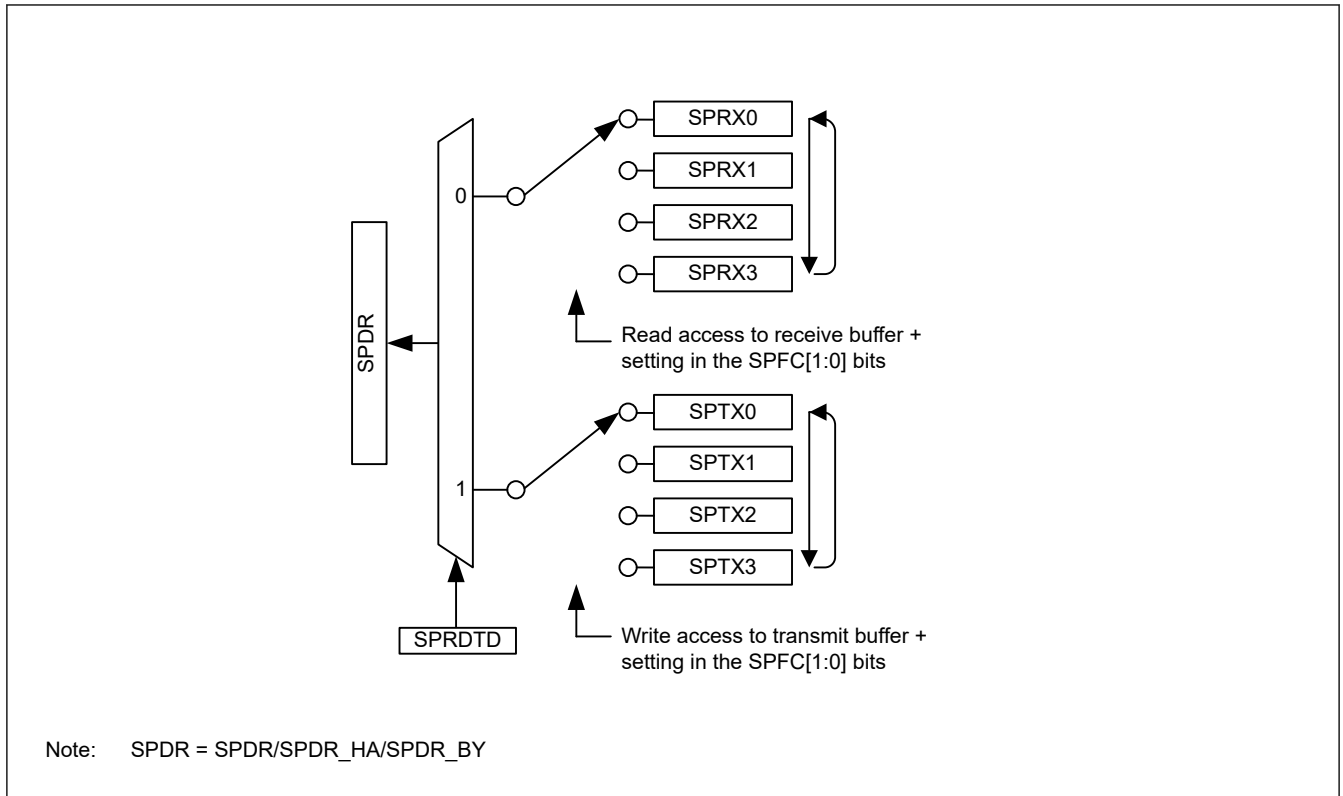


Figure 30.4 Configuration of SPDR/SPDR_HA/SPDR_BY for read access

Reading the receive buffer switches the receive buffer read pointer to the next buffer automatically. The switching sequence for the receive buffer read pointer is the same as that for the transmit buffer write pointer. However, when 1 is written to the SPI Function Enable bit in the SPI Control Register (SPCR.SPE) while the value of the bit is 1, SPRX0 is referenced by the buffer read pointer for the next read.

The transmit buffer read pointer is updated when writing to SPDR/SPDR_HA/SPDR_BY, but not updated when reading from the transmit buffer. When reading from the transmit buffer, the value most recently written to SPDR/SPDR_HA/SPDR_BY is read.

After a transmit buffer empty interrupt is generated, reading from the transmit buffer returns all 0s after the completion of writing the number of frames of data specified in the SPDCR.SPFC[1:0] bits, until the next buffer empty interrupt is generated (when SPTEF is 0).

30.2.6 SPSCR : SPI Sequence Control Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SPSLN[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	SPSLN[2:0]	SPI Sequence Length Specification The sequence length that is set in these bits determines the order in which the SPCMD0 to SPCMD7 registers are referenced. The setting defines the relationship between the sequence length and the SPCMD0 to SPCMD7 registers referenced by the SPI. In slave mode, the SPI references SPCMD0. 0 0 0: Sequence Length is 1 (Referenced SPCMDn, n = 0→0→...) 0 0 1: Sequence Length is 2 (Referenced SPCMDn, n = 0→1→0→...) 0 1 0: Sequence Length is 3 (Referenced SPCMDn, n = 0→1→2→0→...) 0 1 1: Sequence Length is 4 (Referenced SPCMDn, n = 0→1→2→3→0→...) 1 0 0: Sequence Length is 5 (Referenced SPCMDn, n = 0→1→2→3→4→0→...) 1 0 1: Sequence Length is 6 (Referenced SPCMDn, n = 0→1→2→3→4→5→0→...) 1 1 0: Sequence Length is 7 (Referenced SPCMDn, n = 0→1→2→3→4→5→6→0→...) 1 1 1: Sequence Length is 8 (Referenced SPCMDn, n = 0→1→2→3→4→5→6→7→0→...)	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

SPSCR specifies the sequence length when the SPI operates in master mode. Before changing the SPSLN[2:0] bits while both the SPCR.MSTR and SPCR.SPE bits are 1, check that the SPSR.IDLNF flag is 0.

SPSLN[2:0] bits (SPI Sequence Length Specification)

The SPSLN[2:0] bits specify the sequence length when the SPI in master mode performs sequential operations. The SPI in master mode changes the SPCMD0 to SPCMD7 registers to be referenced, and the order in which they are referenced is based on this sequence length setting. In slave mode, SPCMD0 is referenced.

30.2.7 SPSSR : SPI Sequence Status Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x09

Bit position: 7 6 5 4 3 2 1 0

Bit field:	—	SPECM[2:0]	—	SPCP[2:0]
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Value after reset: 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
2:0	SPCP[2:0]	SPI Command Pointer 0 0 0: SPCMD0 0 0 1: SPCMD1 0 1 0: SPCMD2 0 1 1: SPCMD3 1 0 0: SPCMD4 1 0 1: SPCMD5 1 1 0: SPCMD6 1 1 1: SPCMD7	R
3	—	This bit is read as 0.	R
6:4	SPECM[2:0]	SPI Error Command 0 0 0: SPCMD0 0 0 1: SPCMD1 0 1 0: SPCMD2 0 1 1: SPCMD3 1 0 0: SPCMD4 1 0 1: SPCMD5 1 1 0: SPCMD6 1 1 1: SPCMD7	R
7	—	This bit is read as 0.	R

SPSSR indicates the sequence control status when the SPI operates in master mode. Any writes to SPSSR are ignored.

SPCP[2:0] bits (SPI Command Pointer)

The SPCP[2:0] bits indicate the SPCMDm register that is referenced to by the pointer during sequence control by the SPI. For the SPI sequence control, see [section 30.3.11.1. Master mode operation](#).

SPECM[2:0] bits (SPI Error Command)

The SPECM[2:0] bits indicate the SPCMDm register that is specified in the SPCP[2:0] bits when an error is detected during sequence control by the SPI. The SPI updates the SPECM[2:0] bits only when an error is detected. If both the SPSR.OVRF and SPSR.MODF flags are 0 and there is no error, the values of the SPECM[2:0] bits have no meaning.

For the SPI error detection function, see [section 30.3.9. Error Detection](#). For the SPI sequence control, see [section 30.3.11.1. Master mode operation](#).

30.2.8 SPBR : SPI Bit Rate Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x0A

Bit position:	7	6	5	4	3	2	1	0
Bit field:								
Value after reset:	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
7:0	n/a	Bit rate	R/W

SPBR sets the bit rate in master mode.

When the SPI is in slave mode, the bit rate depends on the bit rate of the input clock, regardless of the settings in SPBR and the SPCMDm.BRDV[1:0] bits (bit rate division setting). Use bit rates that satisfy the electrical characteristics of the device.

The bit rate is determined by combinations of the SPBR and SPCMDm.BRDV[1:0] settings in the SPI Command Register. The equation for calculating the bit rate is given as follows:

$$\text{Bit rate} = \frac{f(\text{PCLK})}{2 \times (n + 1) \times 2^N}$$

(PCLK = PCLKA)

In the equation, n denotes an SPBR setting (0, 1, 2, ..., 255), and N denotes a BRDV[1:0] setting (0, 1, 2, 3).

[Table 30.3](#) lists examples of the relationship between the SPBR settings, the BRDV[1:0] settings, and bit rates.

Table 30.3 Relationship between SPBR settings, BRDV[1:0] settings, and bit rates

SPBR(n)	BRDV[1:0] bits (N)	Division ratio	Bit rate
			PCLKA = 32 MHz
0	0	2	16.0 Mbps
1	0	4	8.00 Mbps
2	0	6	5.33 Mbps
3	0	8	4.00 Mbps
4	0	10	3.20 Mbps
5	0	12	2.67 Mbps
5	1	24	1.33 Mbps
5	2	48	667 kbps
5	3	96	333 kbps
255	3	4096	7.81 kbps

30.2.9 SPDCR : SPI Data Control Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x0B

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	SPBY T	SPLW	SPRD TD	—	—	SPFC[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	SPFC[1:0]	Number of Frames Specification 0 0: 1 frame 0 1: 2 frames 1 0: 3 frames 1 1: 4 frames	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	SPRDTD	SPI Receive/Transmit Data Select 0: Read SPDR/SPDR_HA values from receive buffer 1: Read SPDR/SPDR_HA values from transmit buffer, but only if the transmit buffer is empty	R/W
5	SPLW	SPI Word Access/Halfword Access Specification 0: Set SPDR_HA to valid for halfword access 1: Set SPDR to valid for word access	R/W
6	SPBYT	SPI Byte Access Specification 0: SPDR/SPDR_HA is accessed in halfword or word (SPLW is valid) 1: SPDR_BY is accessed in byte (SPLW is invalid)	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

The SPI Data Control Register (SPDCR) is used to read the number of frames that can be stored in the SPDR register, read the SPDR register, and to set the access width for the SPDR register to word access, halfword access, or byte access. Up to four frames can be transmitted or received in one round of transmission or reception. The amount of data in each transfer is controlled by the combination of the SPCMDm.SPB[3:0] bits, the SPSCR.SPSLN[2:0] bits, and the SPFC[1:0] bits.

When changing the SPFC[1:0] bits while the SPCR.SPE bit is 1, check that the SPSR.IDLNF flag is 0.

SPFC[1:0] bits (Number of Frames Specification)

The SPFC[1:0] bits specify the number of frames that can be stored in SPDR/SPDR_HA per transfer activation. Up to four frames can be transmitted or received in one round of transmission or reception.

When the number of transmission data frames specified in the SPFC[1:0] bits is written to the SPDR/SPDR_HA register, SPI clears the SPSR.SPTEF flag to 0 and begins transmitting. After that, when the number of transmission data frames specified in the SPFC[1:0] bits is transmitted to the shift register, the SPI generates the transmit buffer empty interrupt (SPSR.SPTEF sets to 1).

When the number of data frames specified in the SPFC[1:0] bits is received, the SPI generates the receive buffer full interrupt (SPSR.SPRF sets to 1).

Table 30.4 Settable combinations of the SPSLN[2:0] and SPFC[1:0] bits (1 of 2)

Setting	SPSLN[2:0]	SPFC[1:0]	Number of frames in a single sequence	Number of frames at which transmission or receive buffer is filled
1-1	000b	00b	1	1
1-2	000b	01b	2	2
1-3	000b	10b	3	3
1-4	000b	11b	4	4
2-1	001b	01b	2	2

Table 30.4 Settable combinations of the SPSLN[2:0] and SPFC[1:0] bits (2 of 2)

Setting	SPSLN[2:0]	SPFC[1:0]	Number of frames in a single sequence	Number of frames at which transmission or receive buffer is filled
2-2	001b	11b	4	4
3	010b	10b	3	3
4	011b	11b	4	4
5	100b	00b	5	1
6	101b	00b	6	1
7	110b	00b	7	1
8	111b	00b	8	1

SPRDTD bit (SPI Receive/Transmit Data Select)

The SPRDTD bit selects whether the SPDR/SPDR_HA reads values from the receive buffer or from the transmit buffer. If reading is from the transmit buffer, the last value written to SPDR/SPDR_HA register is read. Read the transmit buffer after an SPI transmit buffer empty interrupt is generated until data of frames specified by SPFC[1:0] has been written (while the SPSR.SPTEF flag is 1).

For details, see [section 30.2.5. SPDR/SPDR_HA/SPDR_BY : SPI Data Register](#).

SPLW bit (SPI Word Access/Halfword Access Specification)

The SPLW bit specifies the access width for SPDR. Access to SPDR_HA in halfwords is valid when the SPLW bit is 0 and access to SPDR in words is valid when the SPLW bit is 1. Also, when this bit is 0, set the SPI data length setting bits, SPCMDm.SPB[3:0], from 8 to 16 bits. Do not perform any operations when a data length of 20, 24, or 32 bits is specified.

SPBYT bit (SPI Byte Access Specification)

The SPBYT bit is used to set the data width of access to the SPI Data Register (SPDR). When SPBYT = 0, use word or half word access to SPDR/SPDR_HA. When SPBYT = 1 (in that case, SPLW is invalid), use byte access to SPDR_BY.

When SPBYT = 1, set the SPI data length bits (SPB[3:0]) in the SPI Command Register m (SPCMDm) to 8 bits. If SPB[3:0] are set to 9 to 16, 20, 24, or 32 bits, subsequent operation is not guaranteed.

30.2.10 SPCKD : SPI Clock Delay Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x0C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SCKDL[2:0]		

Value after reset: 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
2:0	SCKDL[2:0]	RSPCK Delay Setting 0 0 0: 1 RSPCK 0 0 1: 2 RSPCK 0 1 0: 3 RSPCK 0 1 1: 4 RSPCK 1 0 0: 5 RSPCK 1 0 1: 6 RSPCK 1 1 0: 7 RSPCK 1 1 1: 8 RSPCK	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

SPCKD specifies the RSPCK delay, the period from the beginning of SSLni signal assertion to RSPCK oscillation, when the SPCMDm.SCKDEN bit is 1.

SCKDL[2:0] bits (RSPCK Delay Setting)

The SCKDL[2:0] bits specify an RSPCK delay value when the SPCMDm.SCKDEN bit is 1. When using the SPI in slave mode, set the SCKDL[2:0] bits to 000b.

30.2.11 SSLND : SPI Slave Select Negation Delay Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x0D

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SLNDL[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	SLNDL[2:0]	SSL Negation Delay Setting 0 0 0: 1 RSPCK 0 0 1: 2 RSPCK 0 1 0: 3 RSPCK 0 1 1: 4 RSPCK 1 0 0: 5 RSPCK 1 0 1: 6 RSPCK 1 1 0: 7 RSPCK 1 1 1: 8 RSPCK	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

SSLND specifies the SSL negation delay, the period from the transmission of a final RSPCK edge to the negation of the SSLni signal during a serial transfer by the SPI in master mode. If the contents of SSLND are changed while both the SPCR.MSTR and SPCR.SPE bits are 1, do not perform subsequent operations.

SLNDL[2:0] bits (SSL Negation Delay Setting)

The SLNDL[2:0] bits specify an SSL negation delay value when the SLNDEN bit in SPCMDn is 1 and the SPI is in master mode. When using the SPI in slave mode, set the SLNDL[2:0] bits to 000b.

30.2.12 SPND : SPI Next-Access Delay Register

Base address: SPI0 = 0x4011_A000

Offset address: 0x0E

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	SPNDL[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	SPNDL[2:0]	SPI Next-Access Delay Setting 0 0 0: 1 RSPCK + 2 PCLKA 0 0 1: 2 RSPCK + 2 PCLKA 0 1 0: 3 RSPCK + 2 PCLKA 0 1 1: 4 RSPCK + 2 PCLKA 1 0 0: 5 RSPCK + 2 PCLKA 1 0 1: 6 RSPCK + 2 PCLKA 1 1 0: 7 RSPCK + 2 PCLKA 1 1 1: 8 RSPCK + 2 PCLKA	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

SPND specifies the next-access delay, the non-active period of the SSLni signal after termination of a serial transfer, when the SPCMDm.SPNDEN bit is 1.

SPNDL[2:0] bits (SPI Next-Access Delay Setting)

The SPNDL[2:0] bits specify a next-access delay when the SPCMDm.SPNDEN bit is 1. When using the SPI in slave mode, set the SPNDL[2:0] bits to 000b.

30.2.13 SPCR2 : SPI Control Register 2

Base address: SPI0 = 0x4011_A000

Offset address: 0x0F

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	SCKASE	PTE	SPIIE	SPOE	SPPE
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SPPE	Parity Enable 0: Do not add parity bit to transmit data and do not check parity bit of receive data 1: When SPCR.TXMD = 0: Add parity bit to transmit data and check parity bit of receive data When SPCR.TXMD = 1: Add parity bit to transmit data but do not check parity bit of receive data	R/W
1	SPOE	Parity Mode 0: Select even parity for transmission and reception 1: Select odd parity for transmission and reception	R/W
2	SPIIE	SPI Idle Interrupt Enable 0: Disable idle interrupt requests 1: Enable idle interrupt requests	R/W
3	PTE	Parity Self-Testing 0: Disable self-diagnosis function of the parity circuit 1: Enable self-diagnosis function of the parity circuit	R/W
4	SCKASE	RSPCK Auto-Stop Function Enable 0: Disable RSPCK auto-stop function 1: Enable RSPCK auto-stop function	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

SPPE bit (Parity Enable)

The SPPE bit enables or disables the parity function.

When the SPCR.TXMD bit is 0 and this bit is 1, the parity bit is added to transmit data and parity checking is performed for receive data.

When the SPCR.TXMD bit is 1 and this bit is 1, the parity bit is added to transmit data but parity checking is not performed for receive data.

SPOE bit (Parity Mode)

The SPOE bit specifies odd or even parity.

When even parity is set, parity bit addition is performed so that the total number of bits whose value is 1 in the transmit or receive character plus the parity bit is even. Similarly, when odd parity is set, parity bit addition is performed so that the total number of bits whose value is 1 in the transmit or receive character plus the parity bit is odd.

The SPOE bit is only valid when the SPPE bit is 1.

SPIIE bit (SPI Idle Interrupt Enable)

The SPIIE bit enables or disables the generation of SPI idle interrupt requests when an idle state is detected in the SPI and the SPSR.IDLNF flag clears is set to 0.

PTE bit (Parity Self-Testing)

The PTE bit enables self-diagnosis of the parity circuit to check whether the parity function is operating correctly.

SCKASE bit (RSPCK Auto-Stop Function Enable)

The SCKASE bit enables or disables the RSPCK auto-stop function. When this function is enabled, the RSPCK clock is stopped before an overrun error occurs, when data is received in master mode. For details, see [section 30.3.9.1. Overrun errors](#).

30.2.14 SPCMDm : SPI Command Register m (m = 0 to 7)

Base address: SPI0 = 0x4011_A000

Offset address: 0x10 + 0x02 × m

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SCKD EN	SLND EN	SPND EN	LSBF	SPB[3:0]			SSLK P	SSLA[2:0]			BRDV[1:0]	CPOL	CPHA		
Value after reset:	0	0	0	0	0	1	1	1	0	0	0	0	1	1	0	1

Bit	Symbol	Function	R/W
0	CPHA	RSPCK Phase Setting 0: Select data sampling on leading edge, data change on trailing edge 1: Select data change on leading edge, data sampling on trailing edge	R/W
1	CPOL	RSPCK Polarity Setting 0: Set RSPCK low during idle 1: Set RSPCK high during idle	R/W
3:2	BRDV[1:0]	Bit Rate Division Setting 0 0: Base bit rate 0 1: Base bit rate divided by 2 1 0: Base bit rate divided by 4 1 1: Base bit rate divided by 8	R/W
6:4	SSLA[2:0]	SSL Signal Assertion Setting 0 0 0: SSL0 0 0 1: SSL1 0 1 0: SSL2 0 1 1: SSL3 Others: Setting prohibited	R/W
7	SSLK P	SSL Signal Level Keeping 0: Negate all SSL signals on completion of transfer 1: Keep SSL signal level from the end of transfer until the beginning of the next access	R/W
11:8	SPB[3:0]	SPI Data Length Setting 0x0: 20 bits 0x1: 24 bits 0x2: 32 bits 0x3: 32 bits 0x8: 9 bits 0x9: 10 bits 0xA: 11 bits 0xB: 12 bits 0xC: 13 bits 0xD: 14 bits 0xE: 15 bits 0xF: 16 bits Others: 8 bits	R/W
12	LSBF	SPI LSB First 0: MSB-first 1: LSB-first	R/W
13	SPNDEN	SPI Next-Access Delay Enable 0: Select next-access delay of 1 RSPCK + 2 PCLKA 1: Select next-access delay equal to the setting in the SPI Next-Access Delay Register (SPND)	R/W

Bit	Symbol	Function	R/W
14	SLNDEN	SSL Negation Delay Setting Enable 0: Select SSL negation delay of 1 RSPCK 1: Select SSL negation delay equal to the setting in the SPI Slave Select Negation Delay Register (SSLND)	R/W
15	SCKDEN	RSPCK Delay Setting Enable 0: Select RSPCK delay of 1 RSPCK 1: Select RSPCK delay equal to the setting in the SPI Clock Delay Register (SPCKD)	R/W

The SPCMDm registers specify the transfer format for the SPI in master mode. Each channel has eight SPCMDm ($m = 0$ to 7). Some of the bits in the SPCMD0 registers are used to set the transfer mode for the SPI in slave mode. The SPI in master mode sequentially references the SPCMDm registers based on the settings in the SPSCR.SPSLN[2:0] bits and executes the serial transfer that is set in the referenced SPCMDm registers.

Set the SPCMDm registers while the transmit buffer is empty (SPSR.SPTEF is 1 and data for the next transfer is not set) and before the setting of the data to be transmitted when that SPCMDm registers is referenced.

The SPCMDm registers referenced by the SPI in master mode can be checked by means of the SPSSR.SPCP[2:0] bits.

CPHA bit (RSPCK Phase Setting)

The CPHA bit selects the RSPCK phase of the SPI in master or slave mode. Data communications between SPI modules require the same RSPCK phase setting between the modules.

CPOL bit (RSPCK Polarity Setting)

The CPOL bit selects the RSPCK polarity of the SPI in master or slave mode. Data communications between SPI modules require the same RSPCK polarity setting between the modules.

BRDV[1:0] bits (Bit Rate Division Setting)

The BRDV[1:0] bits determine the bit rate in combination with the settings in the SPBR register. (see [section 30.2.8. SPBR : SPI Bit Rate Register](#)). The SPBR settings determine the base bit rate. The BRDV[1:0] setting selects the bit rate obtained by dividing the base bit rate by 1, 2, 4, or 8. Different BRDV[1:0] bit settings can be specified in the SPCMD0 register. This enables execution of serial transfers at different bit rates for each command.

SSLA[2:0] bits (SSL Signal Assertion Setting)

The SSLA[2:0] bits control the SSLni signal assertion when the SPI performs serial transfers in master mode. When an SSLni signal is asserted, its polarity is determined by the value set in the associated SSLP. When the SSLA[2:0] bits are set to 000b in multi-master mode, serial transfers are performed with all the SSL signals in the negated state (as the SSLn0 pin acts as input).

When using the SPI in slave mode, set the SSLA[2:0] bits to 000b.

SSLKP bit (SSL Signal Level Keeping)

When the SPI in master mode performs a serial transfer, the SSLKP bit specifies whether the SSLni signal level for the current command is to be kept or negated between the SSL negation associated with the current command and the SSL assertion associated with the next command. Setting the SSLKP bit to 1 enables a burst transfer. For details, see [section 30.3.11.1. Master mode operation](#). When using the SPI in slave mode, set the SSLKP bit to 0.

SPB[3:0] bits (SPI Data Length Setting)

The SPB[3:0] bits specify the transfer data length for the SPI in master or slave mode.

LSBF bit (SPI LSB First)

The LSBF bit specifies the data format of the SPI in master or slave mode to MSB-first or LSB-first.

SPNDEN bit (SPI Next-Access Delay Enable)

The SPNDEN bit specifies the next-access delay, the period from the time the SPI in master mode terminates a serial transfer and sets the SSLni signal inactive until the SPI enables the SSLni signal assertion for the next access. If the SPNDEN bit is 0, the SPI sets the next-access delay to 1 RSPCK + 2 PCLKA. If the SPNDEN bit is 1, the SPI inserts a next-access delay according to the SPND setting.

When using the SPI in slave mode, set the SPNDEN bit to 0.

SLNDEN bit (SSL Negation Delay Setting Enable)

The SLNDEN bit specifies the SSL negation delay, the period from the time the SPI in master mode stops RSPCK oscillation until the SPI sets the SSLni signal to inactive. If the SLNDEN bit is 0, the SPI sets the SSL negation delay to 1 RSPCK. If the SLNDEN bit is 1, the SPI negates the SSL signal at the SSL negation delay according to the SSLND setting.

When using the SPI in slave mode, set the SLNDEN bit to 0.

SCKDEN bit (RSPCK Delay Setting Enable)

The SCKDEN bit specifies the SPI clock delay, the period from the point when the SPI in master mode asserts the SSLni signal until the RSPCK starts oscillation. If the SCKDEN bit is 0, the SPI sets the RSPCK delay to 1 RSPCK. If the SCKDEN bit is 1, the SPI starts the oscillation of RSPCK at an RSPCK delay according to the SPCKD setting.

When using the SPI in slave mode, set the SCKDEN bit to 0.

30.2.15 SPDCR2 : SPI Data Control Register 2

Base address: SPI0 = 0x4011_A000

Offset address: 0x20

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	SINV	BYSW
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	BYSW	Byte Swap Operating Mode Select 0: Byte Swap OFF 1: Byte Swap ON	R/W
1	SINV	Serial Data Invert Bit 0: Not invert serial data 1: Invert serial data	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

SPI Data Control Register 2 (SPDCR2) is the setting register, that is to swap a transmit/receive data in byte units and to invert serial data. If these bits are modified while the SPI in slave mode is enabled (SPCR.SPE = 1), subsequent operation is not guaranteed.

BYSW bit (Byte Swap Operating Mode Select)

It is a setting bit, that is to swap a transmit/receive data in byte units. When byte access is valid (SPDCR.SPBYT = 1), byte swap is invalid. When byte swap is valid, parity function must be invalid (SPCR2.SPPE bit = 0). Setting change of BYSW bit must be SPCR.SPE bit = 0.

A data after byte swap is different by a data length (setting of SPCMD.SPB[3:0]).

When byte swap, A data length (setting of SPB[3:0]) must be set to 32 bit or 16bit. Other case of data length (that is 8 to 15, 20, 24 bit length), byte swap is not guaranteed. Before swap and after swap are shown below (length data (32 bit/16 bit)).

- Length data 32 bits (SPB[3:0] = 0010b or 0011b)

Before swap: [31:24] [23:16] [15:8] [7:0]

After swap: [7:0] [15:8] [23:16] [31:24]

- Length data 16 bit (SPB[3:0] = 1111b)

Before swap: [31:24] [23:16]

After swap: [23:16] [31:24]

When byte access mode (SPDCR.SPBT = 1), byte swap setting is invalid.

When byte swap is valid, set parity function to invalid (SPCR2.SPPE = 0). When the parity function set to valid, the behavior is not guaranteed.

SINV bit (Serial Data Invert Bit)

This bit is used to invert transmit data and receive data.

When the SINV bit is set to 1, transmit buffer (SPTX) data is inverted to invert transmit data and receive data, and then the inverted data is stored in the receive buffer (SPRX). The parity bit is the value corresponding to the inverted transmission/reception data.

30.2.16 SPCR3 : SPI Control Register 3

Base address: SPI0 = 0x4011_A000

Offset address: 0x21

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	CENDIE	—	—	BFDS	ETXMD
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ETXMD	Extended Communication Mode Select 0: Full-duplex synchronous or transmit-only serial communications. [the SPCR.TXMD bit is enabled] 1: Receive-only serial communications in slave mode (SPCR.MSTR bit = 0). [the SPCR.TXMD bit is disabled] Setting is prohibited in master mode (SPCR.MSTR bit = 1).	R/W
1	BFDS	Between Burst Transfer Frames Delay Select 0: Delay (RSPCK delay, SSL negation delay and next-access delay) between frames is inserted in burst transfer. 1: Delay between frames is not inserted in burst transfer.	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	CENDIE	SPI Communication End Interrupt Enable 0: Communication end interrupt request is disabled. 1: Communication end interrupt request is enabled.	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

SPI control register 3 (SPCR3) is control register for operation mode. If you change the value of ETXMD and BFDS when the SPCR.SPE bit is 1, the SPI operation does not guarantee.

ETXMD bit (Extended Communication Mode Select)

This bit is valid on slave mode only (the SPCR.MSTR bit is 0). This bit select receive only operation. When the ETXMD bit is 1 on slave mode, the communication is only received not transmit (see [section 30.3.6. Data Transfer Modes](#)). When the ETXMD is 1, transmit data empty interrupt can not be used.

The communication state by each mode (master mode, slave mode) is shown as below. It is controlled by the ETXMD bit, the SPCR.MSTR bit and the TXMD bit.

Table 30.5 SPI communication state (master/slave mode)

SPCR.MSTR bit	SPCR3.ETXMD bit	SPCR.TXMD bit	Communication state
1	0	0	Transmit-receive master mode
1	0	1	Transmit master mode
0	0	0	Transmit-receive slave mode (default)
0	0	1	Transmit slave mode
0	1	—	Receive slave mode

BFDS bit (Between Burst Transfer Frames Delay Select)

This bit controls whether insert the delay time between the burst transfer frames.

This bit is valid when the SPCMD.SSLKP bit is 1 in master mode (the SPCR.MSTR bit is 1).

This bit should be set to 0 in slave mode. The usage of SSL delay control between transfer frames is shown as below. For details, see (4) [Burst transfers](#).

Table 30.6 Usage of SSL delay control between transfer frames (Master mode)

Transmit		SPCMD.SSLKP bit	SPCR3.BFDS bit	SSL delay control register*1 (RSPCK clock delay, SSL negation delay, next access delay)
Non-burst transmit		0	0	Any given value. You can control each delay value according to setting for RSPCK clock delay, SSL negation delay and next access delay.
Burst transmit with delay between frames	From the 1st frame to the last previous frame	1	0	
	The last frame	0	0	
Burst transmit with no delay between frames	From the 1st frame to the last previous frame	1	1	Any given value. But delay is inserted only below. <ul style="list-style-type: none"> RSPCK clock delay of the 1st frame SSL negation delay and next access delay of the last frame
	The last frame	0	1	

Note 1. Whether the setting value of following bits are valid or not depends on the setting value of the SPCMD.SPNDEN bit (see [section 30.2.14. SPCMDm : SPI Command Register m \(m = 0 to 7\)](#)).

The SPCMD.SCKDL[2:0] bits: RSPCK delay

The SSLND.SLNDL[2:0] bits: SSL negate delay

The SPND.SPNDL[2:0] bits: Next access delay

CENDIE bit (SPI Communication End Interrupt Enable)

This bit controls generation of a communication end interrupt request.

30.3 Operation

In this section, the serial transfer period refers to the period from the beginning of driving valid data to the fetching of the final valid data.

30.3.1 Overview of SPI Operation

The SPI is capable of synchronous serial transfers in the following modes:

- Slave mode (SPI operation)
- Single master mode (SPI operation)
- Multi-master mode (SPI operation)
- Slave mode (clock synchronous operation)
- Master mode (clock synchronous operation)

The SPI mode can be selected by using the MSTR, MODFEN, and SPMS bits in SPCR. [Table 30.7](#) lists the relationship between SPI modes and SPCR settings, and a description of each mode.

Table 30.7 Relationship between SPCR settings and SPI modes (1 of 2)

Mode	Slave (SPI operation)	Single-master (SPI operation)	Multi-master (SPI operation)	Slave (clock synchronous operation)	Master (clock synchronous operation)
MSTR bit setting	0	1	1	0	1
MODFEN bit setting	0 or 1	0	1	0	0
SPMS bit setting	0	0	0	1	1
RSPCKn pins	Input	Output	Output/Hi-Z	Input	Output
MOSIn pin	Input	Output	Output/Hi-Z	Input	Output
MISO pin	Output/Hi-Z	Input	Input	Output	Input

Table 30.7 Relationship between SPCR settings and SPI modes (2 of 2)

Mode	Slave (SPI operation)	Single-master (SPI operation)	Multi-master (SPI operation)	Slave (clock synchronous operation)	Master (clock synchronous operation)
SSLn0 pins	Input	Output	Input	Hi-Z ^{*1}	Hi-Z ^{*1}
SSLn1 to SSLn3 pins	Hi-Z ^{*1}	Output	Output/Hi-Z	Hi-Z ^{*1}	Hi-Z ^{*1}
SSL polarity change function	Supported	Supported	Supported	—	—
Max transfer rate	PCLKA/4	PCLKA/2	PCLKA/2	PCLKA/4	PCLKA/2
Clock source	RSPCK input	On-chip baud rate generator	On-chip baud rate generator	RSPCK input	On-chip baud rate generator
Clock polarity	Two				
Clock phase	Two	Two	Two	One (CPHA = 1)	Two
First transfer bit	MSB/LSB				
Transfer data length	8 to 16, 20, 24, 32 bits				
Burst transfer	Possible (CPHA = 1)	Possible (CPHA = 0, 1)	Possible (CPHA = 0, 1)	—	—
RSPCK delay control	Not supported	Supported	Supported	Not supported	Supported
SSL negation delay control	Not supported	Supported	Supported	Not supported	Supported
Next-access delay control	Not supported	Supported	Supported	Not supported	Supported
Transfer trigger	SSL input active or RSPCK oscillation	Write to transmit buffer on generation of transmit buffer empty interrupt request (SPTEF = 1)	Write to transmit buffer on generation of transmit buffer empty interrupt request (SPTEF = 1)	RSPCK oscillation	Write to transmit buffer on generation of transmit buffer empty interrupt request (SPTEF = 1)
Sequence control	Not supported	Supported	Supported	Not supported	Supported
Transmit buffer empty detection	Supported ^{*5}				
Receive buffer full detection	Supported ^{*2}				
Overrun error detection	Supported ^{*2}	Supported ^{*2*4}	Supported ^{*2*4}	Supported ^{*2}	Supported ^{*2}
Parity error detection	Supported ^{*3*2}				
Mode fault error detection	Supported (MODFEN = 1)	Not supported	Supported	Not supported	Not supported
Underrun error detection	Supported ^{*5}	Not supported	Not supported	Supported ^{*5}	Not supported

Note 1. This function is not supported in this mode.

Note 2. When the SPCR.TXMD bit is 1, detection of receiver buffer full, overrun error, and parity error are not performed.

Note 3. When the SPCR2.SPPE bit is 0, parity error detection is not performed.

Note 4. When the SPCR2.SCKASE bit is 1, overrun error detection does not proceed.

Note 5. When SPI is receive only slave mode, none of transmit buffer empty and underrun error is detected.

30.3.2 Controlling the SPI Pins

Based on the settings of the MSTR, MODFEN, and SPMS bits in SPCR and the PmnPFS.NCODR bit for I/O Ports, the SPI can switch pin states. [Table 30.8](#) lists the relationship between pin states and bit settings. Setting the PmnPFS.NCODR bit for an I/O port to 0 selects the CMOS output. Setting it to 1 selects the open-drain output. The I/O port settings must follow this relationship.

Table 30.8 Relationship between pin states and bit settings

Mode	Pin	Pin state ²	
		PmnPFS.NCODR bit for I/O ports = 0	PmnPFS.NCODR bit for I/O ports = 1
Single-master mode (SPI operation) (MSTR = 1, MODFEN = 0, SPMS = 0)	RSPCKn	CMOS output	Open-drain output
	SSLn0 to SSLn3	CMOS output	Open-drain output
	MOSIn	CMOS output	Open-drain output
	MISO _n	Input	Input
Multi-master mode (SPI operation) (MSTR = 1, MODFEN = 1, SPMS = 0)	RSPCKn ³	CMOS output/Hi-Z	Open-drain output/Hi-Z
	SSLn0	Input	Input
	SSLn1 to SSLn3 ³	CMOS output/Hi-Z	Open-drain output/Hi-Z
	MOSIn ³	CMOS output/Hi-Z	Open-drain output/Hi-Z
	MISO _n	Input	Input
Slave mode (SPI operation) (MSTR = 0, SPMS = 0)	RSPCKn	Input	Input
	SSLn0	Input	Input
	SSLn1 to SSLn3 ⁵	Hi-Z ¹	Hi-Z ¹
	MOSIn	Input	Input
	MISO _n ⁴	CMOS output/Hi-Z	Open-drain output/Hi-Z
Master mode (clock synchronous operation) (MSTR = 1, MODFEN = 0, SPMS = 1)	RSPCKn	CMOS output	Open-drain output
	SSLn0 to SSLn3 ⁵	Hi-Z ¹	Hi-Z ¹
	MOSIn	CMOS output	Open-drain output
	MISO _n	Input	Input
Slave mode (clock synchronous operation) (MSTR = 0, SPMS = 1)	RSPCKn	Input	Input
	SSLn0 to SSLn3 ⁵	Hi-Z ¹	Hi-Z ¹
	MOSIn	Input	Input
	MISO _n	CMOS output	Open-drain output

Note 1. This function is not supported in this mode.

Note 2. SPI settings are not reflected in multiplexed pins for which the SPI function is not selected.

Note 3. When SSLn0 is at the active level, the pin state is Hi-Z. Whether the input signal is at the active level determines the setting of the SSLP.SSL0P bit.

Note 4. When SSLn0 is at the non-active level or the SPCR.SPE bit is 0, the pin state is Hi-Z. Whether the input signal is at the active level determines the setting of the SSLP.SSL0P bit.

Note 5. These pins are available for use as I/O port pins.

The SPI in single-master mode (SPI operation) or multi-master mode (SPI operation) determines the MOSI signal values during the SSL negation period (including the SSL retention period during a burst transfer) based on the MOIFE and MOIFV bit settings in SPPCR, as listed in [Table 30.9](#).

Table 30.9 MOSI signal value determination during SSL negation

MOIFE bit	MOIFV bit	MOSIn signal value during SSL negation
0	0, 1	Final data from previous transfer
1	0	Low
1	1	High

30.3.3 SPI System Configuration Examples

30.3.3.1 Single-master/single-slave with the MCU as a master

Figure 30.5 shows a single-master/single-slave SPI system configuration example where the MCU is used as a master. In the single-master/single-slave configuration, the SSLn outputs of the MCU (master) are not used. The SSL input of the SPI slave is fixed to the low level, and the SPI slave is maintained in the selected state.^{*1}

Note 1. In the transfer format configured when the SPCMDm.CPHA bit is 0, the SSL signal for some slave devices cannot be fixed to an active level. In this case, always connect the SSLn output of the MCU to the SSL input of the slave device.

The MCU (master) drives the RSPCKn and MOSIn signals. The SPI slave drives the MISO signal.

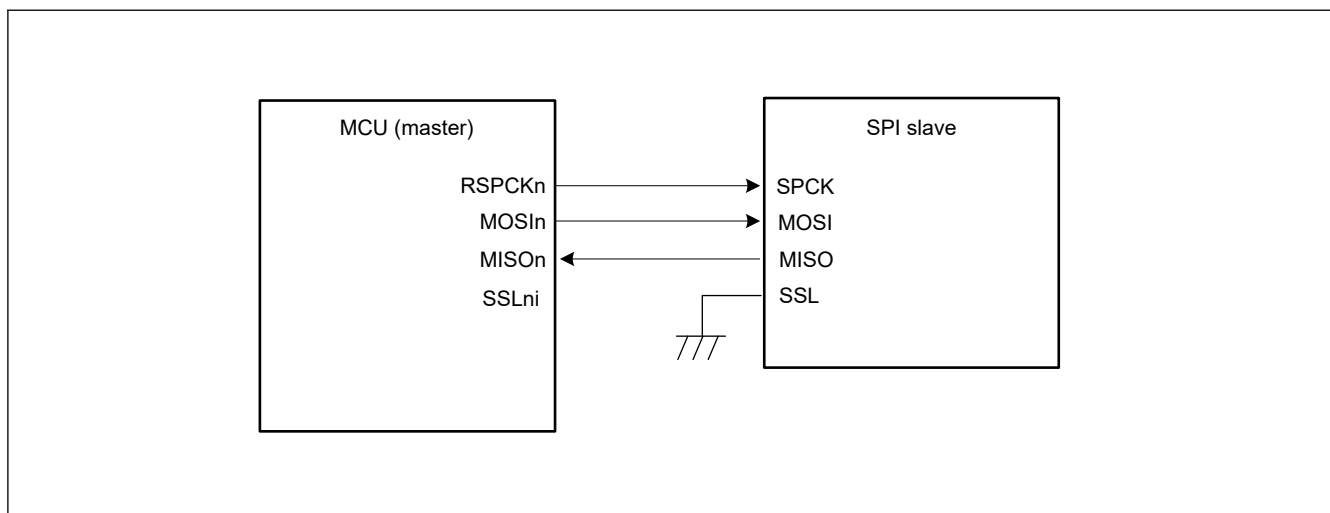


Figure 30.5 Single-master/single-slave configuration example with the MCU as a master

30.3.3.2 Single-master/single-slave with the MCU as a slave

Figure 30.6 shows a single-master/single-slave SPI system configuration example where the MCU is used as a slave. When the MCU operates as a slave, the SSLn0 pin is used as SSL input. The SPI master drives the RSPCK and MOSI signals. The MCU (slave) drives the MISO signal.^{*1}

Note 1. When SSLn0 is at a non-active level, the pin state is Hi-Z.

In the single-slave configuration when the SPCMDm.CPHA bit is set to 1, the SSLn0 input of the MCU (slave) is fixed to the low level and the MCU (slave) is maintained in the selected state. This enables serial transfer execution (Figure 30.7). However, the communication end interrupt does not output when SSL0 input is fixed as Figure 30.7.

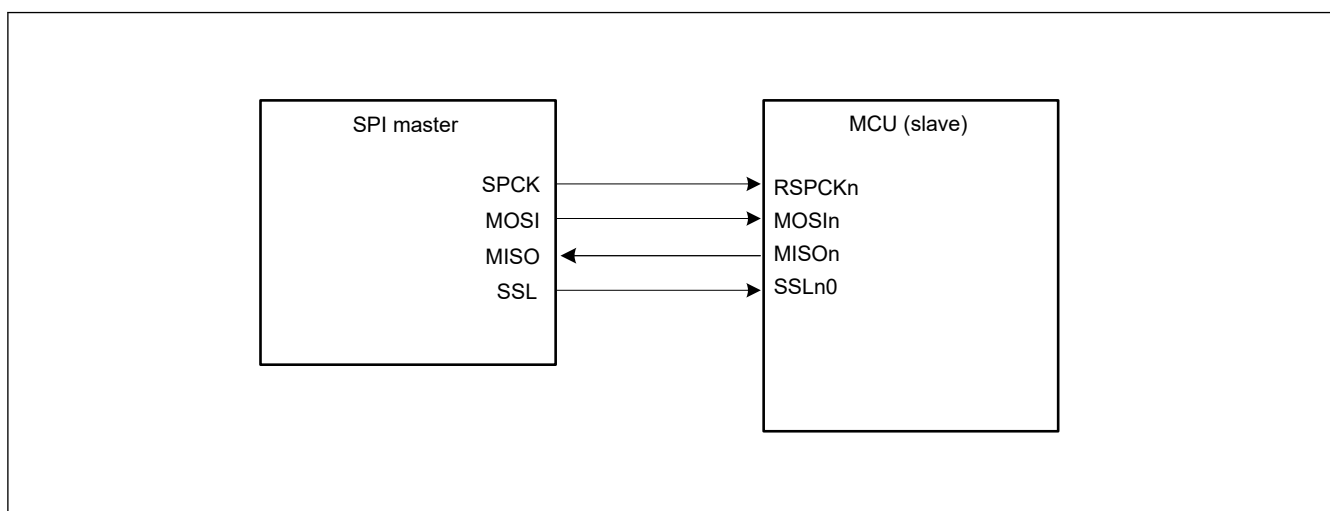


Figure 30.6 Single-master/single-slave configuration example with the MCU as a slave and CPHA = 0

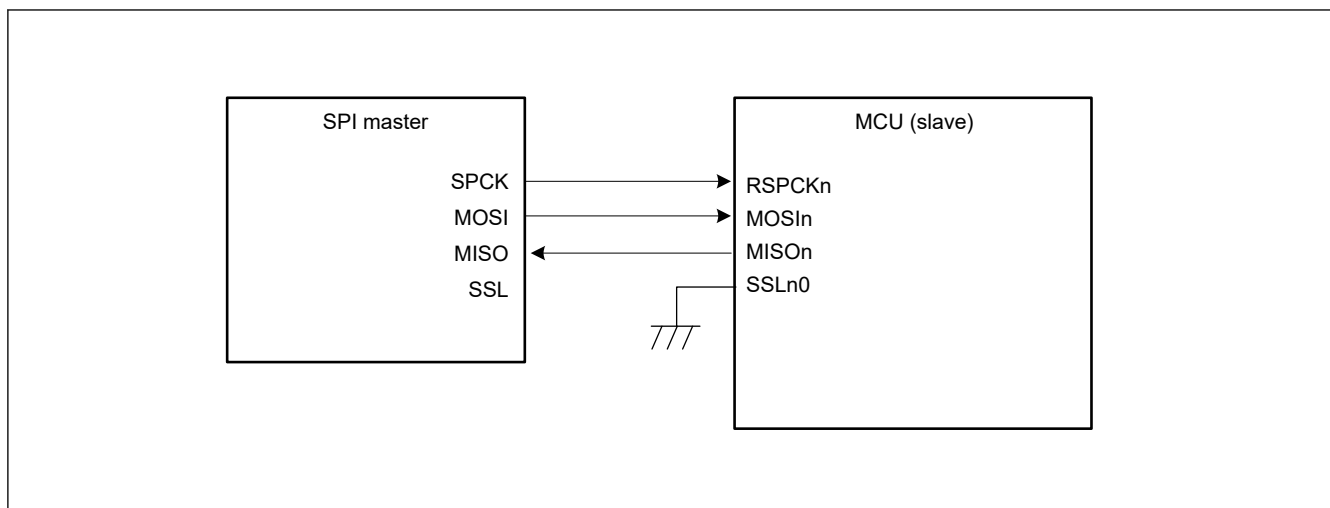


Figure 30.7 Single-master/single-slave configuration example with the MCU as a slave and CPHA = 1

30.3.3.3 Single-master/Multi-slave with the MCU as a Master

Figure 30.8 shows a single-master/multi-slave SPI system configuration example where the MCU is used as a master. In this example, the SPI system includes the MCU (master) and four slaves (SPI slave 0 to SPI slave 3).

The RSPCKn and MOSIn outputs of the MCU (master) are connected to the RSPCK and MOSI inputs of SPI slaves 0 to 3. The MISO outputs of SPI slaves 0 to 3 are all connected to the MISO input of the MCU (master). The SSLn0 to SSLn3 outputs of the MCU (master) are connected to the SSL inputs of SPI slaves 0 to 3, respectively.

The MCU (master) drives the RSPCKn, MOSIn, and SSLn0 to SSLn3 signals. Out of the SPI slaves 0 to 3, the slave that receives low-level input into the SSL input drives the MISO signal.

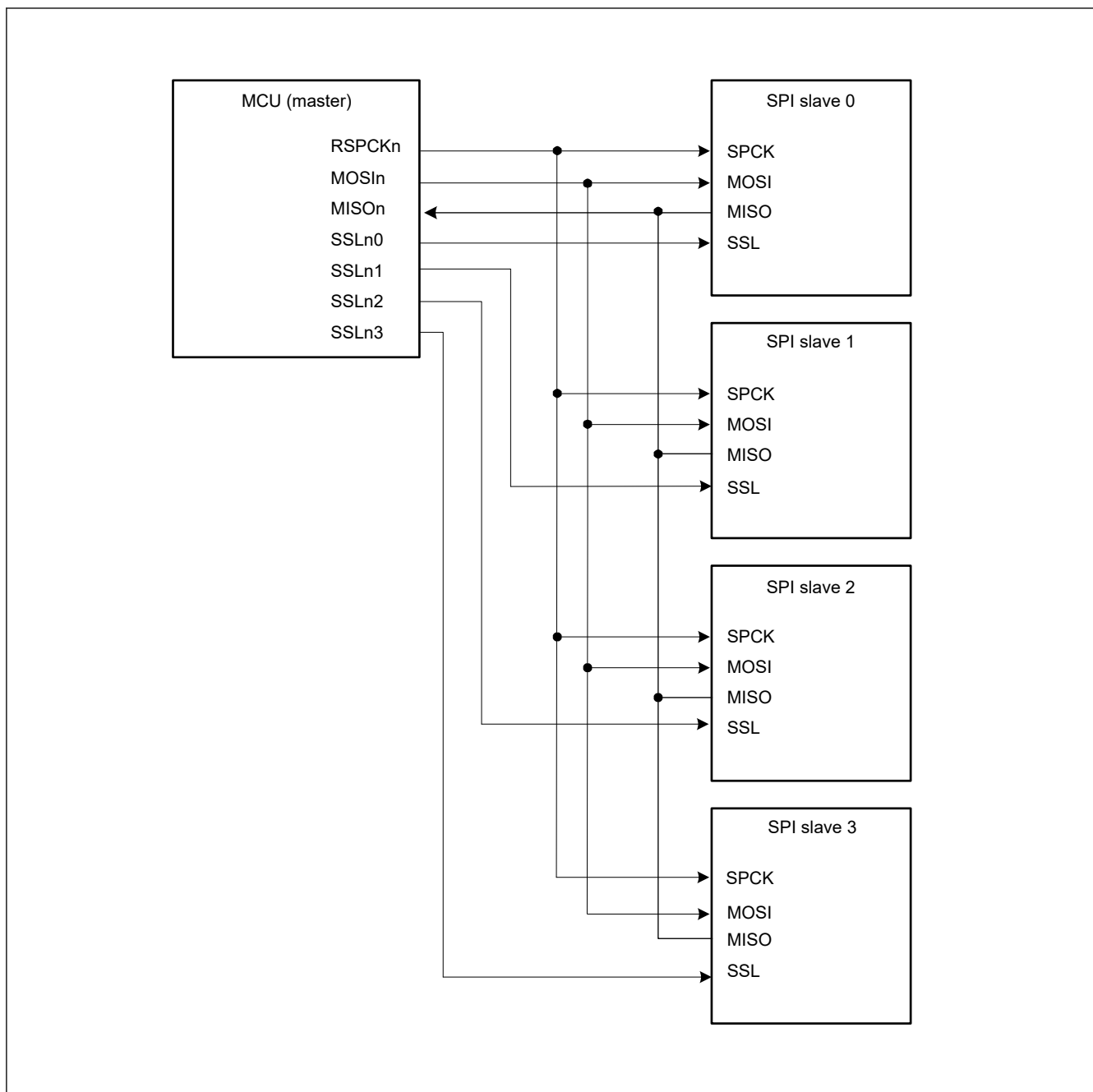


Figure 30.8 Single-master/multi-slave configuration example with the MCU as a master

30.3.3.4 Single-master/Multi-slave with the MCU as a Slave

Figure 30.9 shows a single-master/multi-slave SPI system configuration example where the MCU is used as a slave. In this example, the SPI system includes an SPI master and two MCUs (slaves X and Y).

The SPCK and MOSI outputs of the SPI master are connected to the RSPCKn and MOSIn inputs of the MCUs (slaves X and Y). The MISO outputs of the MCUs (slaves X and Y) are all connected to the MISO input of the SPI master. The SSLX and SSLY outputs of the SPI master are connected to the SSLn0 inputs of the MCUs (slaves X and Y, respectively).

The SPI master drives the SPCK, MOSI, SSLX, and SSLY signals. Of the MCUs (slaves X and Y), the slave that receives low-level input into the SSLn0 input drives the MISO signal.

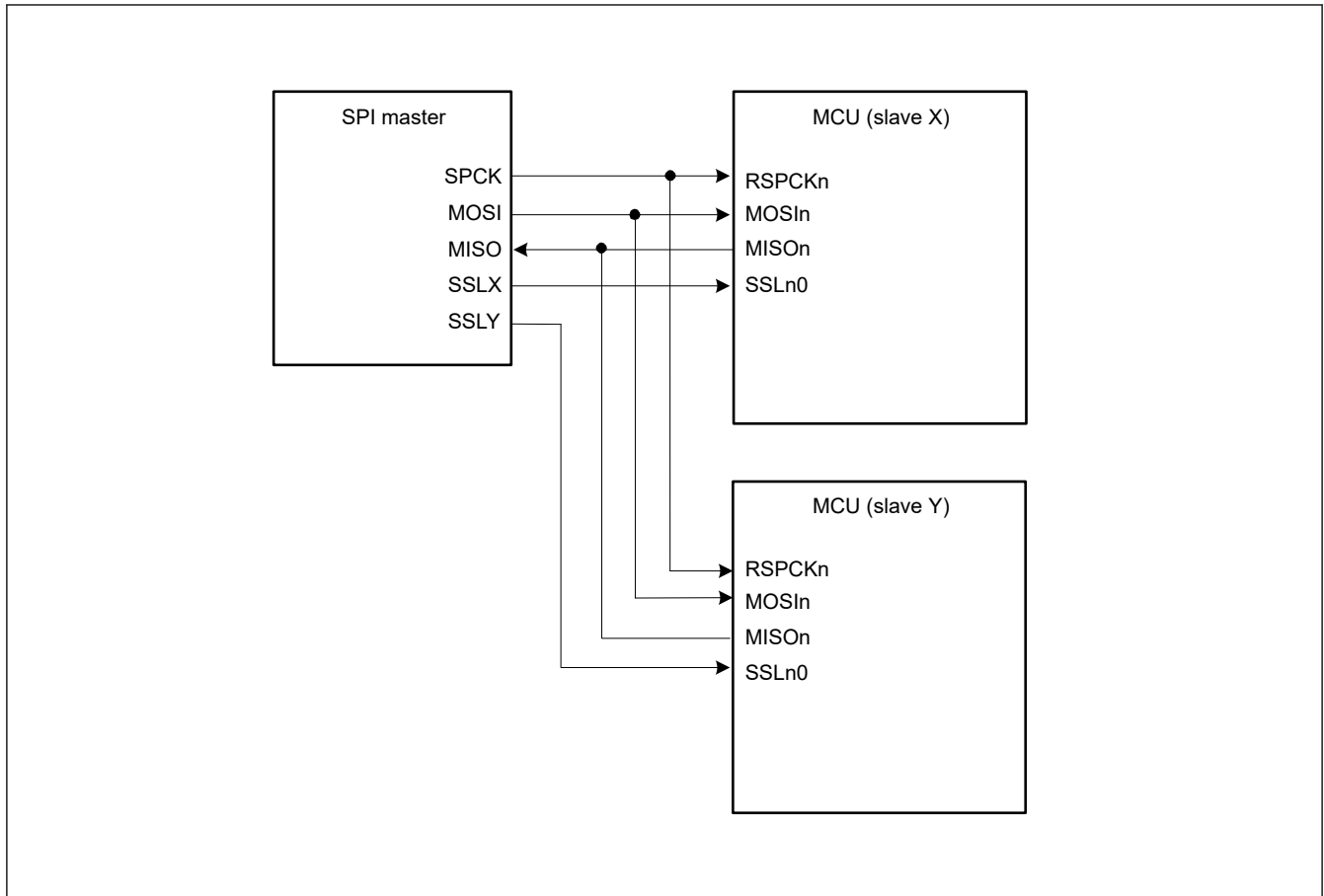


Figure 30.9 Single-master/multi-slave configuration example with the MCU as a slave

30.3.3.5 Multi-master/multi-slave with the MCU as a master

[Figure 30.10](#) shows a multi-master/multi-slave SPI system configuration example where the MCU is used as a master. In this example, the SPI system includes two MCUs (masters X and Y) and two SPI slaves (SPI slaves 1 and 2).

The RSPCKn and MOSIn outputs of the MCUs (masters X and Y) are connected to the RSPCK and MOSI inputs of SPI slaves 1 and 2. The MISO outputs of SPI slaves 1 and 2 are connected to the MISOOn inputs of the MCUs (masters X and Y). Any generic port Y output from the MCU (master X) is connected to the SSLn0 input of the MCU (master Y). Any generic port X output of the MCU (master Y) is connected to the SSLn0 input of the MCU (master X). The SSLn1 and SSLn2 outputs of the MCUs (masters X and Y) are connected to the SSL inputs of the SPI slaves 1 and 2. In this configuration example, because the system can be comprised solely of SSLn0 input, and SSLn1 and SSLn2 outputs for slave connections, the SSLn3 output of the MCU is not required.

The MCU drives the RSPCKn, MOSIn, SSLn1, and SSLn2 signals when the SSLn0 input level is high. When the SSLn0 input level is low, the MCU detects a mode fault error, sets RSPCKn, MOSIn, SSLn1, and SSLn2 to Hi-Z, and releases the SPI bus directly to the other master. Of the SPI slaves 1 and 2, the slave that receives low-level input into the SSL input drives the MISO signal.

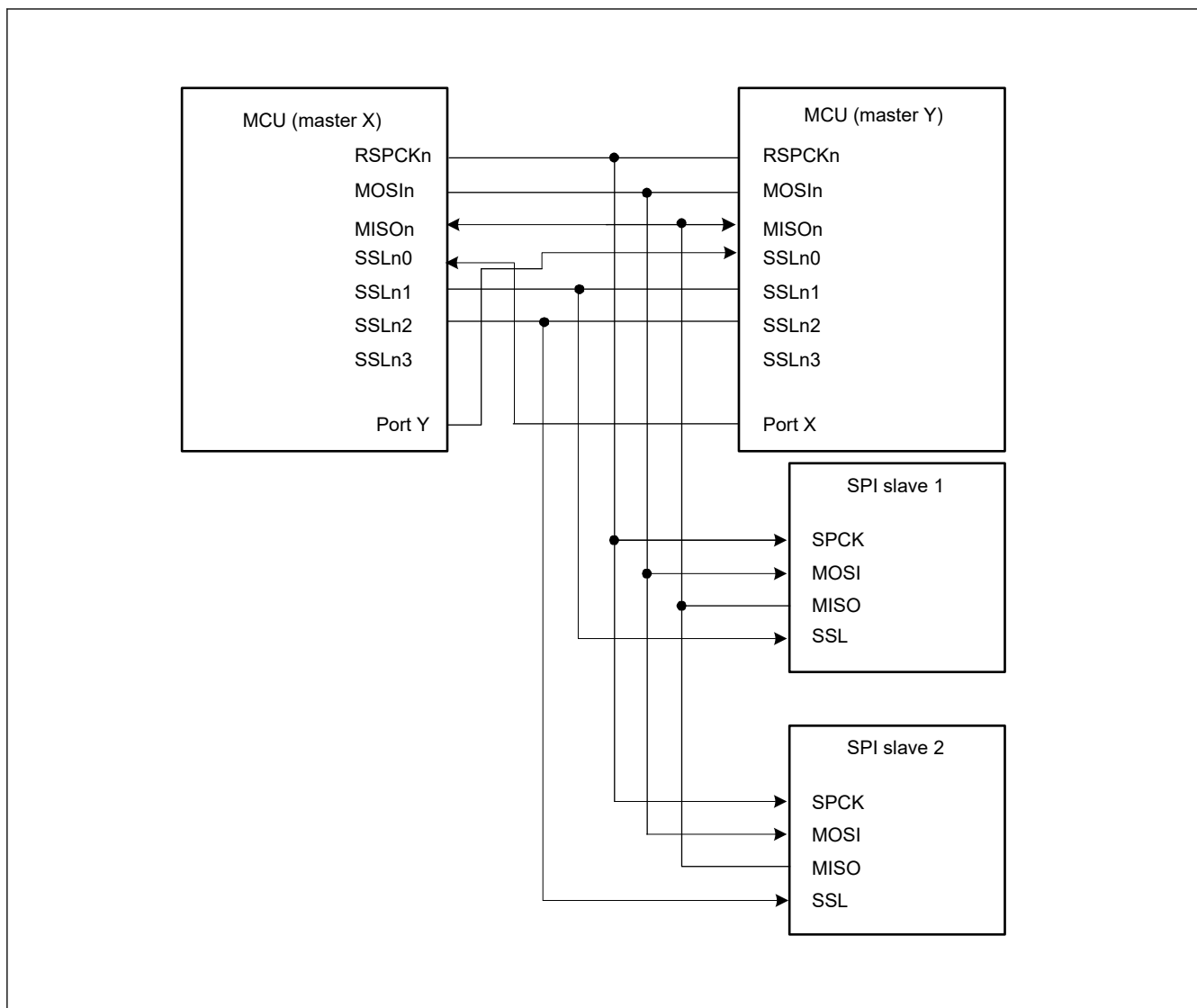


Figure 30.10 Multi-master/multi-slave configuration example with the MCU as a master

30.3.3.6 Master and slave in clock synchronous mode with the MCU configured as a master

Figure 30.11 shows a master and slave in clock synchronous mode configuration example where the MCU is used as a master. In this configuration, SSLni of the MCU (master) are not used.

The MCU (master) drives the RSPCKn and MOSIn signals. The SPI slave drives the MISO signal.

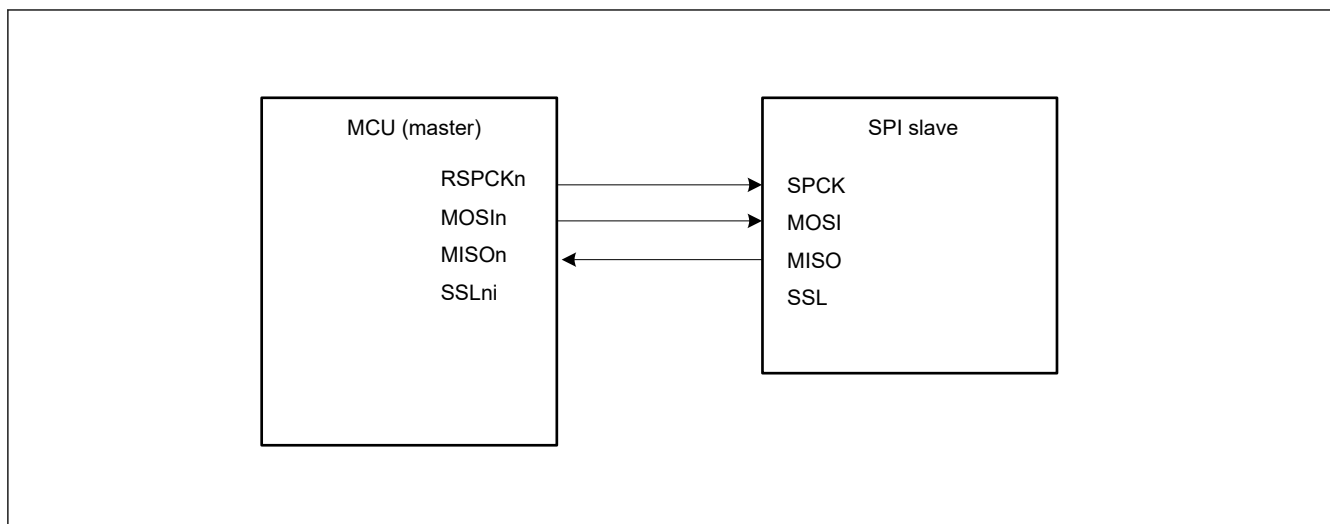


Figure 30.11 Clock synchronous master/slave configuration example with the MCU as a master

30.3.3.7 Master and slave in clock synchronous mode with the MCU as a slave

Figure 30.12 shows a master and slave in clock synchronous mode configuration example where the MCU is used as a slave. When the MCU operates as a slave (clock synchronous operation), the MCU (slave) drives the MISOOn signal and the SPI master drives the SPCK and MOSI signals. In addition, SSLn0 to SSLn3 of the MCU (slave) are not used.

The MCU (slave) can only execute serial transfers in the single-slave configuration when the SPCMDm.CPHA bit is set to 1.

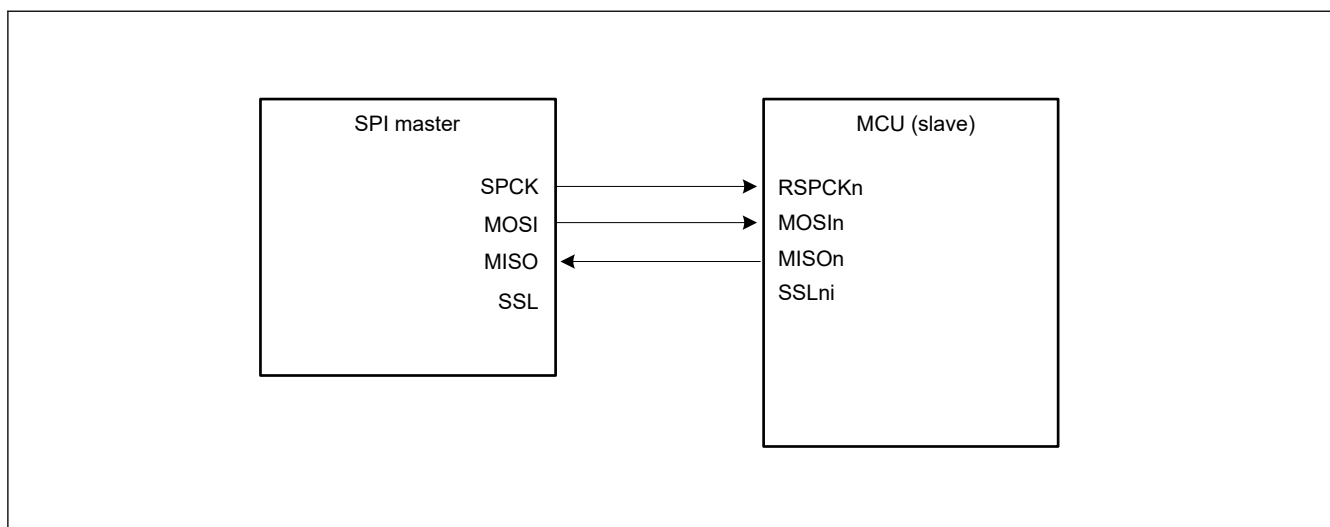


Figure 30.12 Clock synchronous master/slave configuration example with the MCU as a slave and CPHA = 1

30.3.4 Data Formats

The data format of the SPI depends on the settings in SPI Command Register m (SPCMDm) and the parity enable bit in SPI Control Register 2 (SPCR2.SPPE). Regardless of whether the MSB or LSB is first, the SPI treats the range from the LSB bit in the SPI Data Register (SPDR/SPDR_HA) to the bit associated with the selected data length, as transfer data.

This section shows the format of one frame of data before or after transfer.

Data format with parity disabled

When parity is disabled, transmission or reception of data proceeds with the length in bits selected in the SPI data length setting in SPI Command Register m (SPCMDm.SPB[3:0]).

Data format with parity enabled

When parity is enabled, transmission or reception of data proceeds with the length in bits selected in the SPI data length setting in SPI Command Register m (SPCMDm.SPB[3:0]). In this case, however, the last bit is a parity bit.

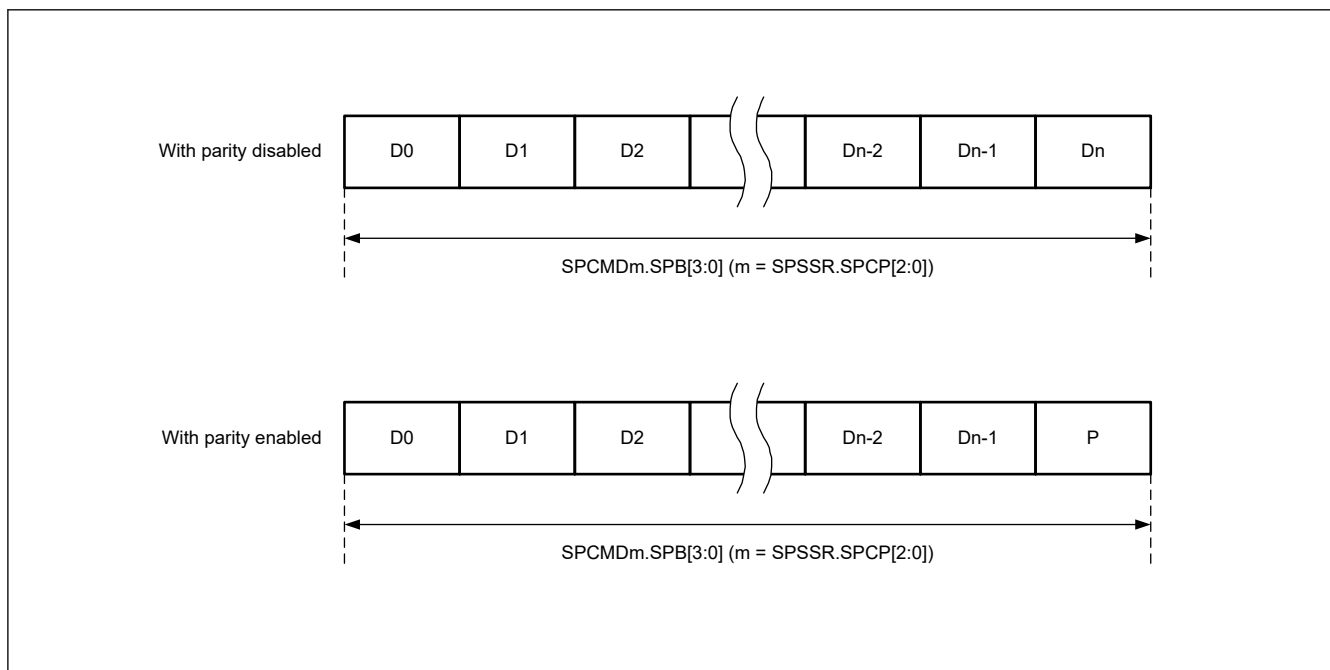


Figure 30.13 Data format with parity disabled and enabled

30.3.4.1 Operation when parity is disabled (SPCR2.SPPE = 0)

When parity is disabled, data for transmission is copied to the shift register with no pre-processing. This section describes the connection between the SPI Data Register (SPDR/SPDR_HA) and the shift register in terms of the combination of MSB- or LSB-first order and data length.

(1) MSB-first transfer with 32-bit data

Figure 30.14 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity disabled, an SPI data length of 32 bits, and MSB-first selected.

In transmission, bits T31 to T00 from the current stage of the transmit buffer are copied to the shift register. Data for transmission is shifted out from the shift register from T31 to T30, and continuing to T00.

In reception, received data is shifted in bit-by-bit through bit[0] of the shift register. When the R31 to R00 bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer.

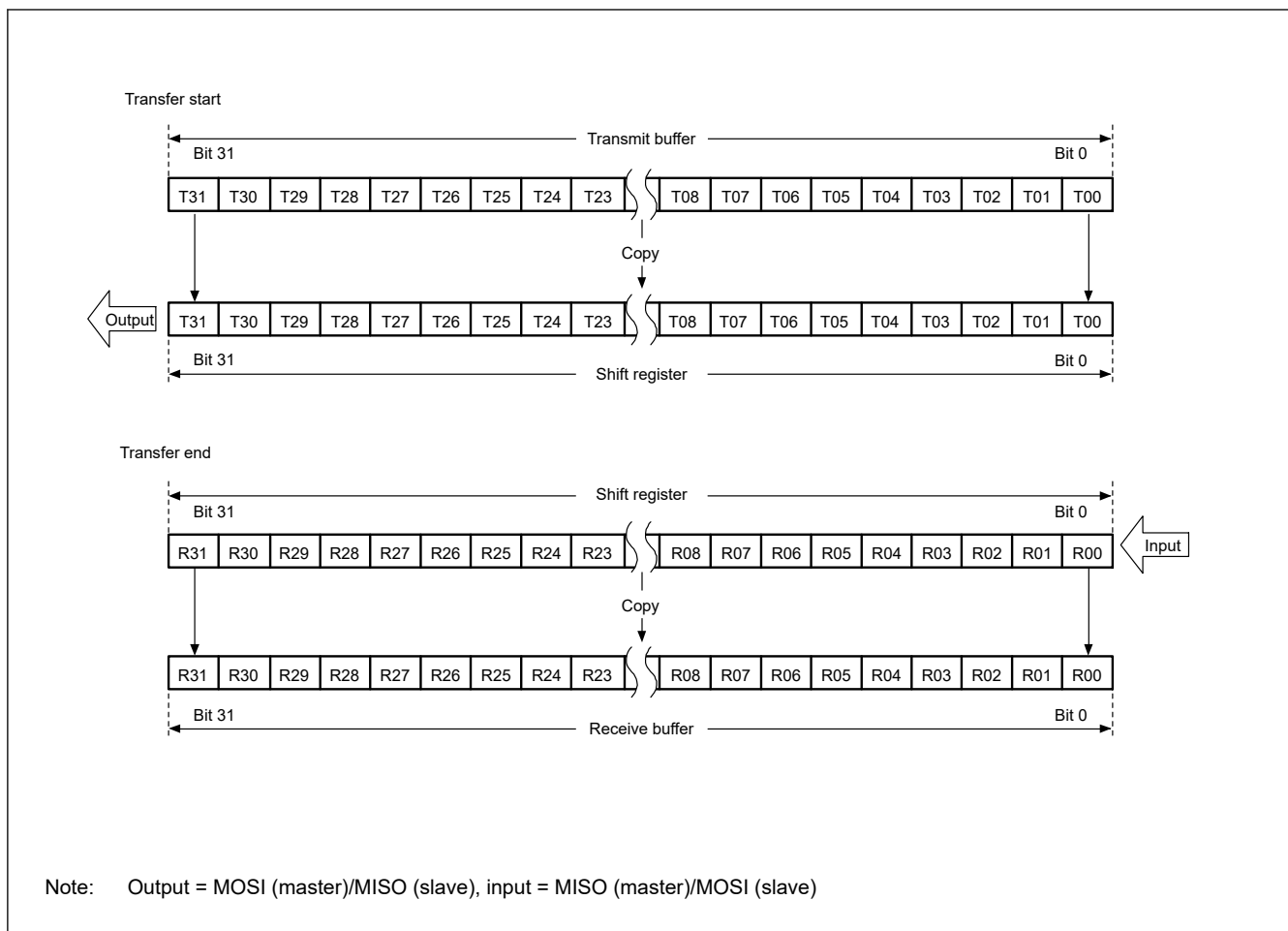


Figure 30.14 MSB-first transfer with 32-bit data and parity disabled

(2) MSB-first transfer with 24-bit data

Figure 30.15 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity disabled, an SPI data length of 24 bits for an example that is not 32 bits, and MSB-first selected.

In transmission, the lower 24 bits (T23 to T00) from the current stage of the transmit buffer are copied to the shift register. Data for transmission is shifted out from the shift register from T23 to T22, and continuing to T00.

In reception, received data is shifted in bit-by-bit through bit[0] of the shift register. When the R23 to R00 bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer. The upper 8 bits of the transmit buffer are stored in the upper 8 bits of the receive buffer in case of transmit-receive operation. Writing 0 to bits T31 to T24 during transmission leads to 0 being inserted in the upper 8 bits of the receive buffer. On the other hand, the upper 8-bits of the receive buffer is written 0 in case of receive only operation.

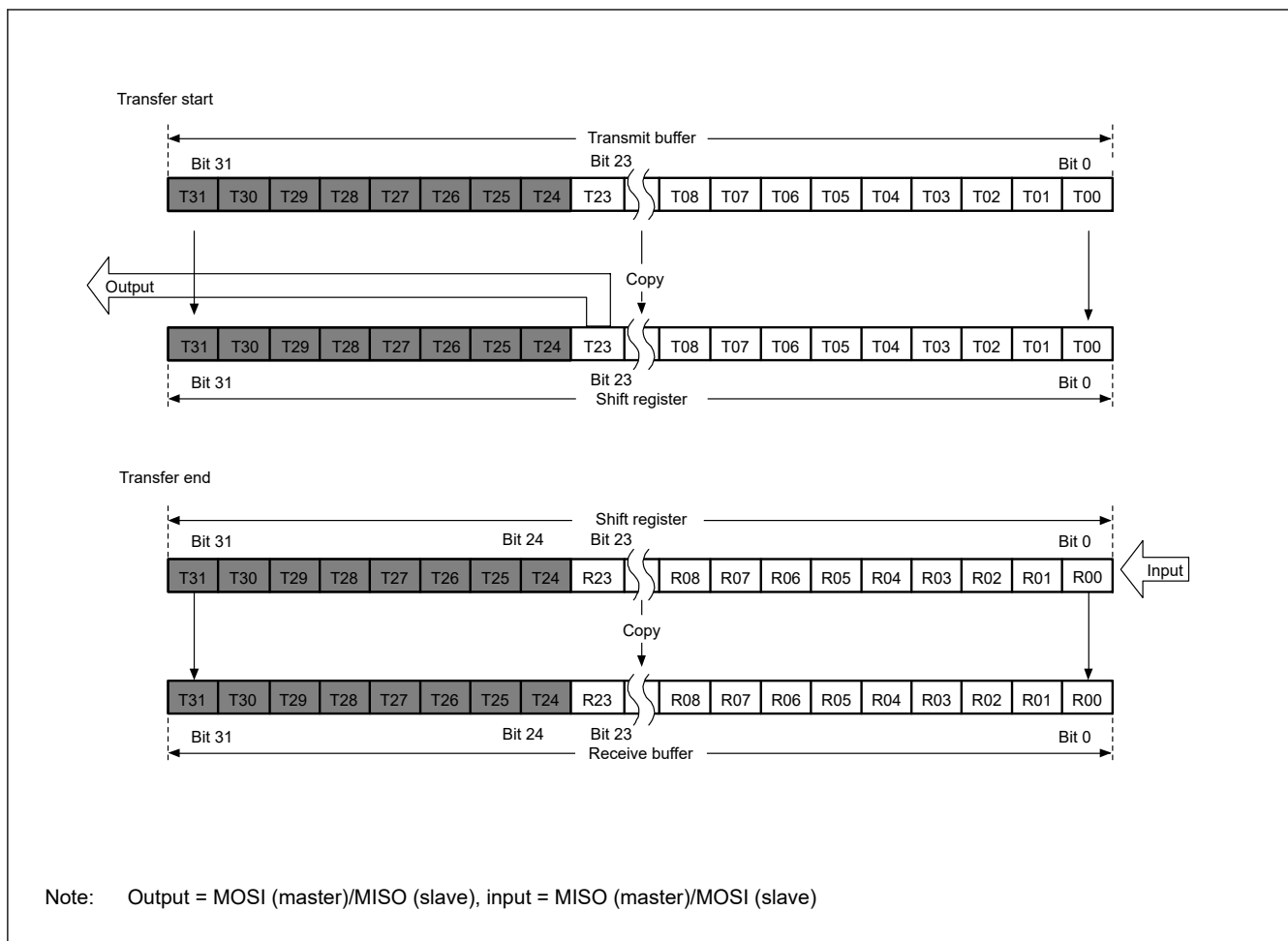


Figure 30.15 MSB-first transfer with 24-bit data and parity disabled

(3) LSB-first transfer with 32-bit data

Figure 30.16 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity disabled, an SPI data length of 32 bits, and LSB-first selected.

In transmission, bits T31 to T00 from the current stage of the transmit buffer are reordered bit-by-bit to obtain the order T00 to T31 for copying to the shift register. Data for transmission is shifted out from the shift register in order from T00 to T01, and continuing to T31.

In reception, received data is shifted in bit-by-bit through bit[0] of the shift register. When the R00 to R31 bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer.

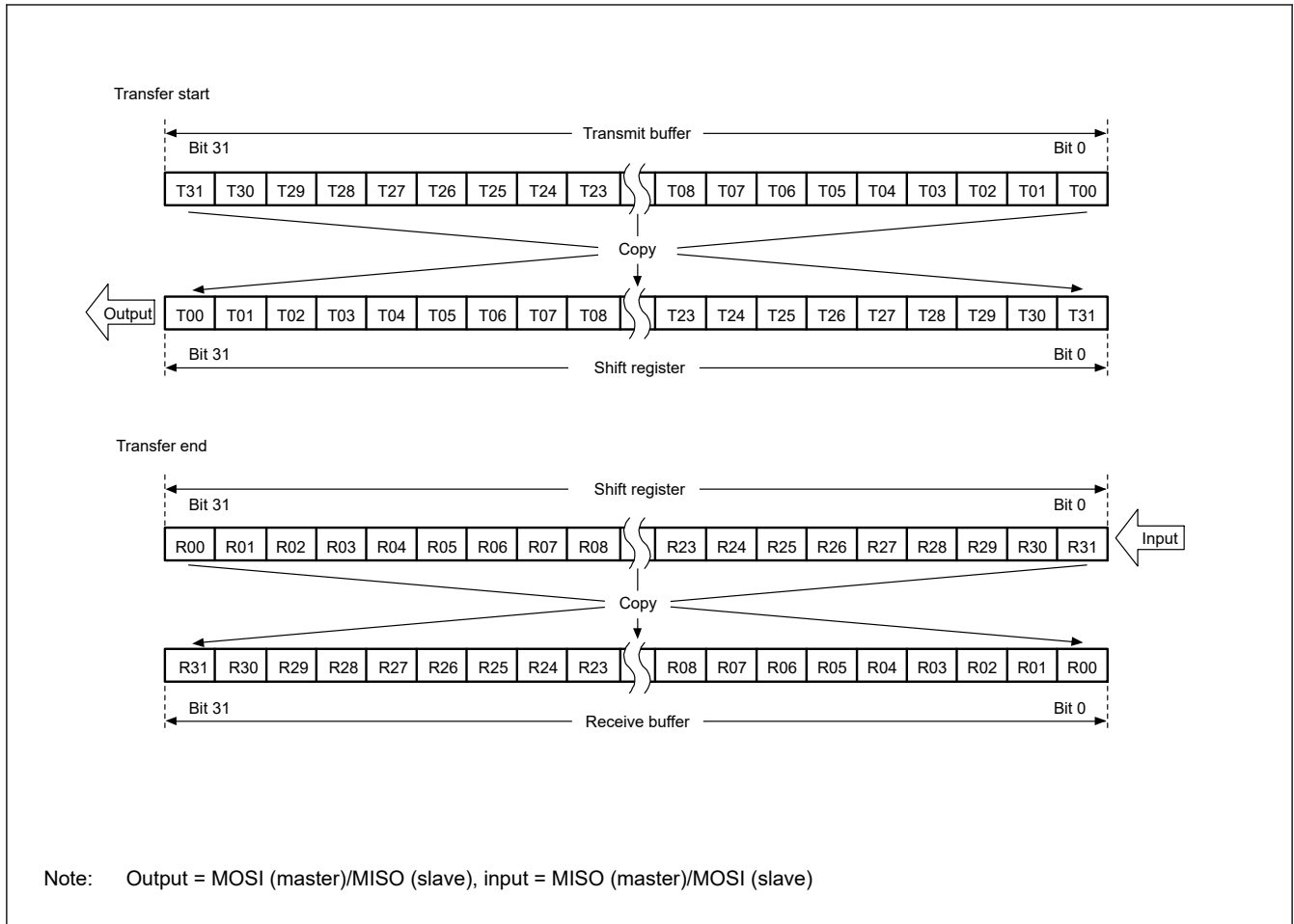


Figure 30.16 LSB-first transfer with 32-bit data and parity disabled

(4) LSB-first transfer with 24-bit data

Figure 30.17 shows the operation of the SPI Data Register (SPDR) and the shift register in transfers with parity disabled, an SPI data length of 24 bits for an example that is not 32, and LSB-first selected.

In transmission, the lower 24 bits (T23 to T00) from the current stage of the transmit buffer are reordered bit-by-bit to obtain the order T00 to T23 for copying to the shift register. Data for transmission is shifted out from the shift register from T00 to T01, and continuing to T23.

In reception, received data is shifted in bit-by-bit through bit[8] of the shift register. When the R00 to R23 bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer.

The upper 8 bits of the transmit buffer are stored in the upper 8 bits of the receive buffer in case of transmit-receive operation. Writing 0 to T31 to T24 during transmission leads to 0 being inserted in the upper 8 bits of the receive buffer. On the other hand, the upper 8-bits of the receive buffer is written 0 in case of receive only operation.

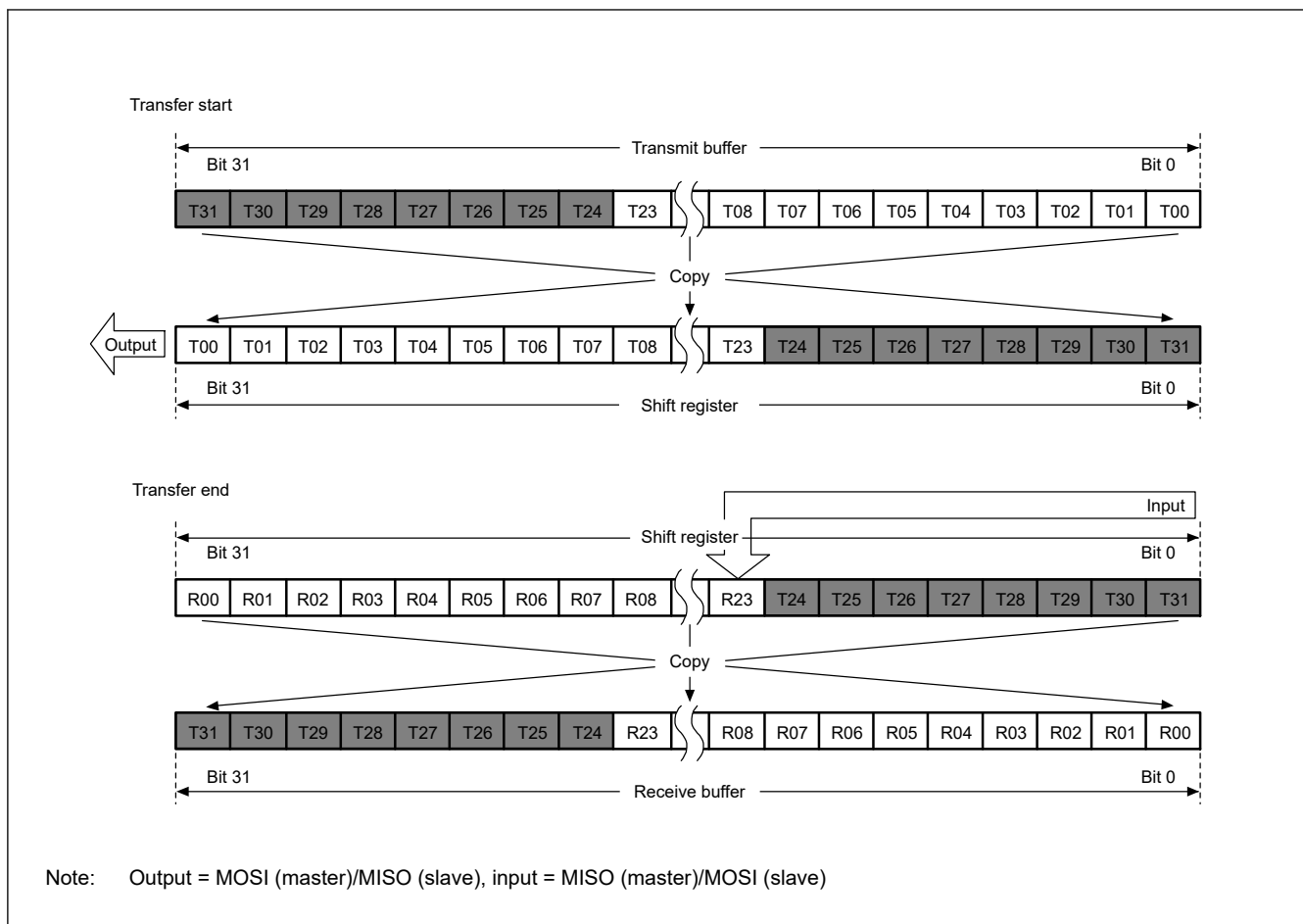


Figure 30.17 LSB-first transfer with 24-bit data and parity disabled

30.3.4.2 Operation when parity is enabled (SPCR2.SPPE = 1)

When parity is enabled, the lowest-order bit of the data for transmission becomes a parity bit. Hardware calculates the value of the parity bit.

(1) MSB-first transfer with 32-bit data

Figure 30.18 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity enabled, an SPI data length of 32 bits, and MSB-first selected.

In transmission, the value of the parity bit (P) is calculated from bits T31 to T01. This replaces the final bit, T00, and the whole value is copied to the shift register. Data is transmitted in the order T31, T30, ..., T01, and P.

In reception, received data is shifted in bit-by-bit through bit[0] of the shift register. When the R31 to P bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer. On copying of data to the shift register, the data from R31 to P is checked for parity.

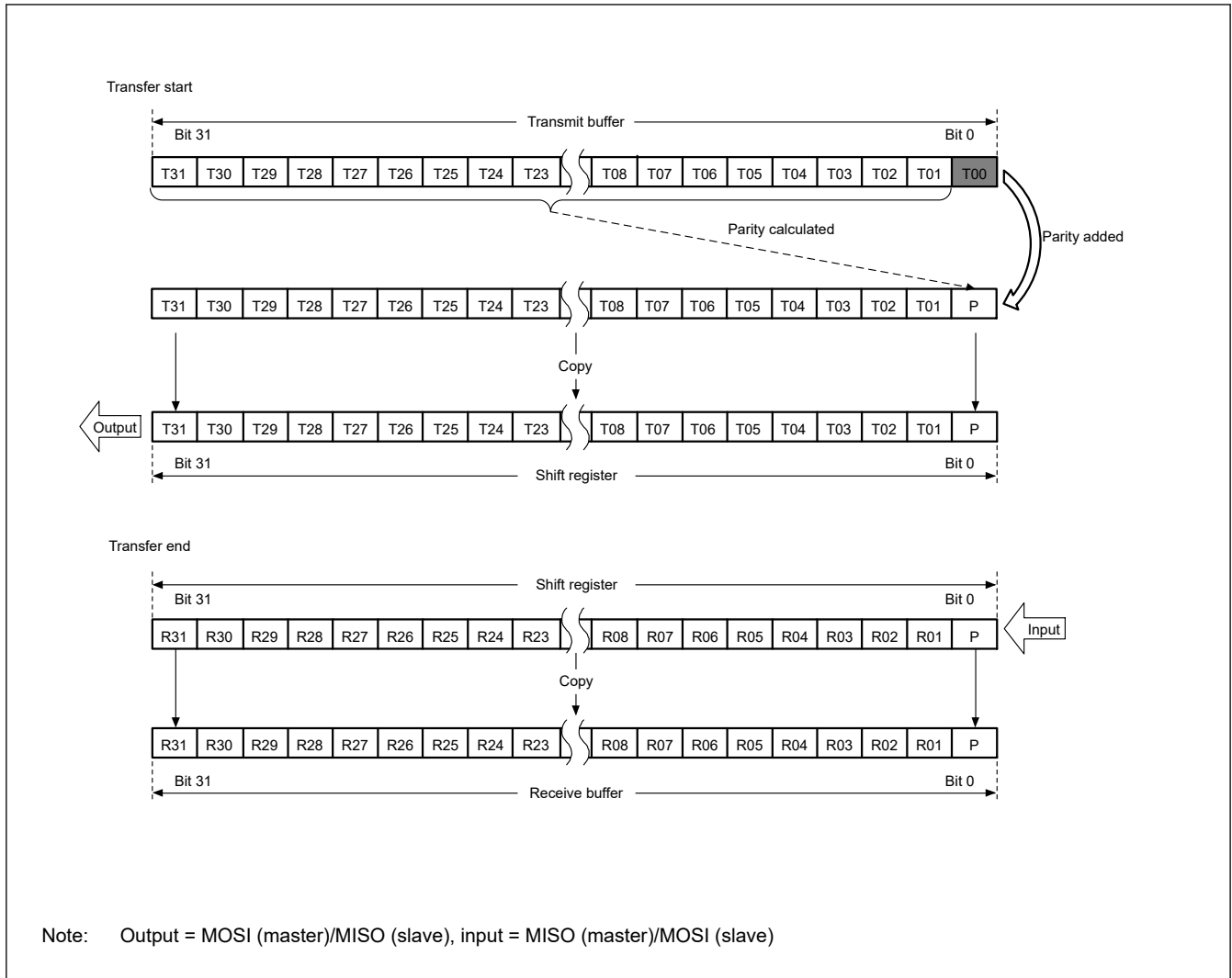
**Figure 30.18 MSB-first transfer with 32-bit data and parity enabled****(2) MSB-first transfer with 24-bit data**

Figure 30.19 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity enabled, an SPI data length of 24 bits, and MSB-first selected.

In transmission, the value of the parity bit (P) is calculated from bits T23 to T01. This replaces the final bit, T00, and the whole value is copied to the shift register. Data is transmitted in the order T23, T22, ..., T01, and P.

In reception, received data is shifted in bit-by-bit through bit[0] of the shift register. When the R23 to P bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer. On copying of data to the shift register, the data from R23 to P is checked for parity. The upper 8 bits of the transmit buffer is stored in the upper 8 bits of the receive buffer in case of transmit-receive operation. Writing 0 to T31 to T24 during transmission leads to 0 being inserted in the upper 8 bits of the receive buffer. On the other hand, the upper 8-bits of the receive buffer is written 0 in case of receive only operation.

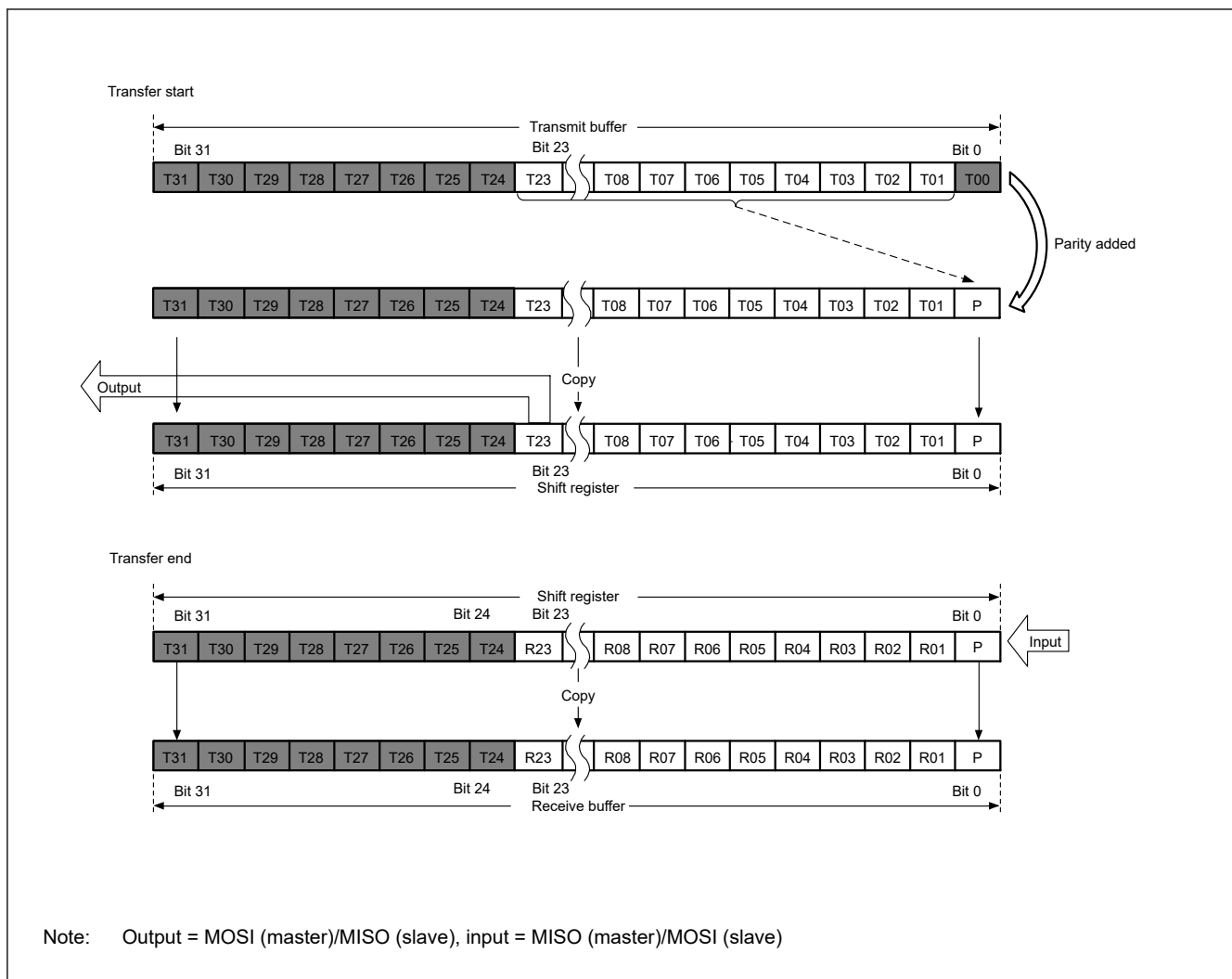


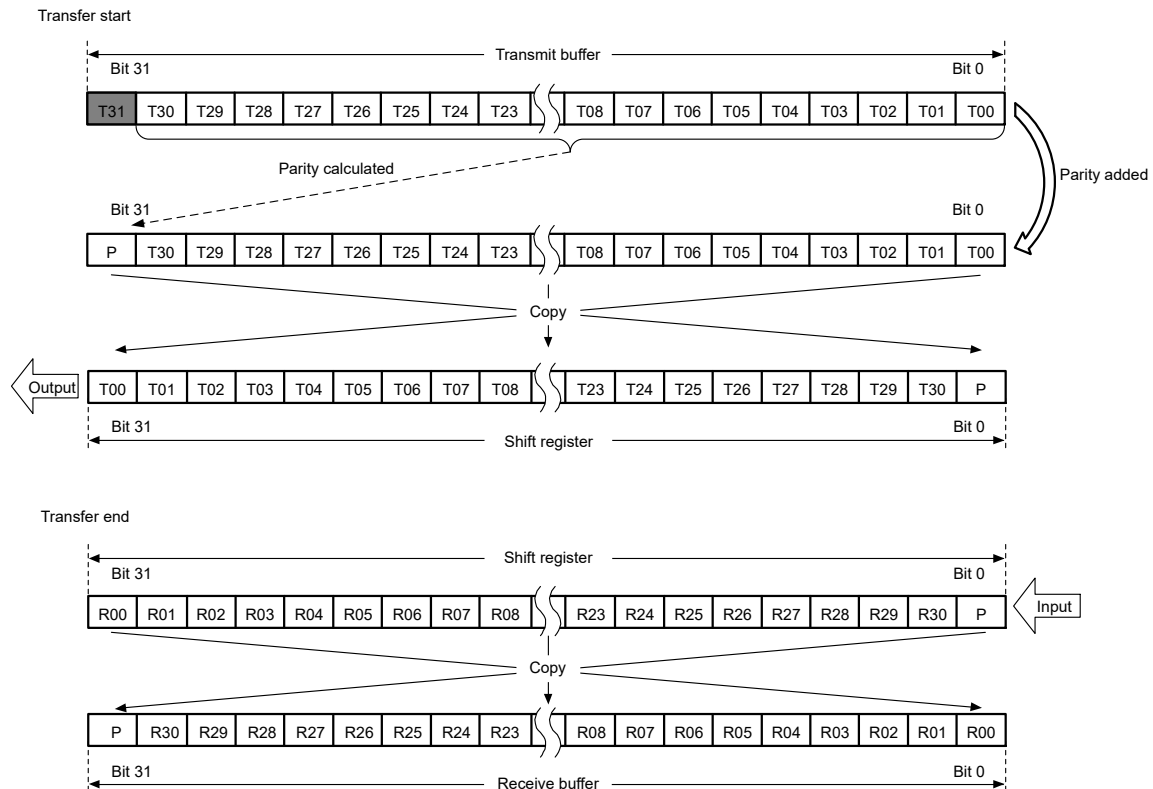
Figure 30.19 MSB-first transfer with 24-bit data and parity enabled

(3) LSB-first transfer with 32-bit data

Figure 30.20 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity enabled, an SPI data length of 32 bits, and LSB-first selected.

In transmission, the value of the parity bit (P) is calculated from bits T30 to T00. This replaces the final bit, T31, and the whole value is copied to the shift register. Data is transmitted in the order T00, T01, ..., T30, and P.

In reception, received data is shifted in bit-by-bit through bit[0] of the shift register. When the R00 to P bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer. On copying of data to the shift register, the data from R00 to P is checked for parity.



Note: Output = MOSI (master)/MISO (slave), input = MISO (master)/MOSI (slave)

Figure 30.20 LSB-first transfer with 32-bit data and parity enabled

(4) LSB-first transfer with 24-bit data

Figure 30.21 shows the operation of the SPI Data Register (SPDR) and the shift register in a transfer with parity enabled, an SPI data length of 24 bits, and LSB-first selected.

In transmission, the value of the parity bit (P) is calculated from bits T22 to T00. This replaces the final bit, T23, and the whole value is copied to the shift register. Data is transmitted in the order T00, T01, ..., T22, and P.

In reception, received data is shifted in bit-by-bit through bit[8] of the shift register. When the R00 to P bits are collected after input of the required number of RSPCK cycles, the value in the shift register is copied to the receive buffer. On copying of data to the shift register, the data from R00 to P is checked for parity. The upper 8 bits of the transmit buffer is stored in the upper 8 bits of the receive buffer in case of transmit-receive operation. Writing 0 to T31 to T24 during transmission leads to 0 being inserted in the upper 8 bits of the receive buffer. On the other hand, the upper 8-bits of the receive buffer is written 0 in case of receive only operation.

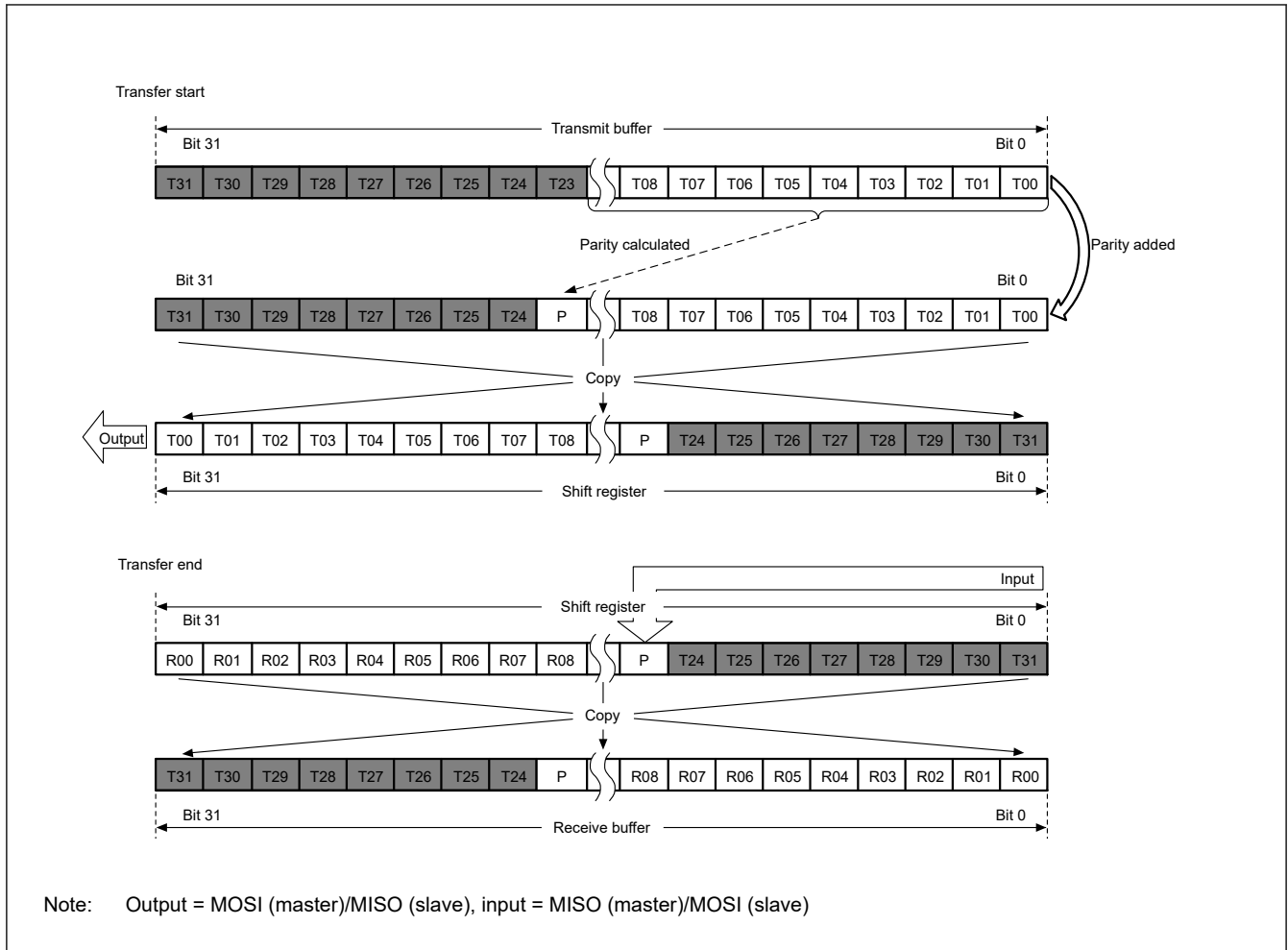


Figure 30.21 LSB-first transfer with 24-bit data and parity enabled

30.3.4.3 Byte Swap Transmission

(1) MSB-first transfer. (When the byte swap is disabled.)

Data (Byte0 [T31 to T24] to Byte3 [T07 to T00]) in the transmit buffer are copied to the shift register.

Bit values in the shift register are shifted and transmitted in the order of T31 → T30 → ... → T00 as transmit data.

(2) MSB-first transfer. (When the byte swap is enabled.)

Byte values of the transmit buffer (Byte0 [T31 to T24] to Byte3 [T07 to T00]) are reversed in byte units and are copied to the shift register in the order of Byte3 [T07 to T00] to Byte0 [T31 to T24].

Bit values in the shift register are shifted and transmitted in the order of T07 → T06 → ... → T00 → T15 → T14 → ... → T08 → T23 → T22 → ... → T16 → T31 → T30 → ... → T24 as transmit data.

(3) LSB-first transfer. (When the byte swap is disabled.)

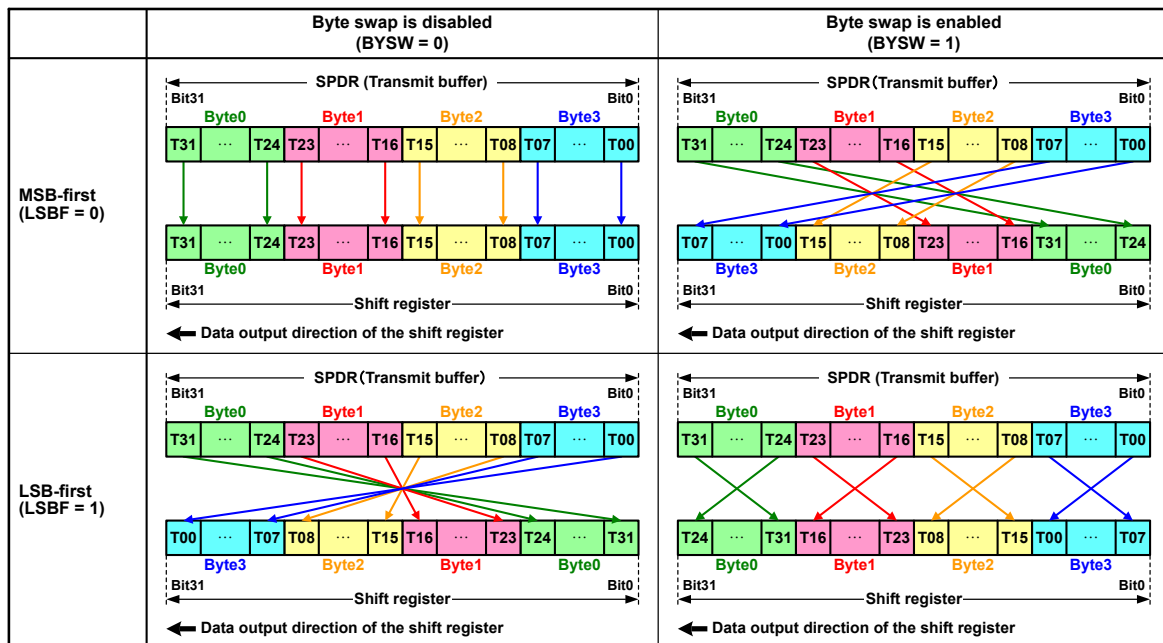
Bit values of the transmit buffer (Byte0 [T31 to T24] to Byte3 [T07 to T00]) are reversed in bit units and are copied to the shift register in the order of Byte3 [T00 to T07] to Byte0 [T24 to T31].

Bit values in the shift register are shifted and transmitted in the order of T00 → T01 → ... → T31 as transmit data.

(4) LSB-first transfer. (When the byte swap is enabled.)

Bit values of each byte of the transmit buffer (Byte0 [T31 to T24] to Byte3 [T07 to T00]) are reversed in bit units and are copied to the shift register in the order of Byte0 [T24 to T31] to Byte3 [T00 to T07].

Bit values in the shift register are shifted and transmitted in the order of T24 → T25 → ... → T31 → T16 → T17 → ... → T23 → T08 → T09 → ... → T15 → T00 → T01 → ... → T07 as transmit data.



- Note:
1. When using the byte swap, set 16 bits or 32 bits to the data length (SPCMD.SPB[3:0] setting). If setting the other length (8 to 15, 20, 24 bits), the behavior is not guaranteed.
 2. When the byte swap is valid, set the parity function as invalid (SPCR2.SPPE bit = 0). If setting the parity function as valid (SPPE bit = 1), the behavior is not guaranteed.
 3. Set SPDCR2.BYSW bit, when SPCR.SPE bit is 0. If rewriting BYSW bit, when SPE bit is 1, the behavior after it is not guaranteed.

Figure 30.22 Byte swap with MSB/LSB transfer

30.3.4.4 Byte Swap Reception

(1) MSB-first transfer. (When the byte swap is disabled.)

The first received data (R31) is stored in bit 0 of the shift register, and received data is shifted in the order of R31 → R30 → ... → R00.

When necessary RSPCK cycles are input and data is stored from Byte0 [R31 to R24] to Byte3 [R07 to R00], the shift register value is copied to the receive buffer.

(2) MSB-first transfer. (When the byte swap is enabled.)

The first received data (R07) is stored in bit 0 of the shift register, and received data is shifted in the order of R07 → R06 → ... → R00 → R15 → R14 → ... → R08 → R23 → R22 → ... → R16 → R31 → R30 → ... → R24.

When necessary RSPCK cycles are input and data is stored from Byte3 [R07 to R00] to Byte0 [R31 to R24], byte values in the shift register are reversed in byte units and are copied to the receive buffer in the order of Byte0 [R31 to R24] to Byte3 [R07 to R00].

(3) LSB-first transfer. (When the byte swap is disabled.)

The first received data (R00) is stored in bit 0 of the shift register, and received data is shifted in the order of R00 → R01 → ... → R31.

When necessary RSPCK cycles are input and data is stored from Byte3 [R00 to R07] to Byte0 [R24 to R31], bit values in the shift register are reversed in bit units and are copied to the receive buffer in the order of Byte0 [R31 to R24] to Byte3 [R07 to R00].

(4) LSB-first transfer. (When the byte swap is enabled.)

The first received data (R24) is stored in bit 0 of the shift register, and received data is shifted in the order of R24 → R25 → ... → R31 → R16 → R17 → ... → R23 → R08 → R09 → ... → R15 → R00 → R01 → ... → R07.

When necessary RSPCK cycles are input and data is stored from Byte0 [R24 to R31] to Byte3 [R00 to R07], bit values of each byte in the shift register are reversed in bit units and are copied to the receive buffer in the order of Byte0 [R31 to R24] to Byte3 [R07 to R00].

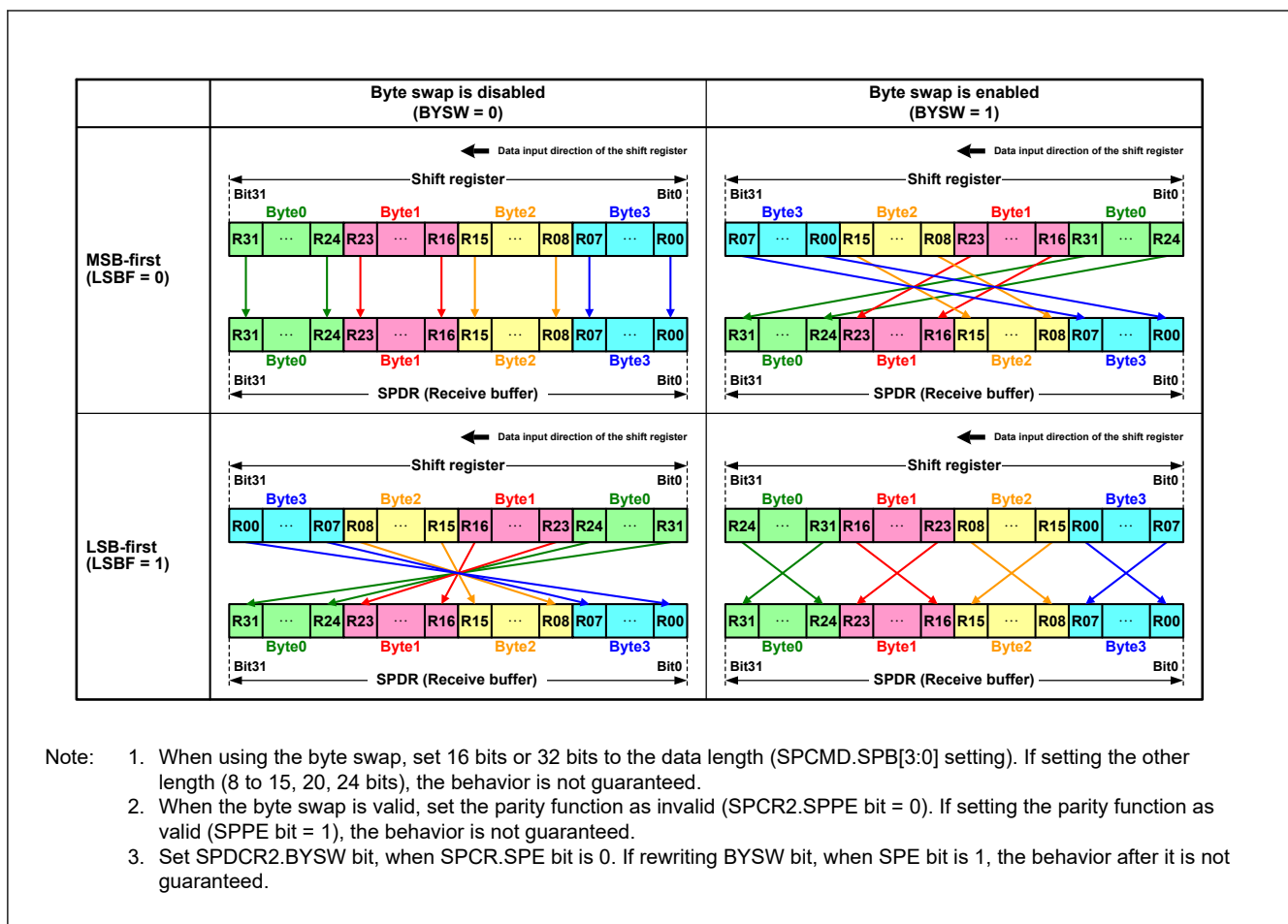


Figure 30.23 Byte swap with MSB/LSB transfer

30.3.5 Transfer Formats

30.3.5.1 When CPHA = 0

Figure 30.24 shows an example transfer format for the serial transfer of 8-bit data when the SPCMDm.CPHA bit is 0. Do not perform clock synchronous operation (SPCR.SPMS = 1) when the SPI operates in slave mode (SPCR.MSTR = 0) and the CPHA bit is 0. In Figure 30.24, RSPCKn (CPOL = 0) indicates the RSPCKn signal waveform when the SPCMDm.CPOL bit is 0, and RSPCKn (CPOL = 1) indicates the RSPCKn signal waveform when the CPOL bit is 1. The sampling timing represents the timing at which the SPI fetches serial transfer data into the shift register. The I/O directions of the signals depend on the SPI settings. For details, see section 30.3.2. Controlling the SPI Pins.

When the SPCMDm.CPHA bit is 0, the driving of valid data to the MOSIn and MISOOn signals begins at an SSLni signal assertion. The first RSPCKn signal change that occurs after the SSLni signal assertion becomes the first transfer data fetch. After this, data is sampled every 1 RSPCKn cycle. The change timing for MOSIn and MISOOn signals is 1/2 RSPCK cycles after the transfer data fetch timing. The CPOL bit setting does not affect the RSPCK signal operation timing as it only affects the signal polarity.

t1 denotes the RSPCK delay, the period from an SSLni signal assertion to RSPCKn oscillation. t2 denotes the SSL negation delay, the period from the termination of RSPCKn oscillation to an SSLni signal negation. t3 denotes the next-access delay,

the period in which SSLni signal assertion is suppressed for the next transfer after the end of serial transfer. t1, t2, and t3 are controlled by a master device running on the SPI system. For a description of t1, t2, and t3 when the SPI is in master mode, see [section 30.3.11.1. Master mode operation](#).

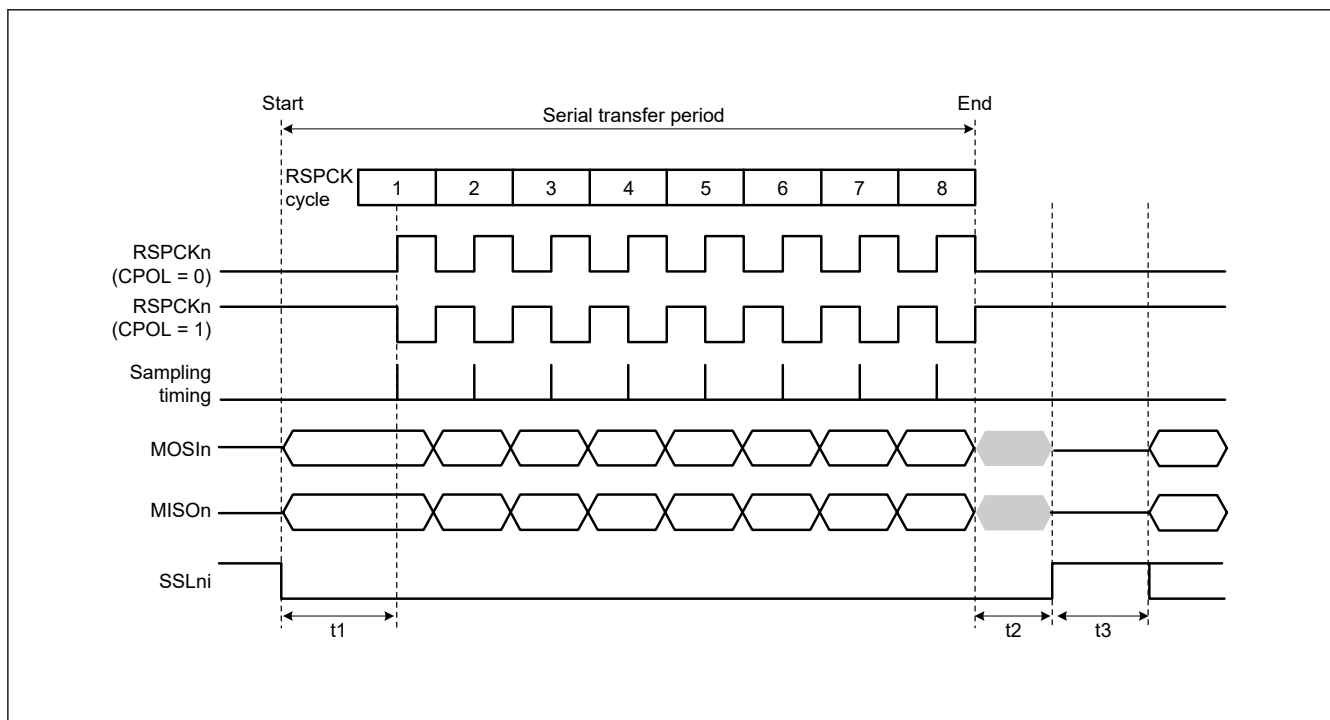


Figure 30.24 SPI transfer format when CPHA = 0

30.3.5.2 When CPHA = 1

[Figure 30.25](#) shows an example transfer format for the serial transfer of 8-bit data when the SPCMDm.CPHA bit is 1. However, when the SPCR.SPMS bit is 1, the SSLni signals are not used, and only the three signals RSPCKn, MOSIn, and MISO handle communications. In [Figure 30.25](#), RSPCK (CPOL = 0) indicates the RSPCKn signal waveform when the SPCMDm.CPOL bit is 0 and RSPCK (CPOL = 1) indicates the RSPCKn signal waveform when the CPOL bit is 1. The sampling timing represents the timing at which the SPI fetches serial transfer data into the shift register. The I/O directions of the signals depend on the SPI mode (master or slave mode). For details, see [section 30.3.2. Controlling the SPI Pins](#).

When the SPCMDm.CPHA bit is 1, the driving of invalid data to the MISO signal begins at an SSLni signal assertion. The output of valid data to the MOSIn and MISO signals begins at the first RSPCKn signal change that occurs after the SSLni signal assertion. After this, data is updated every 1 RSPCK cycle. The transfer data fetch timing is 1/2 RSPCK cycles after the data update timing. The SPCMDm.CPOL bit setting does not affect the RSPCKn signal operation timing. It only affects the signal polarity.

t1, t2, and t3 are the same as those when CPHA = 0. For a description of t1, t2, and t3 when the SPI of the MCU is in master mode, see [section 30.3.11.1. Master mode operation](#).

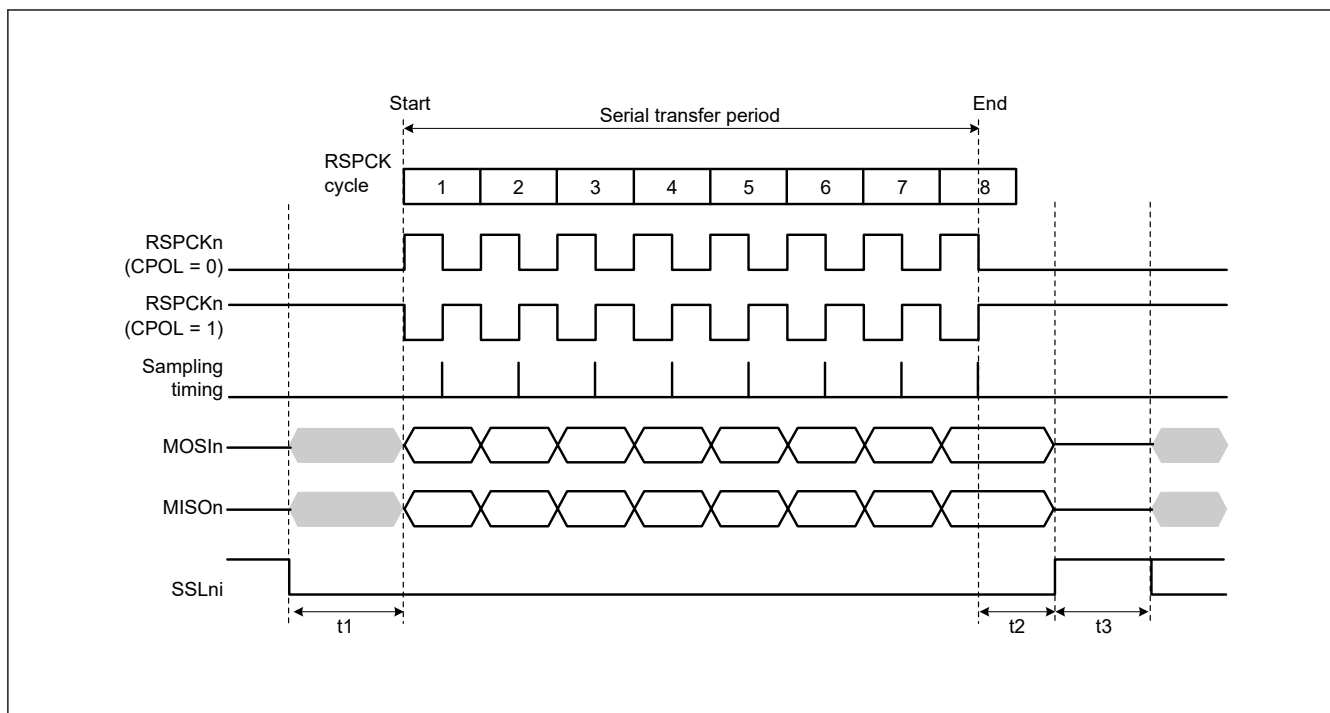


Figure 30.25 SPI transfer format when CPHA = 1

30.3.6 Data Transfer Modes

Full-duplex synchronous serial communications or transmit operations can only be selected in the Communications Operating Mode Select bit (SPCR.TXMD) when the extended communication mode select bit (ETXMD) in the SPI control register 3 (SPCR3) is 0. The SPI operation is receive only in slave mode (SPCR.MSTR = 0) when the SPCR3.ETXMD bit is 1, because SPCR.TXMD bit does not affect the SPI operation. The register accesses shown in [Figure 30.26](#), [Figure 30.27](#), and [Figure 30.28](#) indicate the condition of access to the SPDR/SPDR_HA register, where W denotes a write cycle.

30.3.6.1 Full-duplex synchronous serial communications (SPCR3.ETXMD = 0, SPCR.TXMD = 0)

[Figure 30.26](#) shows an example of operation when the extended communication mode select bit (ETXMD) in the SPI control register 3 (SPCR3) is set to 0 and the Communications Operating Mode Select bit (SPCR.TXMD) is set to 0. In this example, the SPI performs an 8-bit serial transfer when SPDCR.SPFC[1:0] bits are 00b, the SPCMDm.CPHA bit is 1, and the SPCMDm.CPOL bit is 0. The numbers given for RSPCKn in the waveform represent the number of RSPCK cycles, such as the number of transferred bits.

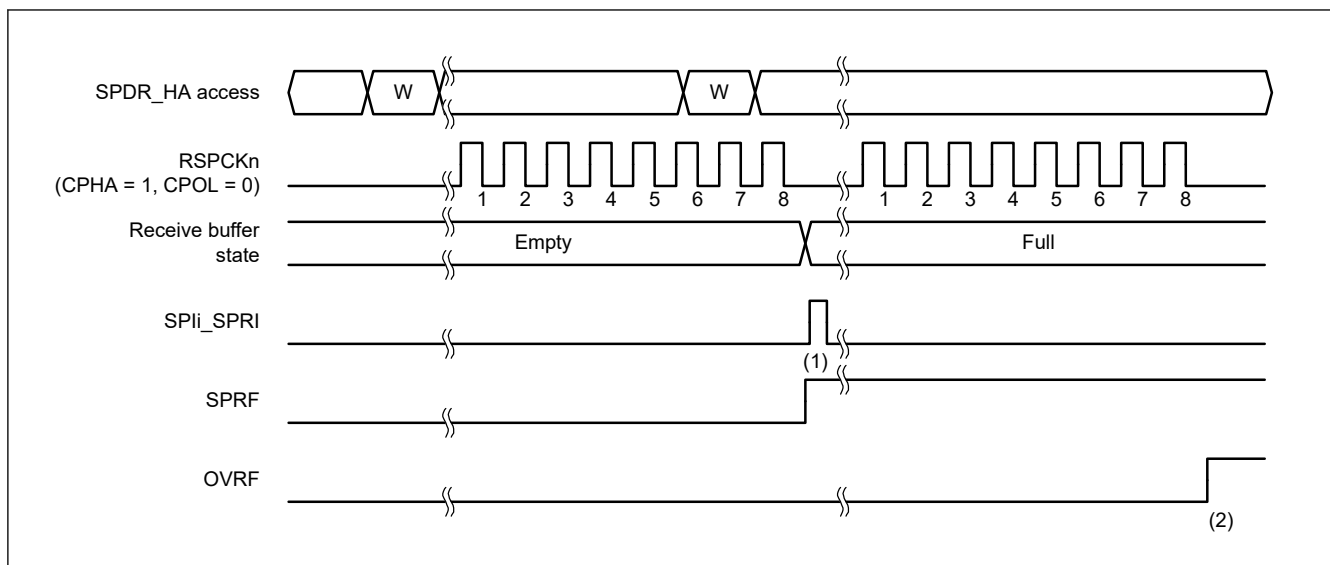


Figure 30.26 Operation example when SPCR3.ETXMD = 0 and SPCR.TXMD = 0

The operation of the flags at timings (1) and (2) in [Figure 30.26](#) is as follows:

1. When a serial transfer ends with the receive buffer of SPDR_HA empty, the SPI generates a receive buffer full interrupt request (SPIi_SPRI), the SPI sets the SPSR.SPRF flag to 1, and copies the received data in the shift register to the receive buffer.
2. When a serial transfer ends with the receive buffer of SPDR_HA holding data that was received in the previous serial transfer, the SPI sets the SPSR.OVRF flag to 1, and discards the received data in the shift register. For details about the operation of the SPSR.OVRF flag, see [section 30.3.9.1. Overrun errors](#).

30.3.6.2 Transmit-Only Serial Communications (SPCR3.ETXMD = 0, SPCR.TXMD = 1)

[Figure 30.27](#) shows an example of operation when the extended communication mode select bit (ETXMD) in the SPI control register 3 (SPCR3) is set to 0 and the Communications Operating Mode Select bit (SPCR.TXMD) is set to 1. In this example, the SPI performs an 8-bit serial transfer when SPDCR.SPFC[1:0] bits are 00b, the SPCMDm.CPHA bit is 1, and the SPCMDm.CPOL bit is 0. The numbers given for RSPCKn in the waveform represent the number of RSPCK cycles, such as the number of transferred bits.

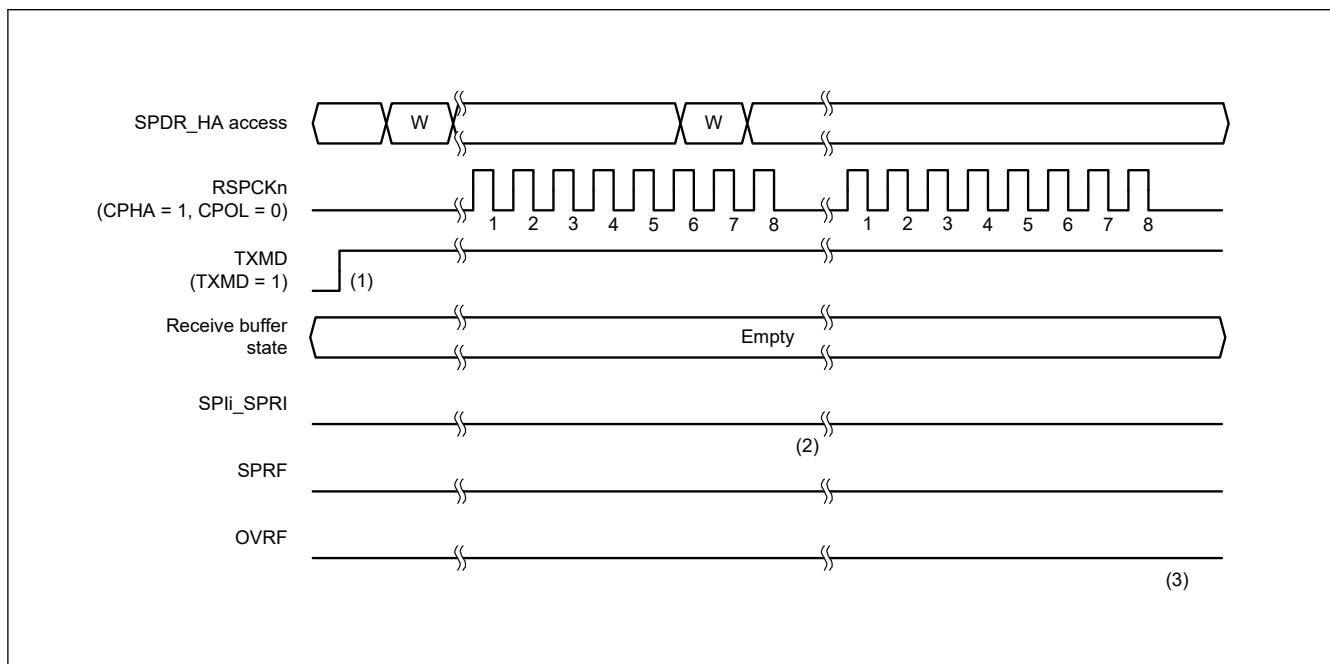


Figure 30.27 Operation example when SPCR3.ETXMD = 0 and SPCR.TXMD = 1

The operation of the flags at timings (1) to (3) in [Figure 30.27](#) is as follows:

1. Make sure there is no data left in the receive buffer (the SPSR.SPRF flag is 0) and the SPSR.OVRF flag is 0 before entering transmit-only mode (SPCR3.ETXMD = 0, SPCR.TXMD = 1).
2. When a serial transfer ends with the receive buffer of SPDR_HA empty, if the transmit-only mode is selected (SPCR3.ETXMD = 0, SPCR.TXMD = 1), the SPSR.SPRF flag retains the value of 0, and the SPI does not copy the data in the shift register to the receive buffer.
3. Because the receive buffer of SPDR_HA does not hold data that was received in the previous serial transfer, even when a serial transfer ends, the SPSR.OVRF flag retains the value of 0, and the data in the shift register is not copied to the receive buffer.

In transmit-only mode (SPCR3.ETXMD = 0, SPCR.TXMD = 1), the SPI transmits data but does not receive data. Therefore, the SPSR.SPRF and SPSR.OVRF flags remain 0 at timings (1) to (3).

30.3.6.3 Receive-Only Serial Communication (MSTR = 0, ETXMD = 1)

[Figure 30.28](#) shows an example of operation when the SPI master/slave mode select bit (MSTR) in the SPI control register (SPCR) is set to 0 and the extended communication mode select bit (ETXMD) in the SPI control register 3 (SPCR3) is set to 1. In the example in [Figure 30.28](#), the SPI performs 8-bit data serial transfer with the settings of SPFC[1:0] in the SPI data control register (SPDCR) = 00b, CPHA in the SPI command register (SPCMD) = 1, and CPOL in SPCMD = 0. Numbers under the RSPCK waveform show the number of RSPCK cycles (number of transfer bits).

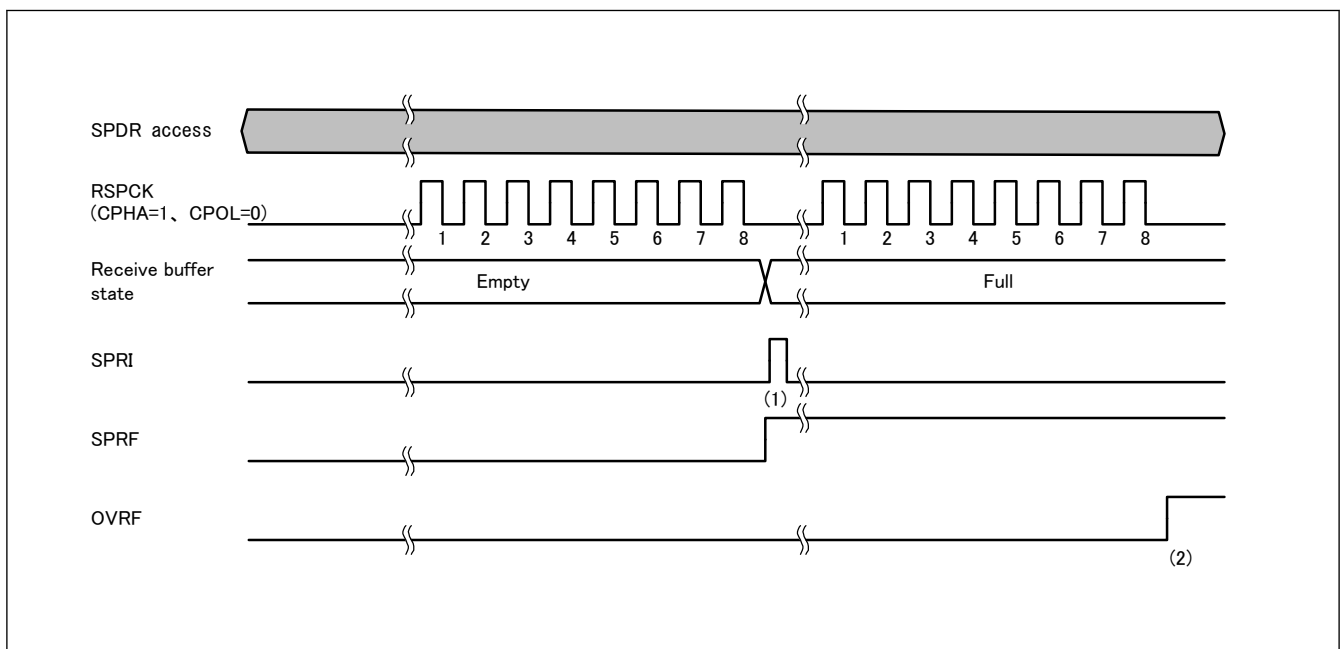


Figure 30.28 Example of Operation when MSTR = 0 and ETXMD = 1

The following describes operation of flags at timings (1) and (2) in the figure above.

- (1) When serial transfer ends while the SPDR's receive buffer is empty, the SPI generates a receive buffer full interrupt request SPRI (setting the SPSR.SPRF flag to 1) and copies the received data in the shift register to the receive buffer
- (2) When serial transfer ends while previously received data is remaining in the SPDR's receive buffer, the SPI sets the OVRF flag in the SPI status register (SPSR) to 1 and discards the received data in the shift register.

30.3.7 Transmit Buffer Empty and Receive Buffer Full Interrupts

[Figure 30.29](#) and [Figure 30.30](#) show examples of operation of the transmit buffer empty interrupt (SPIi_SPTI) and the receive buffer full interrupt (SPIi_SPRI). The SPDR_HA register accesses shown in these figures indicate the conditions of access to the register, where W denotes a write cycle and R denotes a read cycle. In [Figure 30.29](#), the SPI performs an 8-bit serial transfer when SPCR.TXMD bit is 0, the SPDCR.SPFC[1:0] bits are 00b, the SPCMDm.CPHA bit is 0, and the SPCMDm.CPOL bit is 0. In [Figure 30.30](#), the SPI performs an 8-bit serial transfer when SPCR.TXMD bit is 0, the

SPDCR.SPFC[1:0] bits are 00b, the SPCMDm.CPHA bit is 1, and the SPCMDm.CPOL bit is 0. The numbers given for RSPCKn in the waveform represent the number of RSPCK cycles, such as the number of transferred bits.

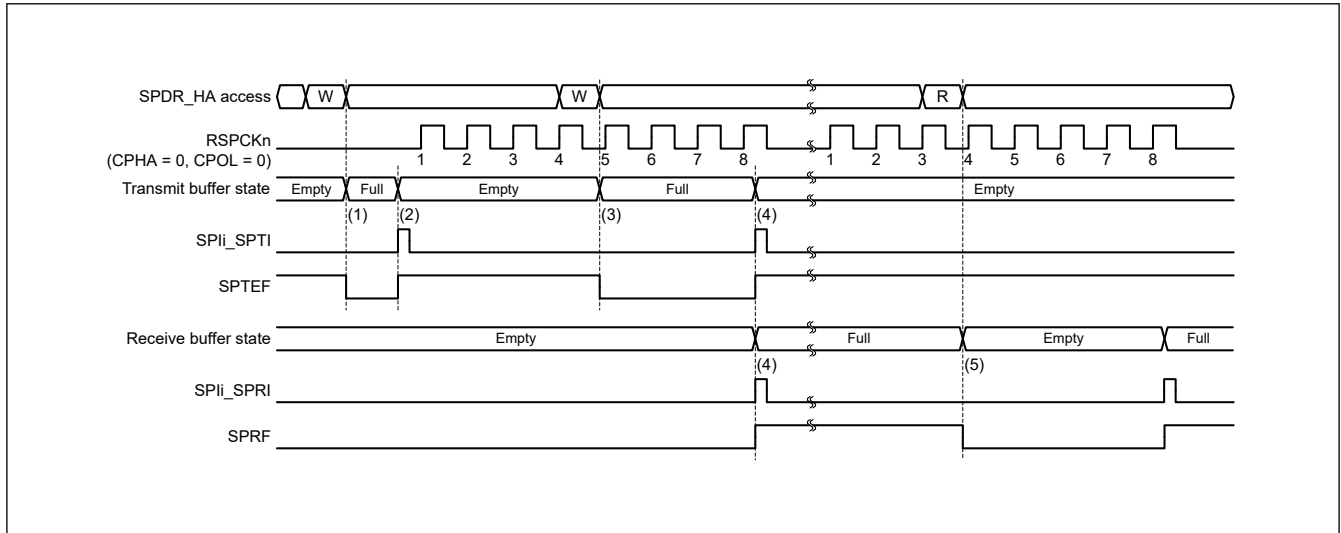


Figure 30.29 Operation example of the SPIi_SPTI and SPIi_SPRI interrupts when CPHA = 0 and CPOL = 0 in master mode

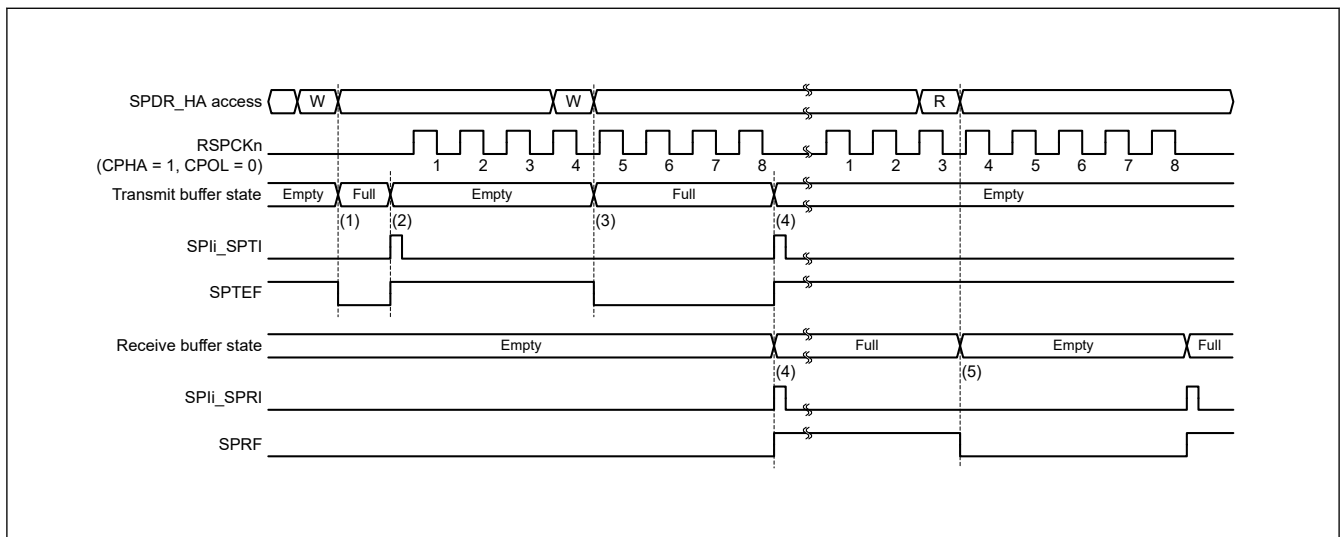


Figure 30.30 Operation example of the SPIi_SPTI and SPIi_SPRI interrupts when CPHA = 1 and CPOL = 0 in master mode

The operation of the SPI at timings (1) to (5) in [Figure 30.29](#) and [Figure 30.30](#) is as follows:

1. When transmit data is written to SPDR_HA with the transmit buffer of SPDR_HA is empty and data for the next transfer is not set, the SPI writes data to the transmit buffer and clears the SPSR.SPTEF flag to 0.
2. If the shift register is empty, the SPI copies the data in the transmit buffer to the shift register, generates a transmit buffer empty interrupt request (SPIi_SPTI), and sets the SPSR.SPTEF flag to 1. How a serial transfer is started depends on the SPI mode. For details, see [section 30.3. Operation](#), and [section 30.3.12. Clock Synchronous Operation](#).
3. When transmit data is written to SPDR_HA either by the transmit buffer empty interrupt routine, or by the processing of the transmit buffer empty using the SPTEF flag, the SPI writes data to the transmit buffer and clears the SPTEF flag to 0. Because the data being transferred serially is stored in the shift register, the SPI does not copy the data in the transmit buffer to the shift register.
4. When the serial transfer ends with the receive buffer of SPDR_HA empty, the SPI copies the receive data in the shift register to the receive buffer, generates a receive buffer full interrupt request (SPIi_SPRI), and sets the SPRF flag to 1. Because the shift register becomes empty on completion of the serial transfer, if the transmit buffer is full before the serial transfer ended, the SPI sets the SPTEF flag to 1 and copies data in the transmit buffer to the shift register. Even

when received data is not copied from the shift register to the receive buffer in an overrun error status, on completion of the serial transfer, the SPI determines that the shift register is empty, so data transfer from the transmit buffer to the shift register is enabled.

5. When SPDR_HA is read either by the receive buffer full interrupt routine or processing of the receive buffer full interrupt using the SPRF flag, the receive data can be read.

If SPDR_HA is written to when the transmit buffer holds data that is not yet transmitted (the SPTEF flag is 0), the SPI does not update data in the transmit buffer. When writing to SPDR_HA, always use either a transmit buffer empty interrupt request or processing of the transmit buffer empty interrupt using the SPTEF flag. To use a transmit buffer empty interrupt, set the SPTIE bit in SPCR to 1. If the SPI function is disabled (the SPCR.SPE bit is 0), set the SPTIE bit to 0.

When serial transfer ends and the receive buffer is full (the SPRF flag is 1), the SPI does not copy data from the shift register to the receive buffer, and it detects an overrun error (see [section 30.3.9. Error Detection](#)). To prevent a receive data overrun error, read the received data using a receive buffer full interrupt request before the next serial transfer ends. To use an SPI receive buffer full interrupt, set the SPCR.SPRIE bit to 1.

Transmission and reception interrupts or the associated IELSRn.IR flags (where n is the interrupt vector number) in the ICU can be used to confirm the states of the transmit and receive buffers.

Similarly, the SPTEF and SPRF flags can be used to confirm the states of the transmit and receive buffers. See [section 13, Interrupt Controller Unit \(ICU\)](#) for the interrupt vector numbers.

30.3.8 Communication End Interrupt

30.3.8.1 Transmit-Receive/Transmit in Master Mode

The communication end interrupt (SPCI) is made and the CENDF flag is set to 1, when following conditions are satisfied in transmit-receive master mode and transmit master mode. The set timing of the CENDF flag is same as IDLNF flag. The communication end interrupt (SPCI) is one PCLKA width and low active.

- When the value of the SPSSR.SPCP[2:0] bits are same as the SPSCR.SPSSLN[2:0] bits.
- When there is no next transmission data.

The CENDF flag will not be cleared even if the SPCR.SPE bit is cleared after CENDF = 1. The CENDF flag will be cleared in one of the following two conditions.

- When the next transmission data is written to the transmit buffer (SPTX).
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

[Figure 30.31](#) shows an example of communication end interrupt operation during transmit-receive/transmit master mode.

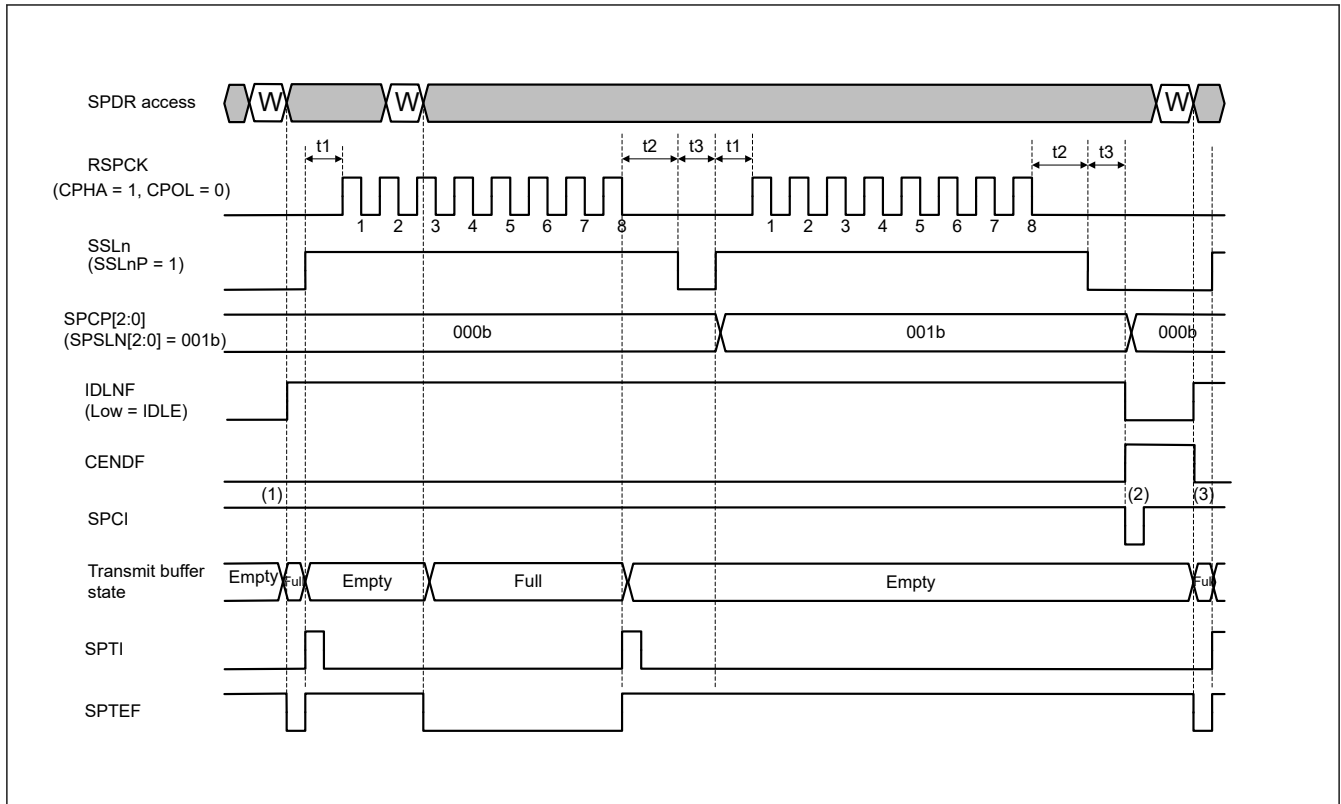


Figure 30.31 Example of Communication End Interrupt Operation (Transmit-Receive/Transmit Master mode)

1. The CENDF flag is 0 and the level of SPCI is 1 before communication start, and these have kept during communication.
2. The CENDF flag will be 1 (Communication End) at the end of t3 cycle, because the next command is 000b and there is no next transmit data, and then the SPCI interrupt output when the CENDIE bit is 1.
3. The CENDF flag is cleared when the next transmission data is written to the transmit buffer (SPTX). Or the CENDF flag is cleared if the CENDF flag was written 0 after reading the SPCR when the CENDF flag was 1.

In slave mode operation, the output timing of the communication end interrupt is different due to the value of the SPCR.SPMS bit (SPI mode select bit), and the clear timing of the communication end interrupt is different due to the communication mode (transmit-receive or transmit-only or receive-only).

30.3.8.2 Transmit-Receive/Transmit in Slave Mode on SPI Operation (4-wire)

The communication end interrupt (SPCI) is made and the CENDF flag is set to 1, when both SPTX buffer and transmit shift buffer are empty in transmit-receive/transmit slave mode on SPI Operation (4-wire). The set timing of the CENDF flag is same as SSL0 negate timing. The communication end interrupt (SPCI) is one PCLKA width and low active.

The CENDF flag will not be cleared even if the SPCR.SPE bit is cleared after CENDF = 1. The CENDF flag will be cleared in one of the following two conditions.

- When the next transmission data is written to the transmit buffer (SPTX).
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

Figure 30.32 shows an example of communication end interrupt operation during transmit-receive/transmit slave mode on SPI operation.

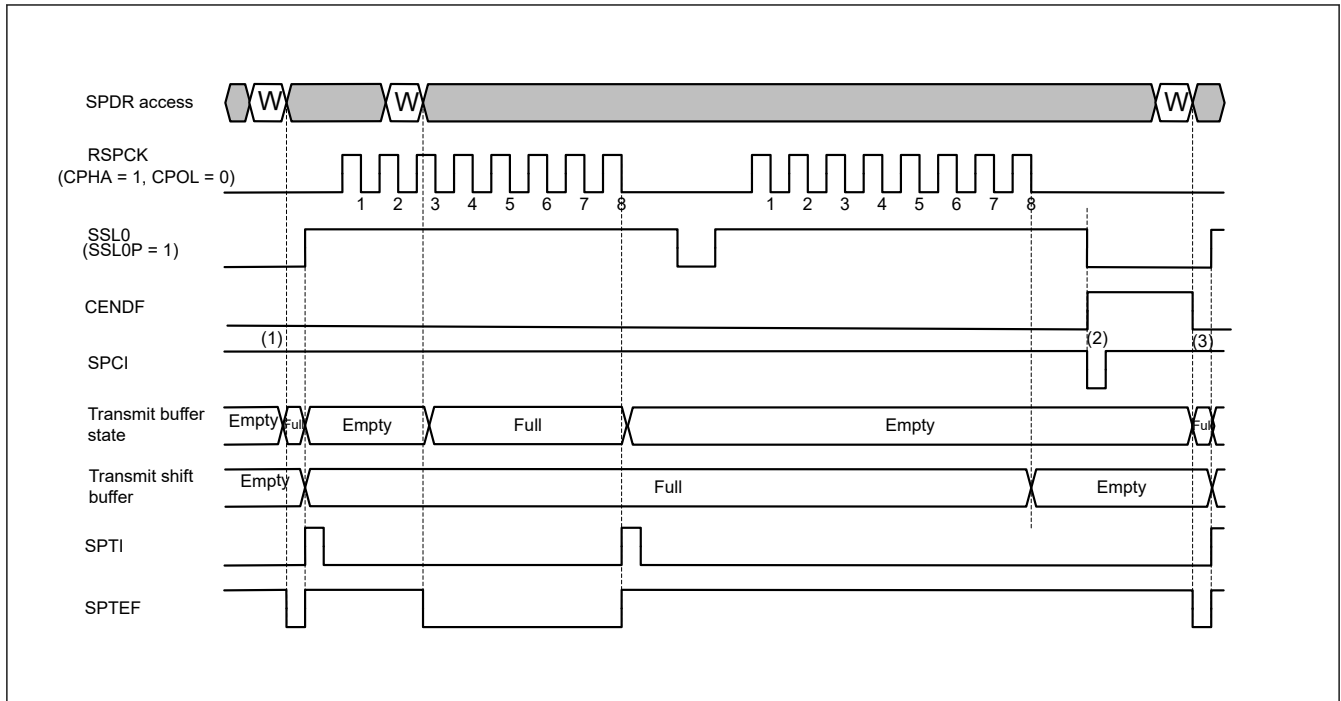


Figure 30.32 Example of Communication End Interrupt Operation (Transmit-Receive/Transmit Slave mode on SPI Operation)

1. The CENDF flag is 0 and the level of SPCI is 1 before communication start, and these have kept during communication.
2. The CENDF flag will be 1 (Communication End) at the timing of SSL0 negate, when both SPTX buffer and transmit shift buffer are empty, and then the SPCI interrupt output when the CENDIE bit is 1.
3. The CENDF flag is cleared when the next transmission data is written to the transmit buffer (SPTX). Or the CENDF flag is cleared if the CENDF flag was written 0 after reading the SPCR when the CENDF flag was 1.

30.3.8.3 Receive Only in Slave Mode on SPI Operation (4-wire)

The communication end interrupt (SPCI) is made and the CENDF flag is set to 1 at the SSL0 negate timing in receive only slave mode on SPI operation (4-wire). The number of transmission frame is set by the SPDCR.SPFC[1:0]. Then the SSL0 is negated at the last frame transmission end. The communication end interrupt (SPCI) is one PCLKA width and low active.

The CENDF flag will not be cleared even if the SPCR.SPE bit is cleared after CENDF = 1. The CENDF flag will be cleared in one of the following two conditions.

- The SSL0 assert timing of next transmission.
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

Figure 30.33 shows an example of communication end interrupt operation during receive only slave mode on SPI operation (4-wire).

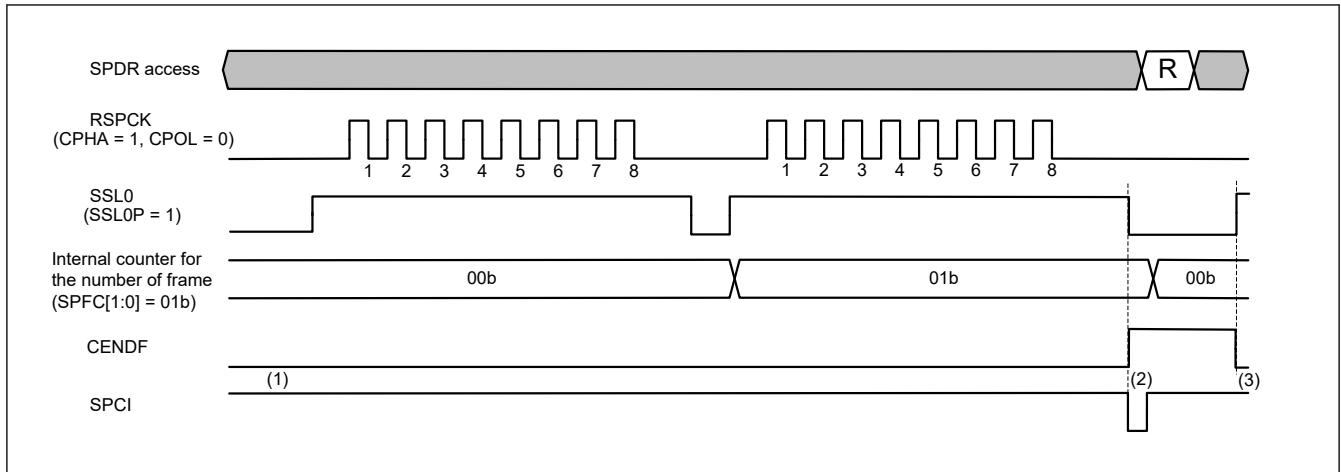


Figure 30.33 Example of Communication End Interrupt Operation (Receive only Slave mode on SPI Operation)

1. The CENDF flag is 0 and the level of SPCI is 1 before communication start, and these have kept during communication.
2. The CENDF flag will be 1 (Communication End) at the timing of SSL0 negate, when the last frame transmission ends, and then the SPCI interrupt output when the CENDIE bit is 1.
3. The CENDF flag is cleared at the SSL0 assert when the next transmission start. Or the CENDF flag is cleared if the CENDF flag was written 0 after reading the SPCR when the CENDF flag was 1.

30.3.8.4 Transmit-Receive/Transmit in Slave Mode on Clock Synchronous Operation (3-wire)

The communication end interrupt (SPCI) is made and the CENDF flag is set to 1 when both SPTX buffer and transmit shift register are empty in transmit-receive/transmit slave mode on clock synchronous operation (3-wire). The set timing of CENDF flag is same as the last data sampling of the RSPCK (the last odd edge of RSPCK when the SPCMD0.CPHA bit is 0, the last even edge of RSPCK when the SPCMD0.CPHA bit is 1). The communication end interrupt (SPCI) is one PCLKA width and low active.

The CENDF flag will not be cleared even if the SPCR.SPE bit is cleared after CENDF = 1. The CENDF flag will be cleared in one of the following two conditions.

- The SSL0 assert timing of next transmission.
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

Figure 30.34 shows an example of communication end interrupt operation during transmit-receive/transmit slave mode on clock synchronous operation (3-wire).

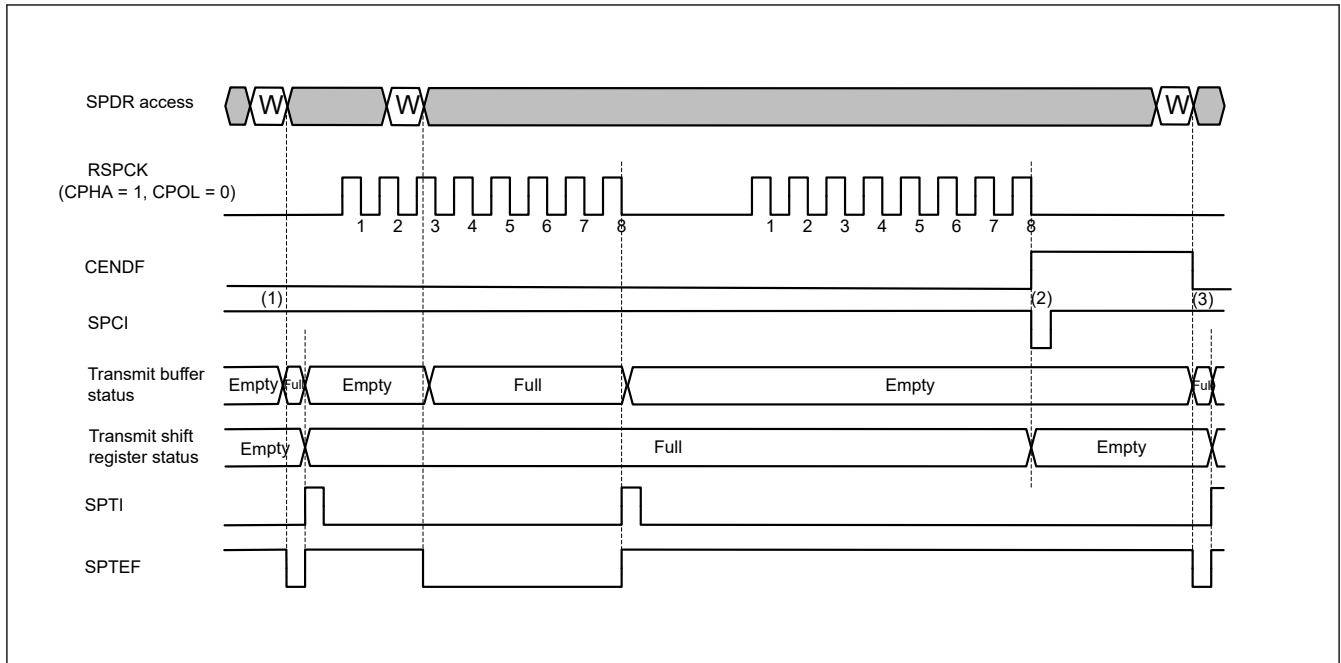


Figure 30.34 Example of Communication End Interrupt Operation (Transmit-Receive/Transmit Slave mode on Clock Synchronous Operation)

1. The CENDF flag is 0 and the level of SPCI is 1 before communication start, and these have kept during communication.
2. The CENDF flag will be 1 (Communication End) at the last data sampling timing of RSPCK, when both SPTX buffer and transmit shift buffer are empty, and then the SPCI interrupt output when the CENDIE bit is 1.
3. The CENDF flag is cleared when the next transmission data is written to the transmit buffer (SPTX). Or the CENDF flag is cleared if the CENDF flag was written 0 after reading the SPCR when the CENDF flag was 1.

30.3.8.5 Receive Only in Slave Mode on Clock Synchronous Operation (3-wire)

The communication end interrupt (SPCI) is made and the CENDF flag is set to 1 at the last data sampling of the last transmission frame in receive only slave mode on clock synchronous operation (3-wire). The sampling timing is the last odd edge of RSPCK when the SPCMD0.CPHA bit is 0, the last even edge of RSPCK when the SPCMD0.CPHA bit is 1. The number of transmission frame is set by the SPDCR.SPFC[1:0]. The communication end interrupt (SPCI) is one PCLKA width and low active.

The CENDF flag will not be cleared even if the SPCR.SPE bit is cleared after CENDF = 1. The CENDF flag will be cleared in one of the following two conditions.

- The first edge of RSPCK for next transmission.
- The CENDF flag was written 0 after reading the SPSR when the CENDF flag was 1.

Figure 30.35 shows an example of communication end interrupt operation during receive only slave mode on clock synchronous operation.

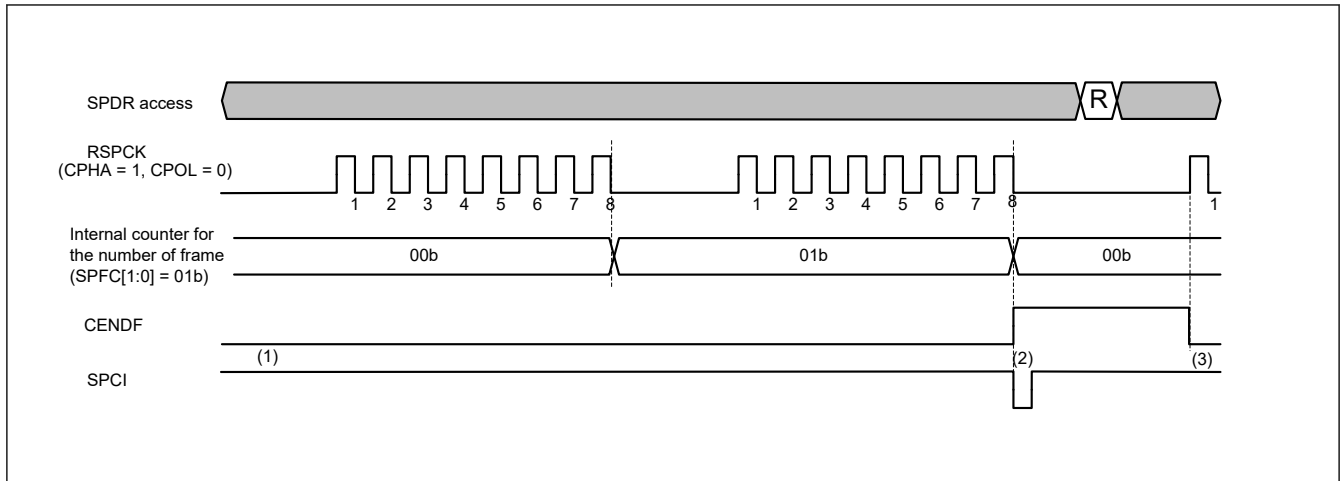


Figure 30.35 Example of Communication End Interrupt Operation (Receive-only Slave mode on Clock Synchronous Operation)

1. The CENDF flag is 0 and the level of SPCI is 1 before communication start, and these have kept during communication.
2. The CENDF flag will be 1 (Communication End) at the last data sampling timing of RSPCK, when the last frame transmission end. The number of transmission frame is set by the SPDCR.SPFC[1:0]. And then the SPCI interrupt output when the CENDIE bit is 1.
3. The CENDF flag is cleared at the first edge of RSPCK for the next transmission. Or the CENDF flag is cleared if the CENDF flag was written 0 after reading the SPCR when the CENDF flag was 1.

30.3.8.6 Common Operation

In this chapter, the operation common to each mode / area option communication in [section 30.3.8.1. Transmit-Receive/ Transmit in Master Mode](#) to [section 30.3.8.5. Receive Only in Slave Mode on Clock Synchronous Operation \(3-wire\)](#) is explained. When the enable of SPI communication end interrupt (CENDIE) is 0, at the time of communication completion, a flag of communication end (CENDF) is set and an event of communication end (sp_elccend) is output, but no interrupt is output. However, if the enable of communication end interrupt (CENDIE) is set to 1 before clearing the flag of communication end (CENDF) while the enable of SPI function (SPE) is 1, the communication end interrupt is output.

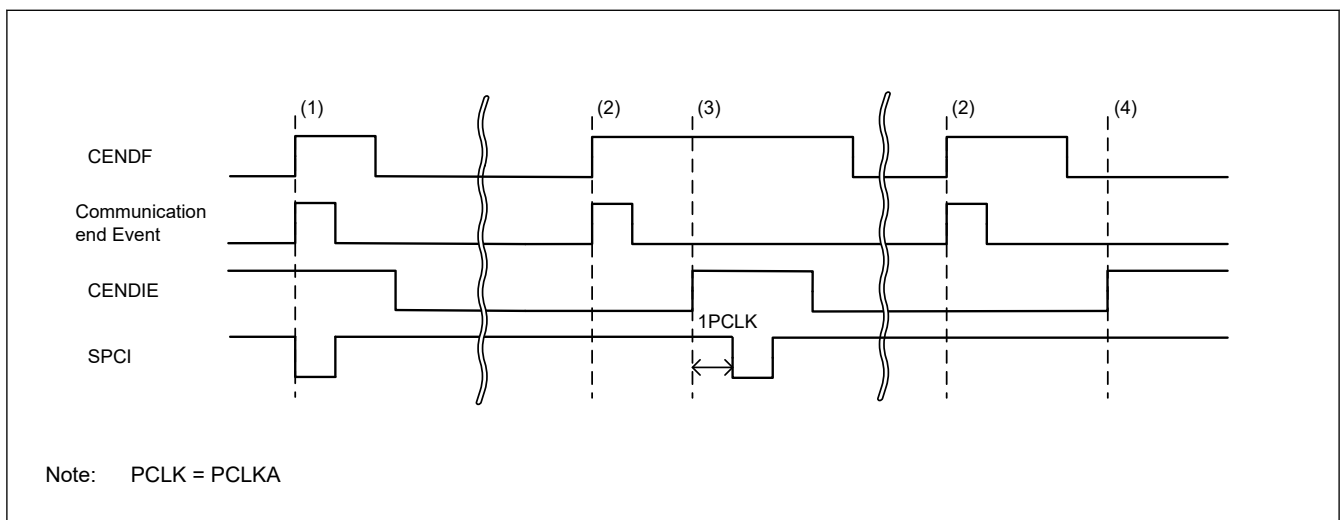


Figure 30.36 Example of Communication End Interrupt Operation (Enable control)

1. When the enable of SPI communication end interrupt (CENDIE) is 1, at the time of communication completion, the following three are the same timing.
 - A flag of communication end (CENDF)
 - An event of communication end (sp_elccend)
 - The communication end interrupt

2. When the enable of SPI communication end interrupt (CENDIE) is 0, at the time of communication completion, the following two are the same timing, but no interrupt.
 - A flag of communication end (CENDF)
 - An event of communication end (sp_elccend)
3. After (2), if the enable of communication end interrupt (CENDIE) is set when the enable of SPI function (SPE) and the flag of communication end (CENDF) are 1, the communication end interrupt is output after 1 PCLKA.
4. After (2), even if the enable of communication end interrupt (CENDIE) is set when the enable of SPI function (SPE) or the flag of communication end (CENDF) is 0, the communication end interrupt is not output.

30.3.9 Error Detection

In normal SPI serial transfers, data written to the transmit buffer of SPDR/SPDR_HA is transmitted, and received data can be read from the receive buffer of SPDR/SPDR_HA. If access is made to SPDR/SPDR_HA, an abnormal transfer might occur, depending on the status of the transmit or receive buffer or the status of the SPI at the beginning or end of serial transfer.

If an abnormal transfer occurs, the SPI detects the event as an underrun error, overrun error, parity error, or mode fault error. [Table 30.10](#) lists the relationship between non-normal transfer operations and the SPI error detection function.

Table 30.10 Relationship between non-normal transfer operations and SPI error detection

Operation	Occurrence condition	SPI operation	Error detection
1	SPDR/SPDR_HA is written when the transmit buffer is full.	<ul style="list-style-type: none"> The contents of the transmit buffer are kept Write data is missing 	None
2	SPDR/SPDR_HA is read when the receive buffer is empty.	The contents of the receive buffer and previously received data are output.	None
3	Serial transfer is started in slave mode when the SPI is not able to transmit data.	<ul style="list-style-type: none"> Serial transfer is suspended Transmit or receive data is missing Driving of the MISOn output signal is stopped SPI function is disabled 	Underrun error
4	Serial transfer terminates when the receive buffer is full.	<ul style="list-style-type: none"> Keeps the contents of the receive buffer Missing receive data 	Overrun error
5	An incorrect parity bit is received during full-duplex synchronous serial communication with the parity function enabled in following mode: <ul style="list-style-type: none"> Transmit-receive master mode Transmit-receive slave mode Receive-only slave mode 	The parity error flag is asserted	Parity error
6	The SSLn0 input signal is asserted when the serial transfer is idle in multi-master mode.	<ul style="list-style-type: none"> Driving of the RSPCKn, MOSIn, SSLn1 to SSLn3 output signals is stopped SPI function is disabled 	Mode fault error
7	The SSLn0 input signal is asserted during serial transfer in multi-master mode.	<ul style="list-style-type: none"> Serial transfer is suspended Transmit or receive data is missing Driving of the RSPCKn, MOSIn, SSLn1 to SSLn3 output signals is stopped SPI function is disabled 	Mode fault error
8	The SSLn0 input signal is negated during serial transfer in slave mode.	<ul style="list-style-type: none"> Serial transfer is suspended Transmit or receive data is missing Driving of the MISOn output signal is stopped SPI function is disabled 	Mode fault error

In operation 1 described in [Table 30.10](#), the SPI does not detect an error. To prevent data omission during writes to SPDR/SPDR_HA, the writes to SPDR/SPDR_HA must be executed using a transmit buffer empty interrupt request (when the SPSR.SPTEF flag is 1).

Similarly, the SPI does not detect an error in operation 2. To prevent extraneous data from being read, SPDR/SPDR_HA read must be executed with an SPI receive buffer full interrupt request (when the SPSR.SPRF flag is 1).

For information on the other errors, see the following sections:

- Underrun error, indicated in operation 3, see [section 30.3.9.4. Underrun errors](#)
- Overrun error, indicated in operation 4, see [section 30.3.9.1. Overrun errors](#)
- Parity error, indicated in operation 5, see [section 30.3.9.2. Parity errors](#)
- Mode fault error, indicated in operations 6 to 8, see [section 30.3.9.3. Mode fault errors](#)
- For the transmit and receive interrupts, see [section 30.3.7. Transmit Buffer Empty and Receive Buffer Full Interrupts](#).

30.3.9.1 Overrun errors

If a serial transfer ends when the receive buffer of SPDR/SPDR_HA is full, the SPI detects an overrun error and sets the SPSR.OVRF flag to 1. When the OVRF flag is 1, the SPI does not copy data from the shift register to the receive buffer, so the data prior to the error occurrence is retained in the receive buffer. To set the OVRF flag to 0, write 0 to the OVRF flag after the CPU reads SPSR with the OVRF flag set to 1.

Figure 30.37 shows an example of operation of the OVRF and SPRF flags. The SPSR and SPDR_HA accesses shown in Figure 30.37 indicate the condition of accesses to the SPSR and SPDR_HA register, where W denotes a write cycle, and R a read cycle. In this example, the SPI performs an 8-bit serial transfer when SPCMDm.CPHA bit is 1 and the SPCMDm.CPOL bit is 0. The numbers given for RSPCKn in the waveform represent the number of RSPCK cycles, such as the number of transferred bits.

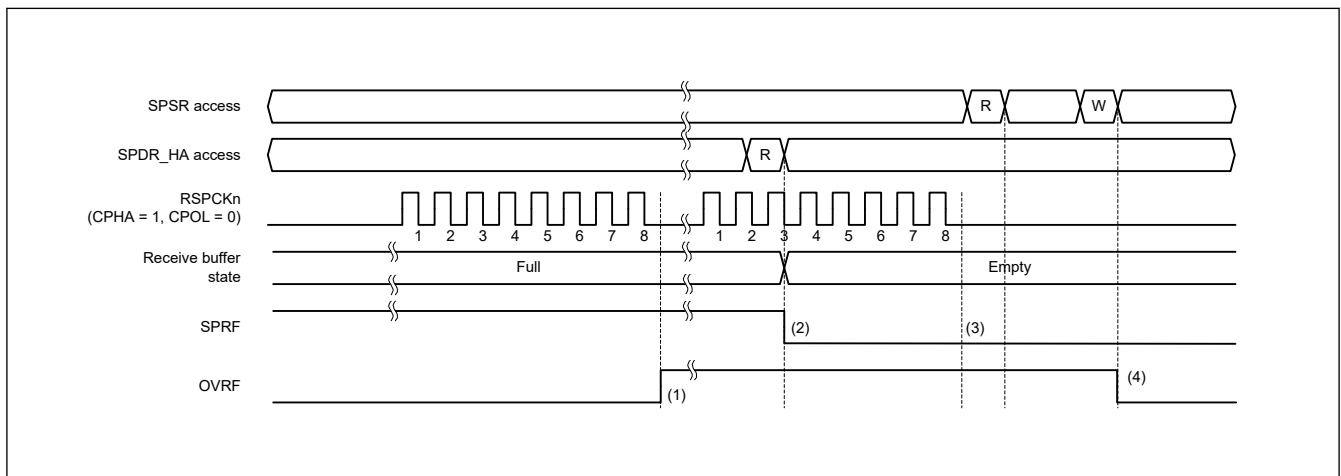


Figure 30.37 Operation example of the OVRF and SPRF flags

The operation of the flags at timings (1) to (4) in Figure 30.37 is as follows:

1. If a serial transfer terminates with the SPRF flag set to 1 (receive buffer full), the SPI detects an overrun error, and sets the OVRF flag to 1. The SPI does not copy the data in the shift register to the receive buffer. Even when the SPPE bit is 1, parity errors are not detected.
2. When SPDR/SPDR_HA is read, the SPI outputs the data in the receive buffer. The SPRF flag is then set to 0. The receive buffer becoming empty does not set the OVRF flag to 0.
3. If the serial transfer ends with the OVRF flag set to 1 (overrun error occurred), the SPI does not copy data in the shift register to the receive buffer (the SPRF flag does not set to 1). A receive buffer full interrupt is not generated. Even when the SPPE bit is 1, parity errors are not detected. In an overrun error state when the SPI does not copy the received data from the shift register to the receive buffer, on termination of the serial transfer, the SPI determines that the shift register is empty. This enables data transfer from the transmit buffer to the shift register.
4. If 0 is written to the OVRF flag after SPSR is read when the OVRF flag is 1, the OVRF flag clears is set to 0.

The occurrence of an overrun can be checked either by reading SPSR or by using an SPI error interrupt and reading SPSR. When executing a serial transfer, you must ensure that overrun errors are detected early, for example by reading SPSR immediately after SPDR/SPDR_HA/SPDR_BY is read.

If an overrun error occurs and the OVRF flag sets to 1, normal reception operations cannot be performed until the OVRF flag is set to 0.

When the RSPCK auto-stop function is enabled (SPCR2.SCKASE = 1) in master mode, an overrun error does not occur. [Figure 30.38](#) and [Figure 30.39](#) show the clock stop waveform when a serial transfer continues while the receive buffer is full in master mode.

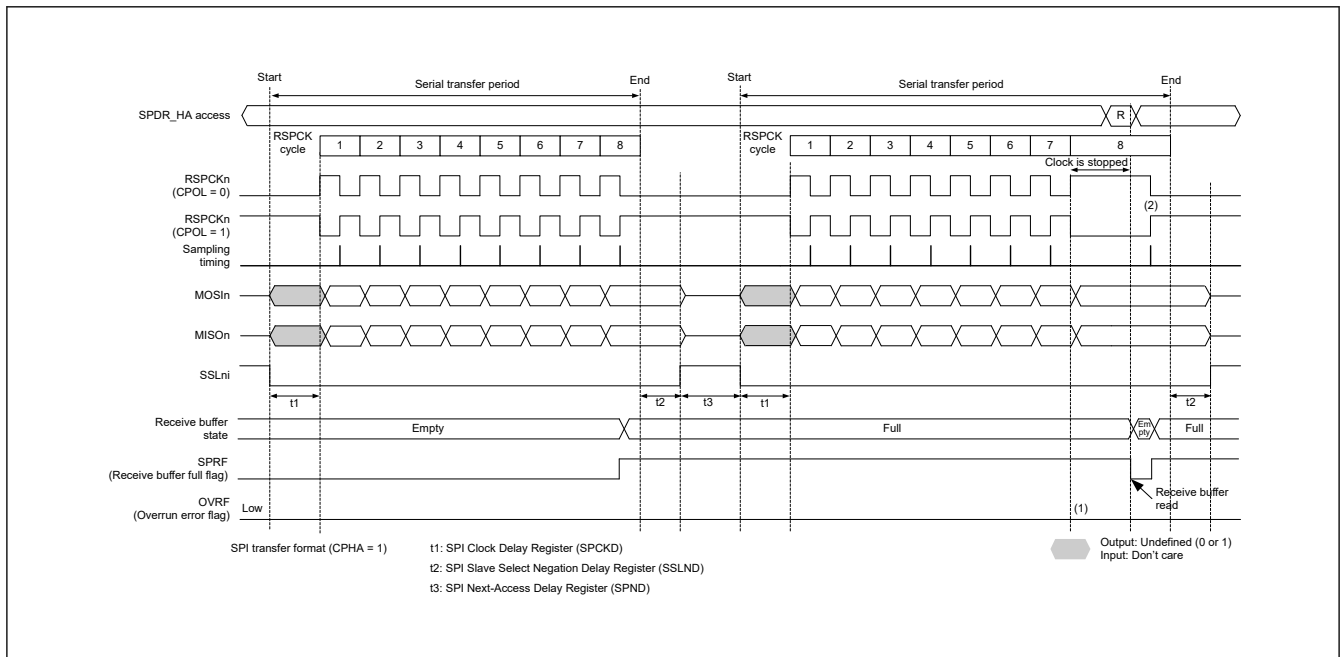


Figure 30.38 Clock stop waveform when serial transfer continues while receive buffer is full in master mode (CPHA = 1)

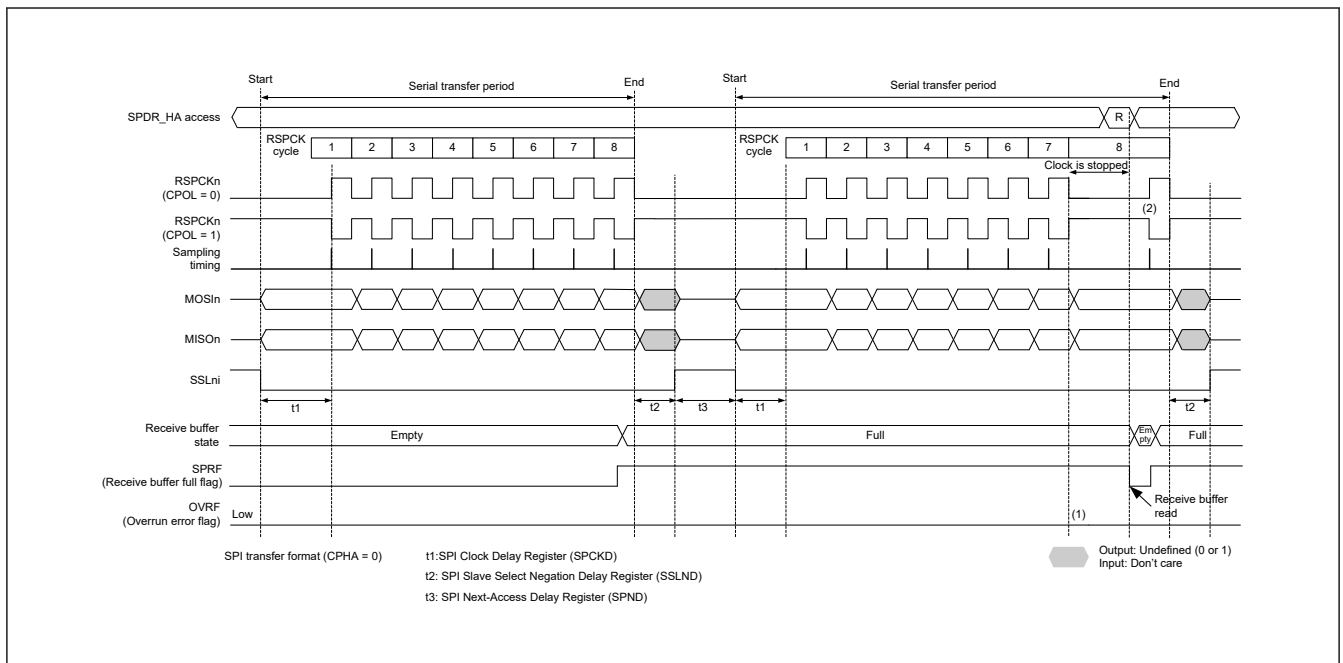


Figure 30.39 Clock stop waveform when serial transfer continues while receive buffer is full in master mode (CPHA = 0)

The operation of the flags at timings (1) and (2) in [Figure 30.38](#) and [Figure 30.39](#) is as follows:

1. When the receive buffer is full, an overrun error does not occur because the RSPCK clock is stopped.
2. If SPDR/SPDR_HA is read while the clock is stopped, data in the receive buffer can be read. The RSPCK clock restarts after reading the receive buffer (after the SPSR.SPRF flag is set to 0).

Overrun error does not occur when RSPCK automatic stop function is enabled for transfer with no delay of between frames during burst transfer in master mode. Figure 30.40 and Figure 30.41 show the clock stop waveform, when there is no delay between frames at burst transfer and the serial transfer continues in the reception buffer full state.

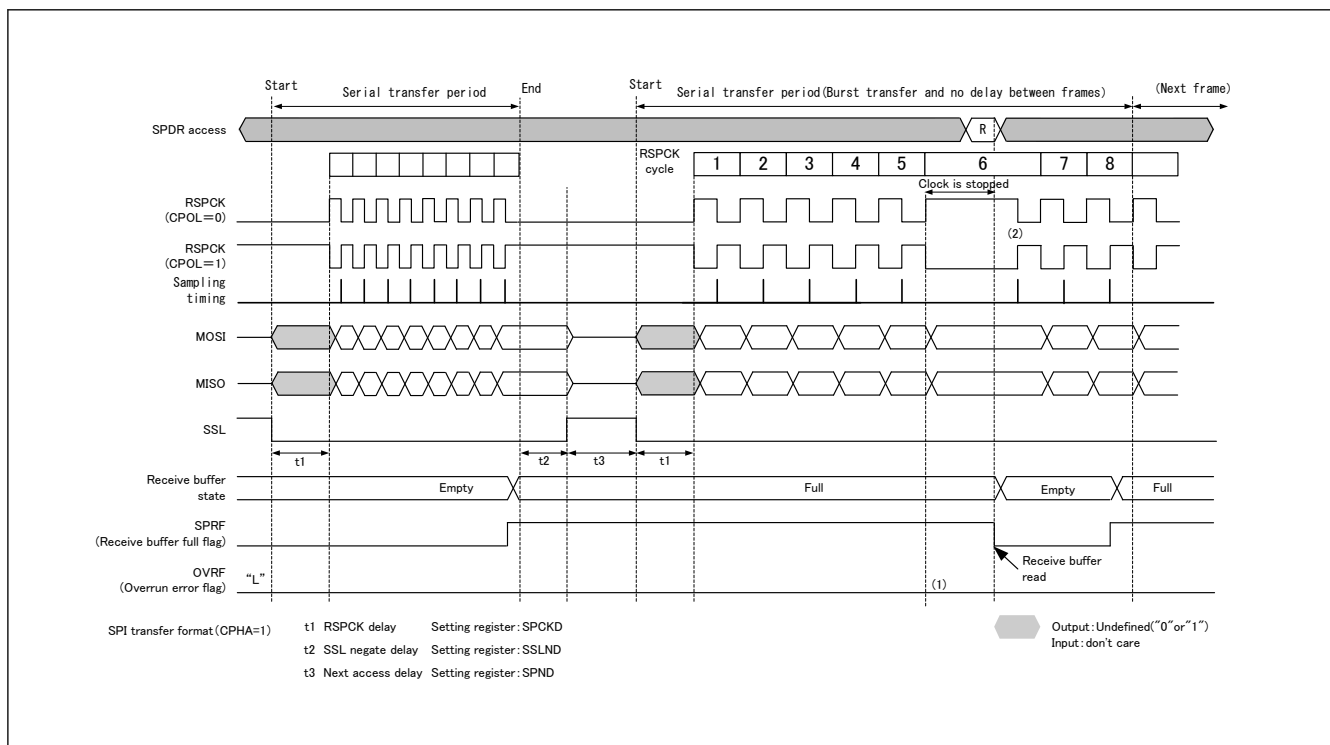


Figure 30.40 Clock stop waveform when serial transfer continues in the receive buffer full in master mode (at burst transfer and no delay between frames CPHA = 1)

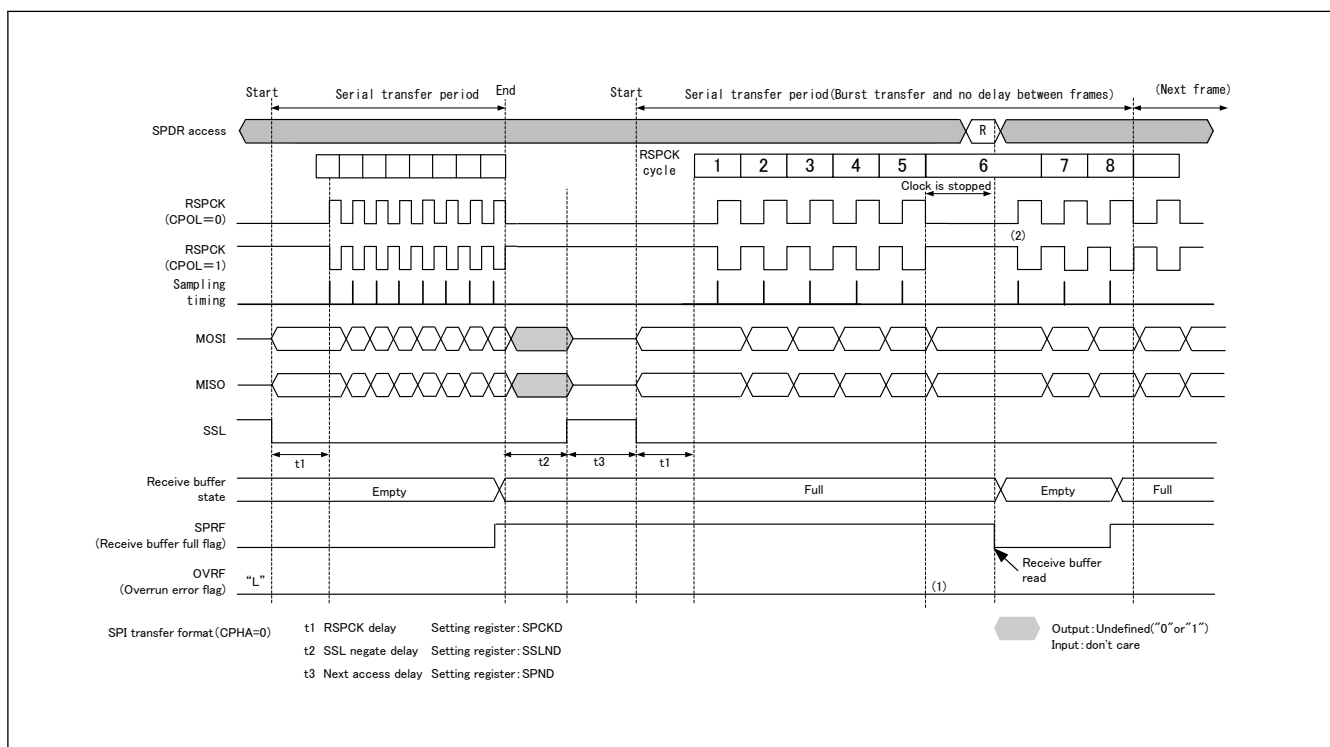


Figure 30.41 Clock stop waveform when serial transfer continues in the receive buffer full in master mode (at burst transfer and no delay between frames CPHA = 0)

The following describes operation of flags at timings (1) and (2) in the figure above.

1. While the receive buffer is full, the RSPCK clock is deactivated and no overrun error occurs.
2. Receive buffer data can be read by reading SPDR during clock stop. After the receive buffer data has been read (after the SPSR.SPRF flag has been cleared to 0), the RSPCK clock restarts.

30.3.9.2 Parity errors

When full-duplex synchronous serial communications is performed with the SPCR.TXMD bit set to 0 and the SPCR2.SPPE bit set to 1, when serial transfer ends, the SPI checks whether there are parity errors. On detecting a parity error in the received data, the SPI sets the SPSR.PERF flag to 1. Because the SPI does not copy data in the shift register to the receive buffer when the SPSR.OVRF flag is set to 1, parity error detection is not performed for the received data. To set the PERF flag to 0, write 0 to the PERF flag after the SPSR register is read with the PERF flag set to 1.

Figure 30.42 shows an example of operation of the OVRF and PERF flags. The SPSR access shown in Figure 30.42 indicates the condition of access to the register, where W denotes a write cycle, and R a read cycle. In this example, full-duplex serial communication is performed while the SPCR2.SPPE bit is 1. The SPI performs an 8-bit serial transfer when SPCMDm.CPHA bit is 1 and the SPCMDm.CPOL bit is 0. The numbers given for RSPCKn in the waveform represent the number of RSPCK cycles, such as the number of transferred bits.

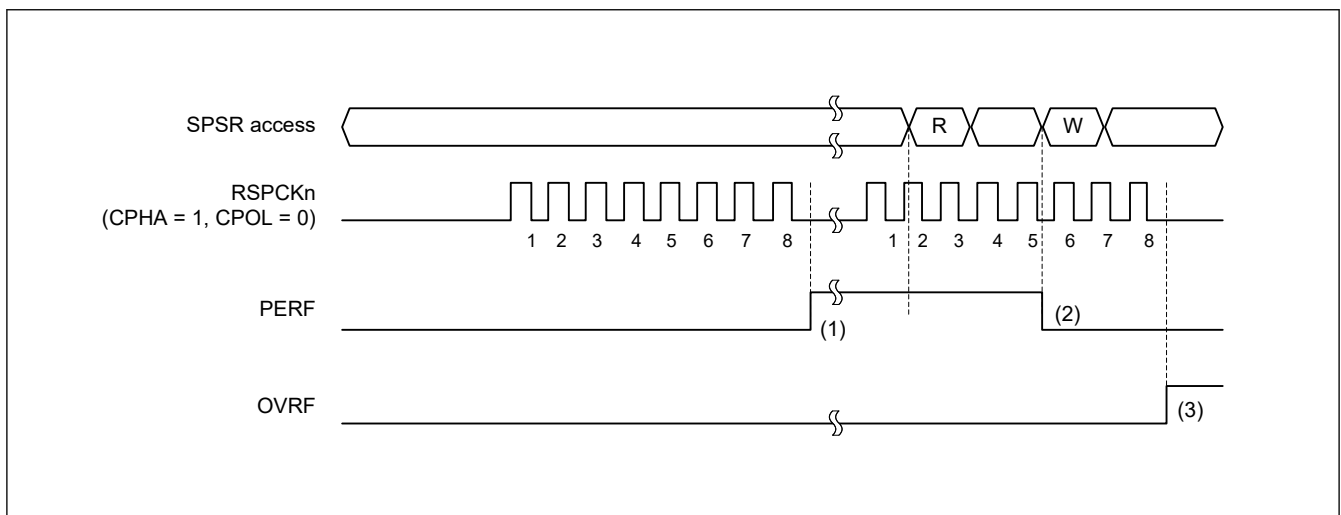


Figure 30.42 Operation example of the OVRF and PERF flags

The operation of the flags at timings (1) to (3) in Figure 30.42 is as follows:

1. If a serial transfer terminates with the SPI not detecting an overrun error, the SPI copies the data in the shift register to the receive buffer. The SPI checks the received data at this time and sets the PERF flag to 1 if a parity error is detected.
2. If 0 is written to the PERF flag after the SPSR register is read when the PERF flag is 1, the PERF flag is set to 0.
3. When the SPI detects an overrun error and serial transfer is terminated, the data in the shift register is not copied to the receive buffer. The SPI does not perform parity error detection at this time.

Parity errors can be checked for by either reading the SPSR register or using an SPI error interrupt and reading the SPSR register. When executing a serial transfer, such checks are required to ensure early detection of parity errors. When the SPI is used in master mode, the pointer value to the SPCMDm register at the occurrence of the error can be checked by reading the SPSR.SPECM[2:0] bits (Only SPI0).

30.3.9.3 Mode fault errors

The SPI operates in multi-master mode when the SPCR.MSTR bit is 1, the SPCR.SPMS bit is 0, and the SPCR.MODFEN bit is 1. If the active level is input for the SSLn0 input signal of the SPI in multi-master mode, the SPI detects a mode fault error regardless of the status of the serial transfer, and sets the SPSR.MODF flag to 1. On detecting the mode fault error, the SPI copies the value of the pointer to SPCMDm to the SPDCR.SPFC[1:0] bits. The active level of the SSLn0 signal is determined by the SSLP.SSLOP bit.

When the MSTR bit is 0, the SPI operates in slave mode. The SPI detects a mode fault error if the MODFEN bit of the SPI in slave mode is 1, and the SPMS bit is 0, and if the SSLn0 input signal is negated during the serial transfer period (from the time the driving of valid data is started to the time the final valid data is fetched).

On detecting a mode fault error, the SPI stops the driving of the output signals and clears the SPCR.SPE bit to 0 (see [section 30.3.10. Initializing the SPI](#)). For multi-master configuration, detection of a mode fault error is used to stop the driving of output signals and the SPI function, which allows the master to be released.

The occurrence of a mode fault error can be checked either by reading SPSR or by using an SPI error interrupt and reading SPSR. Detecting mode-fault errors without using the SPI error interrupt requires polling of SPSR. When using the SPI in master mode, the value of the pointer to the SPCMDm register at the occurrence of the error can be checked by reading the SPSR.SPECM[2:0] bits.

When the MODF flag is 1, writing 1 to the SPE bit is ignored by the SPI. To enable the SPI function after the detection of a mode fault error, the MODF flag must be set to 0.

30.3.9.4 Underrun errors

While the SPI is operating in slave mode (SPCR.MSTR bit = 0) and the Extended Communication Mode Select bit (ETXMD) in the SPI Control Register 3 (SPCR3) is set to 0, if serial transfer is started before transmit data output is ready with the SPCR.SPE bit set to 1 (SPI function enabled), the SPI detects an underrun error and sets the SPSR.MODF and SPSR.UDRF flags to 1.

On detecting an underrun error, the SPI stops the driving of output signals and clears the SPCR.SPE bit to 0 (see [section 30.3.10. Initializing the SPI](#)).

The occurrence of underrun errors can be checked either by reading SPSR or by using an SPI error interrupt and reading SPSR. Detecting underrun errors without using the SPI error interrupt requires polling of SPSR.

When the MODF flag is 1, writing 1 to the SPE bit is ignored by the SPI. To enable the SPI function after the detection of an underrun error, the MODF flag must be set to 0.

30.3.10 Initializing the SPI

If 0 is written to the SPCR.SPE bit or if the SPI sets the SPE bit to 0 because it detected a mode fault error or an underrun error, the SPI disables the SPI function and initializes some of the module functions. When a system reset is generated, the SPI initializes all the module functions. This section describes initialization by clearing of the SPCR.SPE bit and by a system reset.

30.3.10.1 Initialization by clearing of the SPCR.SPE bit

When the SPCR.SPE bit is set to 0, the SPI initializes by:

- Suspending any serial transfer that is being executed
- Stopping the driving of output signals (Hi-Z) in slave mode
- Initializing the internal state of the SPI
- Initializing the transmit buffer of the SPI (the SPSR.SPTEF flag sets to 1)

Initialization by clearing of the SPE bit does not initialize the control bits of the SPI. For this reason, the SPI can be started in the same transfer mode in use prior to initialization when the SPE bit is set to 1 again.

The SPSR.CENDF, SPSR.SPRF, SPSR.OVRF, SPSR.MODF, SPSR.PERF, and SPSR.UDRF flags are not initialized, and the value of the SPI Sequence Status Register (SPSSR) is not initialized. Therefore, even after the SPI is initialized, data from the receive buffer can be read to check the communication completion status and the error status during an SPI transfer.

The transmit buffer is initialized to an empty state (the SPSR.SPTEF flag sets to 1). Therefore, if the SPCR.SPTIE bit is set to 1 after SPI initialization, a transmit buffer empty interrupt is generated. To disable any transmit buffer empty interrupts when the SPI is initialized, write 0 to the SPTIE bit simultaneously while writing 0 to the SPE bit.

30.3.10.2 Initialization by system reset

A system reset completely initializes the SPI by initializing all SPI control bits, status bits, and data registers, in addition to meeting the requirements described in [section 30.3.10.1. Initialization by clearing of the SPCR.SPE bit](#).

30.3.11 SPI Operation

30.3.11.1 Master mode operation

The only difference between single- and multi-master mode operation is the use of mode fault error detection (see [section 30.3.9. Error Detection](#)). In single-master mode, the SPI does not detect mode fault errors whereas in multi-master mode, it does. This section explains operations that are common to both modes.

(1) Starting a serial transfer

The SPI updates the data in the transmit buffer (SPTX) when data is written to the SPI Data Register (SPDR/SPDR_HA) with the SPI transmit buffer empty, data for the next transfer is not set, and the SPSR.SPTEF flag is 0. When the shift register is empty after the number of frames set in the SPDCR.SPFC[1:0] bits are written to the SPDR/SPDR_HA/SPDR_BY, the SPI copies data from the transmit buffer to the shift register and starts serial transfer. On copying transmit data to the shift register, the SPI changes the status of the shift register to full. On termination of the serial transfer, it changes the status of the shift register to empty. The status of the shift register cannot be referenced.

The polarity of the SSLn output pins depends on the SSLP register settings. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(2) Terminating a serial transfer

Regardless of the SPCMDm.CPHA bit setting, the SPI terminates the serial transfer after transmitting an RSPCKn edge associated with the final sampling timing. If free space is available in the receive buffer (SPRX) (the SPSR.SPRF flag is 0), on termination of the serial transfer, the SPI copies data from the shift register to the receive buffer of the SPDR/SPDR_HA register.

The final sampling timing varies depending on the bit length of transfer data. In master mode, the SPI data length depends on the SPCMDm.SPB[3:0] bit settings. The polarity of the SSLn output pin depends on the SSLP register settings. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(3) Sequence control

The transfer format used in master mode is determined by the SPSCR, SPCMDm, SPBR, SPCKD, SSLND, and SPND registers.

The SPSCR register determines the sequence configuration for serial transfers that are executed by the SPI in master mode. The following items are set in the SPCMDm register:

- SSLn pin output signal value
- MSB- or LSB-first
- Data length
- Some of the bit rate settings
- RSPCK polarity and phase
- Whether SPCKD is to be referenced
- Whether SSLND is to be referenced
- Whether SPND is to be referenced

SPBR holds some of the bit rate settings, including SPCKD (SPI clock delay), SSLND (SSL negation delay), and SPND (next-access delay).

Based on the sequence length assigned in SPSCR, the SPI makes up a sequence comprised of a part or all of the SPCMDm register. The SPI contains a pointer to the SPCMDm register that makes up the sequence. The value of this pointer can be checked by reading the SPSSR.SPCP[2:0] bits. When the SPCR.SPE bit is set to 1 and the SPI function is enabled, the SPI loads the pointer to the commands in SPCMD0, and incorporates the SPCMD0 settings into the transfer format at the beginning of serial transfer. The SPI increments the pointer each time the next-access delay period for a data transfer ends. On completion of the serial transfer that corresponds to the final command in the sequence, the SPI sets the pointer to SPCMD0, and in this way the sequence is executed repeatedly.

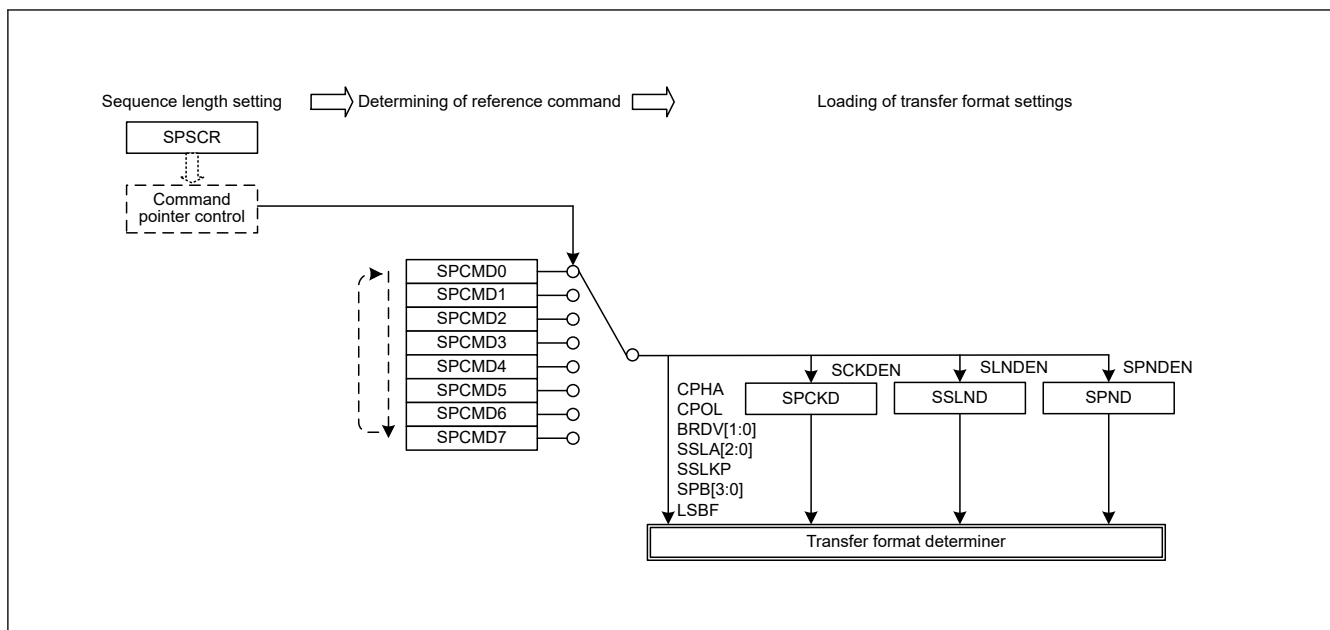


Figure 30.43 Procedure for determining the form of a serial transfer in master mode

In this section, a frame is the combination of the data in SPDR/SPDR_HA and the settings in SPCMDm.

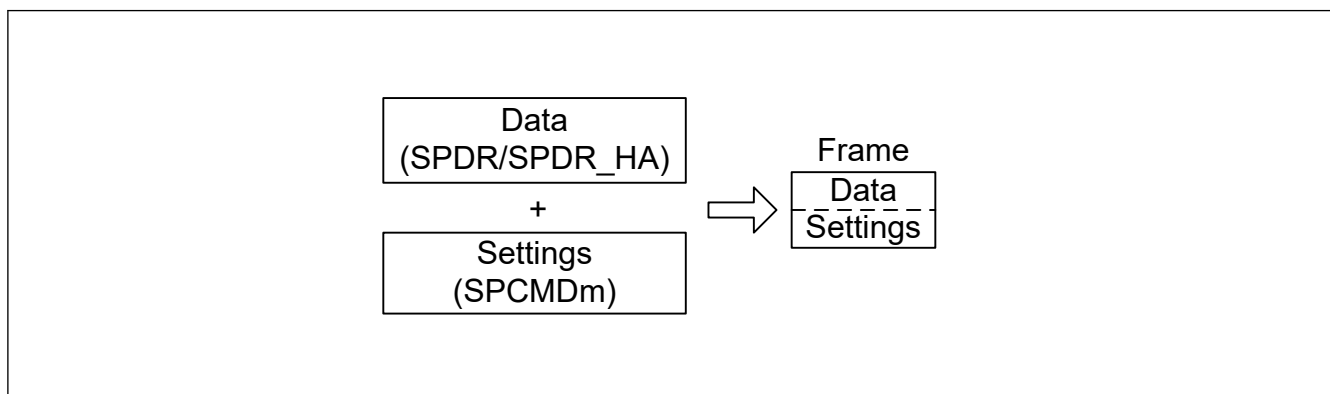


Figure 30.44 Conceptual diagram of frames

Figure 30.45 shows the correspondence between the commands and the transmit and receive buffers in the sequence of operations specified by the settings in Table 30.4.

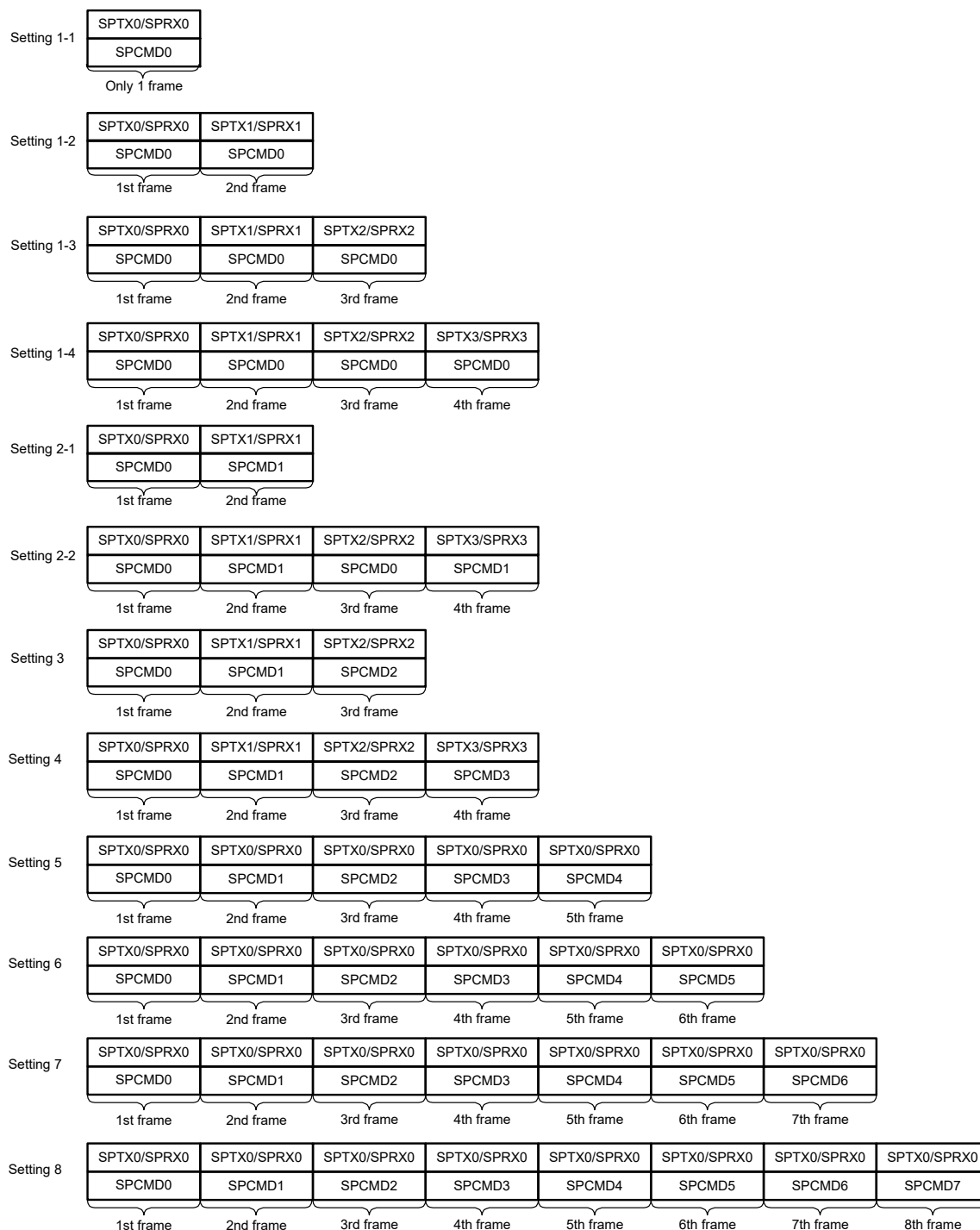


Figure 30.45 Correspondence between SPI Command Register and transmit and receive buffers in sequence operations

(4) Burst transfers

If the SPCMDm.SSLKP bit that the SPI references during the current serial transfer is 1, the SPI maintains the SSLni signal level during the serial transfer until the beginning of the SSLni signal assertion for the next serial transfer. If the SSLni

signal level for the next serial transfer is the same as the SSLni signal level for the current serial transfer, the SPI can execute continuous serial transfers while keeping the SSLni signal assertion status (burst transfer).

- When Between Burst Transfer Frames Delay Select bit (BFDS) of SPI control register 3 (SPCR3) is 0.

Figure 30.46 shows an example of an SSLni signal operation for a burst transfer that is implemented using the SPCMD0 and SPCMD1 register settings. This section describes SPI operations (1) to (8) shown in Figure 30.46.

Note: The polarity of the SSLni output signal depends on the SSLP register settings.

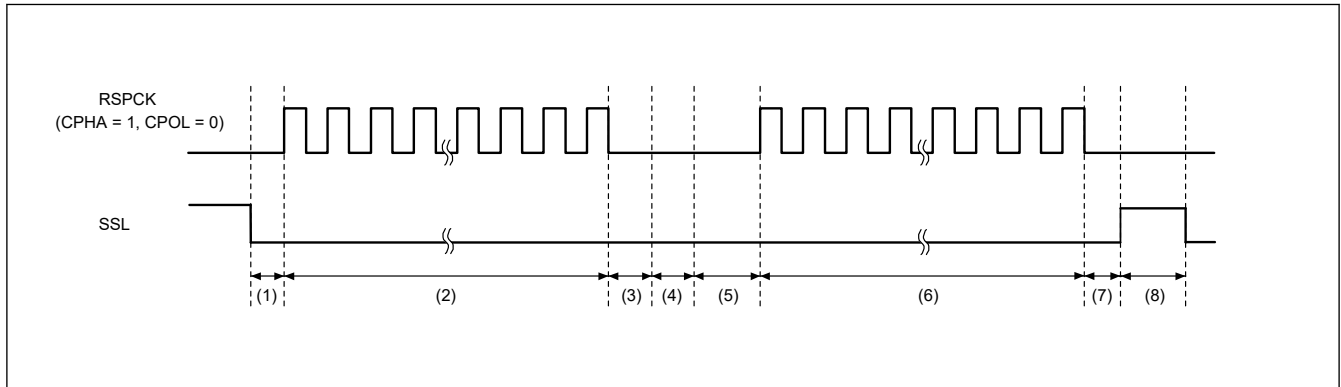


Figure 30.46 Example of burst transfer operation using the SSLKP bit (BFDS = 0)

The SPI operation at times (1) to (8) in the figure is as follows:

1. Based on the SPCMD0 settings, the SPI asserts the SSLni signal and inserts RSPCK delays.
2. The SPI executes serial transfers in accordance with the SPCMD0 settings.
3. The SPI inserts an SSL negation delay.
4. Because the SPCMD0.SSLKP bit is 1, the SPI keeps the SSLni signal value specified in SPCMD0. This period is sustained at a minimum for a period equal to the next-access delay in SPCMD0. If the shift register is empty after the passage of the minimum period, this period is sustained until the transmit data is stored in the shift register for the next transfer.
5. Based on the SPCMD1 settings, the SPI asserts the SSLni signal and inserts RSPCK delays.
6. The SPI executes serial transfers in accordance with the SPCMD1 settings.
7. Insert SSL negate delay.
8. Because the SPCMD1.SSLKP bit is 0, the SPI negates the SSLni signal. In addition, a next-access delay is inserted in accordance with SPCMD1.

If the SSLni signal output settings in the SPCMDm register where 1 is assigned to the SSLKP bit are different from the SSLni signal output settings in the SPCMDm register to be used in the next transfer, the SPI switches the SSLni signal status to SSLni signal assertion as shown in (5) in Figure 30.46. This corresponds to the command for the next transfer.

Note: If such an SSLni signal switching occurs, the slaves that drive the MISO signal compete, and collision of signal levels might occur.

The SPI in master mode references the SSLni signal operation within the module when the SSLKP bit is not used. When the SPCMDm.CPHA bit is 0, the SPI can accurately start serial transfers by using the SSLni signal assertion for the next transfer that is detected internally.

- When Between Burst Transfer Frames Delay Select bit (BFDS) of SPI control register 3 (SPCR3) is 1.

Figure 30.47 shows an example of SSL signal operation when burst transfer is achieved by using the settings of SPCMD0 and SPCMD1. The following describes SPI operations of (1) to (6) shown in Figure 30.47. The SSL output signal polarity depends on the set SPI slave select polarity register (SSLP) value.

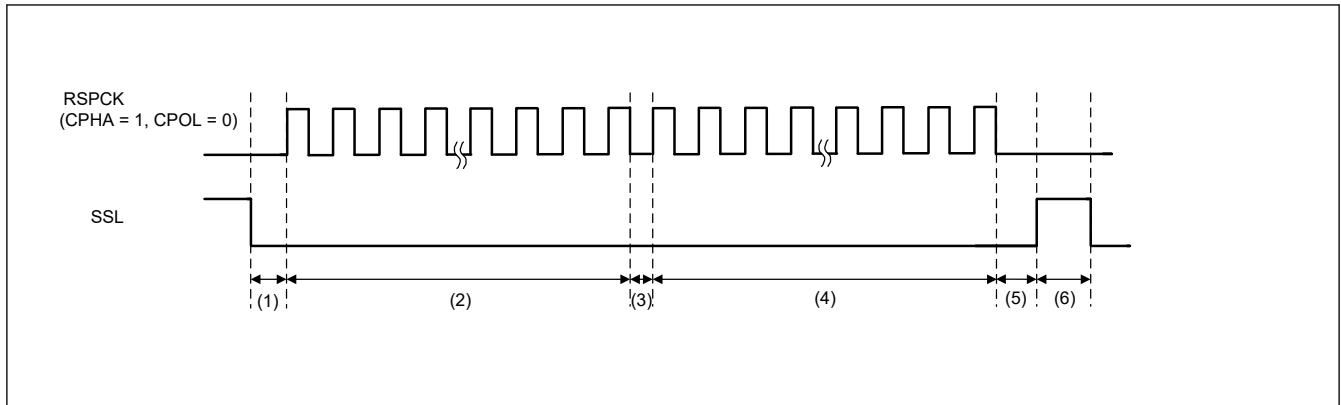


Figure 30.47 Example of Burst Transfer Operation Using SSLKP Bit (BFDS = 1)

1. Assert the SSL signal and insert an RSPCK delay according to SPCMD0. The RSPCK delay is inserted only the first frame of burst transmission.
2. Perform serial transfer according to SPCMD0. Wait last clock until the next transmit data is stored in the shift register, if the shift register is empty during RSPCK negate period between frames.
3. The value of SSL signal according to SPCMD0 was hold, because the SPCMD0.SSLKP bit is 1. RSPCK negate period between frames is $0.5RSPCK$, if the shift register is not empty.
4. Perform serial transfer according to SPCMD1.
5. Insert SSL negation delay for the last frame.
6. The SSL signal is negated because the SSLKP bit in SPCMD1 is 0. Furthermore, the next-access delay is inserted according to SPCMD1.

(5) RSPCK delay (t_1)

The RSPCK delay value of the SPI in master mode depends on the SPCMDm.SCKDEN bit setting and the SPCKD.SCKDL[2:0] bits setting. The SPI determines the SPCMDm register to be referenced during a serial transfer by pointer control, and determines an RSPCK delay using the SPCMDm.SCKDEN bit and SPCKD.SCKDL[2:0] bits, as listed in [Table 30.11](#). For a definition of RSPCK delay, see [section 30.3.5. Transfer Formats](#).

RSPCK delay insert to only the first frame of burst transmission, when transmit without “Between Burst Transfer Frames Delay”. (The SPCMD.SSLKP bit is 1 and the SPCR3.BFDS bit is 1.)

Table 30.11 Relationship between the SPCMDm.SCKDEN bit, SPCKD.SCKDL[2:0] bits, and RSPCK delay

SPCMDm.SCKDEN bit	SPCKD.SCKDL[2:0] bits	RSPCK delay
0	000b to 111b	1 RSPCK
1	000b	1 RSPCK
	001b	2 RSPCK
	010b	3 RSPCK
	011b	4 RSPCK
	100b	5 RSPCK
	101b	6 RSPCK
	110b	7 RSPCK
	111b	8 RSPCK

(6) SSL negation delay (t_2)

The SSL negation delay value of the SPI in master mode depends on the SPCMDm.SLNDEN bit setting and the SSLND.SLNDL[2:0] bits setting. The SPI determines the SPCMDm register to be referenced by pointer control during a serial transfer, and determines an SSL negation delay using the SPCMDm.SLNDEN bit and SSLND.SLNDL[2:0] bits, as listed in [Table 30.12](#). For a definition of SSL negation delay, see [section 30.3.5. Transfer Formats](#).

An SSL negation delay is inserted to only the last frame of the burst transmission, that is, transmit without “between burst transfer frames delay”. (SPCMD.SSLKP bit is 1 and SPCR3.BFDS bit is 1).

Table 30.12 Relationship between the SPCMDm.SLN DEN bit, SSLND.SLNDL[2:0] bits, and SSL negation delay

SPCMDm.SLN DEN bit	SSLND.SLNDL[2:0] bits	SSL negation delay
0	000b to 111b	1 RSPCK
1	000b	1 RSPCK
	001b	2 RSPCK
	010b	3 RSPCK
	011b	4 RSPCK
	100b	5 RSPCK
	101b	6 RSPCK
	110b	7 RSPCK
	111b	8 RSPCK

(7) Next-access delay (t3)

The next-access delay value of the SPI in master mode depends on the SPCMDm.SPNDEN bit setting and the SPND.SPNDL[2:0] bits setting. The SPI determines the SPCMDm register to be referenced during serial transfer by pointer control, and then determines a next-access delay during serial transfer using the SPCMDm.SPNDEN bit and SPND.SPNDL[2:0] bits, as listed in [Table 30.13](#). For a definition of next-access delay, see [section 30.3.5. Transfer Formats](#).

A next-Access delay is inserted to only the last frame of the burst transmission, that is, transmit without “between burst transfer frames delay”. (SPCMD.SSLKP bit is 1 and SPCR3.BFDS bit is 1).

Table 30.13 Relationship between the SPCMDm.SPNDEN bit, SPND.SPNDL[2:0] bits, and next-access delay

SPCMDm.SPNDEN bit	SPND.SPNDL[2:0] bits	Next-access delay
0	000b to 111b	1 RSPCK + 2 PCLKA
1	000b	1 RSPCK + 2 PCLKA
	001b	2 RSPCK + 2 PCLKA
	010b	3 RSPCK + 2 PCLKA
	011b	4 RSPCK + 2 PCLKA
	100b	5 RSPCK + 2 PCLKA
	101b	6 RSPCK + 2 PCLKA
	110b	7 RSPCK + 2 PCLKA
	111b	8 RSPCK + 2 PCLKA

(8) Initialization flow

[Figure 30.48](#) shows an example of SPI initialization flow when the SPI is in master mode. For information on how to set up the Interrupt Controller Unit (ICU), DMAC and I/O ports, see the descriptions given in the individual blocks.

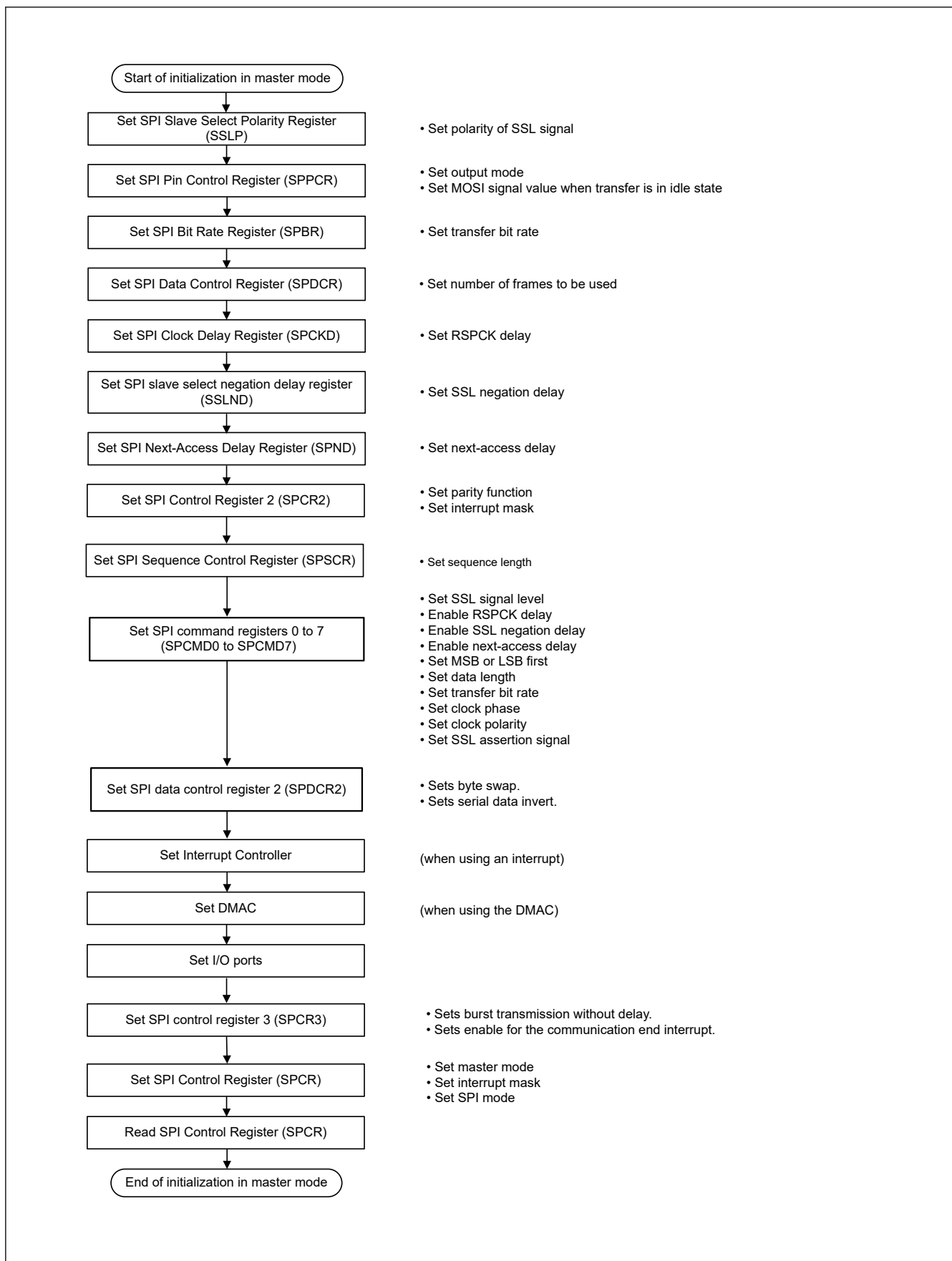


Figure 30.48 Example of initialization flow in master mode for SPI operation

(9) Software processing flow

Figure 30.49 to Figure 30.51 show examples of the software processing flow.

Transmit processing flow

When transmitting data, with the SPI_i SPII interrupt enabled, the CPU is notified of the completion of data transmission after the last data write for transmission.

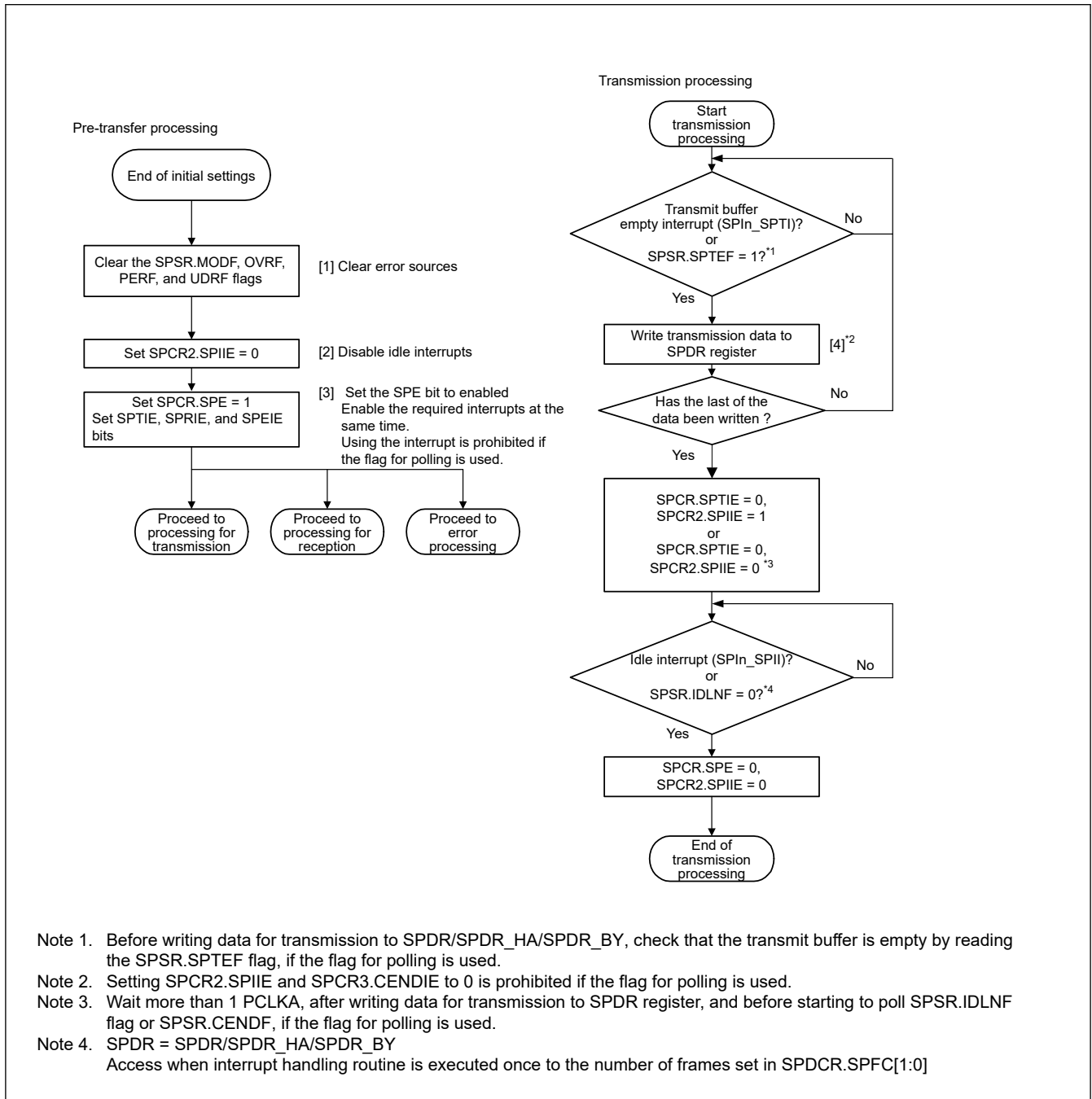


Figure 30.49 Transmission flow in master mode

Receive processing flow

The SPI has receive only operation in slave mode.

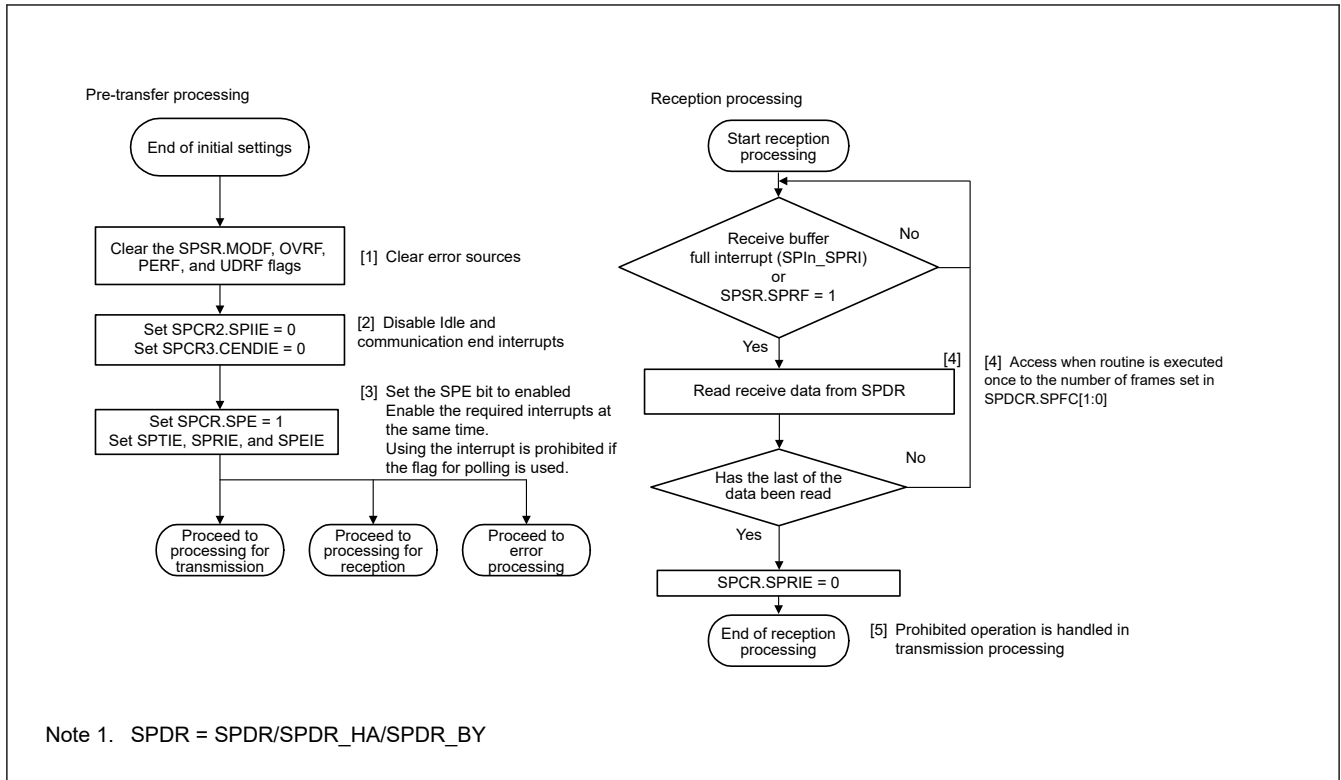


Figure 30.50 Reception flow in master mode

Error processing flow

The SPI detects the following errors:

- Mode fault error
- Underrun error
- Overrun error
- Parity error

When a mode fault error is generated, the SPCR.SPE bit is automatically cleared, stopping operations for transmission and reception. For errors from other sources, the SPCR.SPE bit is not cleared and operations for transmission and reception continue. Therefore, Renesas recommends clearing the SPCR.SPE bit to stop operations for errors other than mode fault errors. Not doing so leads to updating of the SPSSR.SPECM[2:0] bits.

When an error is detected using an interrupt, clear the ICU.IELSRn.IR flag in the error processing routine. If this is not done, the ICU.IELSRn.IR flag might continue to indicate the SPIi_SPTI or SPIi_SPRI interrupt request. If the SPIi_SPRI interrupt request is indicated, read the receive buffer and initialize the sequencer in the SPI.

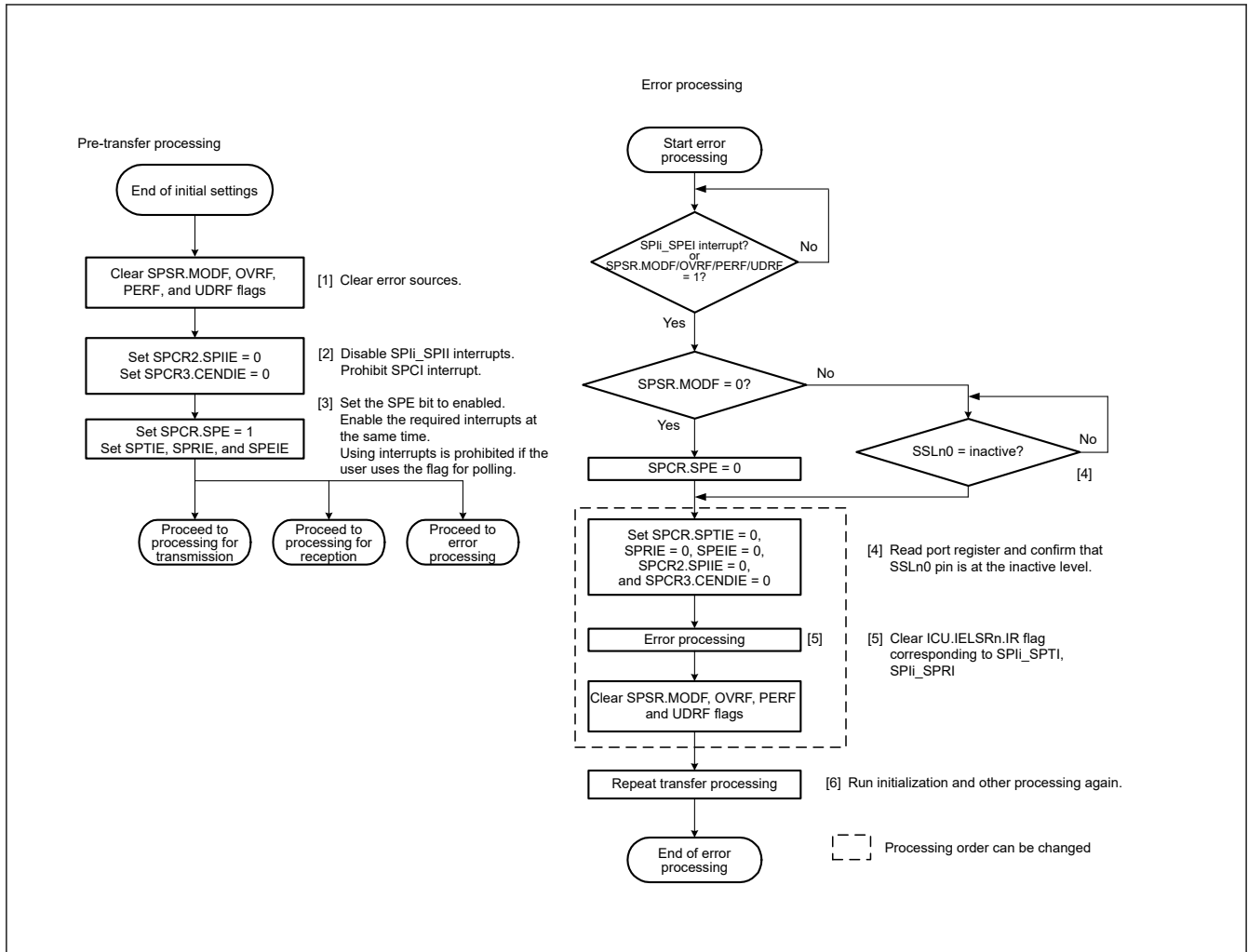


Figure 30.51 Error processing flow in master mode

30.3.11.2 Slave mode operation

(1) Starting a serial transfer

When the SPCMD0.CPHA bit is 0, if the SPI detects an SSLn0 input signal assertion, it must drive valid data to the MISON output signal. For this reason, when the CPHA bit is 0, the assertion of the SSLn0 input signal triggers the start of a serial transfer.

When the CPHA bit is 1, if the SPI detects the first RSPCKn edge in an SSLn0 signal asserted condition, it must drive valid data to the MISON output signal. For this reason, when the CPHA bit is 1, the first RSPCKn edge in an SSLn0 signal asserted condition triggers the start of a serial transfer.

Regardless of the CPHA bit setting, the SPI drives the MISON output signal on SSLn0 signal assertion. The data that is output by the SPI is either valid or invalid, depending on the CPHA bit setting.

For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#). The polarity of the SSLn0 input signal depends on the SSLP.SSL0P setting.

(2) Terminating a serial transfer

Regardless of the SPCMD0.CPHA bit setting, the SPI terminates the serial transfer after detecting an RSPCKn edge corresponding to the final sampling timing. When free space is available in the receive buffer (the SPSR.SPRF flag is 0), on termination of serial transfer, the SPI copies received data from the shift register to the receive buffer of the SPDR/SPDR_HA register. On termination of a serial transfer, the SPI changes the status of the shift register to empty, regardless of the receive buffer state. A mode fault error occurs if the SPI detects an SSLn0 input signal negation from the beginning of serial transfer to the end of serial transfer (see [section 30.3.9. Error Detection](#)).

The final sampling timing changes depending on the bit length of transfer data. In slave mode, the SPI data length is determined by the SPCMD0.SPB[3:0] bits setting. The polarity of the SSLn0 input signal is determined by the SSLP.SSL0P bit setting. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(3) Notes on single-slave operations

If the SPCMD0.CPHA bit is 0, the SPI starts serial transfers when it detects the assertion edge for an SSLn0 input signal. In the configuration shown in [Figure 30.7](#), if the SPI is used in single-slave mode, the SSLn0 signal is fixed at an active state. Therefore, when the CPHA bit is set to 0, the SPI cannot correctly start a serial transfer. For the SPI to correctly execute transmit and receive operations in slave mode when the SSLn0 input signal is fixed at an active state, the CPHA bit must be set to 1. Do not fix the SSLn0 input signal if there is a requirement for setting the CPHA bit to 0.

(4) Burst transfer

If the SPCMD0.CPHA bit is 1, continuous serial transfer (burst transfer) can be executed while retaining the assertion state for the SSLn0 input signal. When the CPHA bit is 1, the serial transfer period is the period from the first RSPCKn edge to the sampling timing for the reception of the final bit in an SSLn0 signal active state. Even when the SSLn0 input signal remains at the active level, the SPI can accommodate burst transfers, because it can detect the start of access.

When the CPHA bit is 0, the second and subsequent serial transfers during burst transfer cannot be executed correctly.

(5) Initialization flow

[Figure 30.52](#) shows an example of initialization flow for SPI operation when the SPI is in slave mode. For a description of how to set up the ICU, DTC, and I/O ports, see the descriptions given in the individual blocks.

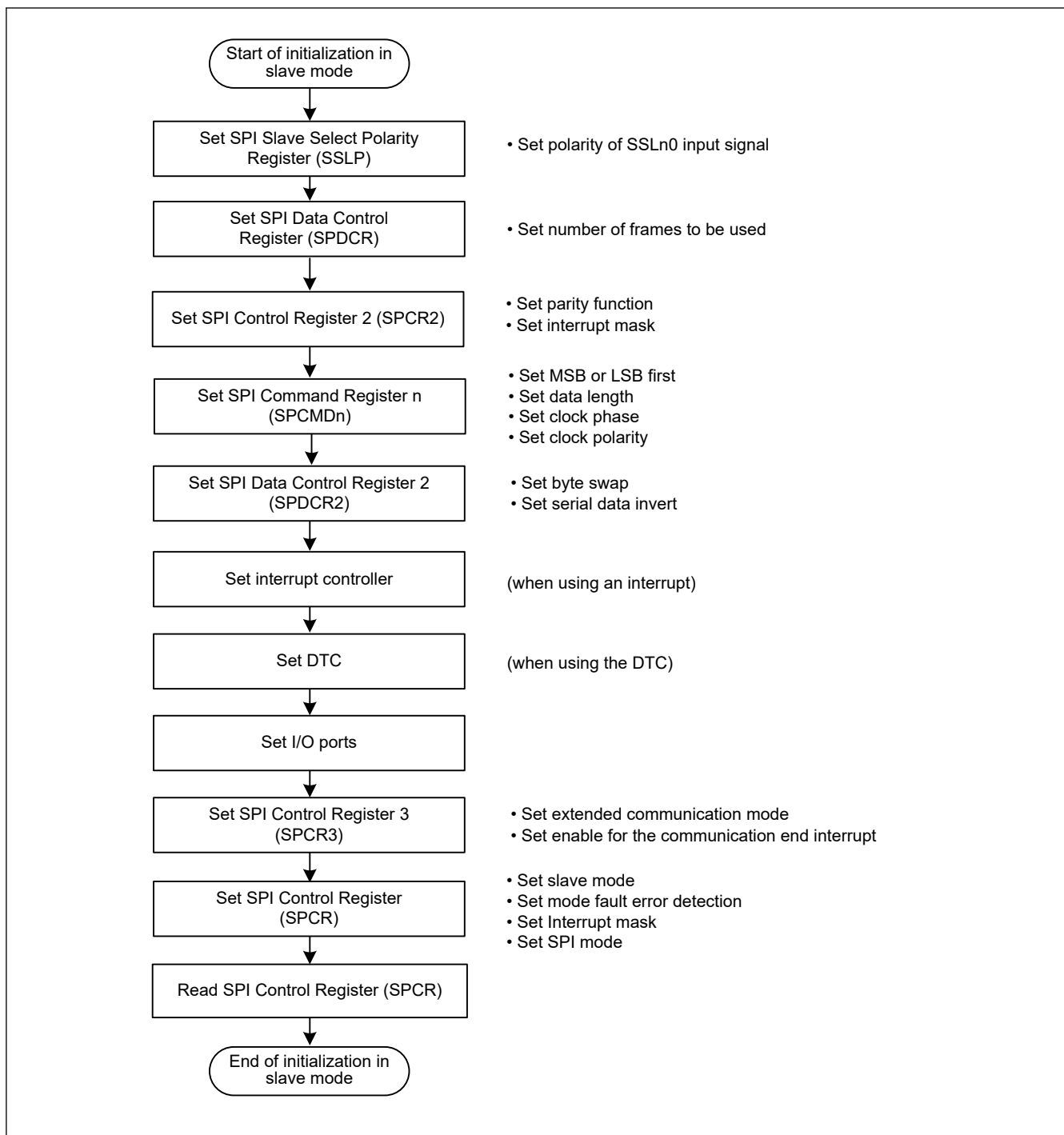
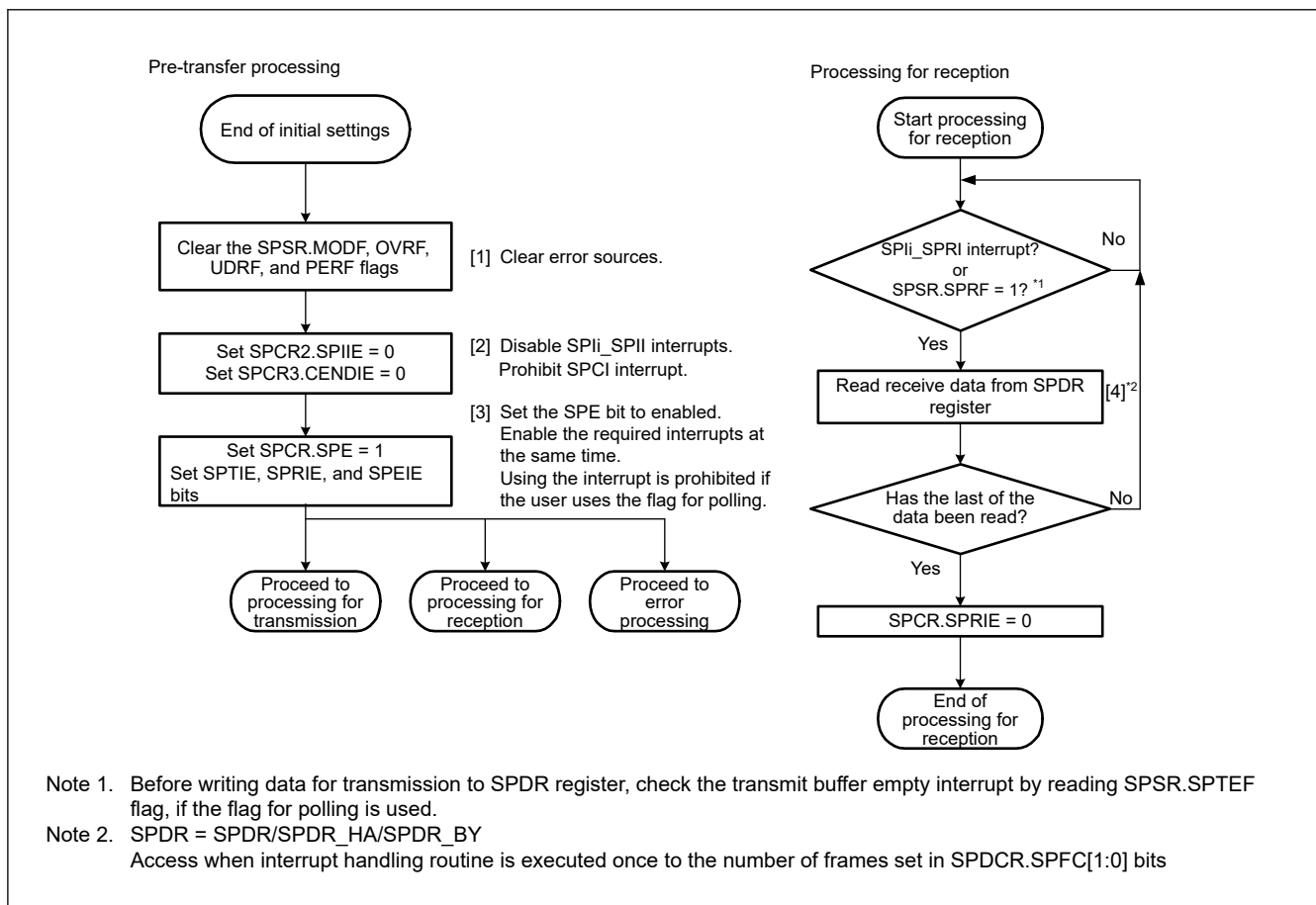


Figure 30.52 Example initialization flow in slave mode for SPI operation

(6) Software processing flow

Figure 30.53 to Figure 30.55 show examples of the flow of software processing.

Transmit processing flow**Figure 30.53 Transmission flow in slave mode****Receive processing flow**

The SPI does not handle receive-only operation, so processing for transmission is required.

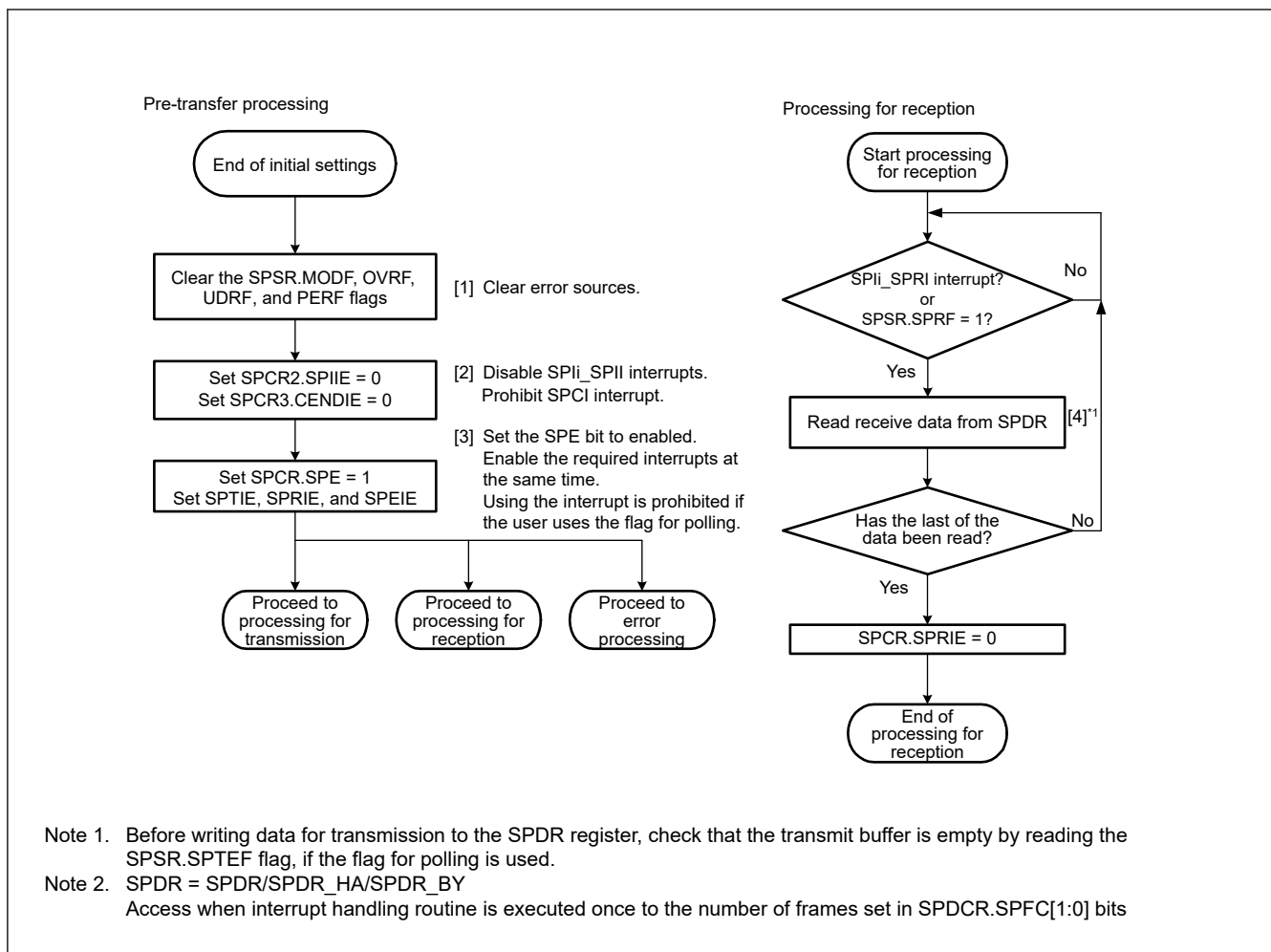


Figure 30.54 Reception flow in slave mode

Error processing flow

In slave mode operation, even when a mode fault error is generated, the SPSR.MODF flag can be cleared regardless of the state of the SSLn0 pin.

When an error is detected by using an interrupt, clear the ICU.IELSRn.IR flag in the error processing routine. If this is not done, the ICU.IELSRn.IR flag might continue to indicate the SPIi_SPTI or SPIi_SPRI interrupt request. If the SPIi_SPRI interrupt request is indicated, read the receive buffer and initialize the sequencer in the SPI.

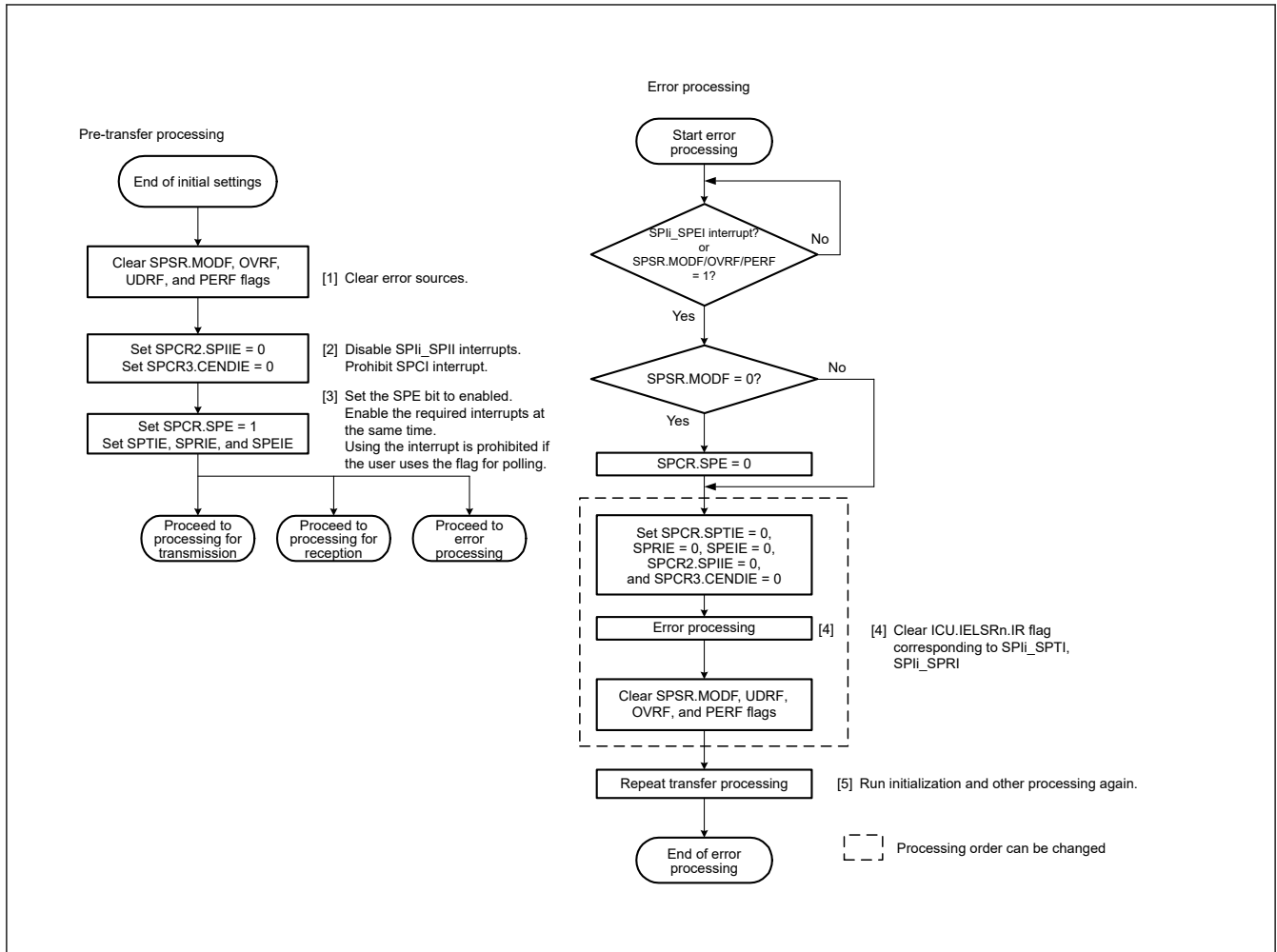


Figure 30.55 Error processing flow for slave mode

30.3.12 Clock Synchronous Operation

Setting the SPCR.SPMS bit to 1 selects clock synchronous operation of the SPI. In clock synchronous operation, the SSLn pin is not used, and the RSPCKn, MOSIn, and MISON pins handle communications. All SSLn pins are available as I/O port pins.

Although clock synchronous operation does not require the use of the SSLn pin, operation of the module is the same as in SPI operation. In both master mode and slave mode operations, communications can be performed with the same flow as in SPI operation. However, mode fault errors are not detected, because the SSLn pin is not used.

Additionally, do not perform operation if clock synchronous operation is enabled when the SPCMDm.CPHA bit is set to 0 in slave mode (SPCR.MSTR = 0).

30.3.12.1 Master mode operation

(1) Starting serial transfer

The SPI updates the data in the transmit buffer (SPTX) of SPDR/SPDR_HA when data is written to the SPDR/SPDR_HA register with the transmit buffer empty, the data for the next transfer not set and the SPSR.SPTEF flag is 1. When the shift register is empty after the number of frames set in the SPDCR.SPFC[1:0] bits are written to the SPDR/SPDR_HA, the SPI copies data from the transmit buffer to the shift register and starts serial transmission. On copying transmit data to the shift register, the SPI changes the status of the shift register to full, and on termination of serial transfer, it changes the status of the shift register to empty. The status of the shift register cannot be referenced.

Transfer in clock synchronous operation is conducted without the SSLn0 output signal. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(2) Terminating serial transfer

The SPI terminates the serial transfer after transmitting an RSPCKn edge corresponding to the sampling timing. If free space is available in the receive buffer (the SPSR.SPRF flag is 0), on termination of serial transfer, the SPI copies data from the shift register to the receive buffer of the SPI Data Register (SPDR/SPDR_HA).

The final sampling timing varies depending on the bit length of transfer data. In master mode, the SPI data length depends on the SPCMDm.SPB[3:0] bits setting. Transfer in clock synchronous operation is conducted without the SSLn0 output signal. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(3) Sequence control

The transfer format used in master mode is determined by the SPSCR, SPCMDm, SPBR, SPCKD, SSLND, and SPND registers. Although the SSLni signals are not output in clock synchronous operation, these settings are valid.

The SPSCR register determines the sequence configuration for serial transfers that are executed by the SPI in master mode. The following parameters are specified in the SPCMDm register:

- SSLni output signal value
- MSB or LSB first
- Data length
- Some of the bit rate settings
- RSPCKn polarity and phase
- Whether SPCKD is to be referenced
- Whether SSLND is to be referenced
- Whether SPND is to be referenced

SPBR holds some of the bit rate settings such as SPCKD, an SPI clock delay value, SSLND, an SSL negation delay, and SPND, a next-access delay value.

Based on the sequence length that is assigned to SPSCR, the SPI makes up a sequence comprised of a part or all of SPCMDm register. The SPI contains a pointer to the SPCMDm register that makes up the sequence. The value of this pointer can be checked by reading the SPSR.SPCP[2:0] bits. When the SPCR.SPE bit is set to 1 and the SPI function is enabled, the SPI loads the pointer to the commands in SPCMD0 register, and incorporates the SPCMD0 register setting into the transfer format at the beginning of serial transfer. The SPI increments the pointer each time the next-access delay period for a data transfer ends. On completion of the serial transfer that corresponds to the final command comprising the sequence, the SPI sets the pointer to the SPCMD0 register, and in this manner the sequence is executed repeatedly.

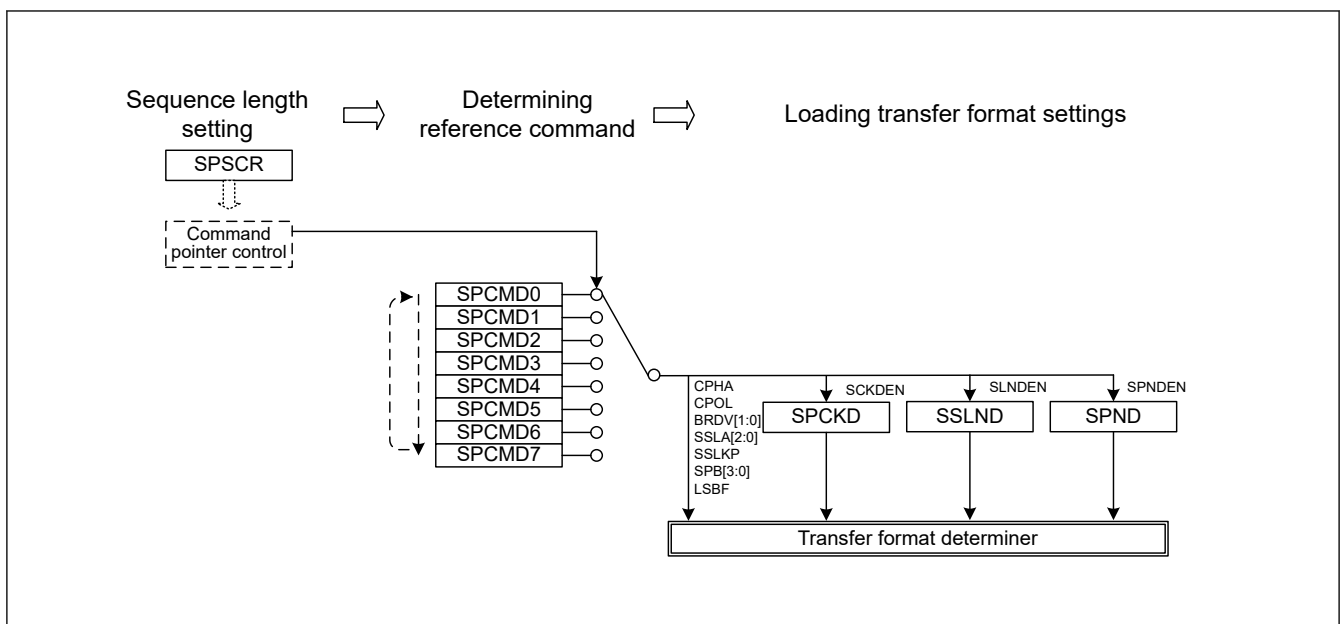


Figure 30.56 Procedure for determining the form of serial transmission in master mode

In this section, a frame is the combination of the data (SPDR/SPDR_HA) and the settings (SPCMDm).

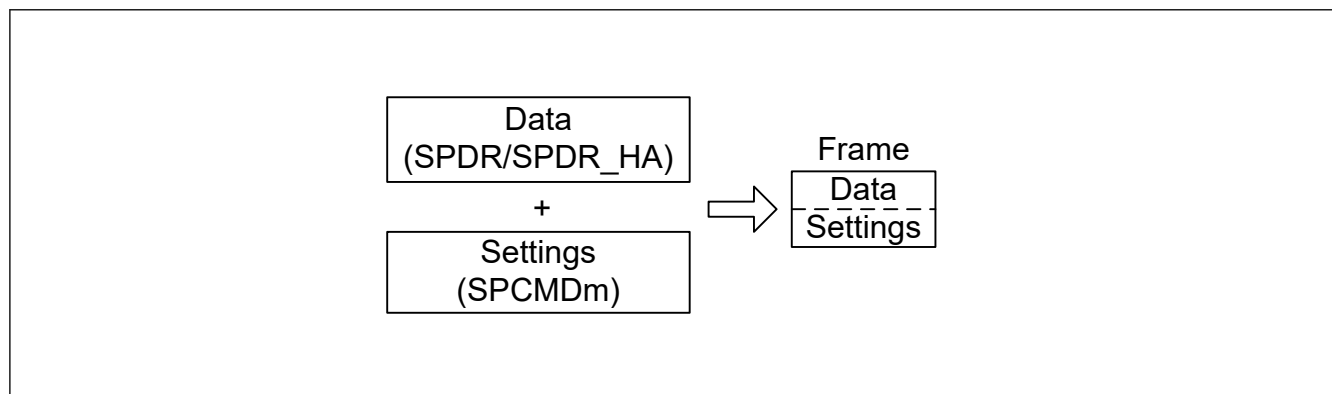


Figure 30.57 Conceptual diagram of frames

[Figure 30.58](#) shows the relationship between the command and the transmit and receive buffers in the sequence of operations specified by the settings in [Table 30.4](#).

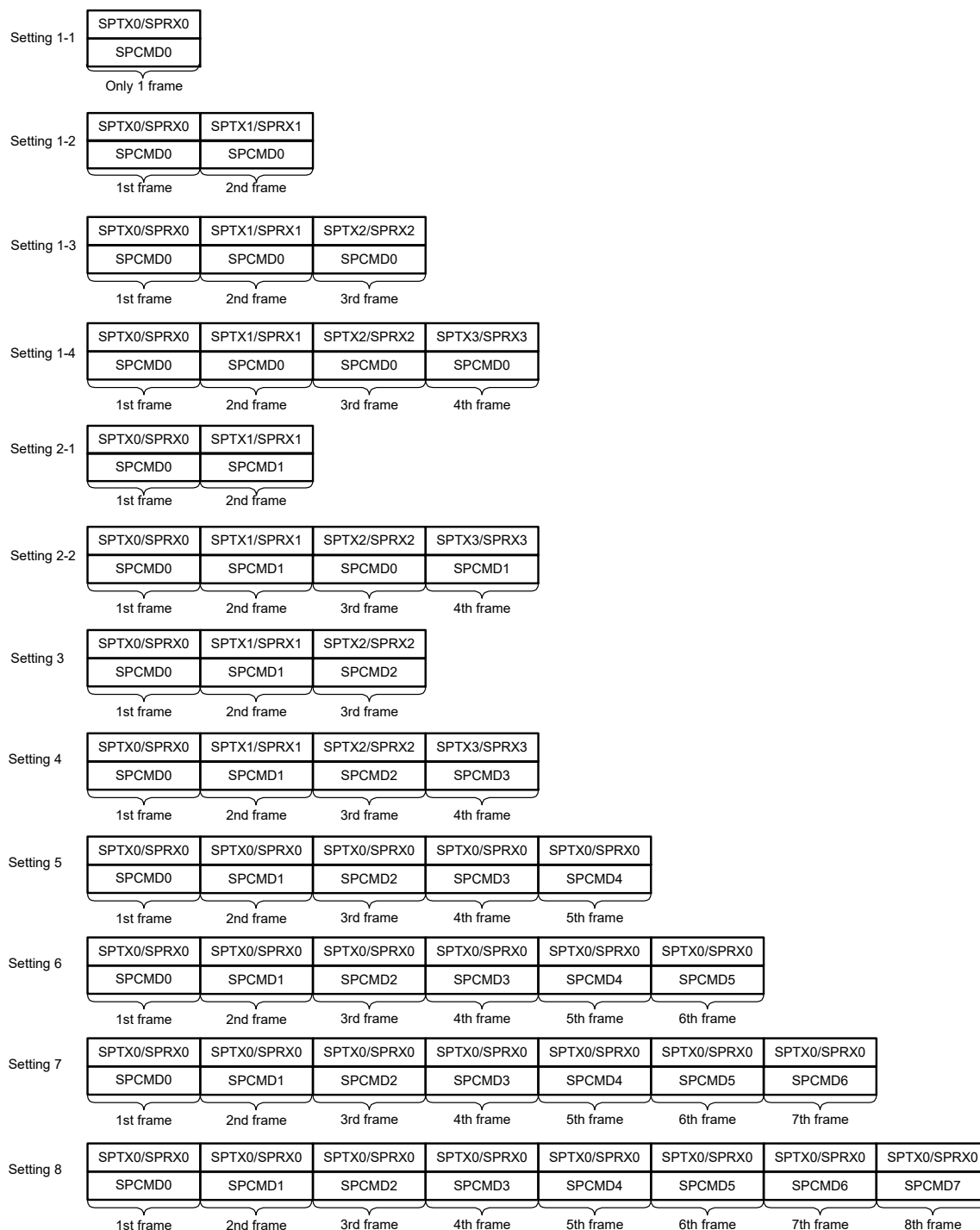


Figure 30.58 Correspondence between SPI Command Register and transmit and receive buffers in sequence operations

(4) Initialization flow

Figure 30.59 shows an example of initialization flow for clock synchronous operation when the SPI is used in master mode. For information on how to set up the ICU, DMAC or DTC, and I/O ports, see the descriptions given in the individual blocks.

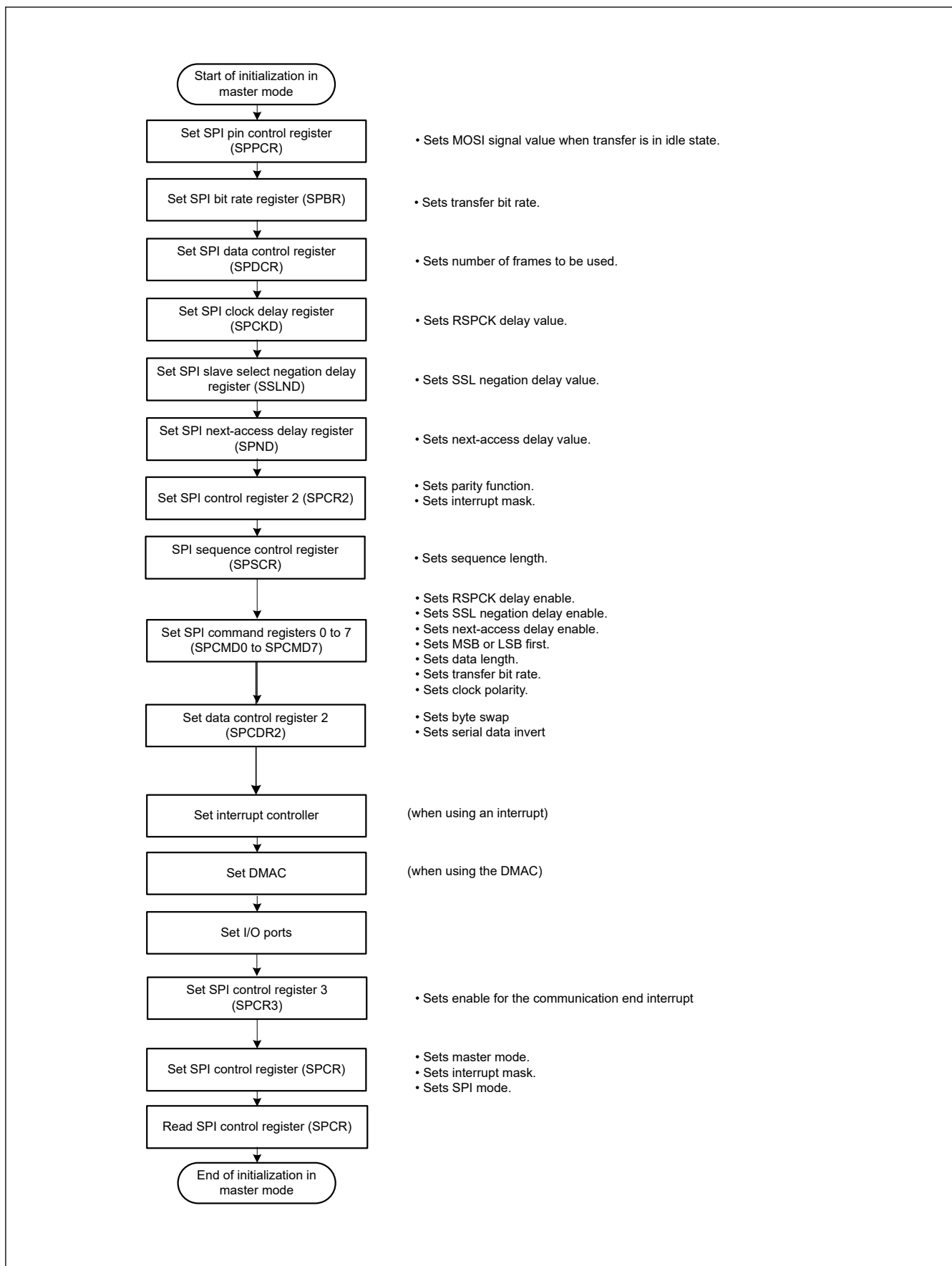


Figure 30.59 Example of initialization flow in master mode for clock synchronous operation

(5) Software processing flow

Software processing during clock synchronous master operation is the same as that for SPI master operation. For details, see (9) Software processing flow in [section 30.3.11.1. Master mode operation](#). Mode fault errors do not occur in clock synchronous operation.

30.3.12.2 Slave mode operation

(1) Starting serial transfer

When the SPCR.SPMS bit is 1, the first RSPCKn edge triggers the start of a serial transfer in the SPI, and the SPI drives the MISO_n output signal. The SSL0 input signal is not used in clock synchronous operation. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(2) Terminating serial transfer

The SPI terminates the serial transfer after detecting an RSPCKn edge corresponding to the final sampling timing. When free space is available in the receive buffer (the SPSR.SPRF flag is 0), on termination of serial transfer, the SPI copies received data from the shift register to the receive buffer of the SPDR/SPDR_HA register. On termination of a serial transfer, the SPI changes the status of the shift register to empty regardless of the receive buffer.

The final sampling timing changes depending on the bit length of transfer data. In slave mode, the SPI data length depends on the SPCMD0.SPB[3:0] bits setting. For details on the SPI transfer format, see [section 30.3.5. Transfer Formats](#).

(3) Initialization flow

[Figure 30.60](#) shows an example of initialization flow for clock synchronous operation when the SPI is used in slave mode. For a description of how to set up the ICU, DTC, and I/O ports, see the descriptions given in the individual blocks.

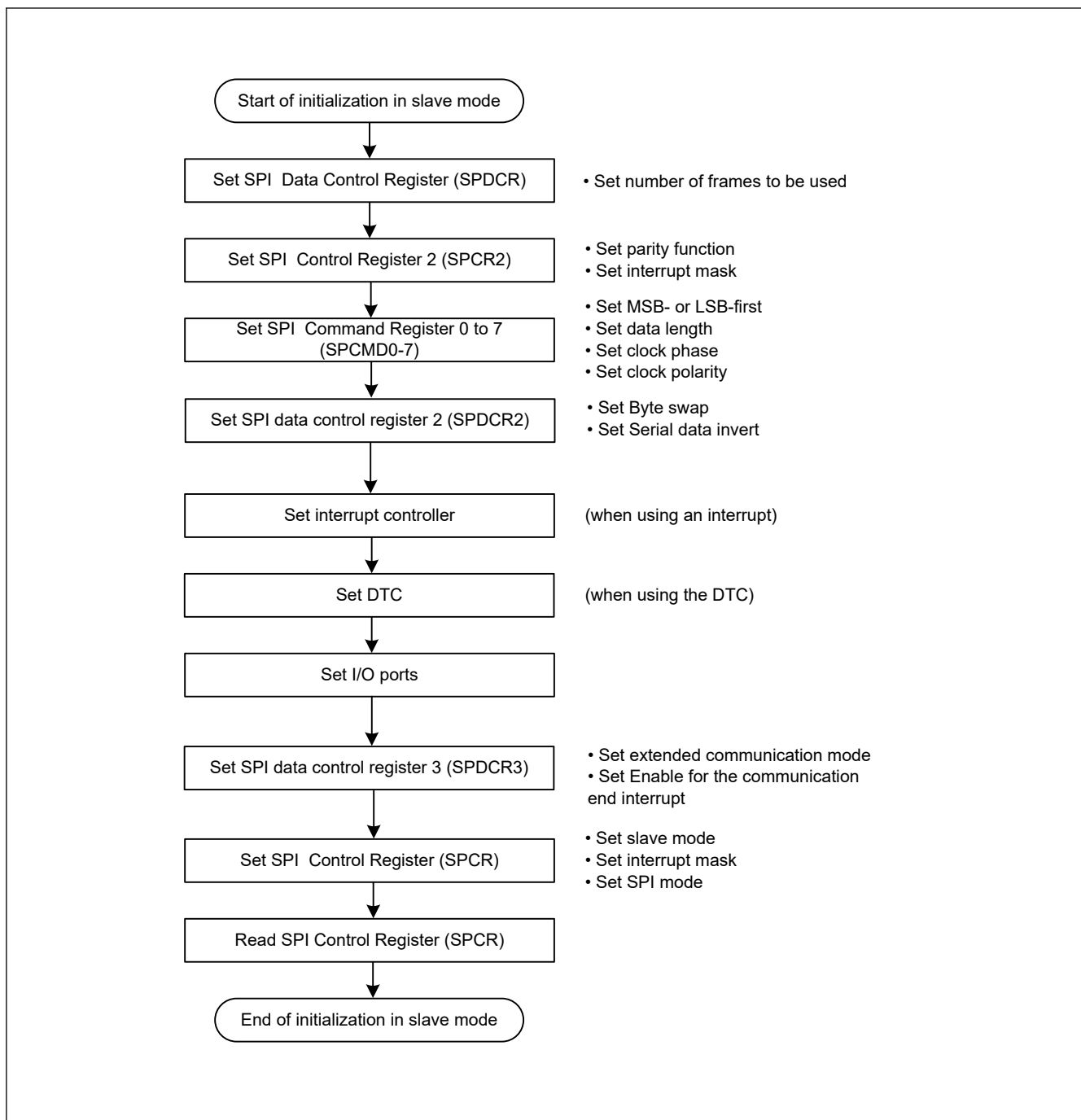


Figure 30.60 Example of initialization flow in slave mode for clock synchronous operation

(4) Software processing flow

Software processing during clock synchronous slave operation is the same as that for SPI slave operation. For details, see [\(6\) Software processing flow](#). Mode fault errors do not occur in clock synchronous mode.

30.3.13 Loopback Mode

When 1 is written to the SPPCR.SPLP2 bit or SPPCR.SPLP bit, the SPI shuts off the path between the MISO pin and the shift register if the SPCR.MSTR bit is 1, or between the MOSI pin and the shift register if the SPCR.MSTR bit is 0, and connects the input and output paths of the shift register, establishing a loopback mode. The SPI does not shut off the path between the MOSI pin and the shift register if the SPCR.MSTR bit is 1, or between the MISO pin and the shift register if the SPCR.MSTR bit is 0. This is called loopback mode. When a serial transfer is executed in loopback mode, the transmit data for the SPI or the reversed transmit data becomes the received data for the SPI.

Table 30.14 lists the relationship between the SPLP2 and SPLP bits and the received data. Figure 30.61 shows the configuration of the shift register I/O paths when the SPI in master mode is set to loopback mode (SPPCR.SPLP2 = 0, SPPCR.SPLP = 1).

Table 30.14 SPLP2 and SPLP bit settings and received data

SPPCR.SPLP2 bit	SPPCR.SPLP bit	Received data
0	0	Input data from the MOSIn pin or MISO pin
0	1	Inverted transmit data
1	0	Transmit data
1	1	Transmit data

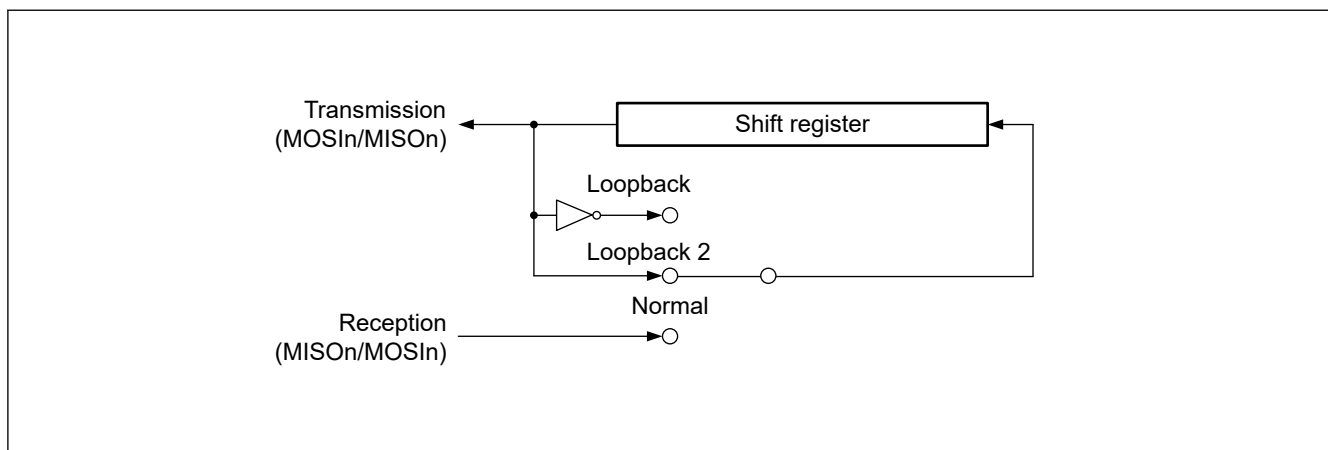


Figure 30.61 Configuration of shift register I/O paths in loopback mode for master mode

30.3.14 Self-Diagnosis of Parity Bit Function

The parity circuit consists of a parity bit adding unit used for transmit data and an error detecting unit used for received data. To detect defects in the parity bit adding unit and error detecting unit, the parity circuit performs self-diagnosis as shown in Figure 30.62.

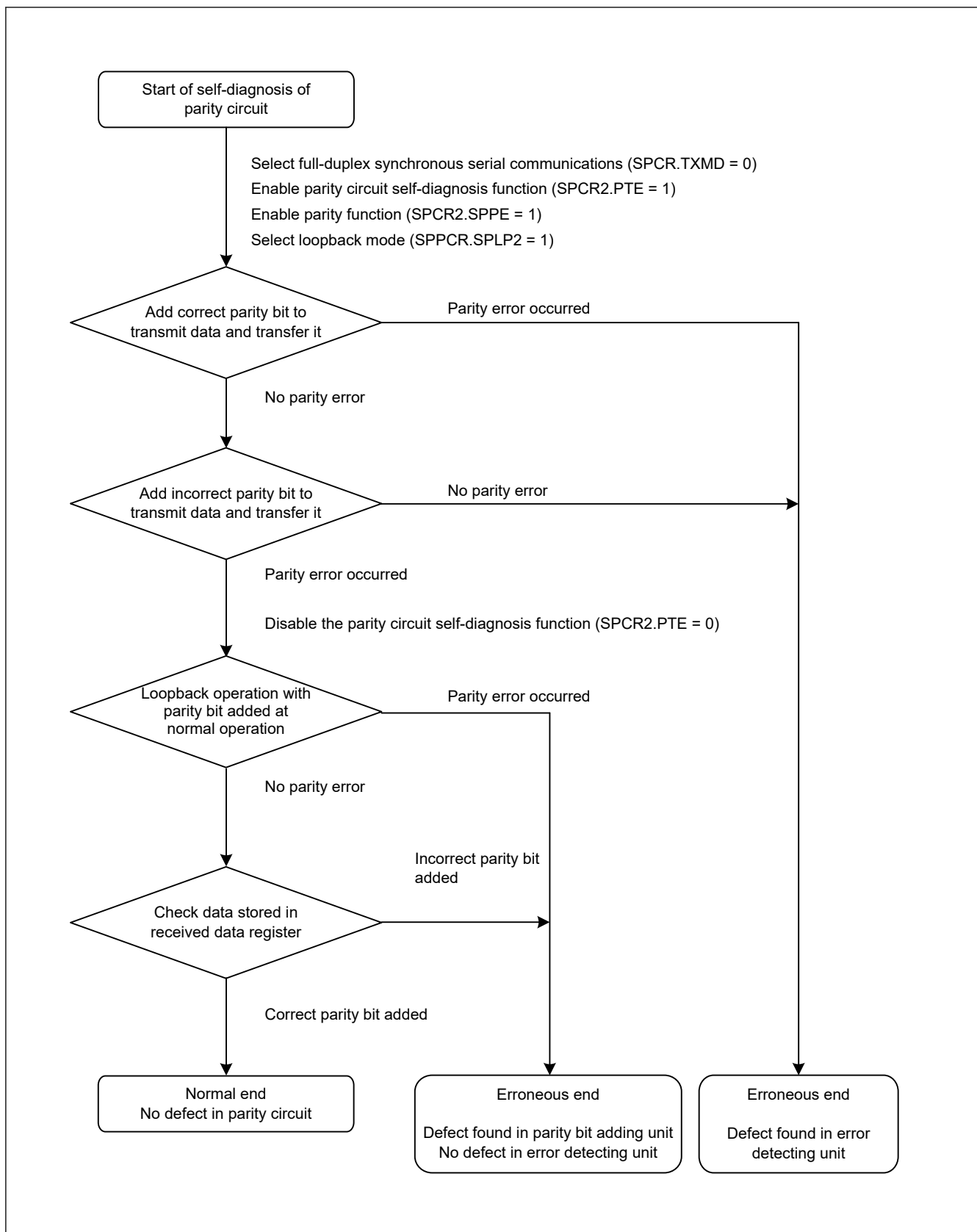


Figure 30.62 Self-diagnosis flow for parity circuit

30.3.15 Interrupt Sources

The SPI has the following interrupt sources:

- Receive buffer full
- Transmit buffer empty
- SPI error (mode-fault, underrun, overrun, or parity error)
- SPI idle
- Communication-end

The DMAC or DTC can be activated by the receive buffer full or transmit buffer empty interrupt to perform data transfer.

Because the vector address for the SPIi_SPEI (SPI error interrupt) is allocated to interrupt requests on mode-fault, underrun, overrun, and parity errors, the actual interrupt source must be determined from the flags. Interrupt sources for the SPI are listed in [Table 30.15](#). An interrupt is generated on satisfaction of one of the interrupt conditions in [Table 30.15](#). Clear the receive buffer full and transmit buffer empty sources through a data transfer.

When using the DMAC or DTC to perform data transmission and reception, you must first set up the DMAC or DTC to be in a transfer-enabled status before setting the SPI. For information on setting up the DMAC or DTC, see [section 16, DMA Controller \(DMAC\)](#) and [section 17, Data Transfer Controller \(DTC\)](#).

If the conditions for generating a transmit buffer empty or receive buffer full interrupt occur while the ICU.IELSRn.IR flag is 1, the interrupt is not output as a request for the ICU but is retained internally (the capacity for retention is one request per source). A retained interrupt request is output when the ICU.IELSRn.IR flag becomes 0. A retained interrupt request is automatically discarded when it is output as an actual interrupt request. The interrupt enable bit (the SPCR.SPTIE or SPCR.SPRIE bit) for an internally retained interrupt request can also be set to 0.

Table 30.15 SPI interrupt sources

Interrupt source	Symbol	Interrupt condition	DTC/DMAC activation
Receive buffer full	SPIi_SPRI	The receive buffer becomes full (SPSR.SPRF flag is 1) while the SPCR.SPRIE bit is 1	Possible
Transmit buffer empty	SPIi_SPTI	The transmit buffer becomes empty (SPSR.SPTEF flag is 1) while the SPCR.SPTIE bit is 1	Possible
SPI error (mode-fault, underrun, overrun, or parity error)	SPIi_SPEI	The SPSR.MODF, OVRF, UDRF or PERF flag sets to 1 while the SPCR.SPEIE bit is 1	Impossible
SPI idle	SPIi_SPII	The SPSR.IDLNF flag sets to 0 while the SPCR2.SPIIE bit is 1	Impossible
Communication-end	SPIi_SPCI	CENDIE = 1 and CENDF = 1	Impossible

30.4 Event Link Controller Event Output

The Event Link Controller (ELC) can produce the following event output signals:

- Receive buffer full event output
- Transmit buffer empty event output
- Mode-fault, underrun, overrun, or parity error event output
- SPI idle event output
- Transmission-completed event output

The event link output signal is output regardless of the interrupt enable bit setting.

30.4.1 Receive Buffer Full Event Output

This event signal is output when received data is transferred from the shift register to the SPDR/SPDR_HA on completion of serial transfer.

30.4.2 Transmit Buffer Empty Event Output

This event signal is output when data for transmission is transferred from the transmit buffer to the shift register and when the value of the SPE bit changes from 0 to 1.

30.4.3 Mode-Fault, Underrun, Overrun, or Parity Error Event Output

This event signal is output when mode-fault, underrun, overrun, or parity error is detected. See [section 30.5.4. Constraints on Mode-Fault, Underrun, Overrun, or Parity Error Event Output](#) if using this event signal.

(1) Mode-fault

[Table 30.16](#) lists the conditions for occurrence of a mode-fault event.

Table 30.16 Conditions for mode-fault occurrence

SPI mode	SPCR.MODFEN bit	SSLn0 pin	Remarks
SPI operation (SPMS = 0) Slave (SPCR.MSTR = 0)	1	Not active	Event is output only when the SSLn0 pin is deactivated during transmission

(2) Underrun

This event signal is output in response to an underrun when a serial transfer starts while the transmission data is not ready, and the value of the SPCR.MSTR bit is 0 and the SPCR.SPE bit is 1. Under these conditions, the MODF and UDRF flags are set to 1.

(3) Overrun

This event signal is output in response to an overrun when a serial transfer completes while the receive buffer contains unread data and the value of the SPCR.TXMD bit is 0. Under these conditions, the OVRF flag is set to 1.

(4) Parity error

This event signal is output in response to a parity error detected on completion of a serial transfer while the value of the TXMD bit in SPCR is 0 and the value of the SPPE bit in SPCR2 is 1.

30.4.4 SPI Idle Event Output

(1) In master mode

In master mode, an event is output when the condition for setting the IDLNF flag (SPI idle flag) to 0 is satisfied.

(2) In slave mode

In slave mode, an event is output when the SPCR.SPE bit is set to 0 (SPI is initialized).

30.4.5 Communication End Event Output

In master mode, an event is output when the IDLNF flag (SPI idle flag) changes from 1 to 0. In slave mode, an event occurs with conditions shown in [Table 30.17](#) and [Table 30.18](#)

Table 30.17 Communication End Event Generating Conditions (transmit-receive/transmit slave mode)

	Transmit Buffer Status	Shift Register Status	Others
SPI operation (SPMS = 0)	Empty	Empty	SSL0 input is negated
Clock synchronous operation (SPMS = 1)	Empty	Empty	The last even edge of RSPCK of last data was detected (CPHA = 1)

Table 30.18 Communication End Event Generating Conditions (receive only slave mode)

	Others
SPI operation (SPMS = 0)	SSL0 input is negated
Clock synchronous operation (SPMS = 1)	The last even edge of RSPCK of last data was detected (CPHA = 1)

Regardless of master mode or slave mode, no event is output when 0 is written to the SPCR.SPE bit during transmission or when the SPCR.SPE bit is cleared due to a mode fault error or an underrun error.

A communication end event is output at the following timing. The communication end event output timing in master operation is omitted because it is output at the same timing as an idle event.

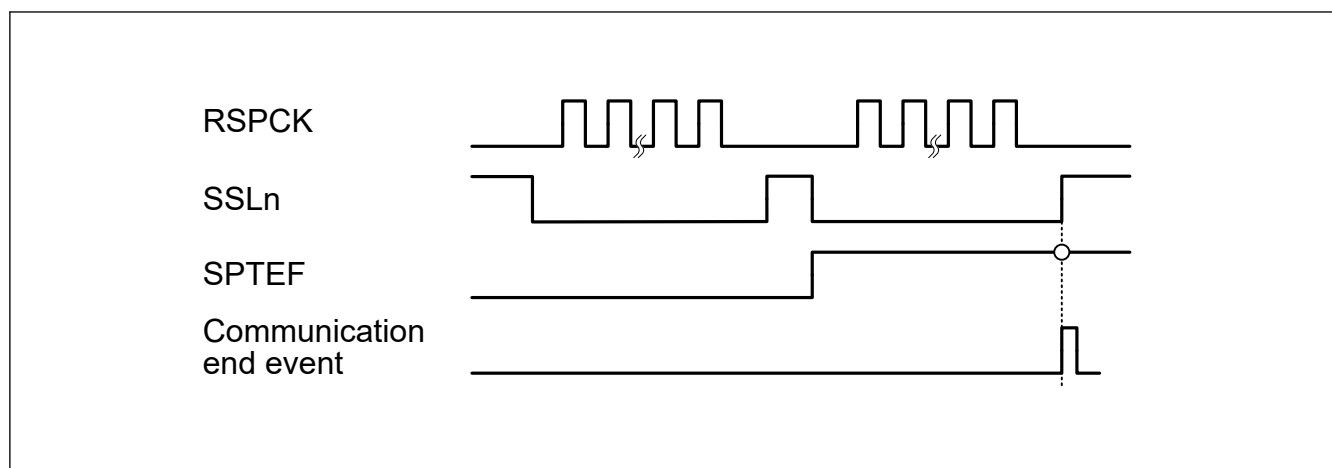


Figure 30.63 Communication End Event Output Timing (Transmit slave mode, SPI Operation)

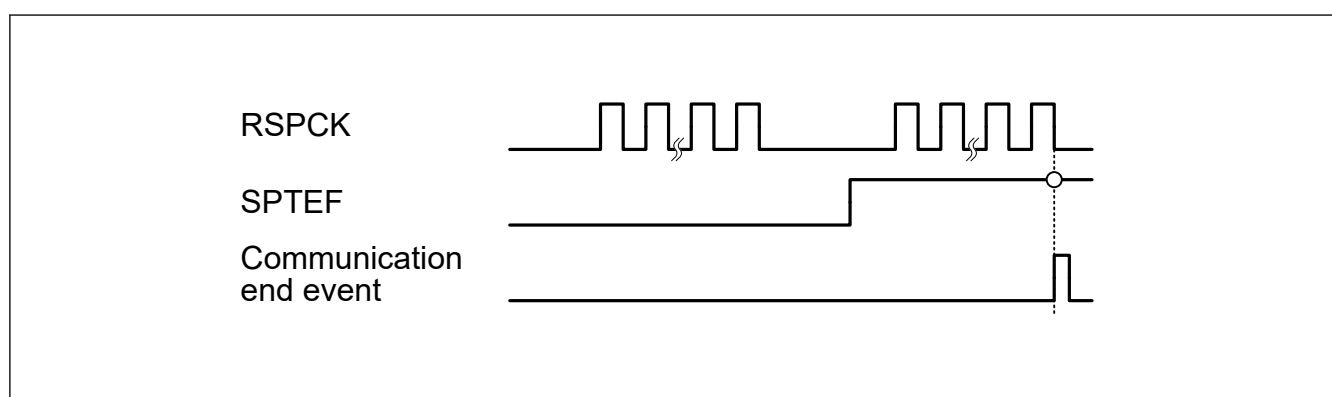


Figure 30.64 Communication End Event Output Timing (Transmit slave mode, Clock Synchronous Operation)

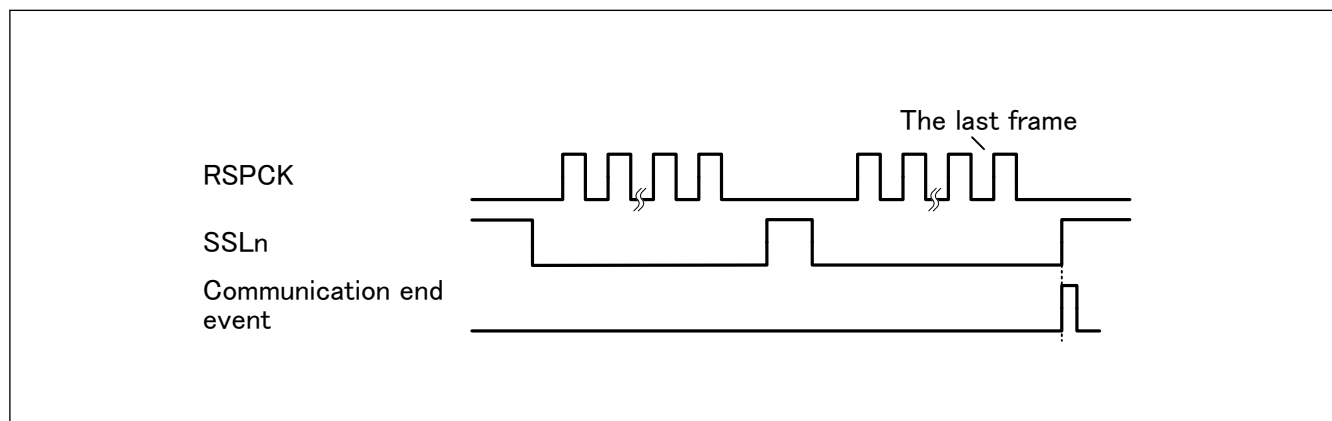


Figure 30.65 Communication End Event Output Timing (Receive only slave mode, SPI Operation)

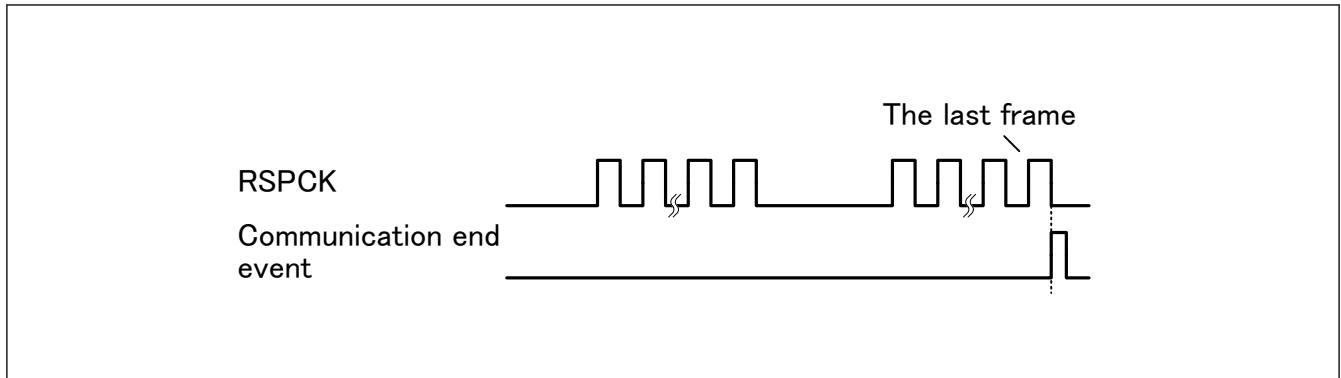


Figure 30.66 Communication End Event Output Timing (Receive only slave mode, Clock Synchronous Operation)

30.5 Usage Notes

30.5.1 Settings for the Module-Stop State

The Module Stop Control Register B (MSTPCRB) can enable or disable the SPI operation. The SPI is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details on the Module Stop Control Register B, see [section 10, Low Power Modes](#).

30.5.2 Constraint on Low-Power Functions

When using the module-stop function and entering a low-power mode other than Sleep mode, set the SPCR.SPE bit to 0 before completing communication.

30.5.3 Constraints on Starting Transfer

If the ICU.IELSRn.IR flag is 1 when transfer starts, the interrupt request is internally retained, which can lead to unanticipated behavior of the ICU.IELSRn.IR flag.

To prevent this, use the following procedure to clear interrupt requests before enabling operations (by setting the SPCR.SPE bit to 1):

1. Confirm that transfer stopped (the SPCR.SPE bit is 0).
2. Set the associated interrupt enable bit (SPCR.SPTIE bit or SPCR.SPRIE bit) to 0.
3. Read the associated interrupt enable bit (SPCR.SPTIE bit or SPCR.SPRIE bit) and confirm that its value is 0.
4. Set the ICU.IELSRn.IR flag to 0.

30.5.4 Constraints on Mode-Fault, Underrun, Overrun, or Parity Error Event Output

Using the mode-fault, underrun, overrun, or parity error event is prohibited if the SPI is in multi-master mode (when the SPCR.SPMS bit is 0, the SPCR.MSTR bit is 1, and the SPCR.MODFEN bit is 1).

30.5.5 Constraints on the SPSR.SPRF and SPSR.SPTEF Flags

If the polling flags, SPRF and SPTEF, are used, using the interrupts is prohibited, and you must set the SPCR.SPRIE and SPCR.SPTIE bits to 0. Either the interrupts or the flags can be used, but not both.

31. Quad Serial Peripheral Interface (QSPI)

31.1 Overview

The QSPI is a memory controller for connecting a serial ROM (nonvolatile memory such as a serial flash memory, serial EEPROM, or serial FeRAM) that has an SPI-compatible interface.

[Table 31.1](#) lists the QSPI specifications, [Figure 31.1](#) shows a block diagram, and [Table 31.2](#) lists the I/O pins.

Table 31.1 QSPI specifications

Parameter	Specifications
Number of channels	1 channel
SPI protocols	<ul style="list-style-type: none"> Single SPI protocol, extended SPI protocol to achieve full-duplex communications Note: Standard or fast reading can only be used in single SPI operation. Four-wire communications with the serial flash memory by using the QSSL, QSPCLK, QIO0, and QIO1 pins (QIO0, QSSL, and QSPCLK for output, and QIO1 for input) Dual SPI protocol to achieve half-duplex communications Four-wire communications with the serial flash memory by using the QSSL, QSPCLK, QIO0, and QIO1 pins (QSSL and QSPCLK for output, and QIO0 and QIO1 for input and output) Quad SPI protocol to achieve half-duplex communications Six-wire communications with the serial flash memory by using the QSSL, QSPCLK, and QIO0 to QIO3 pins (QSSL and QSPCLK for output, and QIO0 to QIO3 for input and output)
SPI mode	<ul style="list-style-type: none"> SPI mode 0: The QSPCLK signal is driven low when the SPI bus is not active. SPI mode 3: The QSPCLK signal is driven high when the SPI bus is not active.
SPI timing adjustment function	<p>The following settings are possible to suit various types of serial flash memory device:</p> <ul style="list-style-type: none"> SPI bus reference cycle (SFMSKC.SFMDV[4:0]) Duty cycle correction (SFMSKC.SFMDTY) Adjustment of the number of dummy cycles (SFMSDC.SFMDN[3:0]) Minimum width at high level for the QSSL signal (SFMSSC.SFMSW[3:0]) QSSL signal setup time (SFMSSC.SFMSLD) QSSL signal hold time (SFMSSC.SFMSHD) Serial data output enable hold time (SFMSMD.SFMOEX)
ROM access mode	<ul style="list-style-type: none"> Support for Standard Read, Fast Read, Fast Read Dual Output, Fast Read Dual I/O, Fast Read Quad Output, and Fast Read Quad I/O instructions Substitutable instruction code Prefetch function (data are sequentially stored in a buffer after one request without waiting for further requests to read the serial flash memory) Polling processing SPI bus cycle extension function XIP mode (allowing skipping of the reception of an instruction code to read the serial flash memory) <p>Note: ROM access mode is only possible with reading.</p>
Direct communication mode	Flexible support for a wide variety of serial flash memory instructions and functions through software control, including erase, ID read, and power-down control
Interrupt source	Error interrupts
Module-stop function	Module-stop state can be set to reduce power consumption.
TrustZone Filter	Security attribution is always non-secure

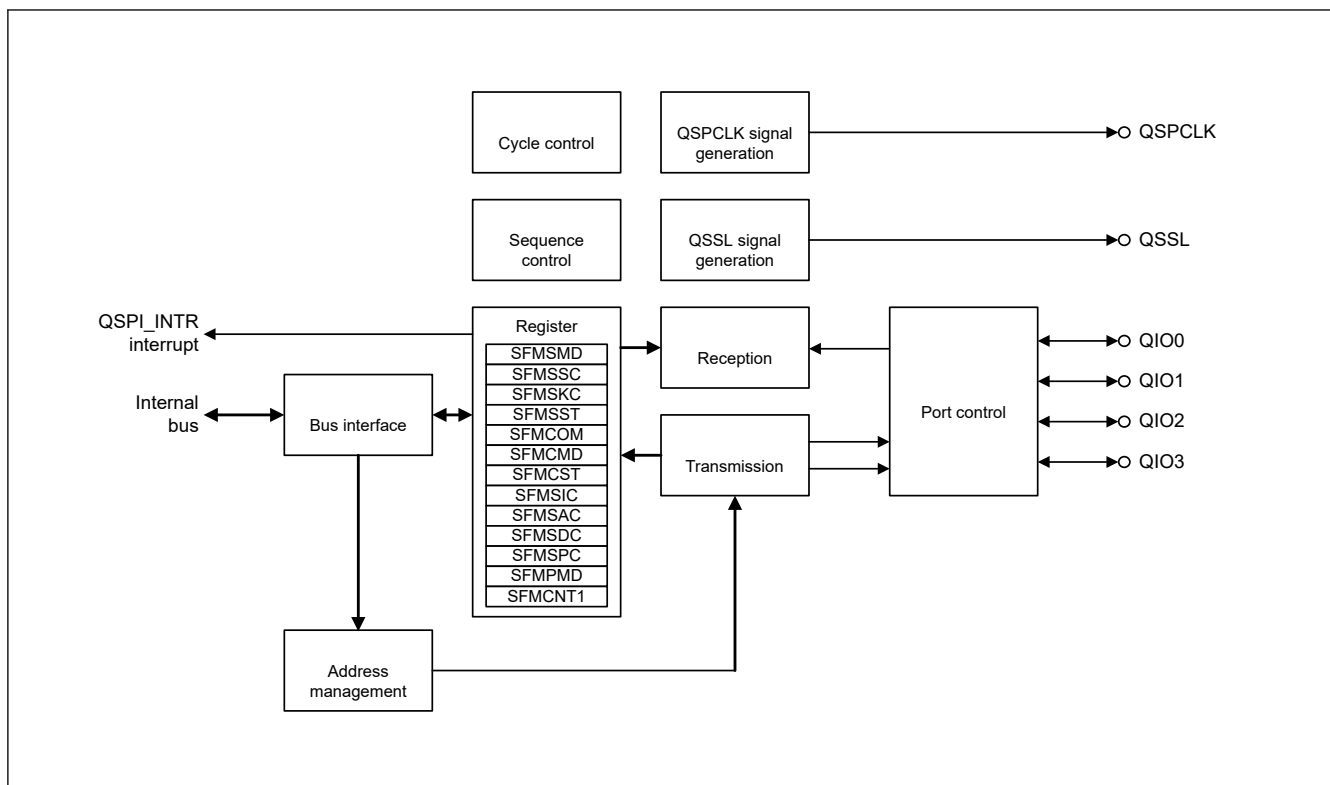


Figure 31.1 QSPI block diagram

Table 31.2 QSPI I/O pins

Function	Pin name	I/O	Description
QSPI	QSPCLK	Output	QSPI clock output pin.
	QSSL	Output	QSPI slave output pin.
	QIO0 to QIO3	I/O	Data0 to Data3

31.2 Register Descriptions

31.2.1 SFMSMD : Transfer Mode Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x000

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SFMC CE	—	—	—	SFMO SW	SFMO HW	SFMO EX	SFMM D3	SFMP AE	SFMP FE	SFMSE[1:0]	—	—	—	SFMRM[2:0]	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	SFMRM[2:0]	Serial interface read mode selection 0 0 0: Standard Read 0 0 1: Fast Read 0 1 0: Fast Read Dual Output 0 1 1: Fast Read Dual I/O 1 0 0: Fast Read Quad Output 1 0 1: Fast Read Quad I/O Others: Setting prohibited	R/W
3	—	This bit is read as 0. The write value should be 0.	R/W
5:4	SFMSE[1:0]	QSSL extension function selection after SPI bus access 0 0: Do not extend QSSL 0 1: Extend QSSL by 33 QSPCLK 1 0: Extend QSSL by 129 QSPCLK 1 1: Extend QSSL infinitely	R/W
6	SFMPFE	Prefetch function selection 0: Disable function 1: Enable function	R/W
7	SFMPAE	Function selection for stopping prefetch at locations other than on byte boundaries* ¹ 0: Disable function 1: Enable function	R/W
8	SFMMD3	SPI mode selection 0: SPI mode 0 1: SPI mode 3	R/W
9	SFMOEX	Extension selection for the I/O buffer output enable signal for the serial interface 0: Do not extend 1: Extend by 1 QSPCLK	R/W
10	SFMOHW	Hold time adjustment for serial transmission 0: Do not extend high-level width of QSPCLK during transmission 1: Extend high-level width of QSPCLK by 1 PCLKA during transmission	R/W
11	SFMOSW	Setup time adjustment for serial transmission 0: Do not extend low-level width of QSPCLK during transmission 1: Extend low-level width of QSPCLK by 1 PCLKA during transmission	R/W
14:12	—	These bits are read as 0. The write value should be 0.	R/W
15	SFMCCE	Read instruction code selection 0: Uses automatically generated SPI instruction code* ² 1: Use instruction code in the SFMSIC register	R/W
31:16	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. The QSPI outputs additional one clock without accompanying data reception. For details, see [section 31.5.9. Serial Data Receiving Latency](#).

Note 2. When QSPI accesses serial flash memory, the instruction code is based on the SFMSAC register and SFMSMD register settings. See [section 31.6.1. SPI Instructions That Are Automatically Generated](#).

31.2.2 SFMSSC : Chip Selection Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x004

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	SFMS LD	SFMS HD	SFMSW[3:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	1

Bit	Symbol	Function	R/W
3:0	SFMSW[3:0]	Minimum High-level Width Select for QSSL Signal 0x0: 1 QSPCLK 0x1: 2 QSPCLK 0x2: 3 QSPCLK 0x3: 4 QSPCLK 0x4: 5 QSPCLK 0x5: 6 QSPCLK 0x6: 7 QSPCLK 0x7: 8 QSPCLK 0x8: 9 QSPCLK 0x9: 10 QSPCLK 0xA: 11 QSPCLK 0xB: 12 QSPCLK 0xC: 13 QSPCLK 0xD: 14 QSPCLK 0xE: 15 QSPCLK 0xF: 16 QSPCLK	R/W
4	SFMSHD	QSSL Signal Hold Time 0: QSSL outputs high after 0.5 QSPCLK cycles from the last rising edge of QSPCLK. 1: QSSL outputs high after 1.5 QSPCLK cycles from the last rising edge of QSPCLK.	R/W
5	SFMSLD	QSSL Signal Setup Time 0: QSSL outputs low before 0.5 QSPCLK cycles from the first rising edge of QSPCLK. 1: QSSL outputs low before 1.5 QSPCLK cycles from the first rising edge of QSPCLK.	R/W
31:6	—	These bits are read as 0. The write value should be 0.	R/W

31.2.3 SFMSKC : Clock Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x008

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	SFMD TY	SFMDV[4:0]				
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0

Bit	Symbol	Function	R/W
4:0	SFMDV[4:0]	Serial interface reference cycle select. (Pay attention to irregularities.) 0x00: 2 PCLKA 0x01: 3 PCLKA (divided by an odd number)*1 0x02: 4 PCLKA 0x03: 5 PCLKA (divided by an odd number)*1 0x04: 6 PCLKA 0x05: 7 PCLKA (divided by an odd number)*1 0x06: 8 PCLKA 0x07: 9 PCLKA (divided by an odd number)*1 0x08: 10 PCLKA 0x09: 11 PCLKA (divided by an odd number)*1 0x0A: 12 PCLKA 0x0B: 13 PCLKA (divided by an odd number)*1 0x0C: 14 PCLKA 0x0D: 15 PCLKA (divided by an odd number)*1 0x0E: 16 PCLKA 0x0F: 17 PCLKA (divided by an odd number)*1 0x10: 18 PCLKA 0x11: 20 PCLKA 0x12: 22 PCLKA 0x13: 24 PCLKA 0x14: 26 PCLKA 0x15: 28 PCLKA 0x16: 30 PCLKA 0x17: 32 PCLKA 0x18: 34 PCLKA 0x19: 36 PCLKA 0x1A: 38 PCLKA 0x1B: 40 PCLKA 0x1C: 42 PCLKA 0x1D: 44 PCLKA 0x1E: 46 PCLKA 0x1F: 48 PCLKA	R/W
5	SFMDTY	Duty ratio correction function select for the QSPCLK signal when divided by an odd number 0: Make no correction 1: Make correction	R/W
31:6	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Set the SFMDTY bit to 1 when PCLKA is to be divided by an odd number.

31.2.4 SFMSST : Status Register

Base address: QSPI = 0x6400_0000

Offset address: 0x00C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	PFOF F	PFFUL	—	PFCNT[4:0]				
Value after reset:	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	PFCNT[4:0]	Number of bytes of prefetched data 0x00: 0 byte 0x01: 1 byte 0x02: 2 bytes 0x03: 3 bytes 0x04: 4 bytes 0x05: 5 bytes 0x06: 6 bytes 0x07: 7 bytes 0x08: 8 bytes 0x09: 9 bytes 0x0A: 10 bytes 0x0B: 11 bytes 0x0C: 12 bytes 0x0D: 13 bytes 0x0E: 14 bytes 0x0F: 15 bytes 0x10: 16 bytes 0x11: 17 bytes 0x12: 18 bytes Others: Reserved	R
5	—	This bit is read as 0.	R
6	PFFUL	Prefetch buffer state 0: Prefetch buffer has free space 1: Prefetch buffer is full	R
7	PFOFF	Prefetch function operating state 0: Prefetch function operating 1: Prefetch function not enabled or not operating	R
31:8	—	These bits are read as 0.	R

31.2.5 SFMCOM : Communication Port Register

Base address: QSPI = 0x6400_0000

Offset address: 0x010

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	SFMD[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x

Bit	Symbol	Function	R/W
7:0	SFMD[7:0]	Port for direct communication with the SPI bus Input and output from this port are converted to an SPI bus cycle in direct communications mode (DCOM = 1). Access to this port is ignored in ROM access mode.	R/W
31:8	—	These bits are read as 0. The write value should be 0.	R/W

31.2.6 SPMCMD : Communication Mode Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x014

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	DCOM
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	DCOM	Mode selection for communication with the SPI bus 0: ROM access mode 1: Direct communication mode*1	R/W
31:1	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. SPMCMD.DCOM = 1 must be written when the transaction ends. For details, see [section 31.10. Direct Communication Mode](#).

31.2.7 SPMCST : Communication Status Register

Base address: QSPI = 0x6400_0000

Offset address: 0x018

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	EROM R	—	—	—	—	—	—	COMB SY
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	COMBSY	SPI bus cycle completion state in direct communication 0: No serial transfer being processed 1: Serial transfer being processed	R
6:1	—	These bits are read as 0. The write value should be 0.	R/W
7	EROMR	ROM access detection status in direct communication mode 0: ROM access not detected 1: ROM access detected	R/(W)*1
31:8	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Only 0 can be written to this bit.

31.2.8 SFMSIC : Instruction Code Register

Base address: QSPI = 0x6400_0000

Offset address: 0x020

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	SFMCIC[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	SFMCIC[7:0]	Serial flash instruction code to substitute	R/W
31:8	—	These bits are read as 0. The write value should be 0.	R/W

31.2.9 SFMSAC : Address Mode Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x024

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	SFM4 BC	—	—	SFMAS[1:0]	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

Bit	Symbol	Function	R/W
1:0	SFMAS[1:0]	Number of address bytes select for the serial interface 0 0: 1 byte 0 1: 2 bytes 1 0: 3 bytes 1 1: 4 bytes	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	SFM4BC	Selection of instruction code automatically generated when the serial interface address width is 4 bytes 0: Do not use 4-byte address read instruction code 1: Use 4-byte address read instruction code	R/W
31:5	—	These bits are read as 0. The write value should be 0.	R/W

31.2.10 SFMSDC : Dummy Cycle Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x028

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	SFMXD[7:0]								SFMX EN	SFMX ST	—	—	SFMDN[3:0]			
Value after reset:	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	SFMDN[3:0]	Number of dummy cycles select for Fast Read instructions 0x0: Default dummy cycles for each instruction: - Fast Read Quad I/O: 6 QSPCLK - Fast Read Quad Output: 8 QSPCLK - Fast Read Dual I/O: 4 QSPCLK - Fast Read Dual Output: 8 QSPCLK - Fast Read: 8 QSPCLK 0x1: 3 QSPCLK* ¹ 0x2: 4 QSPCLK 0x3: 5 QSPCLK 0x4: 6 QSPCLK 0x5: 7 QSPCLK 0x6: 8 QSPCLK 0x7: 9 QSPCLK 0x8: 10 QSPCLK 0x9: 11 QSPCLK 0xA: 12 QSPCLK 0xB: 13 QSPCLK 0xC: 14 QSPCLK 0xD: 15 QSPCLK 0xE: 16 QSPCLK 0xF: 17 QSPCLK	R/W
5:4	—	These bits are read as 0. The write value should be 0.	R/W
6	SFMXST	XIP mode status 0: Normal (non-XIP) mode 1: XIP mode	R
7	SFMXEN	XIP mode permission 0: Prohibit XIP mode 1: Permit XIP mode	R/W
15:8	SFMXD[7:0]	Mode data for serial flash (Controls XIP mode.)* ²	R/W
31:16	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. To avoid a conflict with the input/output switch of the serial flash memory pin connected to QIO0 pin, select more than four cycles of QSPCLK as the number of dummy cycles for the fast read instruction when the output enable signal is extended by setting the SFMOEX bit in the SFMSMD register to 1.

Note 2. As the mode data for serial flash memory, specify the XIP mode setting data set in actual serial flash memory.

31.2.11 SFMSPC : SPI Protocol Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x030

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	SFMS DE	—	—	SFMSP[1:0]	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0

Bit	Symbol	Function	R/W
1:0	SFMSP[1:0]	SPI protocol select* ¹ 0 0: Single SPI Protocol, Extended SPI protocol 0 1: Dual SPI protocol 1 0: Quad SPI protocol 1 1: Setting prohibited	R/W
3:2	—	These bits are read as 0. The write value should be 0.	R/W
4	SFMSDE	QSPCLK extended selection bit when switching I/O of QIOn pin 0: No QSPCLK extension 1: QSPCLK expansion when switching I/O direction of QIOn pin	R/W
31:5	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. The states of the QIO2 and QIO3 pins change depending on the settings of the SFMSMD.SFMRM[2:0] and SFMSP[1:0] bits. For details, see [section 31.9. QIO2 and QIO3 Pin States](#).

31.2.12 SFMPMD : Port Control Register

Base address: QSPI = 0x6400_0000

Offset address: 0x034

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	SFMW PL	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	—	These bits are read as 0. The write value should be 0.	R/W
2	SFMWPL	WP pin level specification 0: Low level 1: High level	R/W
31:3	—	These bits are read as 0. The write value should be 0.	R/W

31.2.13 SPMCNT1 : External QSPI Address Register

Base address: QSPI = 0x6400_0000

Offset address: 0x804

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	QSPI_EXT[5:0]						—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
25:0	—	These bits are read as 0. The write value should be 0.	R/W
31:26	QSPI_EXT[5:0]	Bank switching address When accessing from 0x60000000 to 0x63FFFFFF, the address bus is set from QSPI_EXT[5:0] to the upper 6 bits of the internal bus address for the address bus. 0x00: QSPI bank 00 0x01: QSPI bank 01 0x02: QSPI bank 02 ⋮ 0x3C: QSPI bank 60 0x3D: QSPI bank 61 0x3E: QSPI bank 62 0x3F: Setting prohibited	R/W

31.3 Memory Map

31.3.1 External Bus Space

The locations of a serial flash memory and control register on the address space are determined by the address range of the area set in the configuration.

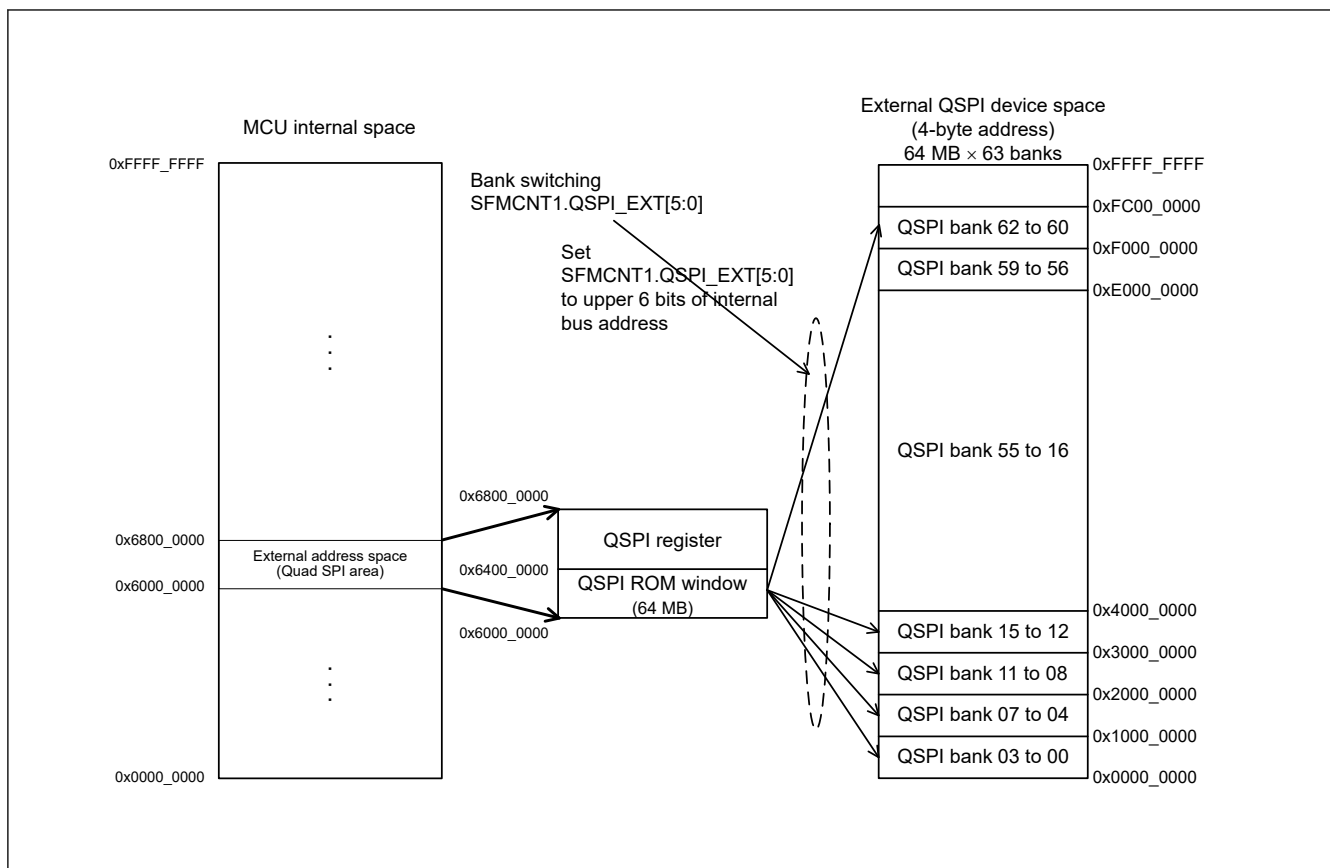


Figure 31.2 Default area setting and memory map

31.3.2 Address Width of the SPI Space and SPI Bus

The SPI space has a 32-bit address width for referencing the serial flash memory. When the SPI space is accessed for a read, an SPI bus cycle starts automatically, and data read from the serial flash is returned.

The address width of the SPI space is fixed at 32 bits. However, the address width of the SPI bus is selectable to 8, 16, 24, or 32 bits in the SFMAS[1:0] bits in the Address Mode Control Register (SFMSAC) register. If 8, 16, or 24 bits is selected as the address width of the SPI bus, only the lower part of the address used to access the SPI space is posted to the serial flash memory through the SPI bus. As a result, the mirror image of the serial flash corresponding to the address width of the SPI bus repeatedly appears in the SPI space.

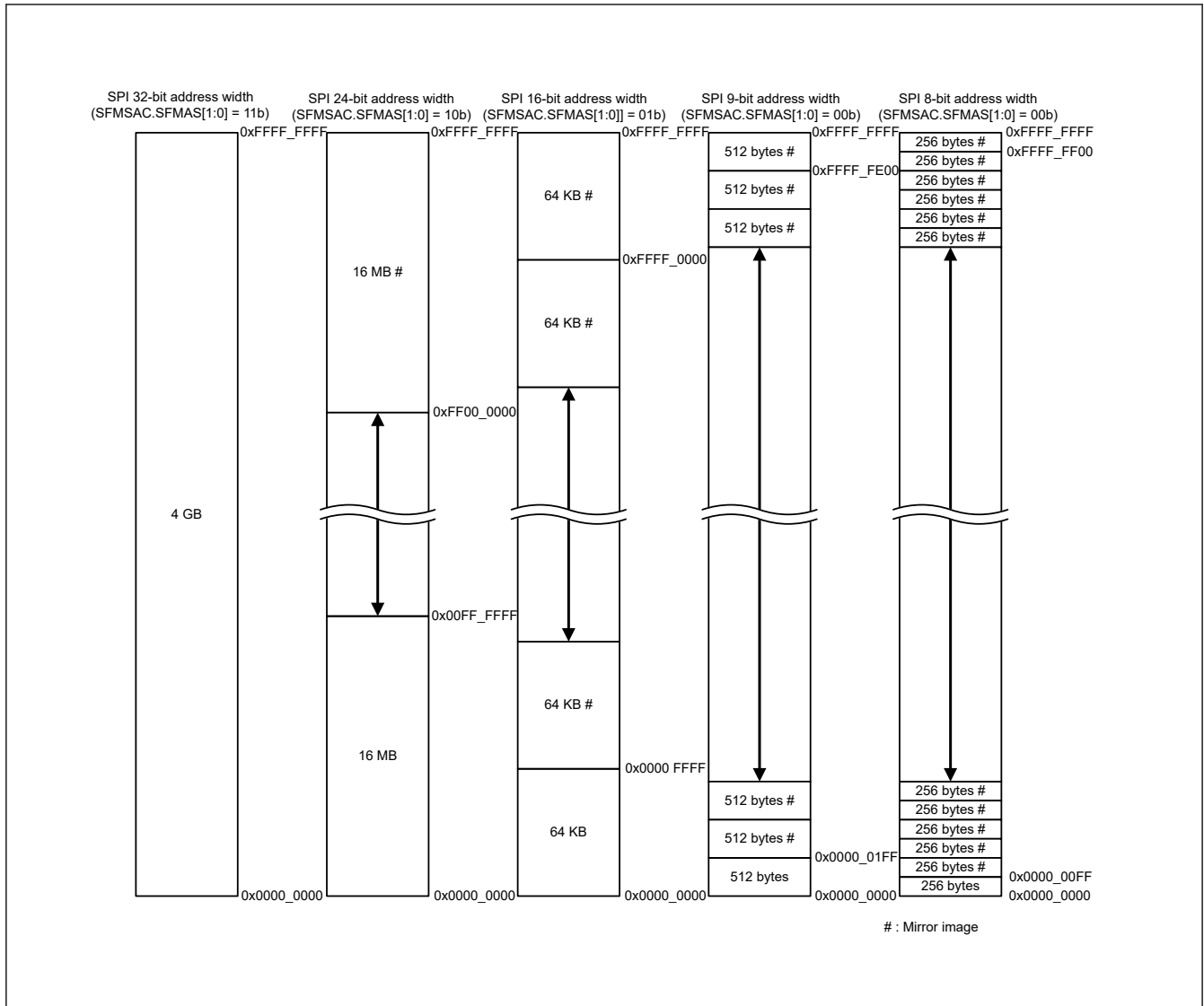


Figure 31.3 Memory map of SPI space

Note: The SPI bus address width is selectable to 8, 16, 24, or 32 bits in the SFMAS[1:0] bits in the SFMSAC register (cases 1 to 3 and 5 in the figure correspond to the respective address widths). When an 8-bit address width is selected, the address information of the ninth bit can be embedded in the Read instruction code. The memory map in case 4 in the figure is for the 9-bit address width. For details on the Read instruction, see [section 31.6.2. Standard Read Instruction](#).

31.4 SPI Bus

31.4.1 SPI Protocol

Single SPI, extended SPI, dual SPI, and quad SPI are supported in addition to the SPI protocol used for serial flash memory connection.

The initial state of the SPI protocol is Single SPI, extended SPI and can be changed with the SFMSPI[1:0] bits in the SPI Protocol Control Register (SFMSPC) register.

The address and data pins used in the Single SPI, extended SPI protocol change depending on the setting of the serial interface read mode select bits SFMRM[2:0] in Transfer Mode Control Register (SFMSMD). [Table 31.3](#) and [Table 31.4](#) list the pins used for instruction code, addresses, and data in each of the SPI protocols.

Note: In read operation, the QSPI outputs additional one clock without accompanying data reception per one SPI bus cycle. For details, see [section 31.5.9. Serial Data Receiving Latency](#).

Table 31.3 List of SPI Protocols (1)

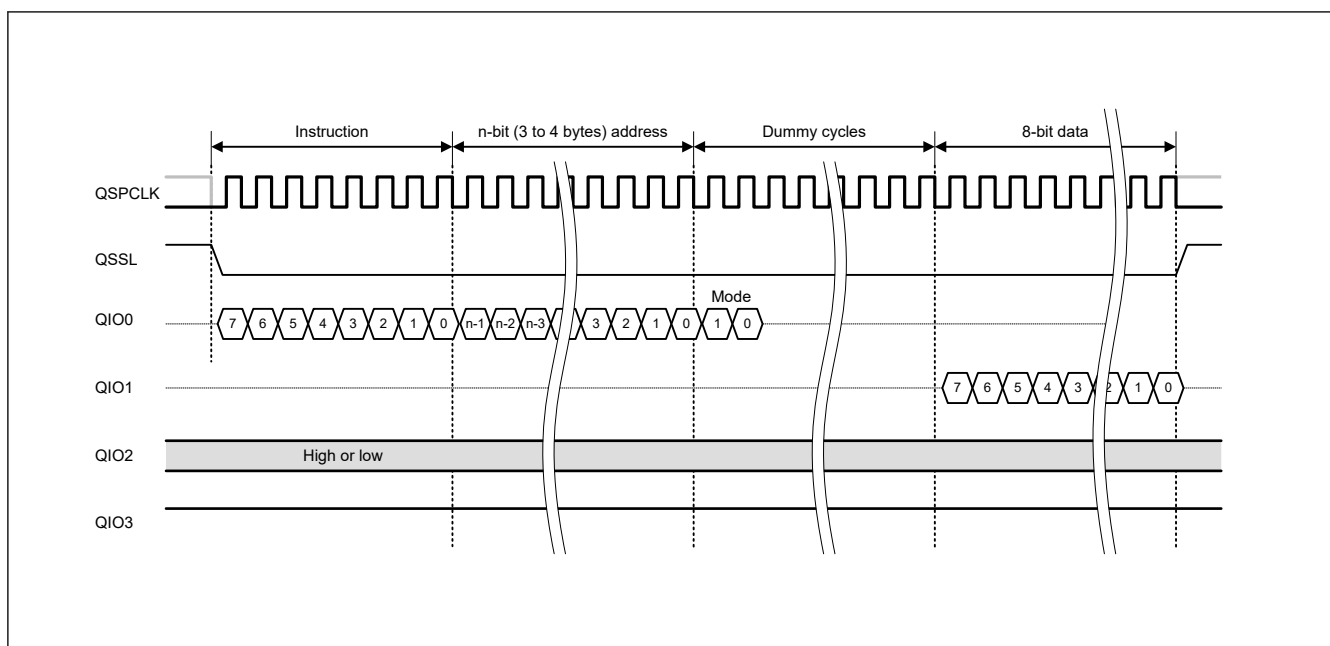
SPI Protocol (SFMSPC.SFMSPI[1:0])	Single SPI Protocol, Extended SPI Protocol					
Serial interface read mode select (SFMSMD.SFMRM[2:0])	Standard read	Fast read	Fast read dual output	Fast read dual I/O	Fast read quad output	Fast read quad I/O
All pins used	QSPCLK, QSSL, QIO0, QIO1	QSPCLK, QSSL, QIO0, QIO1	QSPCLK, QSSL, QIO0, QIO1	QSPCLK, QSSL, QIO0, QIO1	QSPCLK, QSSL, QIO0, QIO1, QIO2, QIO3	QSPCLK, QSSL, QIO0, QIO1, QIO2, QIO3
Pins used for instruction code	QIO0	QIO0	QIO0	QIO0	QIO0	QIO0
Pins used for addresses	QIO0	QIO0	QIO0	QIO0, QIO1	QIO0	QIO0, QIO1, QIO2, QIO3
Pins used for data	QIO0/QIO1	QIO0/QIO1	QIO0, QIO1	QIO0, QIO1	QIO0, QIO1, QIO2, QIO3	QIO0, QIO1, QIO2, QIO3

Note: Single SPI protocol operation is for standard read and fast read. Extended SPI protocol operation is fast read dual output, fast read dual I/O, fast read quad output, and fast read quad I/O.

Table 31.4 List of SPI Protocols (2)

SPI Protocol (SFMSPC.SFMSPI[1:0])	Dual-SPI Protocol		Quad-SPI Protocol	
Serial interface read mode select (SFMSMD.SFMRM[2:0])	Fast read dual output	Fast read dual I/O	Fast read quad output	Fast read quad I/O
All pins used	QSPCLK, QSSL, QIO0, QIO1	QSPCLK, QSSL, QIO0, QIO1	QSPCLK, QSSL, QIO0, QIO1, QIO2, QIO3	QSPCLK, QSSL, QIO0, QIO1, QIO2, QIO3
Pins used for instruction code	QIO0, QIO1	QIO0, QIO1	QIO0, QIO1, QIO2, QIO3	QIO0, QIO1, QIO2, QIO3
Pins used for addresses	QIO0, QIO1	QIO0, QIO1	QIO0, QIO1, QIO2, QIO3	QIO0, QIO1, QIO2, QIO3
Pins used for data	QIO0, QIO1	QIO0, QIO1	QIO0, QIO1, QIO2, QIO3	QIO0, QIO1, QIO2, QIO3

In single SPI protocol and extended SPI protocol, the instruction code is always output from the QIO0 pin. Address and data input/output operations are performed according to the settings in SFMSMD.SFMRM[2:0].

**Figure 31.4 Single SPI Protocol example for Fast Read**

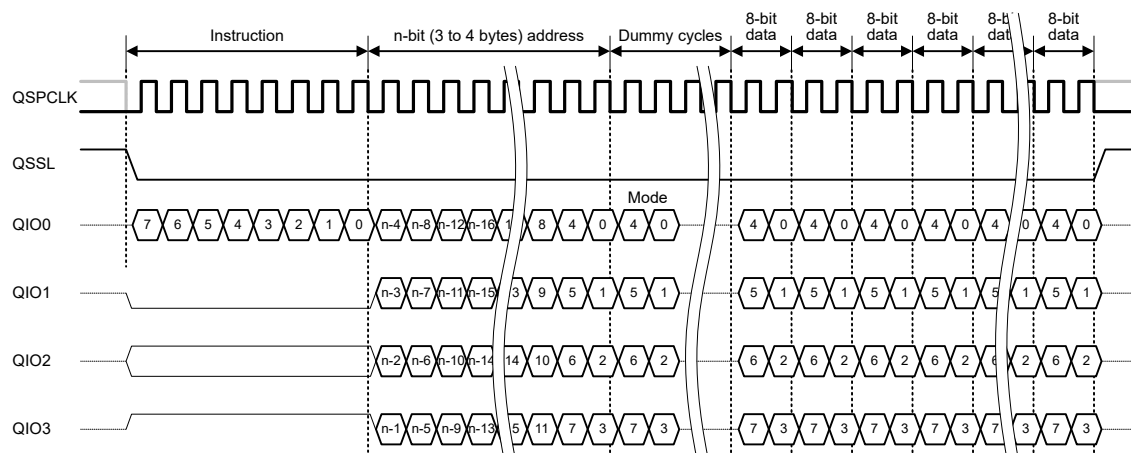


Figure 31.5 Extended SPI Protocol example for Fast Read Quad I/O

The Dual SPI protocol performs I/O operation of all signals such as instruction codes, addresses, and data using two pins, QIO0 and QIO1.

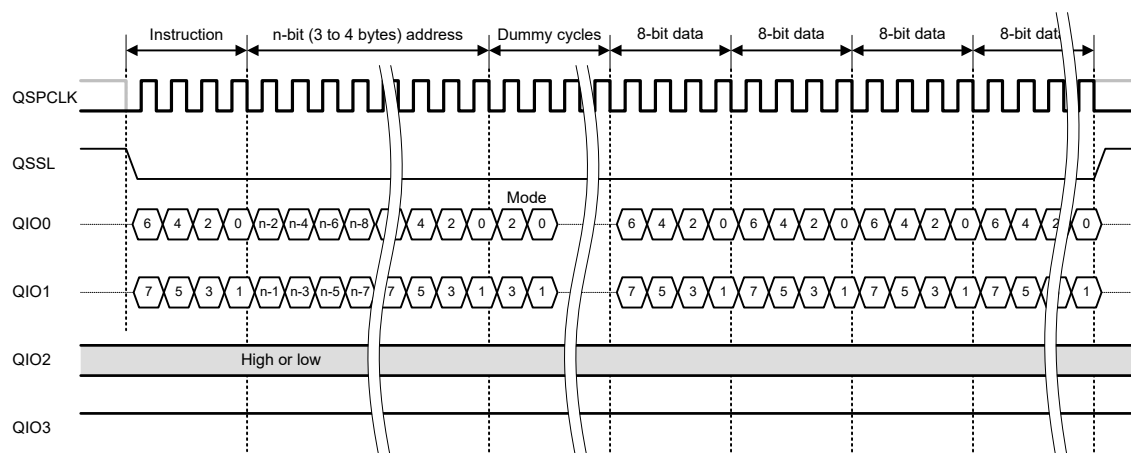


Figure 31.6 Dual SPI protocol example for Fast Read Dual I/O

The Quad SPI protocol performs I/O operation of all signals such as instruction codes, addresses, and data using four pins, QIO0, QIO1, QIO2, and QIO3.

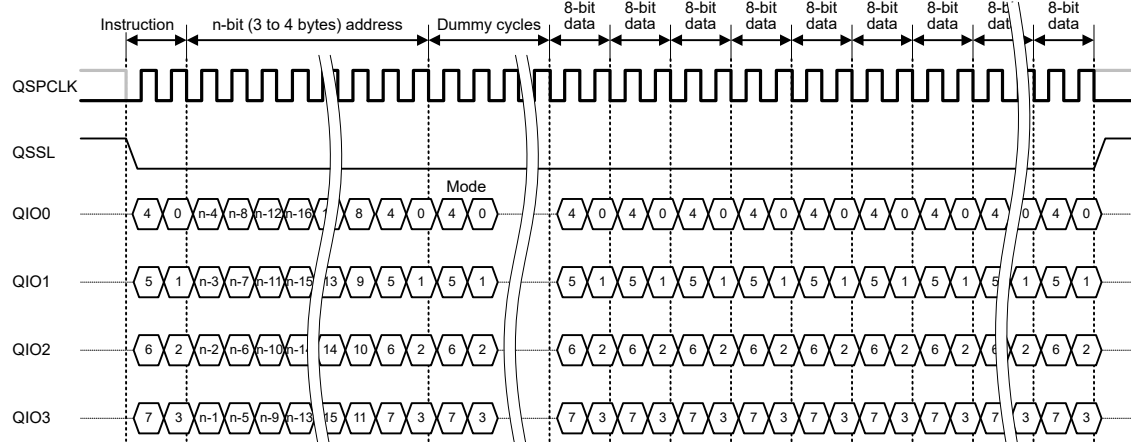


Figure 31.7 Quad SPI protocol example for Fast Read Quad I/O

31.4.2 SPI Mode

Either SPI mode 0 or SPI mode 3 can be selected as the SPI mode by the SFMSMD.SFMMD3 bit. This can be switched by changing the register setting during operation. The difference between SPI modes 0 and 3 is the state of the QSPCLK signal when it is inactive. The standby level of the QSPCLK signal in SPI mode 0 is low, and high in SPI mode 3.

Serial data is output from the QSPI on a falling edge of the serial clock and is read into the serial flash memory on a rising edge of the serial clock. Serial data is output from the serial flash memory on a falling edge of the serial clock and is read into the QSPI on the next falling edge of the serial clock.

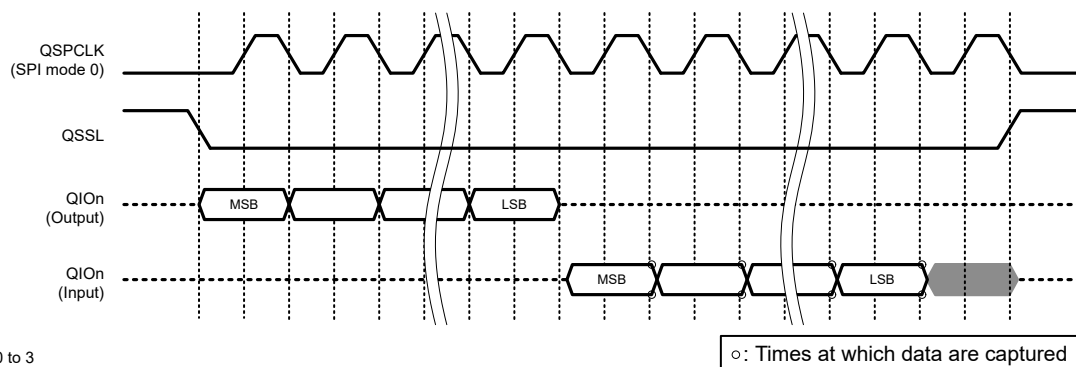


Figure 31.8 Basic serial interface timing (SPI mode 0)

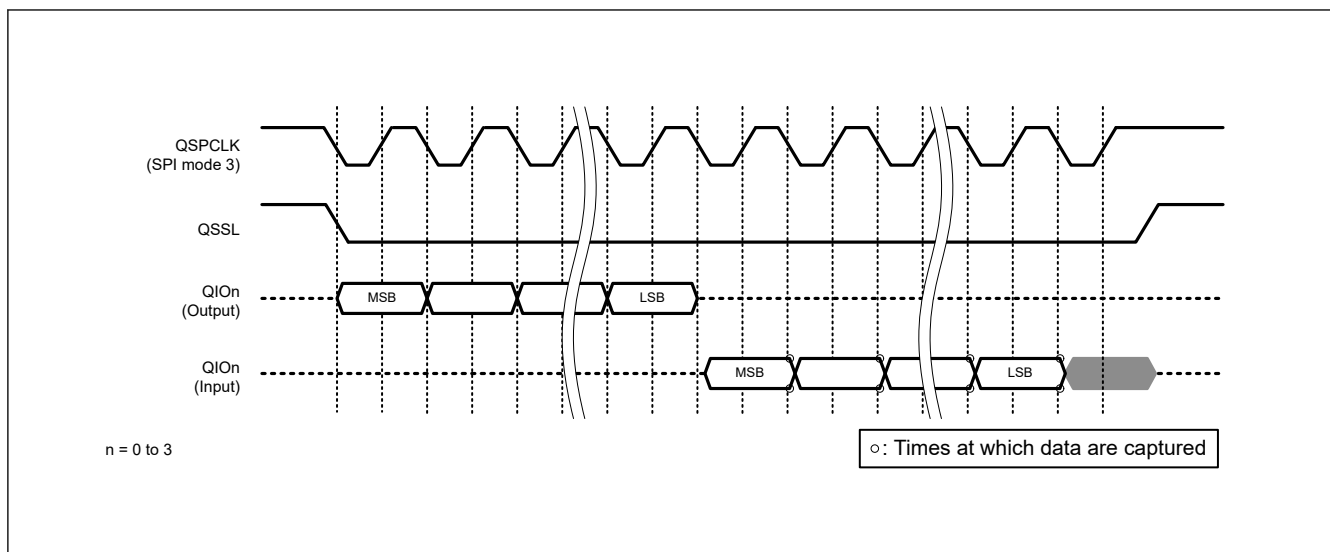


Figure 31.9 Basic serial interface timing (SPI mode 3)

31.5 SPI Bus Timing Adjustment

The timing of the SPI bus signal can be adjusted in the registers. The configured timing is applied to all SPI bus accesses, for both ROM access and direct communication.

31.5.1 SPI Bus Reference Cycles

The SPI bus operates on reference cycles obtained by multiplying PCLKA by an integer. The reference cycles are selectable within the range of PCLKA multiplied by 2 to 48 in the SFMDV[4:0] bits in the Transfer Mode Control Register (SFMSKC) register.

Table 31.5 Relationship among SFMDV[4:0] bits, cycle multiplier, and serial clock frequencies (1 of 2)

SFMDV[4:0]	Cycle multiplier	PCLKA = 100 [MHz]
11111b	48	2.08
11110b	46	2.17
11101b	44	2.27
11100b	42	2.38
11011b	40	2.50
11010b	38	2.63
11001b	36	2.78
11000b	34	2.94
10111b	32	3.13
10110b	30	3.33
10101b	28	3.57
10100b	26	3.85
10011b	24	4.17
10010b	22	4.55
10001b	20	5.00
10000b	18	5.56
01111b	17	5.88
01110b	16	6.25
01101b	15	6.67

Table 31.5 Relationship among SFMDV[4:0] bits, cycle multiplier, and serial clock frequencies (2 of 2)

SFMDV[4:0]	Cycle multiplier	PCLKA = 100 [MHz]
01100b	14	7.14
01011b	13	7.69
01010b	12	8.33
01001b	11	9.09
01000b	10	10.00
00111b	9	11.11
00110b	8	12.50
00101b	7	14.29
00100b	6	16.67
00011b	5	20.00
00010b	4	25.00
00001b	3	33.33
00000b	2	50.00

31.5.2 QSPCLK Signal Duty Ratio

When the reference clock is configured as PCLKA divided by an odd number without duty ratio correction, the duty ratio of the QSPCLK signal will not be 50%. When the reference clock is PCLKA divided by an odd number, be sure to enable the duty ratio correction function (SFMSKC.SFMDTY = 1).

When the reference clock is PCLKA divided by an even number, the SFMDTY setting in the SFMSKC register is ignored.

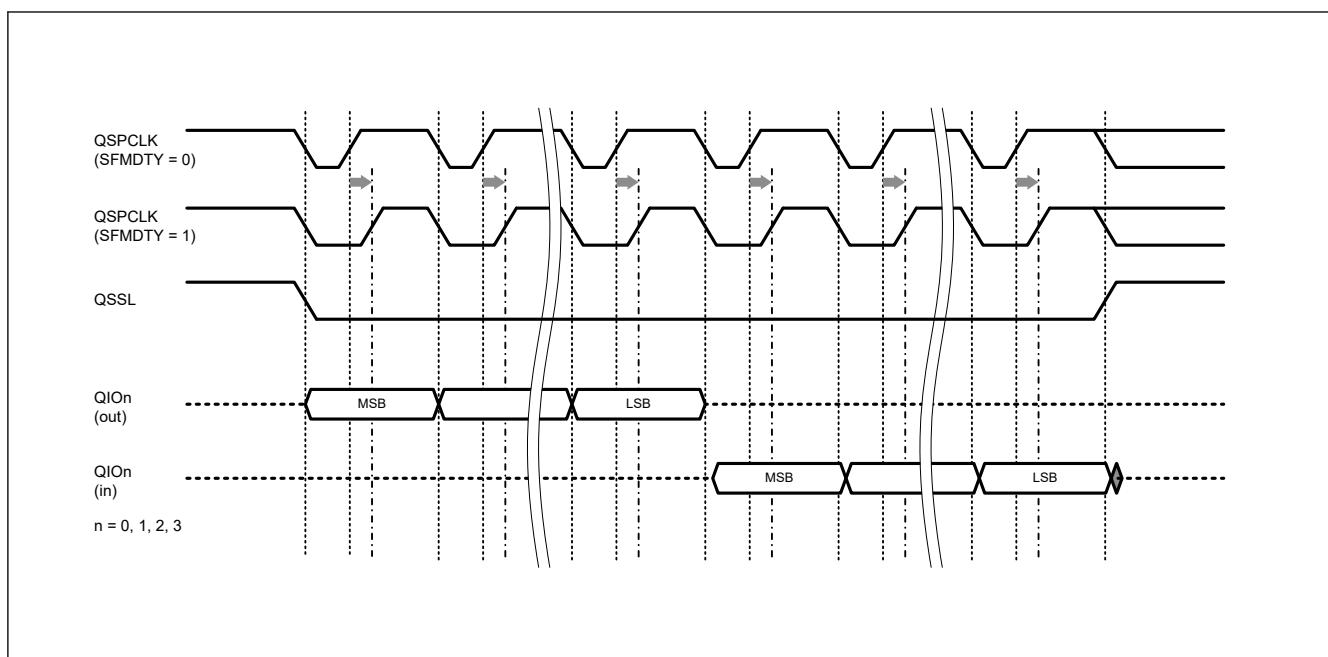


Figure 31.10 Example correction of the QSPCLK signal duty ratio using the SFMDTY bit, when PCLKA is multiplied by 3

31.5.3 Minimum High-Level Width for the QSSL Signal

Between adjacent SPI bus cycles, the QSSL signal must be held high (inactive) for a sufficient time to satisfy the deselect time required by the serial flash memory. The minimum high-level width of the QSSL output signal is selectable as the reference cycle multiplied by an integer from 1 to 16 in the SFMSW[3:0] bits in the Instruction Code Register (SFMSSC) register.

31.5.4 QSSL Signal Setup Time

The QSSL signal setup time that the serial flash memory requires after the QSSL signal is driven active low until the first rising edge of the QSPCLK signal can be configured. The setup time can be selected as 0.5 or 1.5 cycles of QSPCLK in the SFMSLD bit of the SFMSSC register.

Set a value that meets the most constrained timing condition for your application.

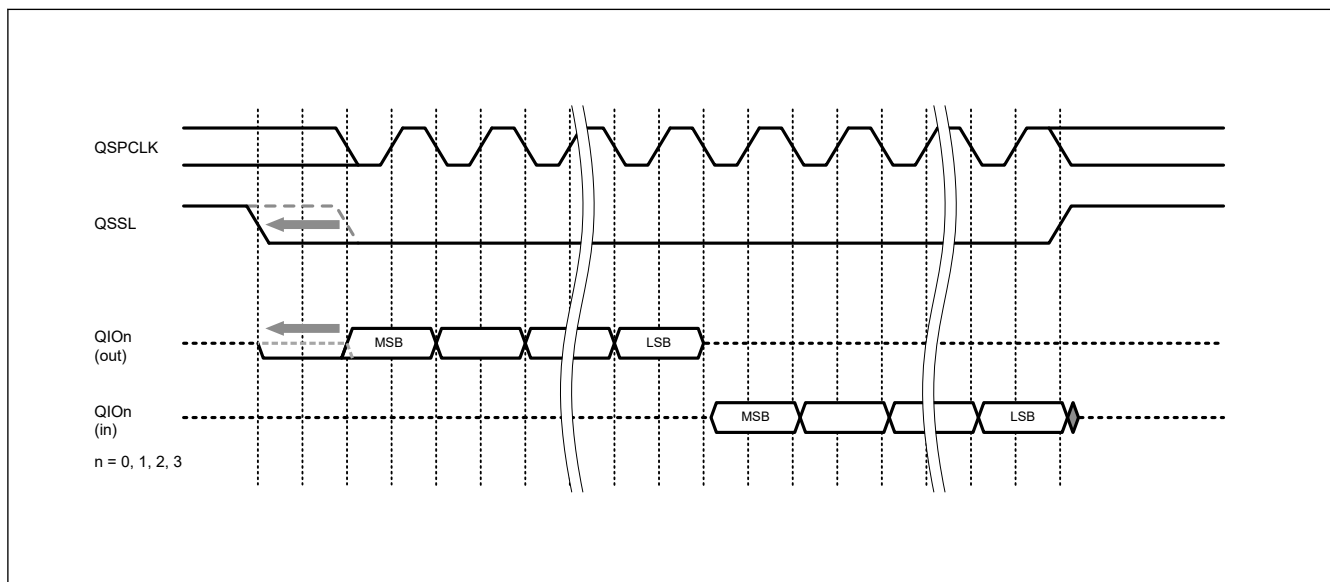


Figure 31.11 Setup time adjustment for the QSSL signal using the SFMSLD bit

31.5.5 QSSL Signal Hold Time

The QSSL signal hold time that the serial flash memory requires until the QSSL signal is driven high after the last rising edge of the QSPCLK signal can be configured. The hold time can be selected as 0.5 or 1.5 cycles of QSPCLK in the SFMSHD bit of the SFMSSC register.

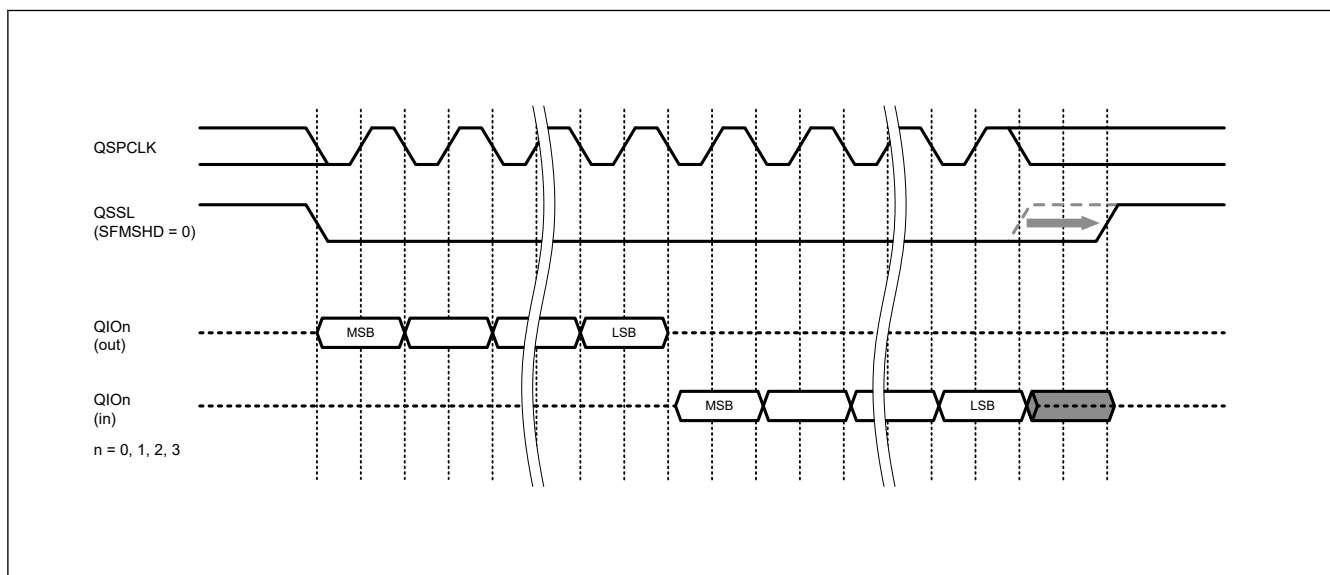


Figure 31.12 Hold time adjustment for the QSSL signal using the SFMSHD bit

31.5.6 Hold Time of the Serial Data Output Enable

The buffer output enable of the QIO0, QIO1, QIO2, or QIO3 pin can be extended by 1 QSPCLK using the SFMOEX bit in the SFMSMD register.

For a standard read instruction, it is extended immediately after an address code. For other read instructions, it is extended after two cycles of mode data (XIP mode control) of the serial flash memory in dummy cycles.

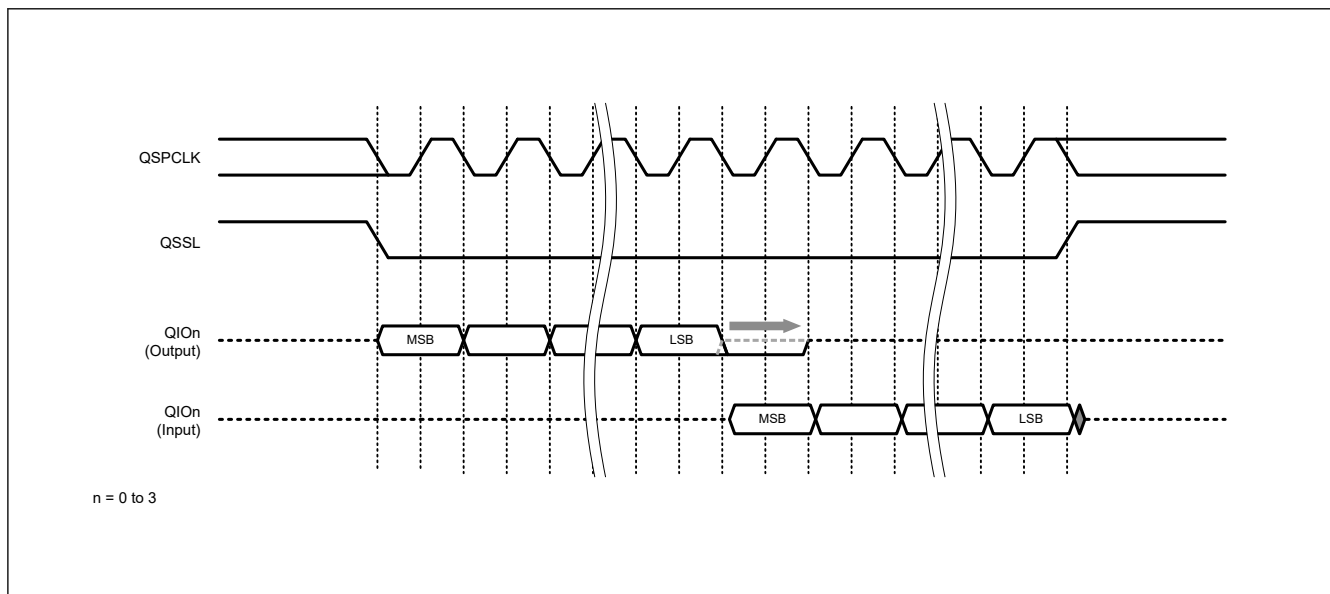


Figure 31.13 Hold time adjustment for output enable using the SFMOEX bit (Standard Read)

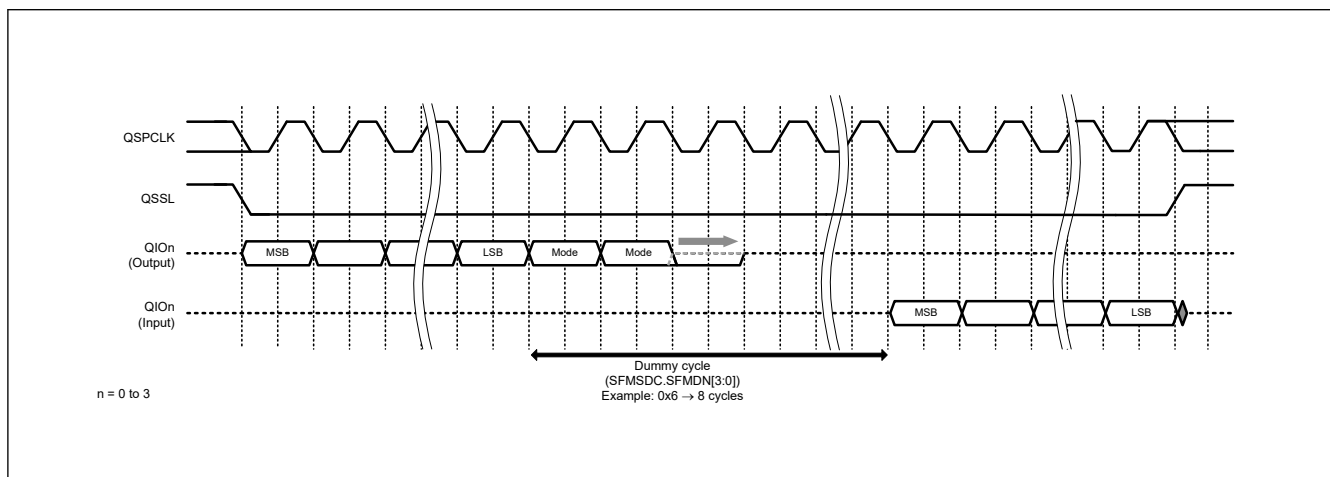


Figure 31.14 Hold Time Adjustment of Output Enabling Using the SFMOEX Bit (Fast Read)

31.5.7 Setup Time for Serial Data Output

When a command or address is transmitted to the serial flash memory, the setup time begins on serial data output and ends when the QSPCLK signal rises. If this setup time is insufficient, it can be extended by 1 PCLKA using the SFMOSW bit in the SFMSMD register. When SFMOSW is 1, the low-level width of QSPCLK during serial data transmission is extended by 1 PCLKA while data is being output from the QSPI. This function has no effect on serial data reception.

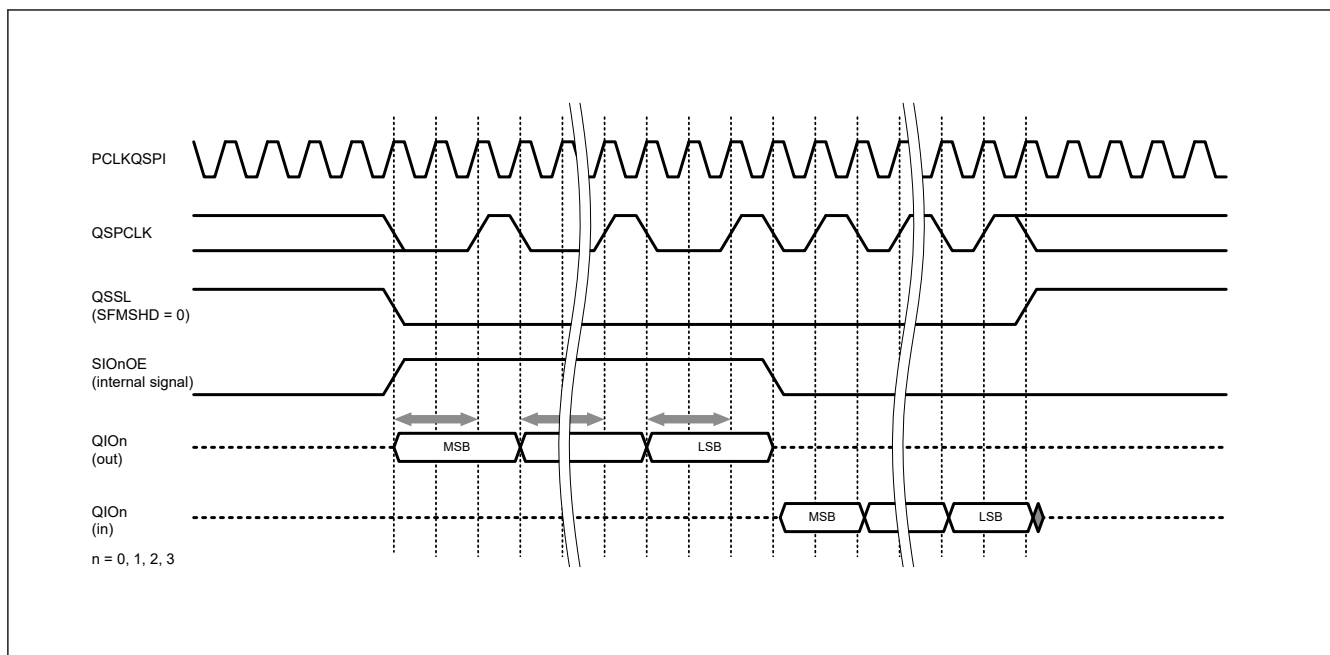


Figure 31.15 Setup time adjustment for serial data output using the SFMOSW bit

31.5.8 Hold Time for Serial Data Output

When a command or address is transmitted to the serial flash memory, the hold time begins on the rising edge of QSPCLK and ends when the serial data makes another transmission. If this hold time is insufficient, it can be extended by 1 PCLKA using the SFMOHW bit in the SFMSMD register. When SFMOHW is 1, the high-level width of QSPCLK during serial data transmission is extended by 1 PCLKA while data is being output from the QSPI. This function has no effect on serial data reception.

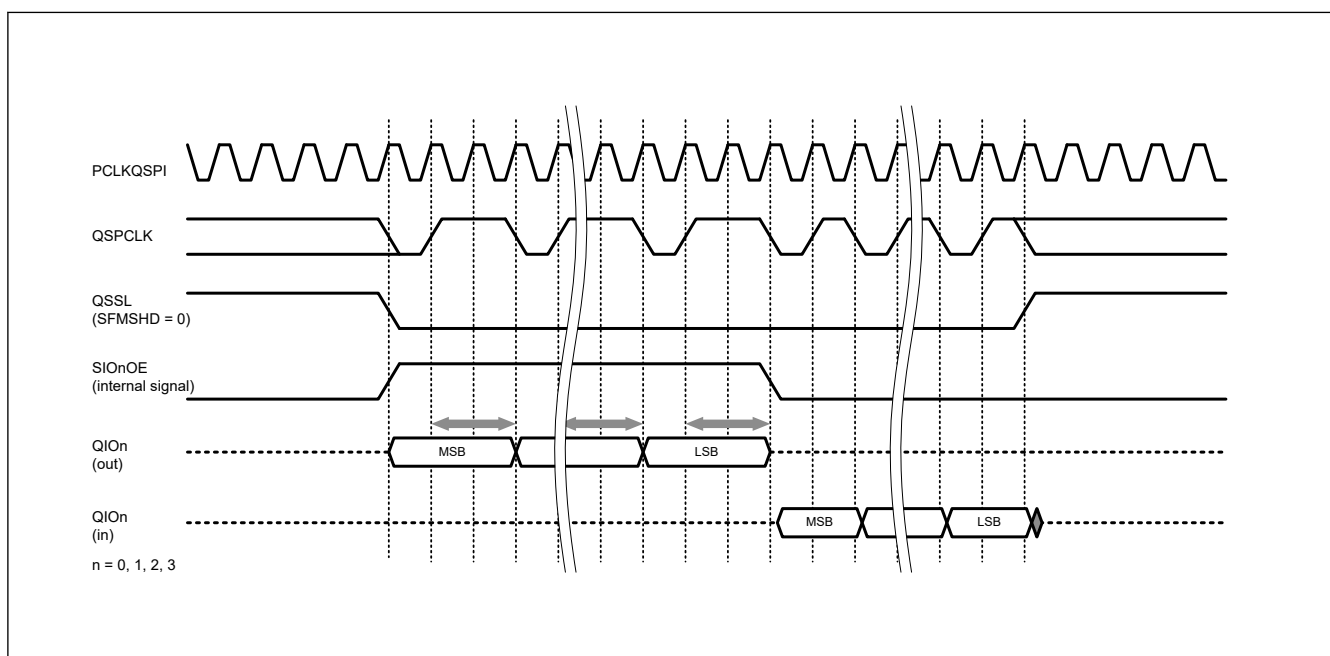


Figure 31.16 Hold time adjustment for serial data output using the SFMOHW bit

31.5.9 Serial Data Receiving Latency

The serial flash outputs data in synchronization with the falling edge of the QSPCLK signal. The QSPI receives that data in synchronization with the falling edge of the subsequent QSPCLK signal. The delay from when the serial flash starts outputting data until the QSPI receives that data is called the receiving latency. The QSPI adds a latency adjustment cycle

immediately before the first data reception cycle in the SPI bus cycle. From the serial flash side, this is seen as an increase in the number of data reception cycles. This added latency adjustment cycle is not generated in the SPI bus cycle without accompanying data reception.

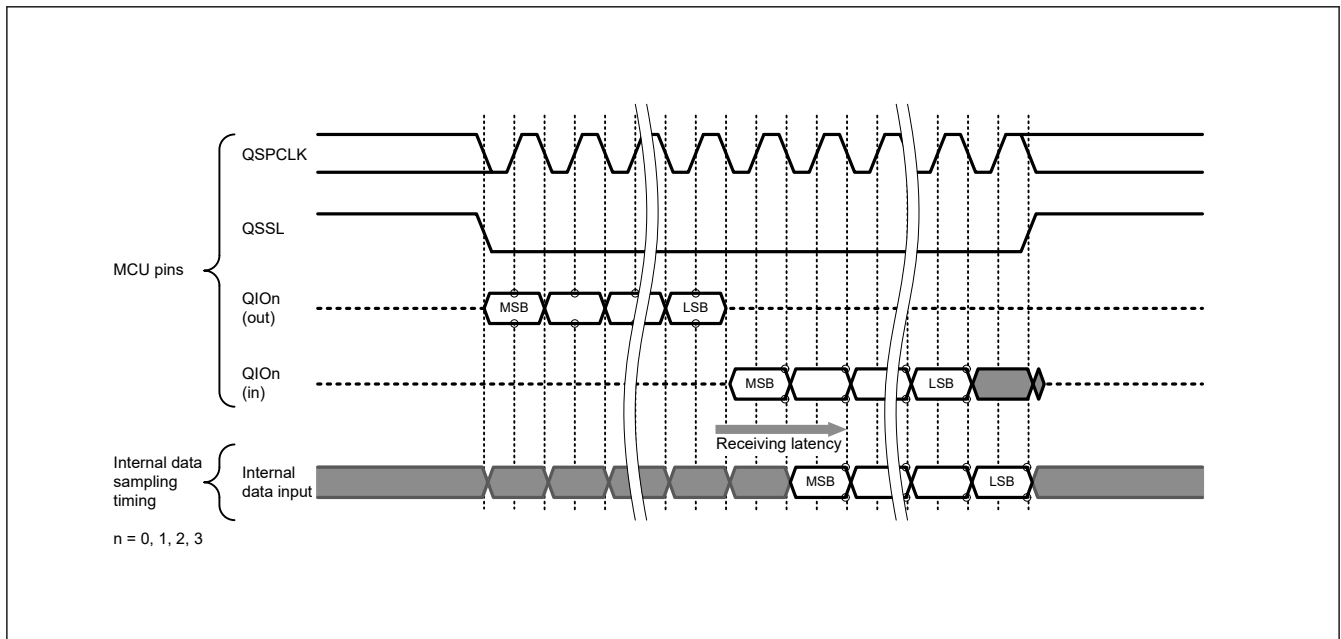


Figure 31.17 Receiving latency

31.6 SPI Instruction Set Used for Serial Flash Memory Access

31.6.1 SPI Instructions That Are Automatically Generated

When the serial flash memory is accessed, an SPI bus cycle using the instructions described in Table 31.6 to Table 31.10 is automatically generated based on the settings in the SFMSAC register and in the SFMSMD register.

Table 31.6 SPI instructions automatically generated when SFMAS[1:0] = 00b

SPI instruction	Instruction code	Address bytes	Dummy cycles	Data bytes	Remarks
Standard Read	0x03 ^{*1}	1	—	1 to ∞	SFMRM[2:0] = 000b, A8 = 0
	0x0B ^{*1}	1	—	1 to ∞	SFMRM[2:0] = 000b, A8 = 1

Note 1. If the SFMSMD.SFMCCE bit is set to 1, the SFMCIC[7:0] bits in the Instruction Code Register (SFMSIC) setting is used as an instruction code.

Table 31.7 SPI instructions automatically generated when SFMAS[1:0] = 01b

SPI instruction	Instruction code	Address bytes	Dummy cycles	Data bytes	Remarks
Standard Read	0x03 ^{*1}	2	—	1 to ∞	SFMRM[2:0] = 000b

Note 1. If the SFMSMD.SFMCCE bit is set to 1, the SFMSIC.SFMCIC[7:0] setting is used as an instruction code.

Table 31.8 SPI instructions automatically generated when SFMAS[1:0] = 10b (1 of 2)

SPI instruction	Instruction code	Address bytes	Dummy cycles	Data bytes	Remarks
Standard Read	0x03 ^{*1}	3	—	1 to ∞	SFMRM[2:0] = 000b
Fast Read	0x0B ^{*1}	3	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 001b
Fast Read Dual Output	0x3B ^{*1}	3	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 010b
Fast Read Dual I/O	0xBB ^{*1}	3	4 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 011b

Table 31.8 SPI instructions automatically generated when SFMAS[1:0] = 10b (2 of 2)

SPI instruction	Instruction code	Address bytes	Dummy cycles	Data bytes	Remarks
Fast Read Quad Output	0x6B ^{*1}	3	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 100b
Fast Read Quad I/O	0xEB ^{*1}	3	6 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 101b

Note 1. If the SFMSMD.SFMCCE bit is set to 1, the SFMSIC.SFMCIC[7:0] setting is used as an instruction code.

Note 2. The number of dummy cycles is configurable by using SFMDN[3:0] bits in the Dummy Cycle Control Register (SFMSDC).

Table 31.9 SPI instructions automatically generated when SFMAS[1:0] = 11b and SFM4BC = 0

SPI instruction	Instruction code	Address bytes	Dummy cycles	Data bytes	Remarks
Standard Read	0x03 ^{*1}	4	—	1 to ∞	SFMRM[2:0] = 000b
Fast Read	0x0B ^{*1}	4	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 001b
Fast Read Dual Output	0x3B ^{*1}	4	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 010b
Fast Read Dual I/O	0xBB ^{*1}	4	4 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 011b
Fast Read Quad Output	0x6B ^{*1}	4	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 100b
Fast Read Quad I/O	0xEB ^{*1}	4	6 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 101b

Note 1. If the SFMSMD.SFMCCE bit is set to 1, the SFMSIC.SFMCIC[7:0] setting is used as an instruction code.

Note 2. The number of dummy cycles is configurable by using the SFMSDC.SFMDN[3:0] bits.

Table 31.10 SPI instructions automatically generated when SFMAS[1:0] = 11b and SFM4BC = 1

SPI instruction	Instruction code	Address bytes	Dummy cycles	Data bytes	Remarks
Standard Read	0x13 ^{*1}	4	—	1 to ∞	SFMRM[2:0] = 000b
Fast Read	0x0C ^{*1}	4	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 001b
Fast Read Dual Output	0x3C ^{*1}	4	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 010b
Fast Read Dual I/O	0xBC ^{*1}	4	4 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 011b
Fast Read Quad Output	0x6C ^{*1}	4	8 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 100b
Fast Read Quad I/O	0xEC ^{*1}	4	6 ^{*2}	1 to ∞	Selectable: SFMRM[2:0] = 101b

Note 1. If the SFMSMD.SFMCCE bit is set to 1, the SFMSIC.SFMCIC[7:0] setting is used as an instruction code.

Note 2. The number of dummy cycles is configurable by using the SFMSDC.SFMDN[3:0] bits..

31.6.2 Standard Read Instruction

The standard Read instruction is a common read instruction supported by most serial flash memory. When an SPI bus cycle starts, the QSSL signal (serial flash memory select) is asserted, and the instruction code (0x03 or 0x13)^{*1} is output. Next, an address with a width of 1 to 4 bytes, specified in the SFMAS[1:0] bits in the SFMSAC register, is transmitted. Data is then received.

This standard Read instruction is selected in the initial QSPI settings.

Note 1. Many 4-KB serial flash memory devices have an address field not larger than 1 byte (A7-A0) to minimize the overhead and to receive A8 information from bit 3 of the Read instruction code. To support these devices, the QSPI only outputs A8 (address bit 8) to bit [3] of the standard Read instruction code when an address width of 1 byte is specified (SFMAS[1:0] = 00). This means that 0x0B might be output instead of 0x03 as the standard Read instruction code. This code duplicates the Fast Read instruction code. However, for most of the 2-KB or smaller serial flash memory, with an address width of 1 byte, bit 3 of a command is designed to be excluded from decoding as a don't-care bit, so such a Read instruction code is recognized correctly as the standard Read instruction code. In rare cases, some serial flash memory allow bit 3 to be decoded. When such a serial flash memory is connected, configure your application to avoid access resulting in A8 = 1.

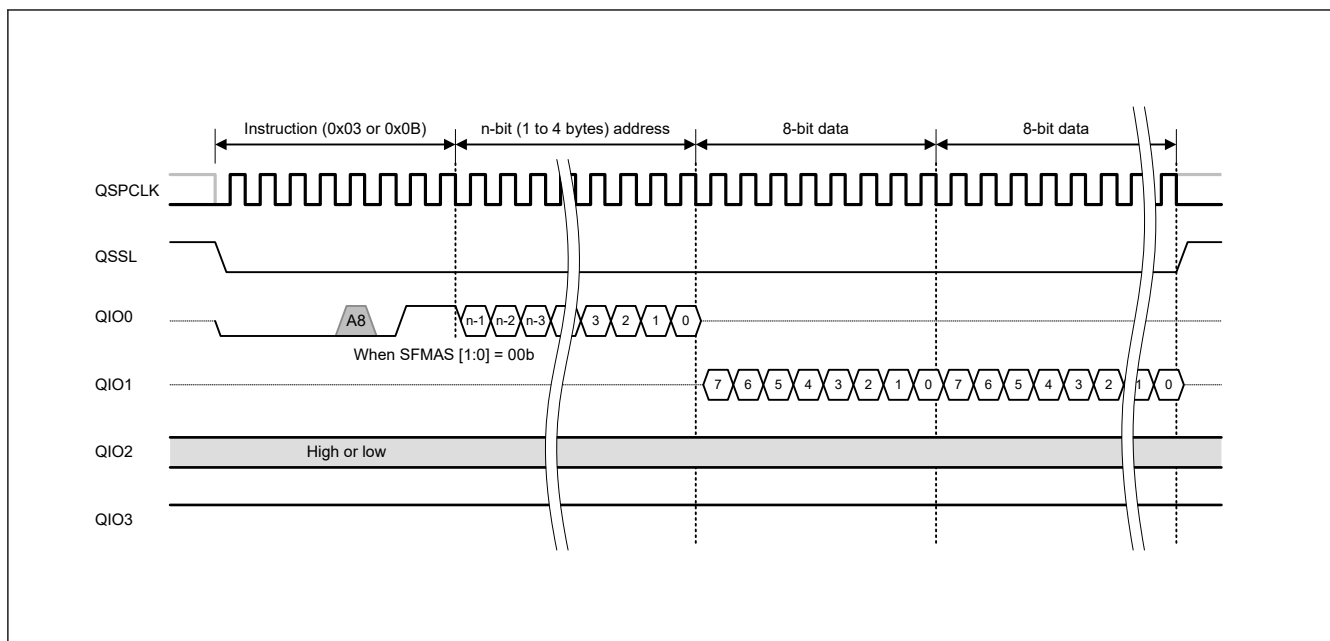


Figure 31.18 Standard Read bus cycle

31.6.3 Fast Read Instruction

The Fast Read instruction is a read instruction that supports a higher communication clock speed than the standard Read instruction. When an SPI bus cycle starts, the QSSL signal is asserted, and the instruction code (0x0B or 0x0C) is output. Next, an address with a width of 3 to 4 bytes specified by the SFMSAC.SFMAS [1: 0] bits is transmitted, a dummy cycle specified by the SFMSDC register is generated, then the data is received.

The first two dummy cycles are used to select the XIP mode. When the XIP mode is selected, the same instruction used this time is applied to the next SPI bus cycle, and the instruction code is not output the next SPI bus cycle. For details on the XIP mode, see [section 31.8. XIP Control](#).

Switching to the Fast Read instruction is controlled in the SFMSMD register.

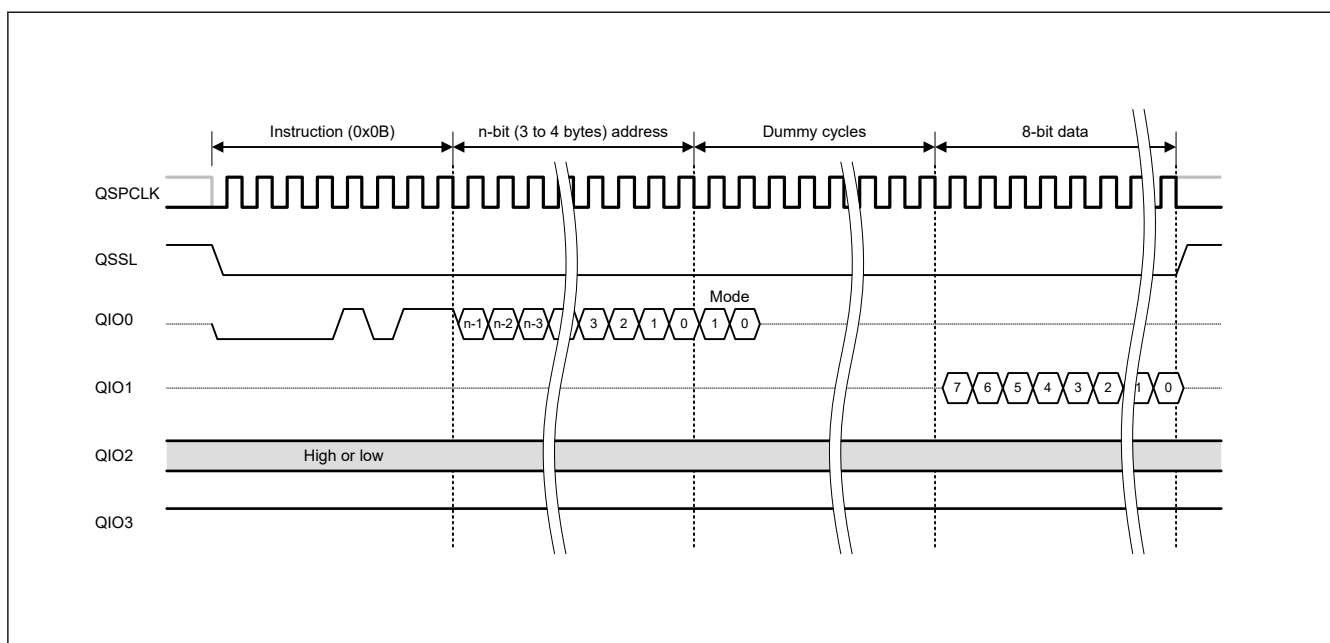


Figure 31.19 Fast Read bus cycle

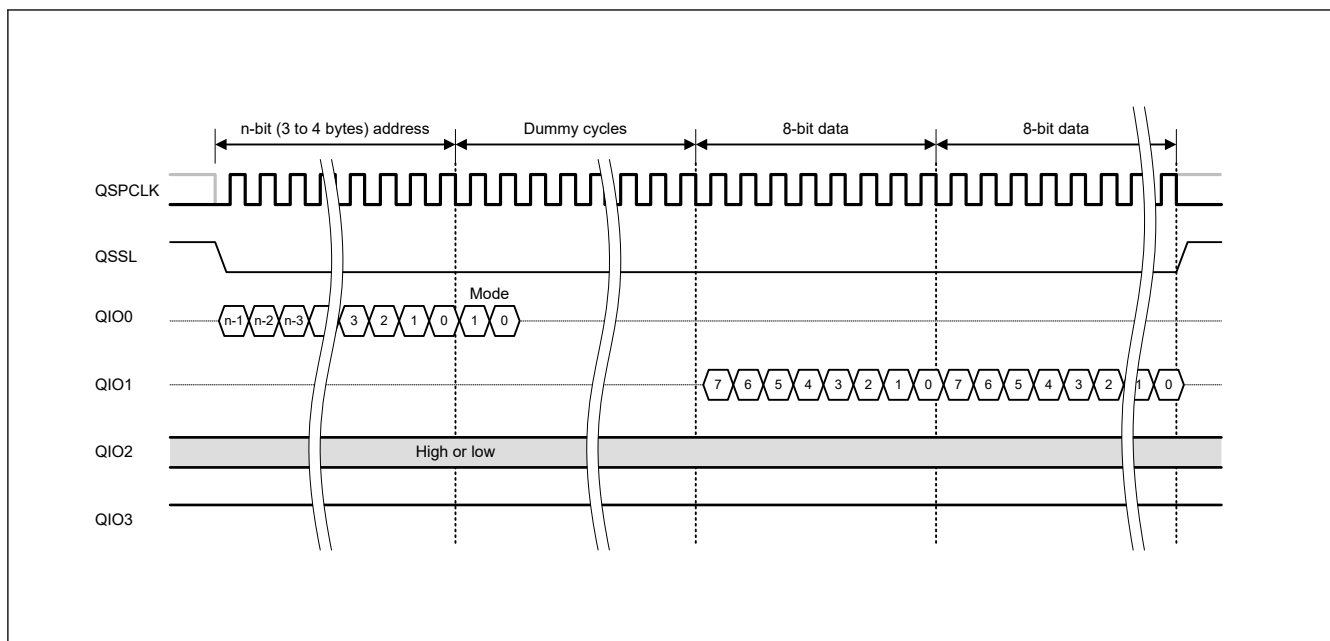


Figure 31.20 Fast Read bus cycle in XIP mode

Note: To use the Fast Read instruction, a serial flash memory that supports Fast Read transfers is required.

31.6.4 Fast Read Dual Output Instruction

The Fast Read Dual Output instruction is a read instruction that uses two signal lines to receive data. When the SPI bus cycle starts, the QSSL signal is asserted. The instruction code (0x3B or 0x3C) and an address with a width of 3 to 4 bytes, specified by the SFMSAC.SFMAS [1:0] bits are transmitted from the QIO0 pin in the extended SPI protocol, and transmitted from the QIO0 and QIO1 pins in the Dual-SPI protocol. Next, a certain number of dummy cycles, specified in the SFMSDC register, is generated. Data is then received through the QIO0 and QIO1 pins. Even bit data is received from the QIO0 pin and odd bit data is received from the QIO1 pin.

The first two dummy cycles are used to select the XIP mode. When the XIP mode is selected, the same instruction used this time is applied to the next SPI bus cycle, and the instruction code is not output the next SPI bus cycle. For details on the XIP mode, see [section 31.8. XIP Control](#).

Switching to Fast Read Dual Output is controlled in the SFMSMD register.

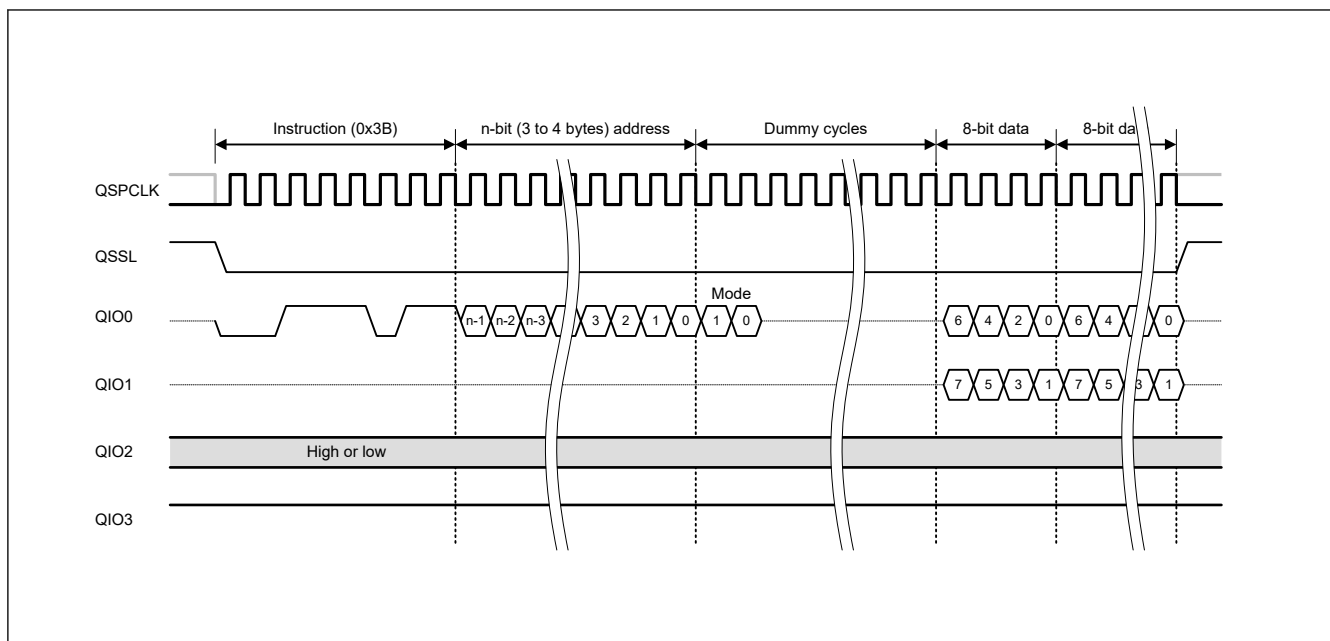


Figure 31.21 Fast Read Dual Output bus cycle (with extended SPI protocol)

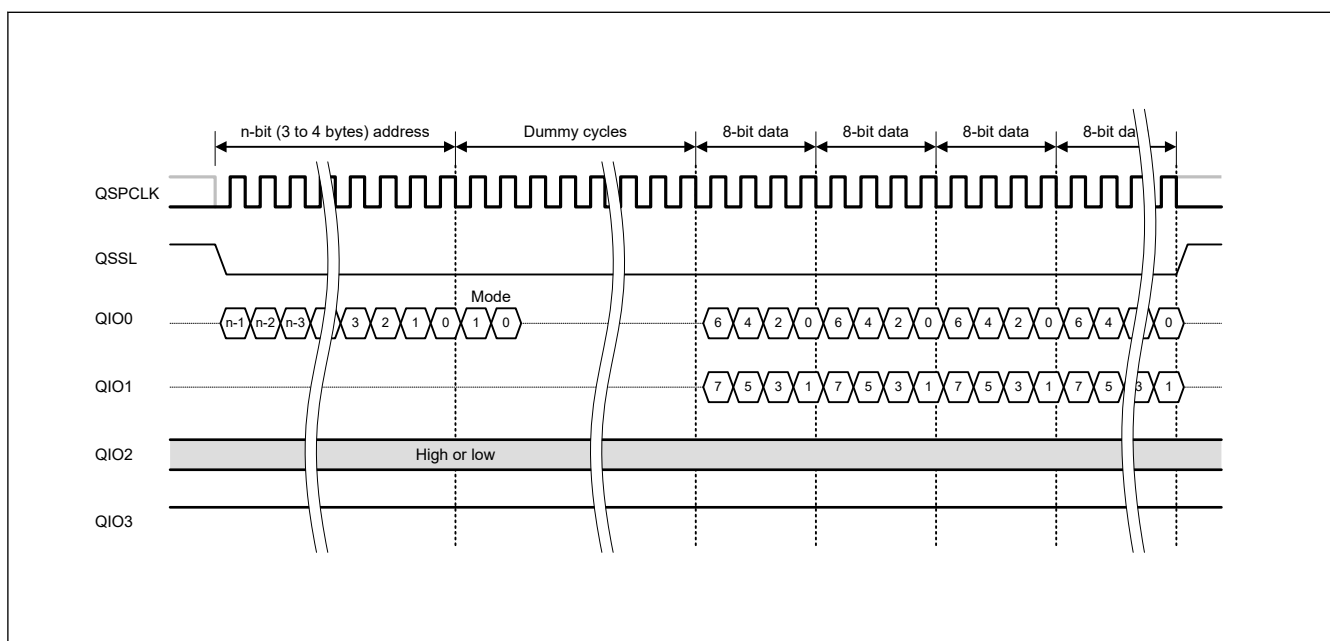


Figure 31.22 Fast Read Dual Output bus cycle in XIP mode (with extended SPI protocol)

Note: To use the Fast Read Dual Output instruction, a serial flash memory that supports Fast Read Dual Output transfers is required.

31.6.5 Fast Read Dual I/O Instruction

The Fast Read Dual I/O instruction is a read instruction that uses two signal lines to transmit an address and receive data. When the SPI bus cycle starts, the QSSL signal is asserted, and the instruction code (0xBB / 0xBC) is transmitted from QIO0 pin in the extended SPI protocol and from QIO0, and QIO1 pins in the Dual SPI protocol. Next, an address with a width of 3 to 4 bytes, specified in the SFMAS[1:0] bits in the SFMSAC register, is transmitted through the QIO0 and QIO1 pins, and a certain number of dummy cycles, specified in the SFMSDC register, is generated. Data is then received through the QIO0 and QIO1 pins. Address and dummy cycle transmission and data reception are performed through the QIO0 pin for even bits and through the QIO1 pin for odd bits.

The first two dummy cycles are used to select the XIP mode. When the XIP mode is selected, the same instruction used this time is applied to the next SPI bus cycle, and the instruction code is not output the next SPI bus cycle. For details on the XIP mode, see [section 31.8. XIP Control](#).

Switching to Fast Read Dual I/O is controlled in the SFMSMD register.

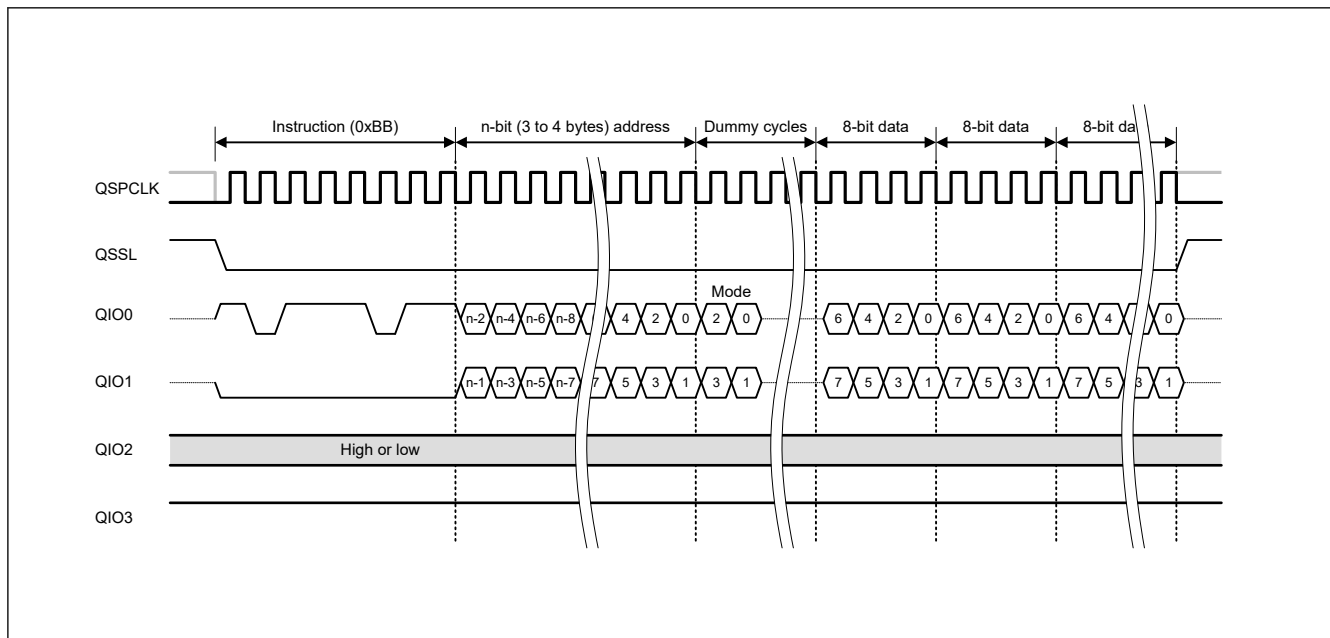


Figure 31.23 Fast Read Dual I/O bus cycle (with extended SPI protocol)

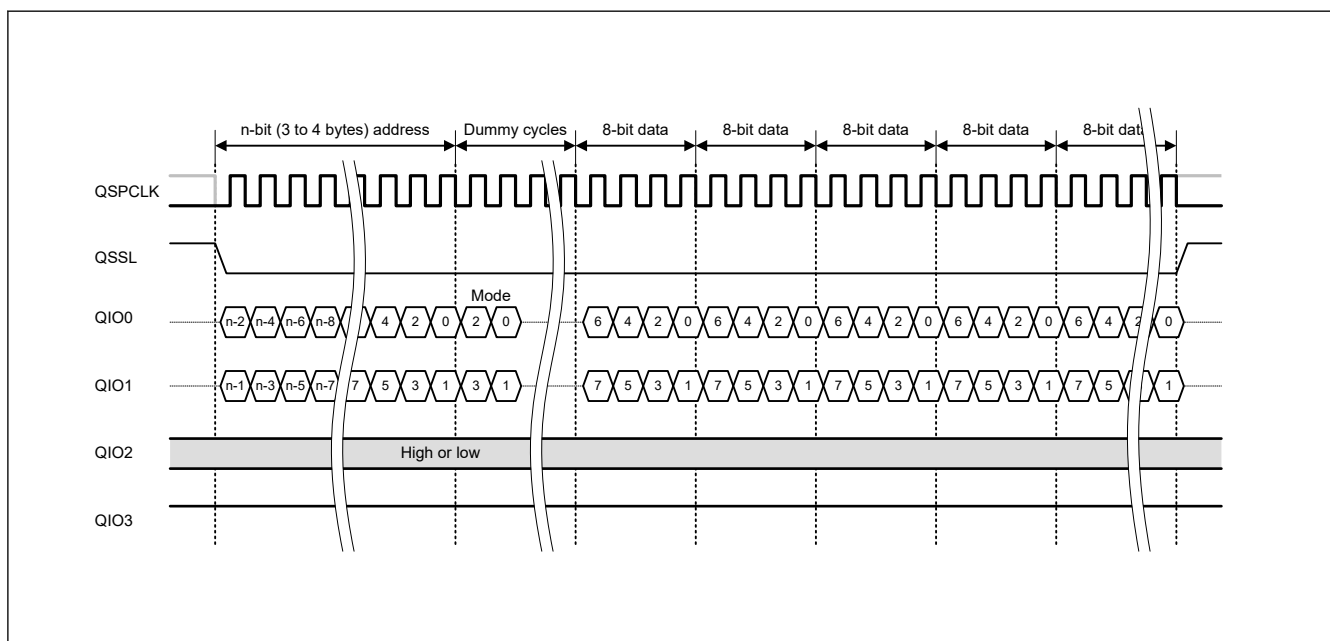


Figure 31.24 Fast Read Dual I/O bus cycle in XIP mode

Note: To use the Fast Read Dual I/O instruction, a serial flash memory that supports Fast Read Dual I/O transfers is required.

31.6.6 Fast Read Quad Output Instruction

The Fast Read Quad Output instruction is a read instruction that uses four signal lines to receive data. When the SPI bus cycle starts, the QSSL signal is asserted. The instruction code (0x6B or 0x6C) and an address with a width of 3 to 4 bytes, specified in the SFMAS[1:0] bits in the SFMSAC register, are output from the QIO0 pin. Next, a certain number of dummy

cycles, specified in the SFMDN[3:0] bits in the SFMSDC register, are generated. Data is then received through the QIO0, QIO1, QIO2, and QIO3 pins.

The first two dummy cycles are used to select the XIP mode. When the XIP mode is selected, the same instruction used this time is applied to the next SPI bus cycle, and the instruction code is not output the next SPI bus cycle. For details on the XIP mode, see [section 31.8. XIP Control](#).

Switching to Fast Read Quad Output is controlled in the SFMSMD register.

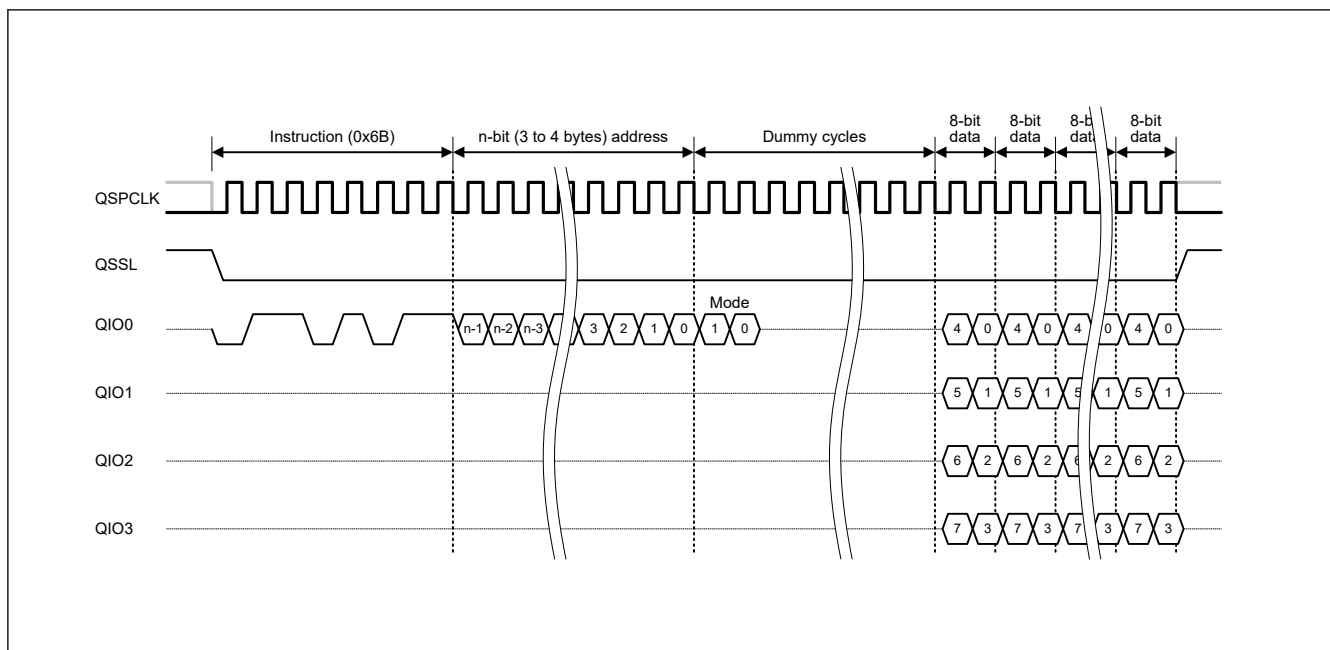


Figure 31.25 Fast Read Quad Output bus cycle (with extended SPI protocol)

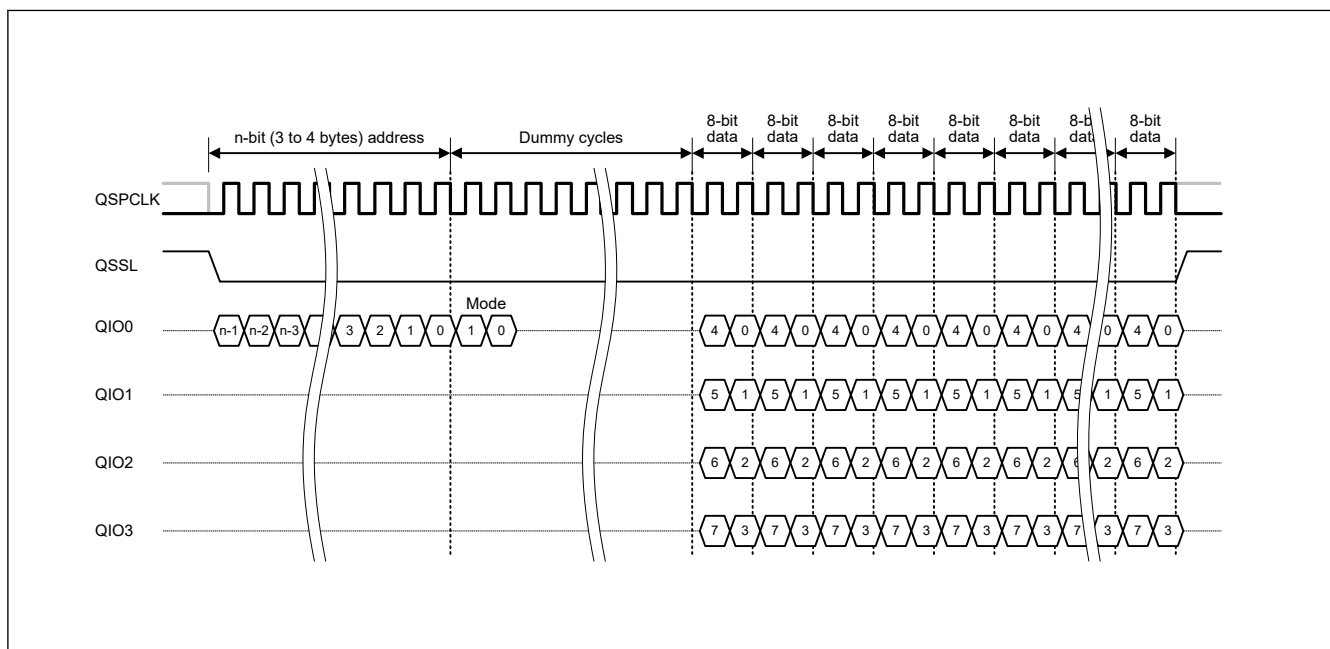


Figure 31.26 Fast Read Quad Output bus cycle in XIP mode (with extended SPI protocol)

Note: To use Fast Read Quad Output, a serial flash memory that supports Fast Read Quad Output transfer is required.

31.6.7 Fast Read Quad I/O Instruction

The Fast Read Quad I/O instruction is a read instruction that uses four signal lines to transmit an address and receive data. When the SPI bus cycle starts, the QSSL signal is asserted, and the instruction code (0xEB / 0xEC) is transmitted from

QIO0 pin in the extended SPI protocol and from QIO0, QIO1, QIO2, and QIO3 pins in the Quad-SPI protocol. Next, an address with a width of 3 to 4 bytes, specified in the SFMAS[1:0] bits in the SFMSAC register, is transmitted through the QIO0, QIO1, QIO2, and QIO3 pins, and a certain number of dummy cycles, specified in the SFMDN[3:0] bits in the SFMSDC register, is generated. Data is then received through the QIO0, QIO1, QIO2, and QIO3 pins.

The first two dummy cycles are used to select the XIP mode. When the XIP mode is selected, the same instruction used this time is applied to the next SPI bus cycle, and the instruction code is not output the next SPI bus cycle. For details on the XIP mode, see [section 31.8. XIP Control](#).

Switching to Fast Read Quad I/O is controlled in the SFMSMD register.

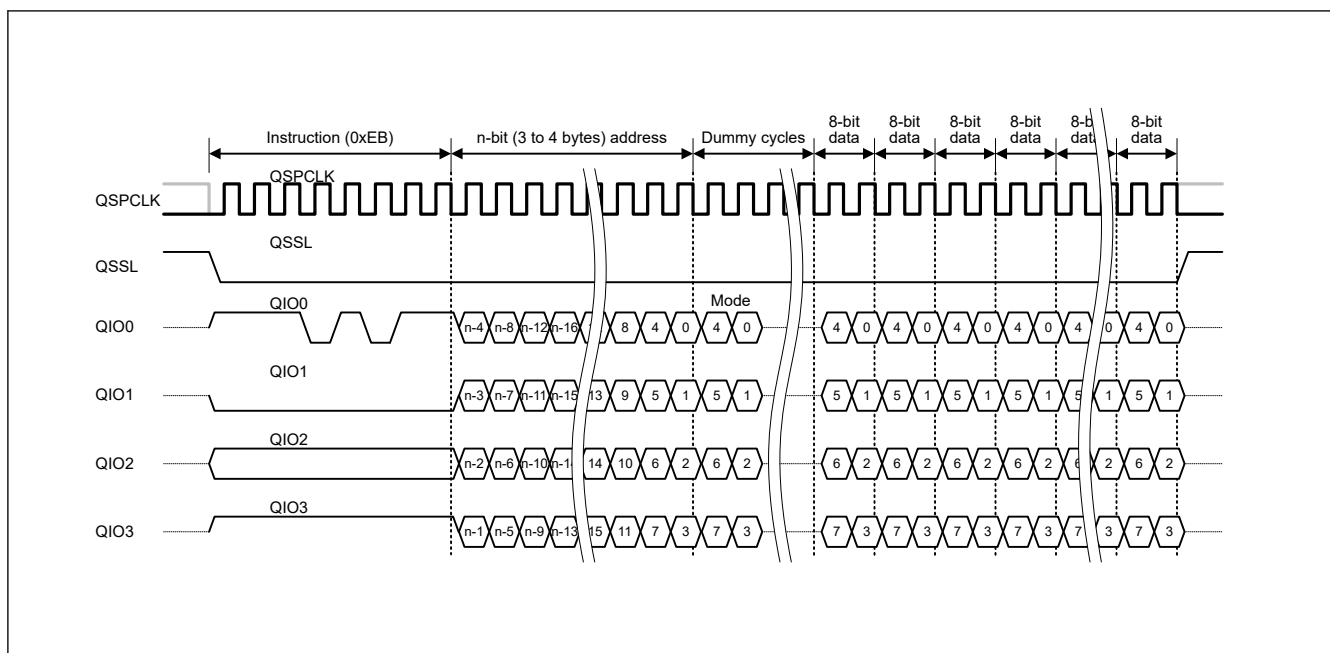


Figure 31.27 Fast Read Quad I/O bus cycle

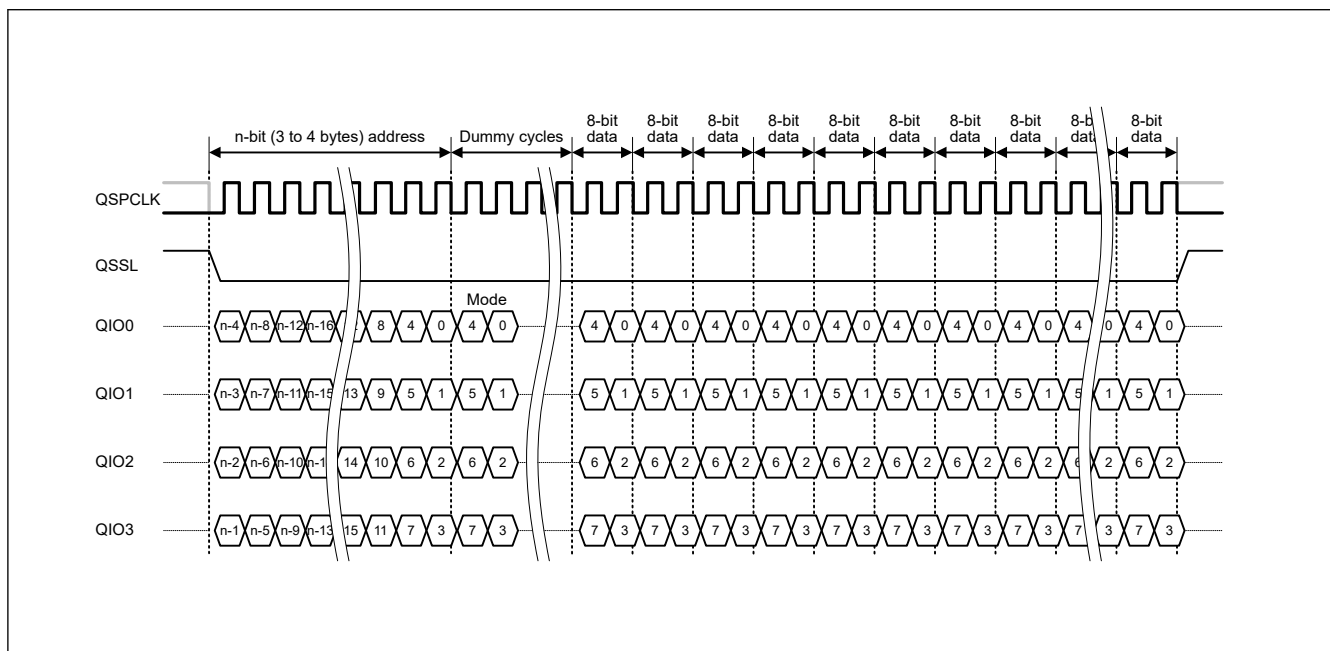


Figure 31.28 Fast Read Quad I/O bus cycle in XIP mode

Note: To use the Fast Read Quad I/O instruction, a serial flash memory that supports Fast Read Quad I/O transfers is required.

31.6.8 Enter 4-Byte Mode Instruction

The Enter 4-Byte Mode instruction sets the serial flash address width to 4 bytes. When the SPI bus cycle starts, the serial flash select signal is asserted, and the instruction code (0xB7) is output.

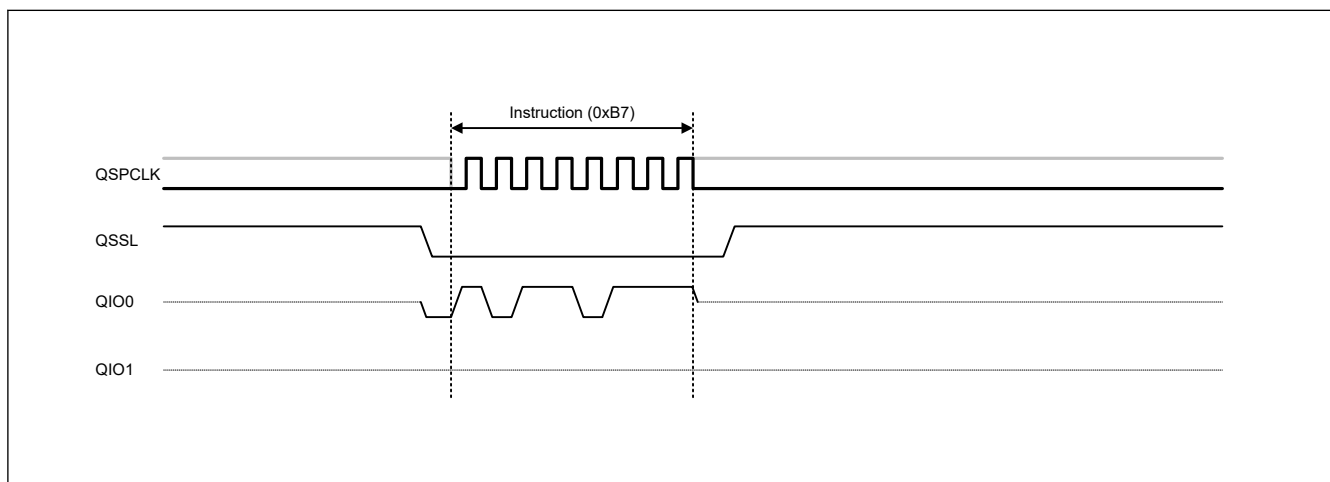


Figure 31.29 Enter 4-Byte Mode bus cycle

Note: The Enter 4-Byte Mode instruction is issued regardless of whether the serial flash is in 3- or 4-byte mode.

31.6.9 Exit 4-Byte Mode Instruction

The Exit 4-Byte Mode instruction sets the serial flash address width to 3 bytes. When the SPI bus cycle starts, the serial flash select signal is asserted, and the instruction code (0xE9) is output.

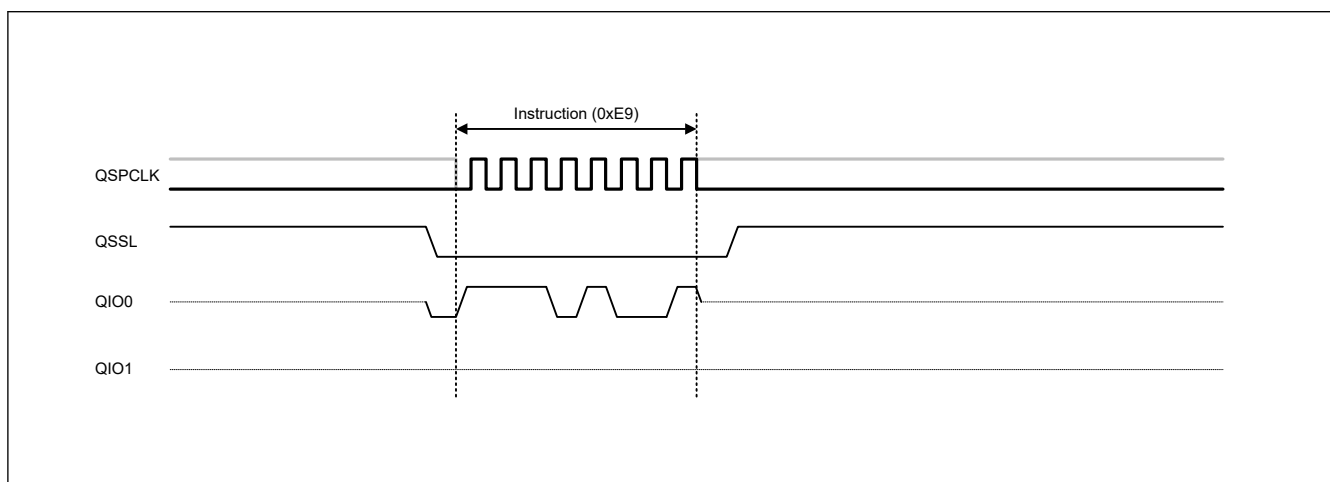


Figure 31.30 Exit 4-Byte Mode bus cycle

Note: The Exit 4-Byte Mode instruction is issued regardless of whether the serial flash is in 3- or 4-byte mode.

31.6.10 Write Enable Instruction

The Write Enable instruction enables changing of the serial flash address width. When the SPI bus cycle starts, the serial flash select signal is asserted, and the instruction code (0x06) is output.

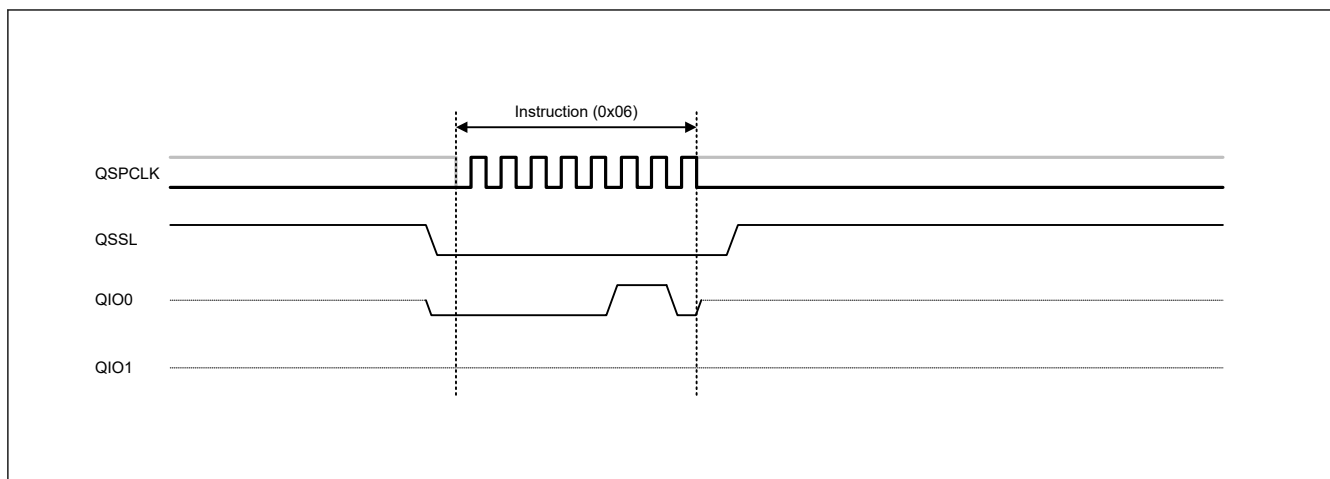


Figure 31.31 Write Enable bus cycle

31.7 SPI Bus Cycle Arrangement

31.7.1 Serial Flash Memory Read Based on Individual Conversion

ROM read bus cycles are individually converted to SPI bus cycles on a one-to-one basis. When a ROM read bus cycle is detected, the QSSL signal is asserted, and an SPI bus cycle starts. When the data receiving is finished from the serial flash memory, the QSSL signal is negated and the SPI bus cycle is complete.

When the next ROM read bus cycle is detected, the QSSL signal set by the SFMSSC.SFMSW[3: 0] bits is asserted again, then the next SPI bus cycle starts.

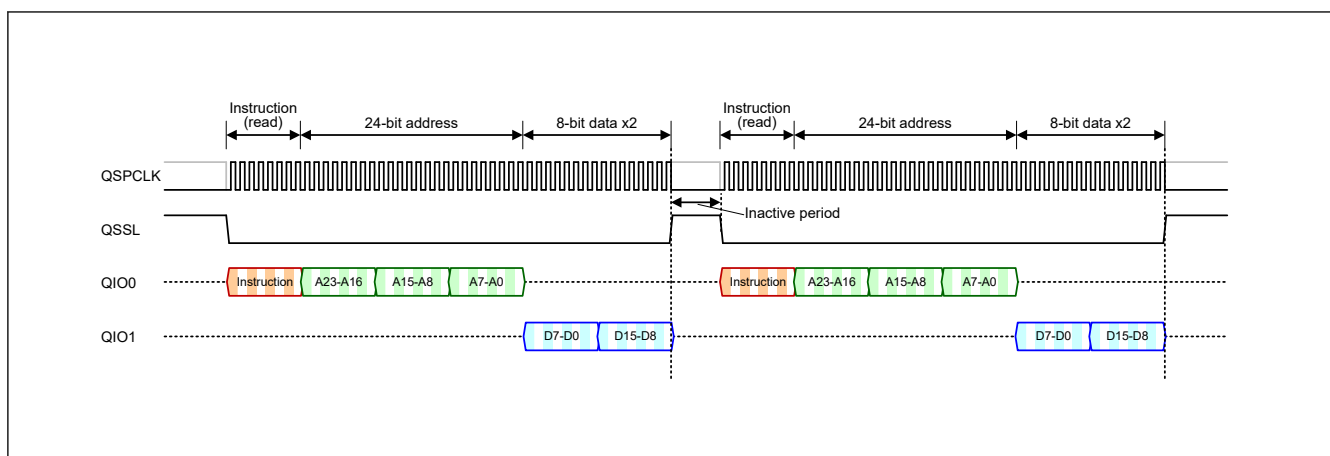


Figure 31.32 Successive data read operations based on individual conversion

31.7.2 Serial Flash Memory Read Using the Prefetch Function

In operations such as CPU instruction execution and block data transfer, data is often read in ascending order from contiguous addresses. Serial flash memory provides the ability to repeat data reception without reissuing an instruction code and address. To work with this function, the QSPI has a prefetch function for continuous data reception. However, if the CPU issues a flash read request for discontinuous flash addresses, SPI bus cycles are separated from each other, disabling the prefetch function.

To enable the prefetch function of the QSPI, set the SFMPFE bit in the SFMSMD register to 1. When the prefetch function is enabled, data is received continuously and stored in the prefetch buffer of the QSPI, without waiting for another flash read request. When the CPU issues a flash read request, an address check is made. If an address match is confirmed, the data in the buffer is passed to the CPU. If an address mismatch is detected, the data in the buffer is discarded and a new SPI bus cycle is issued.

The buffer for prefetching is 18 bytes long. When this buffer is full, the SPI bus cycle is ended. When the buffer data is read to create free space, a new SPI bus cycle is automatically started to resume prefetching.

The prefetch function allows for efficient transfer operations when data is read in ascending order from contiguous addresses, as in instruction fetch and block data transfer.

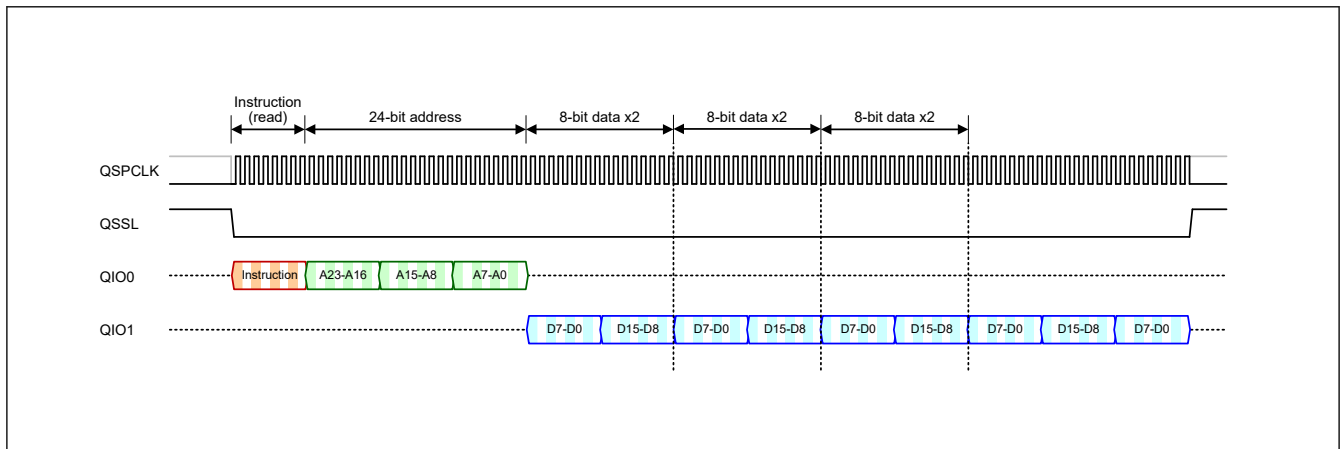


Figure 31.33 Successive data read operations using the prefetch function

31.7.3 Halt of Prefetching

If a serial flash memory read request for discontinuous addresses is issued when continuous data is being received by the prefetch function, the transfer of continuous data being made is halted and a new SPI bus cycle is started. Usually, such a halt of serial transfer occurs on data reception byte boundaries. However, if the SFMPAE bit in the SFMSMD register is set to 1, the halt can occur on locations other than byte boundaries.

31.7.4 Direct Specification of Prefetch Destination

When the prefetch function is enabled (SFMSMD.SFMPFE = 1), when writing to the QSPI window area occurs, after the writing is completed, prefetching starts from the write start address. Writes to serial flash memory cannot be performed.

Combining this function with described in [section 31.7.5. Prefetch State Polling](#), can reduce the load on the internal bus when data is read from a low-speed serial flash memory.

Note: Writing to the QSPI window area with a data size of 2 bytes or more causes a hardfault.

31.7.5 Prefetch State Polling

A read by CPU from a low-speed serial flash memory causes the CPU system bus to be occupied until completion of the SPI reception bus cycle. The prefetch state polling function is provided to reduce this load.

The PFOFF bit in the Status Register (SFMSST) register indicates the state of the prefetch function, and the PFCNT[4:0] bits in the SFMSST register indicate the number of data bytes already prefetched. Place the polling program in the SRAM of this device.

```
//
// copy 1K byte (32bit x 256 word) data from serial flash to internal SRAM
//
unsigned long *sptr; // pointer for the serial flash
unsigned long *dptr; // pointer for the destination
int i;

SFMSMD |= 0x0040; // set SFMPFE bit to enable prefetch
*( (volatile unsigned char *) sptr ) = 0; // make the TAG valid to start prefetch

for ( i = 0 ; i < 256 ; i++ ){
    while ( ( SFMSST & 0x00FF ) < 0x04 ){}; // waiting for 4-byte data to be received
    *(dptr++) = *(sptr++);
}
```

Note: When executing a polling program, place the program outside of the serial flash memory. If the polling program is executed when the program is placed on the serial flash memory, the prefetch target frequently switches to an instruction code. This eliminates the effect of polling, and an infinite loop can result because the prefetch buffer is not filled.

31.7.6 SPI Bus Cycle Extension Function

If the SFMSE[1:0] bits in the SFMSMD register are set to a value other than 00b, the QSPI waits for the next flash read. At this time, the QSPCLK signal stops, the QSSL signal is kept active low even after data is obtained from the serial flash memory, and the SPI bus cycle is suspended.

If the address of the next flash read is contiguous in ascending order, the toggling of the QSPCLK signal is restarted to continue reception of subsequent data. If the address of the next flash read is not contiguous in ascending order, the QSSL signal is driven high once to end the SPI bus cycle being suspended. A new SPI bus cycle is then started.

When data is read intermittently from ascending order contiguous addresses, this function enables an efficient transfer operation to be performed by reducing the overhead for instruction code and address transmission.

The SPI bus cycle extension time is selectable in the SFMSE[1:0] bits in the SFMSMD register. When the specified extension time elapses, the QSSL signal returns to the high level to automatically end the SPI bus cycle being suspended. If the SFMSE[1:0] bits are set to 11b, QSSL is extended infinitely. This increases the power consumption of the serial flash memory.

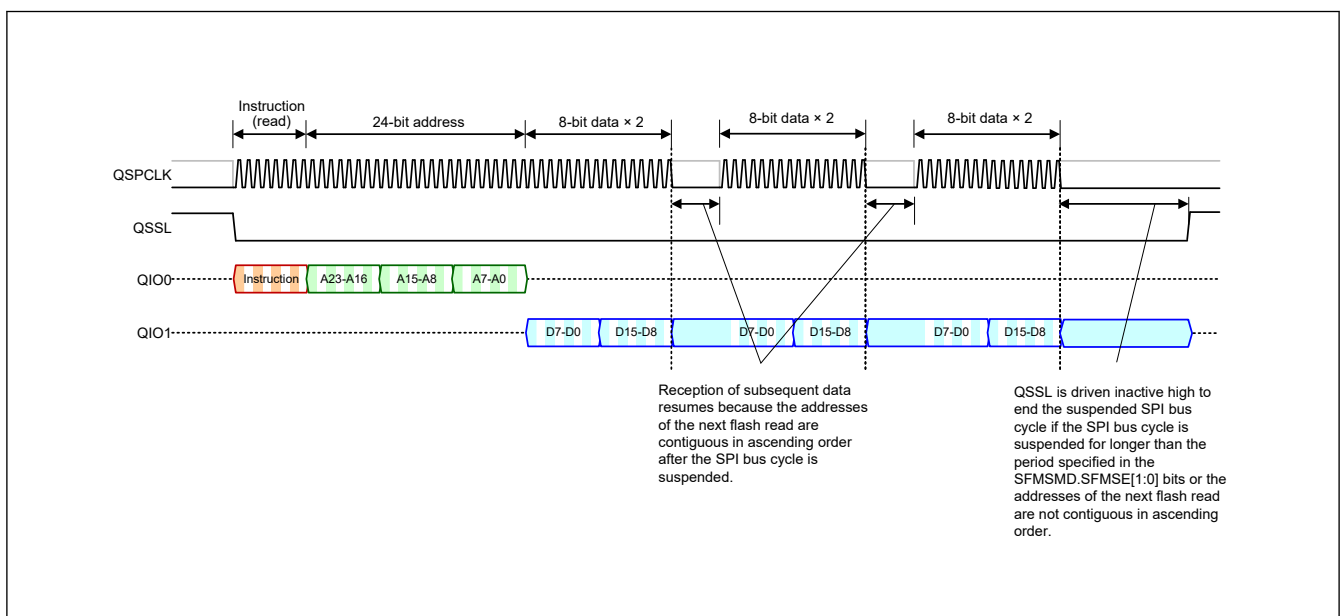


Figure 31.34 Successive data read operations using the SPI bus cycle extension

31.8 XIP Control

Some serial flash memory devices allow latencies to be reduced by skipping instruction code reception for flash reads. This instruction code skip function is selected in mode data received during the dummy cycle period of the previous serial bus cycle.

In the dummy cycle of the Fast Read instructions, the QSPI controls the XIP mode of the serial flash memory by using the serial data signal to send the mode data set in the SFMXD[7:0] bits in the SFMSDC register during the first 2 cycles, as shown in [Figure 31.35](#).

The mode data to enable the XIP mode differs for each serial flash memory. Accordingly, set the appropriate mode data in the SFMXD[7:0] bits.

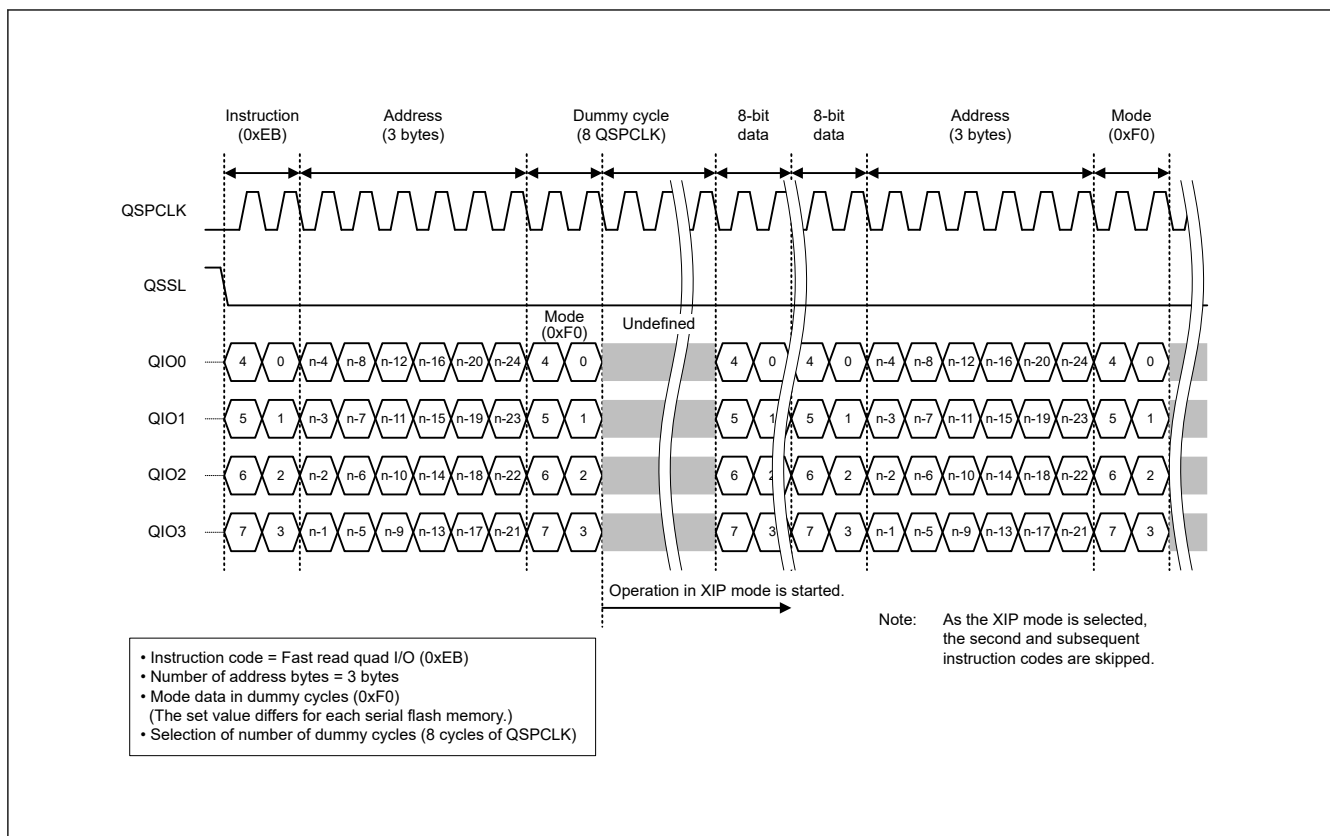


Figure 31.35 XIP mode control data

31.8.1 Setting XIP Mode

To start XIP mode in serial flash memory, perform the following register settings:

- Set a mode data value in the SFMXD[7:0] bits in the SFMSDC register.*¹
- Set the SFMXEN bit in the SFMSDC register to 1.

In the dummy cycle of the first fast read cycle after these registers are set, the mode data value set in the register is transferred. From that point, XIP mode is enabled in the serial flash memory. To confirm the current XIP mode status, read the SFMXST flag in the SFMSDC register.

Note 1. In the SFMXD[7:0] bits in the SFMSDC register, set the mode data that follows the specifications for the actual serial flash memory.

The following figure shows an example of the XIP mode setting procedure.

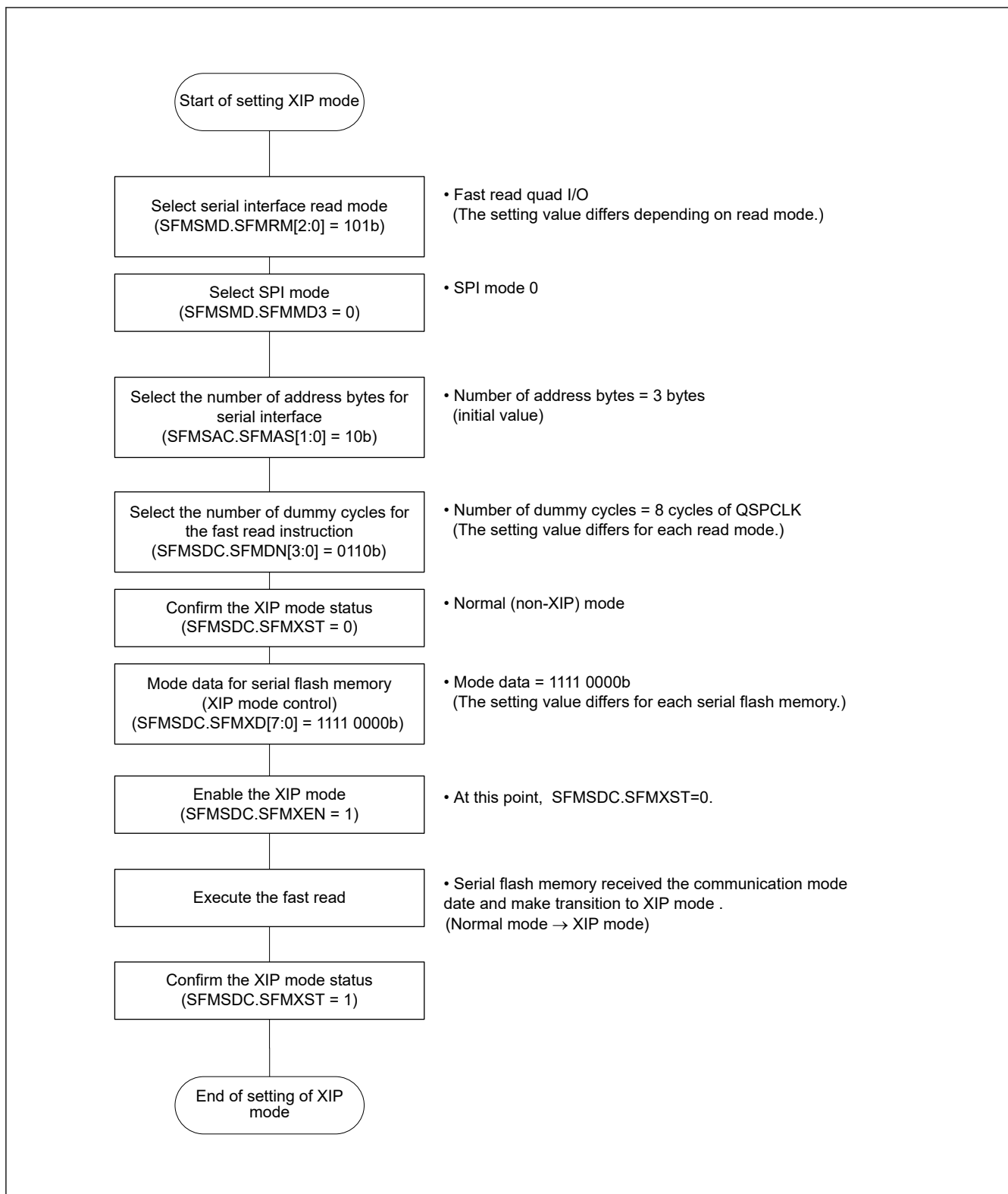


Figure 31.36 Flowchart of XIP Mode

31.8.2 Releasing the XIP Mode

To release XIP mode in serial flash memory, perform the following register setting:

- Set the mode data value to disable XIP mode in SFMSDC.SFMXD [7: 0] bits*1
- Set the SFMXEN bit in the SFMSDC register to 0.

In the dummy cycle of the first fast read cycle after this register is set, The mode data value that disables the XIP mode set in the register is transferred. From that point, XIP mode is disabled in the serial flash memory. To confirm the current XIP mode status, read the SFMXST flag in the SFMSDC register.

Note 1. Set the mode data in the SFMSDC.SFMXD [7: 0] bits according to the specifications of the serial flash memory.

Figure 31.37 shows an example of the procedure for releasing XIP mode.

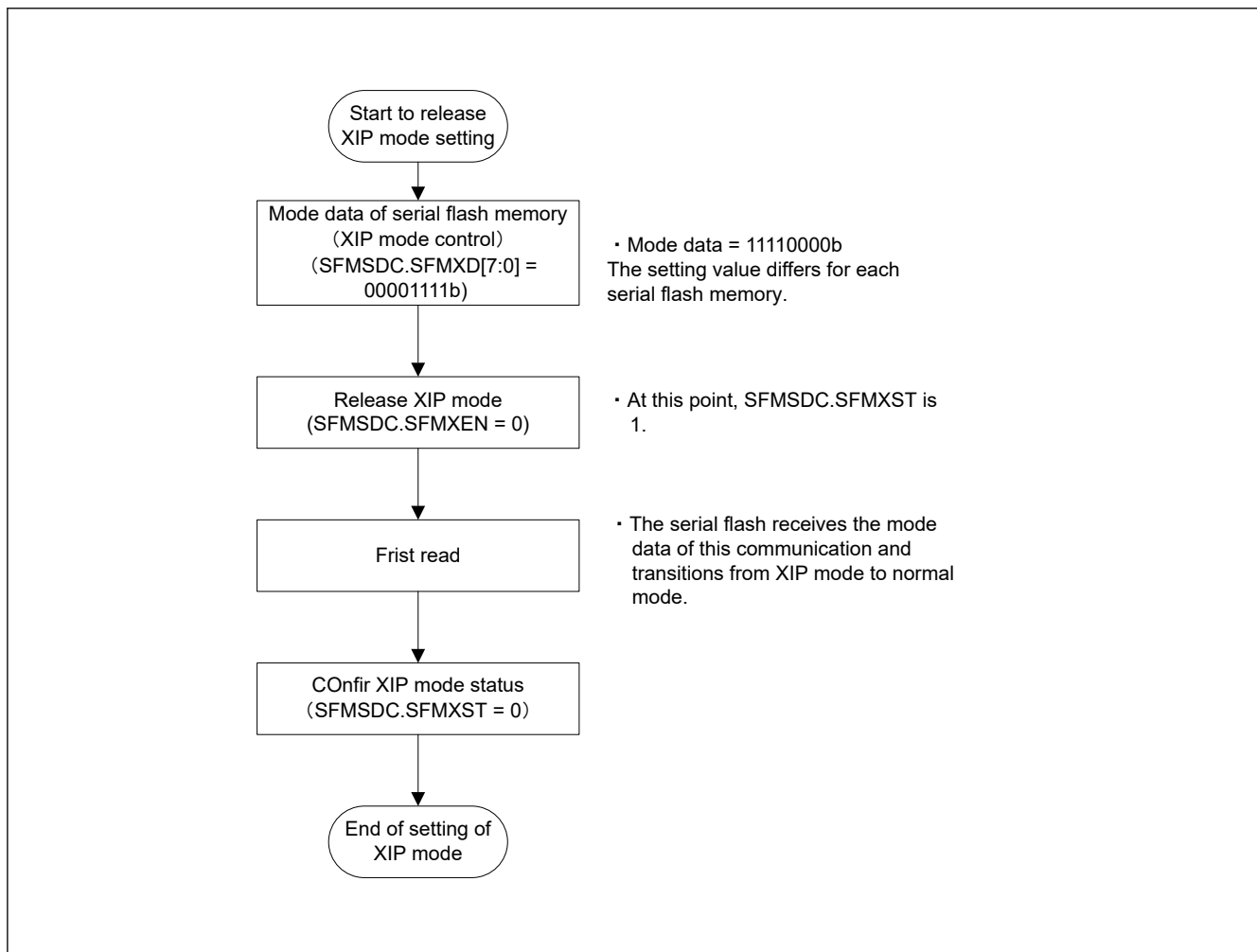


Figure 31.37 Releasing XIP mode (flowchart)

31.9 QIO2 and QIO3 Pin States

The QIO2 and QIO3 pin states depend on the serial interface read mode specified in the SFMRM[2:0] bits in the SFMSMD register.

Table 31.11 QIO2 and QIO3 pin states (1 of 2)

SFMSMD.SFMRM[2:0] bits	QIO2 pin state*1	QIO3 pin state*2	Remarks
111	Setting prohibited		
110			
101	Input or output as serial data signal (The pin is in the Hi-Z state when it is inactive.)	Input or output as serial data signal (The pin is in the Hi-Z state when it is inactive.)	Fast Read Quad I/O
100			Fast Read Quad Output

Table 31.11 QIO2 and QIO3 pin states (2 of 2)

SFMSMD.SFMRM[2:0] bits	QIO2 pin state ^{*1}	QIO3 pin state ^{*2}	Remarks
011	Output SFMWPL bit variable of the Port Control Register (SFMPMD) (initial value is low level)	Output high level	Fast Read Dual I/O
010			Fast Read Dual Output
001			Fast Read
000			Standard Read (Initial State)

Note 1. The serial flash memory can also use the QIO2 pin for the write protect (WP) function. The WP function prohibits writes to the status registers. (The function is available in mode other than Quad-SPI mode.)

Note 2. The serial flash memory can also use the QIO3 pin for the HOLD or RESET function.

The hold function places the I/O pin in an inactive state without deselecting the chip. (The function is available in mode other than Quad-SPI mode.)

The reset function resets the serial flash memory. (The function is available when the QSSL pin function is disabled or in a mode in which the QIO3 pin is not used.)

31.10 Direct Communication Mode

31.10.1 About Direct Communication

The QSPI can read the serial flash memory contents by automatically converting from reading the QSPI window area to SPI bus cycles. However, serial flash memory have many different functions in addition to memory data read, including ID information read, erase, programming, and status information read. There is no standardized instruction set for using these functions, and more functions are being added rapidly by different vendors to different devices. Therefore, to support these functions, the software can create any required SPI bus cycle by communicating directly with serial flash memory.

31.10.2 Using Direct Communication Mode

To communicate directly with serial flash memory, transition to direct communication mode by setting the DCOM bit in the Communication Mode Control Register (SFMCMMD) register to 1. While direct communications mode is selected, the read operation to the serial flash memory by the QSPI window is invalid.

Note: If the QSPI is set to the XIP mode, you must terminate the XIP mode before starting direct communication mode.

31.10.3 Generating the SPI Bus Cycle during Direct Communication

The SPI bus cycle in direct communications starts on the first access to the SFMCOM register, and after a series of input / output operations are executed via the SFMCOM register, the bus cycle ends when 1 is written to the SFMCMMD register. At that point, writing to the SFMCOM port is converted to a one-byte transmission to the SPI bus, and reading from the SFMCOM register is converted to a one-byte reception from the SPI bus.

During the period from the first access to the SFMCOM register to the last write operation to the SFMCMMD register, the QSSL signal is held active to notify the serial flash memory that a series of SPI bus cycles is in progress.

Note: In direct communication mode, all writes to registers other than SFMCMMD and SFMCOM (including SFMSMD, SFMSSC, SFMSKC, SFMSST, SFMCST, SFMSIC, SFMSAC, SFMSDC, SFMSPC, and SFMPMD) are disabled.

Figure 31.38 to Figure 31.40 show direct communication program examples, and Figure 31.41 shows ID read direct communication timing examples.

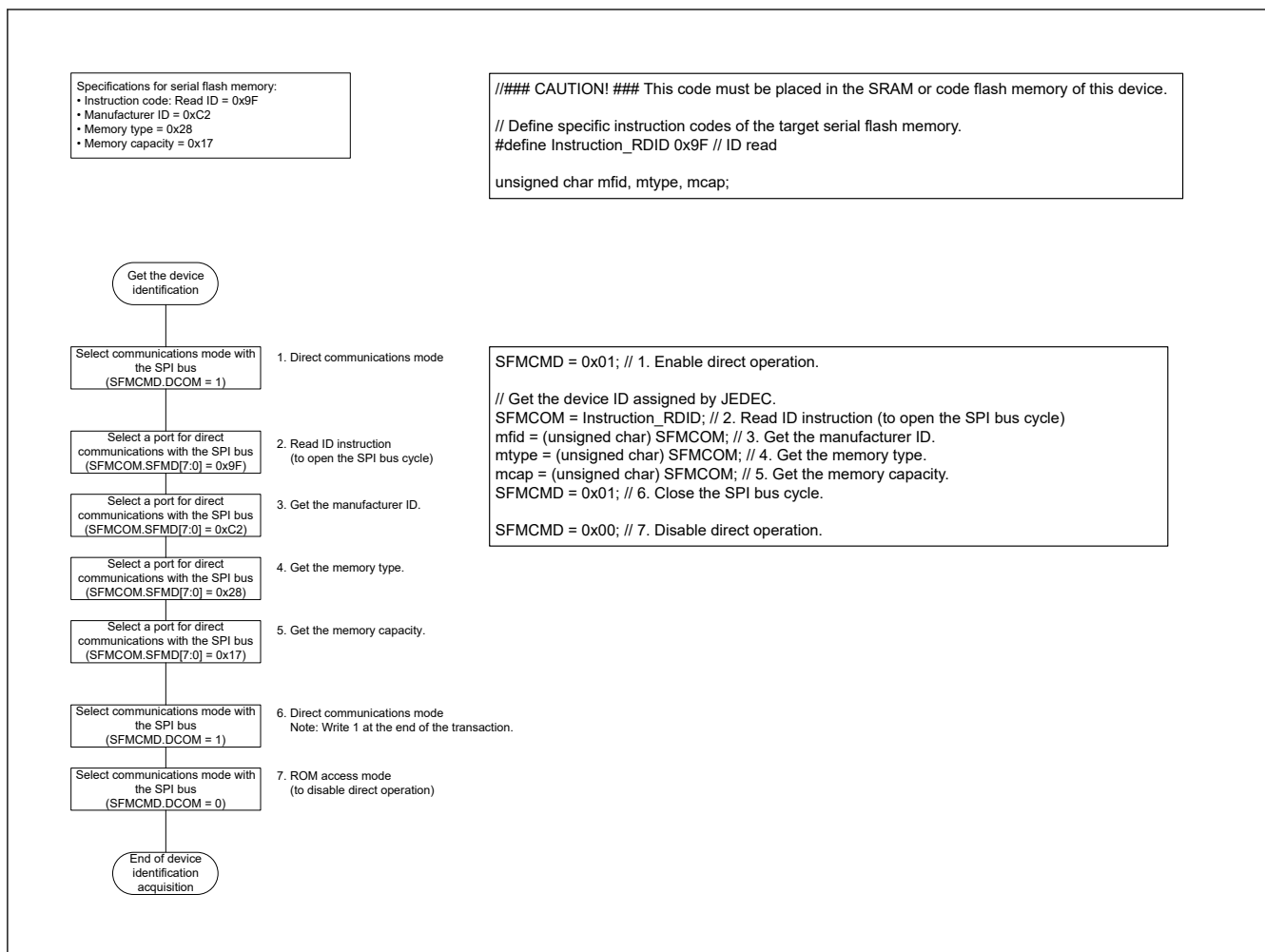


Figure 31.38 Flowchart of Device ID Acquisition

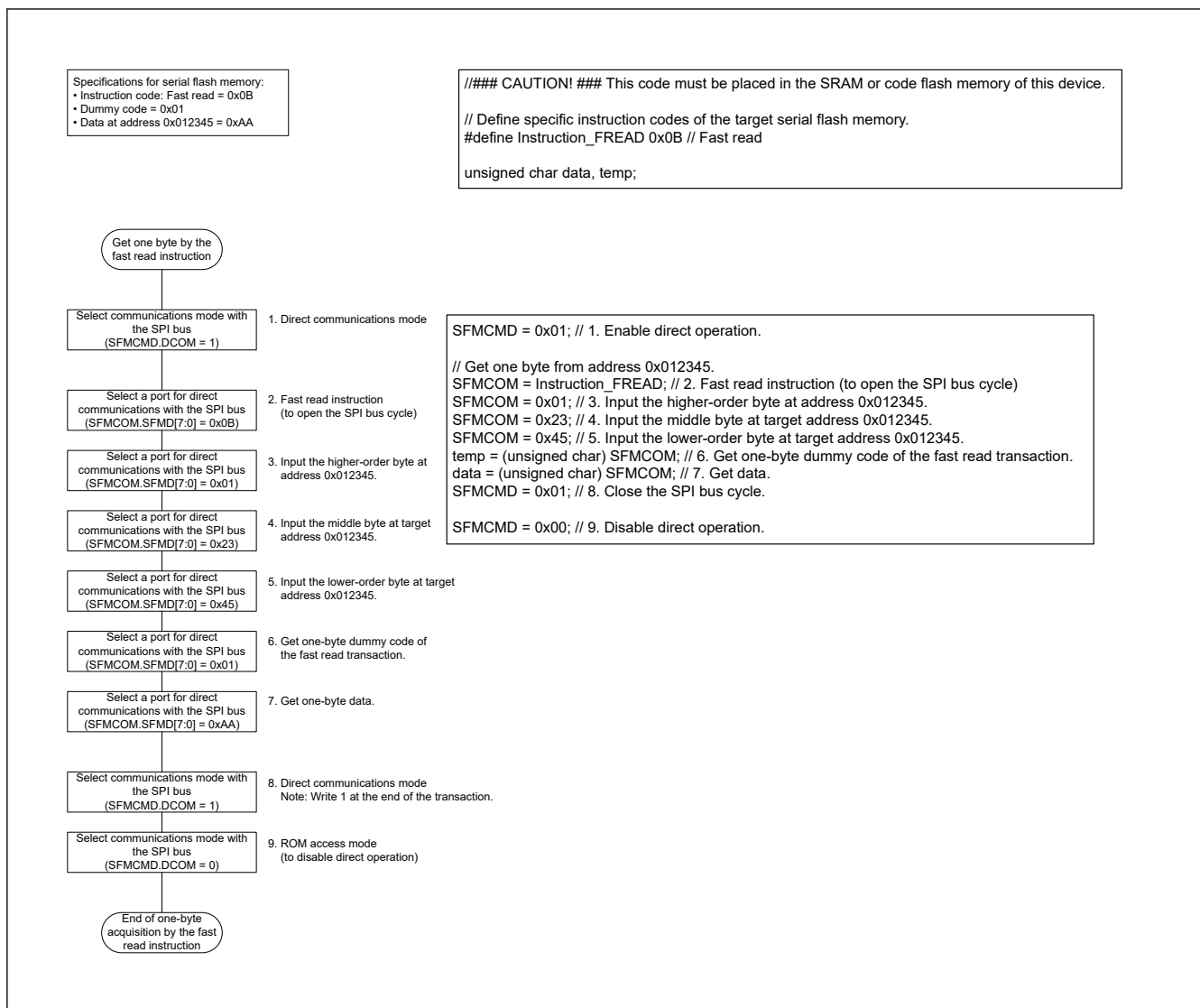


Figure 31.39 Flowchart of One-byte Acquisition by the Fast Read Instruction

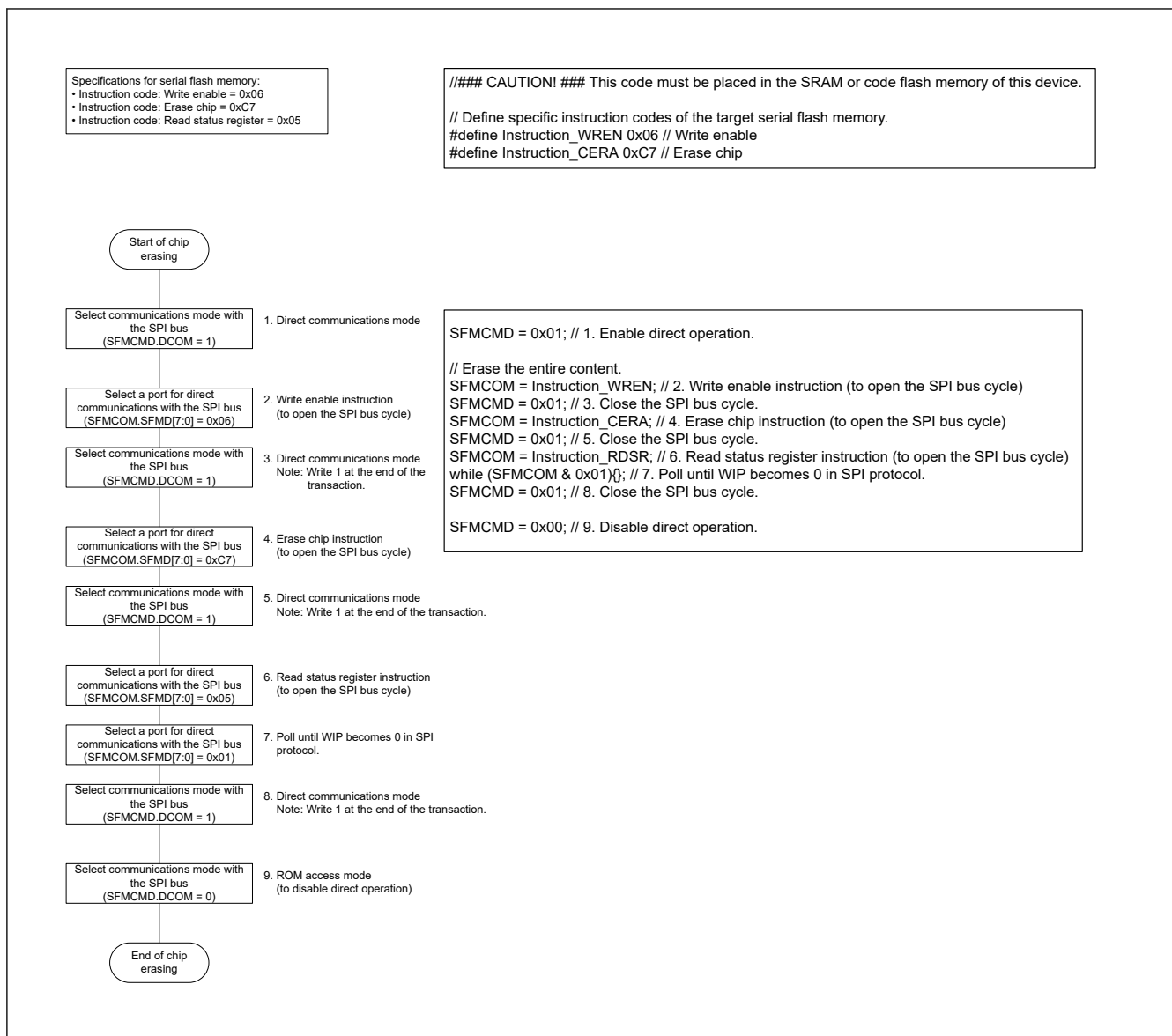


Figure 31.40 Flowchart of Chip Erasing

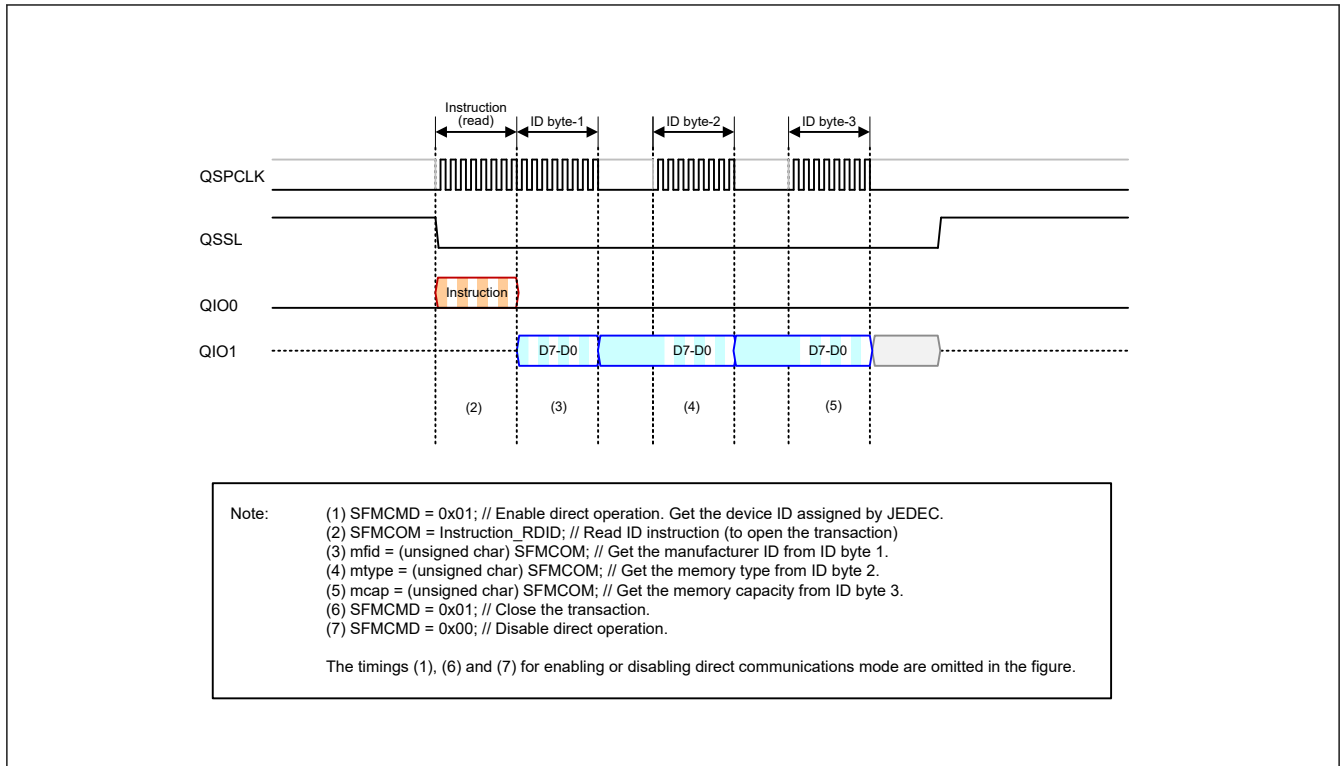


Figure 31.41 Example of direct communication timing for ID read

Note: When the Single SPI Protocol, Extended SPI Protocol is used in direct communication mode, the standard Read or Fast Read instruction must be used to reference the contents of the serial flash memory. The QSPI does not support Fast Read Dual Output, Fast Read Dual I/O, Fast Read Quad Output, or Fast Read Quad I/O transfers in this configuration. When these Fast Read operations are required, use ROM access memory.

31.11 Interrupts

When ROM read access is detected in direct communication mode, the SFCST.EROMR flag is set to 1 and QSPI generates an interrupt request. Interrupt requests are retained until the EROMR flag is cleared by a 0 write. For details, see [section 13, Interrupt Controller Unit \(ICU\)](#).

31.12 Usage Note

31.12.1 Settings for the Module-Stop Function

QSPI operation can be disabled or enabled using Module Stop Control Register B (MSTPCRB). The QSPI is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

31.12.2 Procedure for Changing Settings in Multiple Control Registers

The settings of the QSPI control registers can be modified dynamically during system operation. However, when the settings of multiple control registers are changed sequentially, an SPI bus cycle might occur before all the registers are updated. The register setting sequence must be designed so that the SPI bus timing specifications are satisfied at all stages of register setting modification.

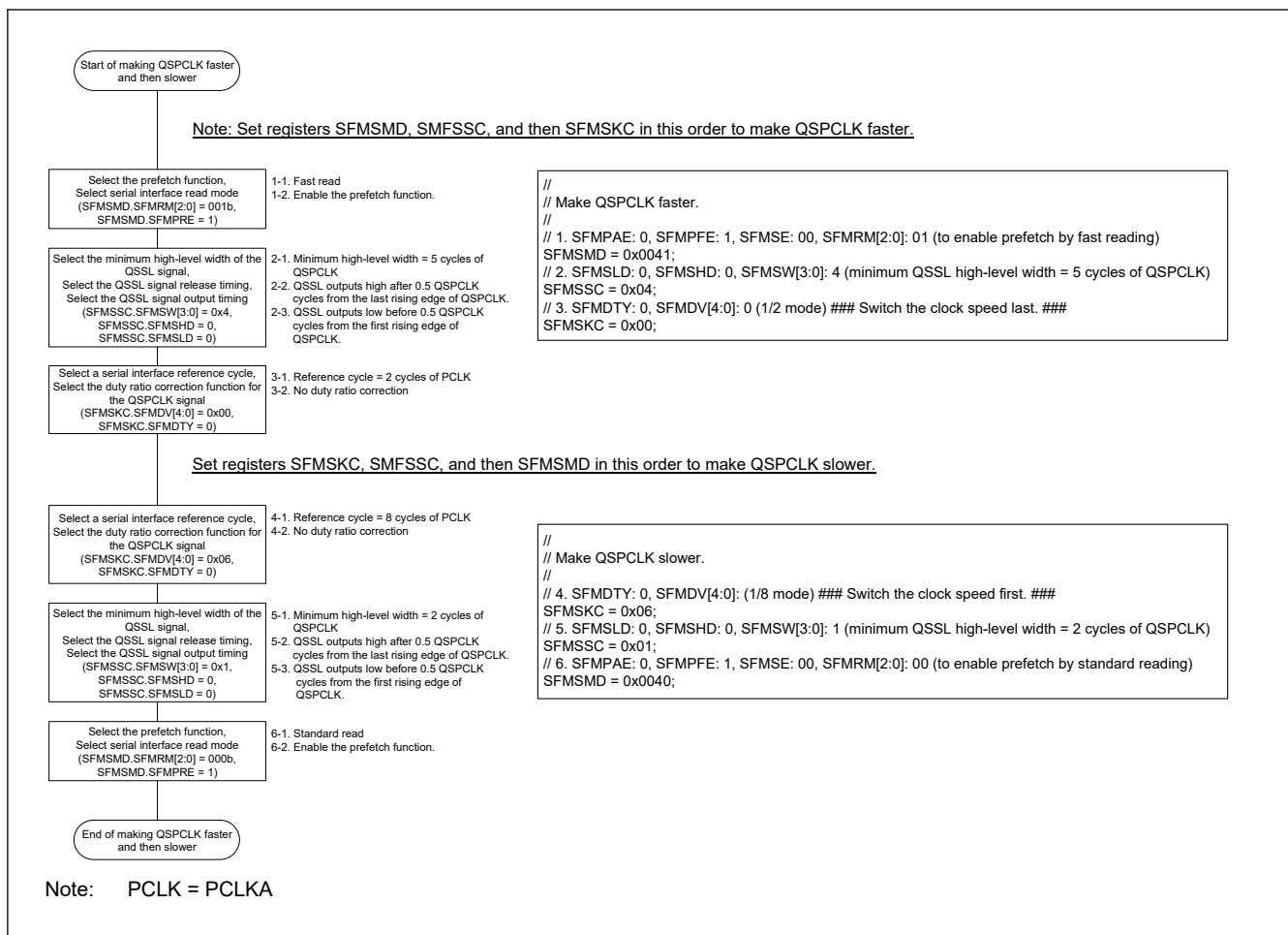


Figure 31.42 Flowchart of Making QSPCLK Faster and Slower

32. Cyclic Redundancy Check (CRC)

32.1 Overview

The Cyclic Redundancy Check (CRC) generates CRC codes to detect errors in the data. The bit order of CRC calculation results can be switched for LSB-first or MSB-first communication. Additionally, various CRC-generation polynomials are available.

Table 32.1 lists the CRC calculator specifications and Figure 32.1 shows a block diagram.

Table 32.1 CRC calculator specifications

Item	Description	
Data size	8-bit	32-bit
Data for CRC calculation*1	CRC code generated for data in 8n-bit units (where n is a natural number)	CRC code generated for data in 32n-bit units (where n is a natural number)
CRC processor unit	Operation executed on 8 bits in parallel	Operation executed on 32 bits in parallel
CRC generating polynomial	One of three generating polynomials that is selectable: [8-bit CRC] <ul style="list-style-type: none"> $X^8 + X^2 + X + 1$ (CRC-8) [16-bit CRC] <ul style="list-style-type: none"> $X^{16} + X^{15} + X^2 + 1$ (CRC-16) $X^{16} + X^{12} + X^5 + 1$ (CRC-CCITT). 	One of two generating polynomials that is selectable: [32-bit CRC] <ul style="list-style-type: none"> $X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$ (CRC-32) $X^{32} + X^{28} + X^{27} + X^{26} + X^{25} + X^{23} + X^{22} + X^{20} + X^{19} + X^{18} + X^{14} + X^{13} + X^{11} + X^{10} + X^9 + X^8 + X^6 + 1$ (CRC-32C).
CRC calculation switching	The bit order of CRC calculation results can be switched for LSB-first or MSB-first communication	
Module-stop function	Module-stop state can be set to reduce power consumption	
TrustZone Filter	Security attribution can be set	

Note 1. This function cannot divide data used in CRC calculations. Write data in 8-bit or 32-bit units.

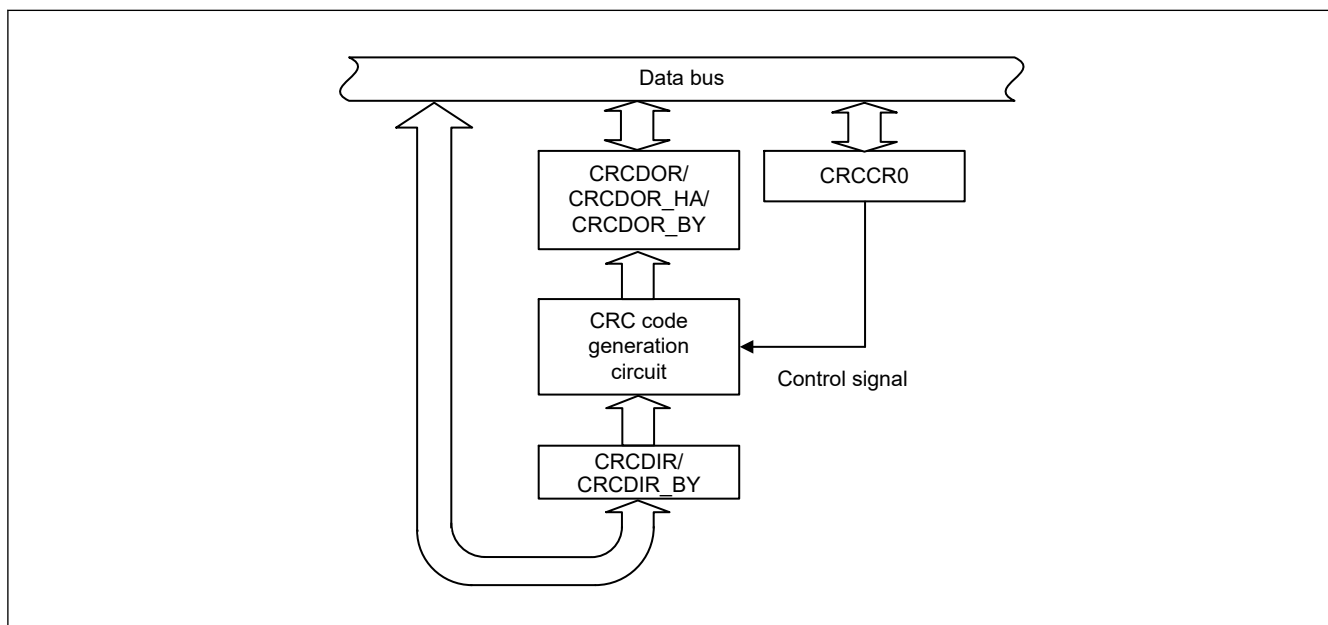


Figure 32.1 CRC calculator block diagram

32.2 Register Descriptions

32.2.1 CRCCR0 : CRC Control Register 0

Base address: CRC = 0x4010_8000

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DORCLR	LMS	—	—	—	GPS[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	GPS[2:0]	CRC Generating Polynomial Switching 0 0 1: 8-bit CRC-8 ($X^8 + X^2 + X + 1$) 0 1 0: 16-bit CRC-16 ($X^{16} + X^{15} + X^2 + 1$) 0 1 1: 16-bit CRC-CCITT ($X^{16} + X^{12} + X^5 + 1$) 1 0 0: 32-bit CRC-32 ($X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$) 1 0 1: 32-bit CRC-32C ($X^{32} + X^{28} + X^{27} + X^{26} + X^{25} + X^{23} + X^{22} + X^{20} + X^{19} + X^{18} + X^{14} + X^{13} + X^{11} + X^{10} + X^9 + X^8 + X^6 + 1$) Others: No calculation is executed	R/W
5:3	—	These bits are read as 0. The write value should be 0.	R/W
6	LMS	CRC Calculation Switching 0: Generate CRC code for LSB-first communication 1: Generate CRC code for MSB-first communication	R/W
7	DORCLR	CRCDOR/CRCDOR_HA/CRCDOR_BY Register Clear 0: No effect 1: Clear the CRCDOR/CRCDOR_HA/CRCDOR_BY register	W

GPS[2:0] bits (CRC Generating Polynomial Switching)

The GPS[2:0] bits select the CRC generating polynomial.

LMS bit (CRC Calculation Switching)

The LMS bit selects the bit order of generated CRC code. Transmit the lower byte of the CRC code first for LSB-first communication and the upper byte first for MSB-first communication. For details on transmitting and receiving CRC code, see [section 32.3. Operation](#).

DORCLR bit (CRCDOR/CRCDOR_HA/CRCDOR_BY Register Clear)

Write 1 to the DORCLR bit to set the CRCDOR/CRCDOR_HA/CRCDOR_BY register to 0x00000000. This bit is read as 0. Only 1 can be written to it.

32.2.2 CRCDIR/CRCDIR_BY : CRC Data Input Register

Base address: CRC = 0x4010_8000

Offset address: 0x04

Bit position:	31	0																																
Bit field:																																		
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
31:0	n/a	CRC input data The CRCDIR register is a 32-bit read/write register to write data for CRC-32 or CRC-32C calculation. The CRCDIR_BY (CRCDIR[31:24]) is an 8-bit read/write register to write data for CRC-8, CRC-16, or CRC-CCITT calculation.	R/W

32.2.3 CRCDOR/CRCDOR_HA/CRCDOR_BY : CRC Data Output Register

Base address: CRC = 0x4010_8000

Offset address: 0x08

Bit position: 31

0

Bit field:

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	n/a	CRC output data The CRCDOR register is a 32-bit read/write register for CRC-32 or CRC-32C calculation. The CRCDOR_HA (CRCDOR[31:16]) register is a 16-bit read/write register for CRC-16 or CRC-CCITT calculation. The CRCDOR_BY (CRCDOR[31:24]) register is an 8-bit read/write register for CRC-8 calculation. Because its initial value is 0x00000000, rewrite the CRCDOR/CRCDOR_HA/CRCDOR_BY register to perform the calculations using a value other than the initial value. Data written to the CRCDIR/CRCDIR_BY register is CRC calculated and the result is stored in the CRCDOR/CRCDOR_HA/CRCDOR_BY register. If the CRC code is calculated following the transferred data and the result is 0x00000000, there is no CRC error.	R/W

32.3 Operation

32.3.1 Basic Operation

The CRC calculator generates CRC codes for use in LSB-first or MSB-first transfer.

The following examples show CRC code generation for input data (0xF0) using the 16-bit CRC-CCITT generating polynomial ($X^{16} + X^{12} + X^5 + 1$). In these examples, the value of the CRC Data Output Register (CRCDOR_HA) is cleared before CRC calculation.

When an 8-bit CRC (with the polynomial $X^8 + X^2 + X + 1$) is in use, the valid bits of the CRC code are obtained in CRCDOR_BY. When a 32-bit CRC is in use, the valid bits of the CRC code are obtained in CRCDOR.

Figure 32.2 and Figure 32.3 show the LSB-first and MSB-first data transmission examples respectively. Figure 32.4 and Figure 32.5 show the LSB-first and MSB-first data reception examples.

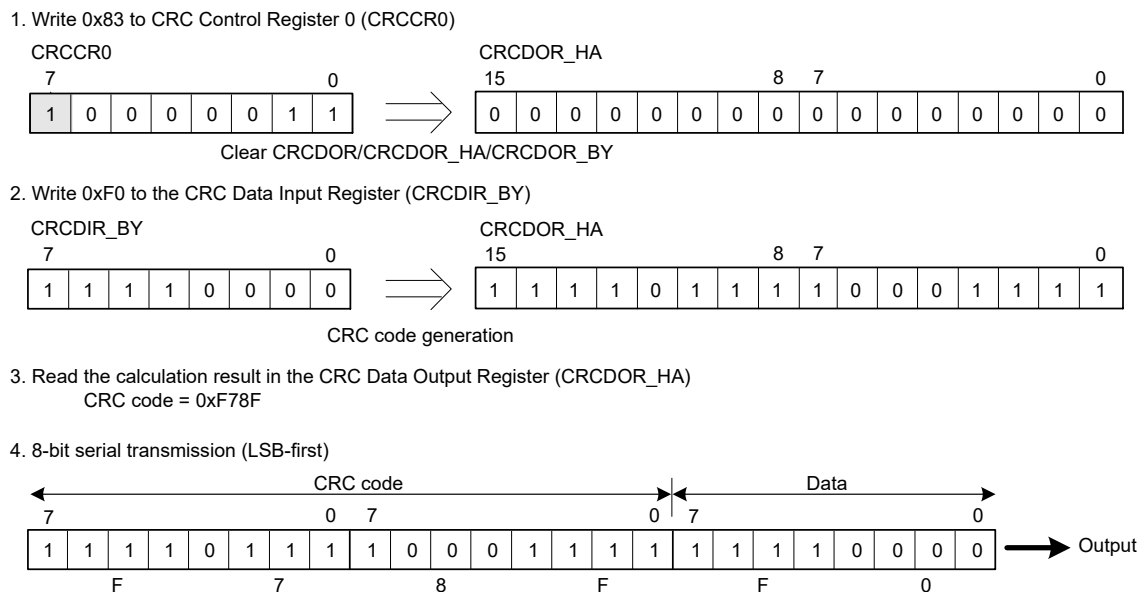


Figure 32.2 LSB-first data transmission

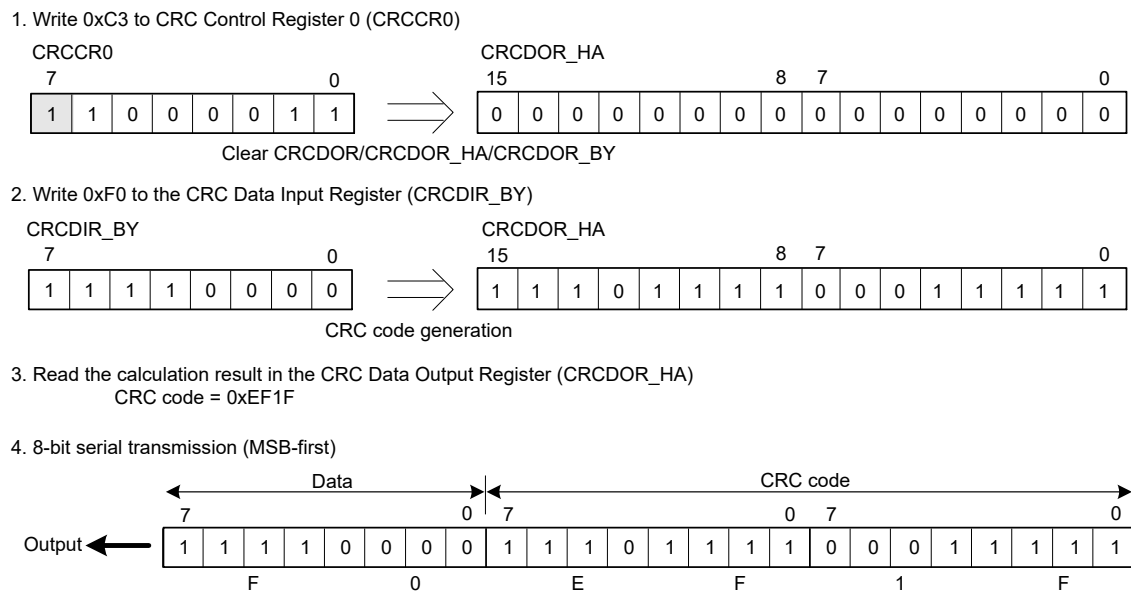
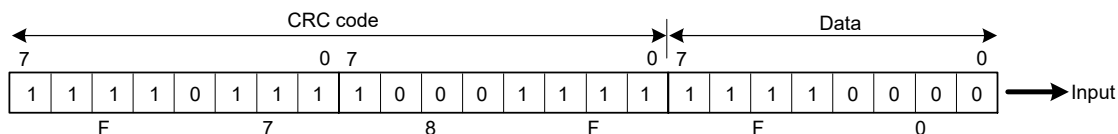
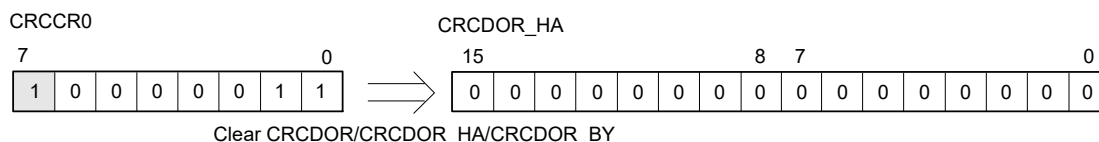


Figure 32.3 MSB-first data transmission

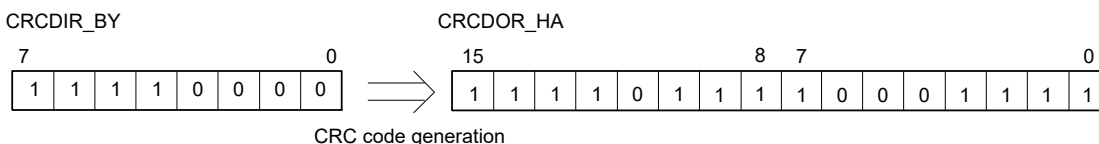
1. 8-bit serial reception (LSB-first)



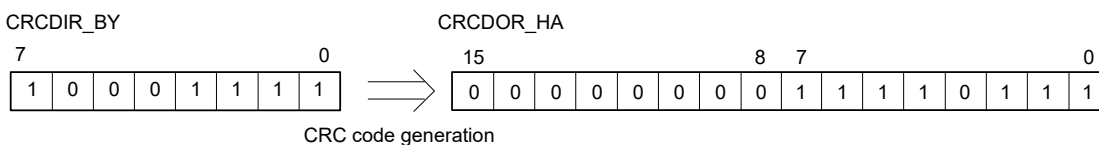
2. Write 0x83 to the CRC Control Register 0 (CRCCR0)



3. Write 0xF0 to the CRC Data Input Register (CRCDIR_BY)



4. Write 0x8F to the CRC Data Input Register (CRCDIR_BY)



5. Write 0xF7 to the CRC Data Input Register (CRCDIR_BY)



6. Read the calculation result in the CRC Data Output Register (CRCDOR_HA)

CRC code = 0x0000 → no error

Figure 32.4 **LSB-first data reception**

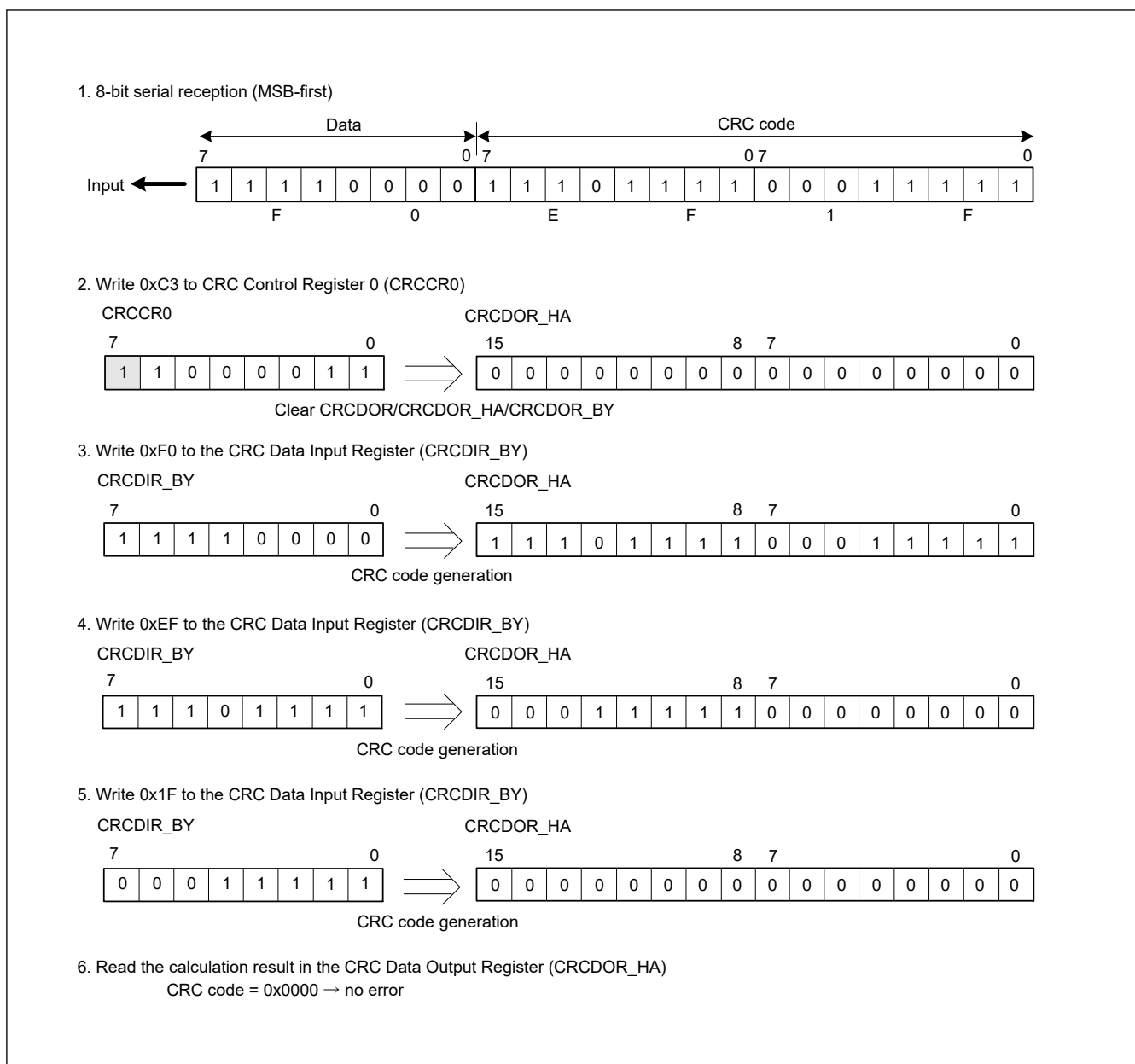


Figure 32.5 MSB-first data reception

32.4 Usage Notes

32.4.1 Settings for the Module-Stop State

The Module Stop Control Register C (MSTPCRC) can enable or disable CRC calculator operation. The CRC calculator is initially stopped after a reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

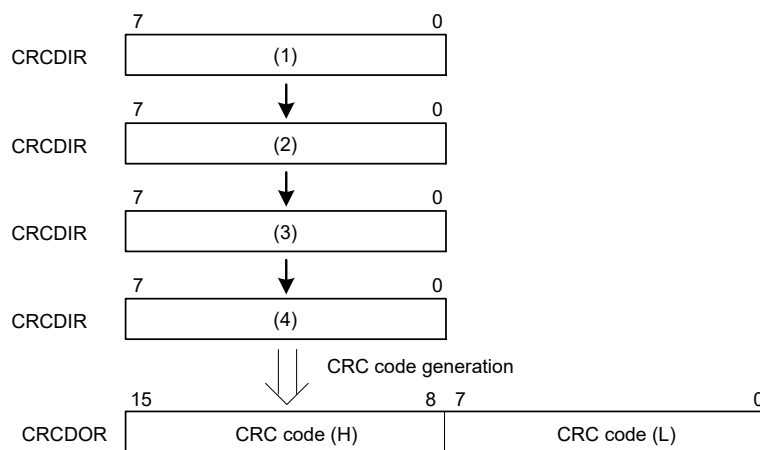
32.4.2 Note on Transmission

The transmission sequence for the CRC code differs based on whether the transmission is LSB-first or MSB-first. [Figure 32.6](#) shows an LSB-first and MSB-first data transmission.

When transmitting 32-bit data (for operation executed on 8 bits in parallel)

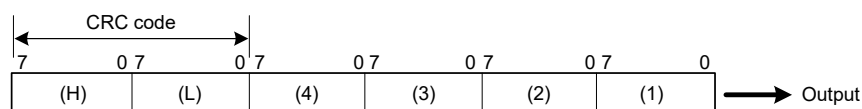
1. CRC code

After specifying the method for generation calculation, write data to CRCDIR in order of (1), (2), (3), and (4).



2. Transmit data

(i) When transmission is LSB-first



(ii) When transmission is MSB-first

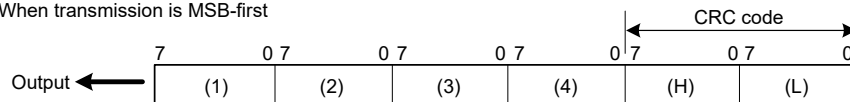


Figure 32.6 LSB-first and MSB-first data transmission

33. Boundary Scan

33.1 Overview

The boundary scan function provides a serial I/O interface based on the JTAG (Joint Test Action Group), IEEE Std.1149.1, and IEEE Standard Test Access Port and Boundary Scan Architecture. [Table 33.1](#) lists the boundary scan specifications, [Figure 33.1](#) shows a block diagram, and [Table 33.2](#) lists the I/O pins.

Table 33.1 Boundary scan specifications

Parameter	Specifications
Execution condition	Boundary scan must be executed when the RES pin is driven low.
Test modes	<ul style="list-style-type: none"> • BYPASS mode • EXTEST mode • SAMPLE/PRELOAD mode • CLAMP mode • HIGHZ mode • IDCODE mode

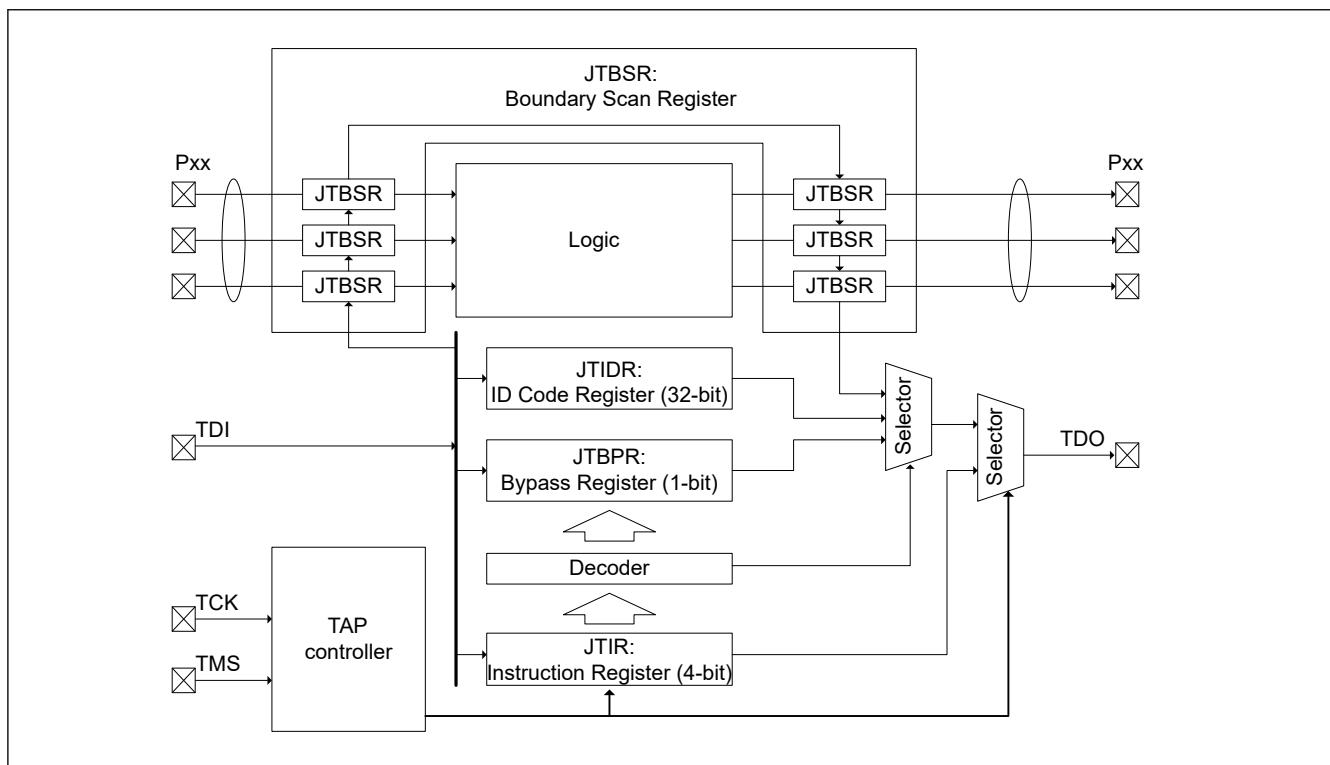


Figure 33.1 Boundary scan function block diagram

Table 33.2 Boundary scan I/O pins

Pin name	I/O	Description
TCK	Input	Test clock input pin Clock signal for boundary scan. The input clock duty cycle is 50% when the boundary scan function is used.
TMS	Input	Test mode select pin
TDI	Input	Test data input pin
TDO	Output	Test data output pin

Note: This device does not support the TRST pin for the JTAG interface.

33.2 Register Descriptions

[Table 33.3](#) lists the boundary scan registers.

Table 33.3 Boundary scan registers

Register name	Symbol	Value after reset
Instruction Register	JTIR	0xE
ID Code Register	JTIDR	0x0840_E447
Bypass Register	JTBPR	Undefined
Boundary Scan Register	JTBSR	Undefined

Usage notes for the boundary scan registers:

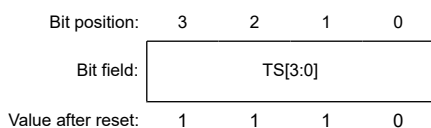
- Instructions can be input to the Instruction Register (JTIR) through the TDI pin by serial transfer.
- The Bypass Register (JTBPR), which is a 1-bit register, is connected between the TDI and TDO pins in BYPASS mode.
- The Boundary Scan Register (JTBSR), which is configured according to the BSDL description, is connected between the TDI and TDO pins when test data is being shifted in.

Table 33.4 shows the availability of serial transfer for the registers.

Table 33.4 Serial transfer for registers

Register name	Serial input	Serial output
Instruction Register (JTIR)	Available	Available
ID Code Register (JTIDR)	Available	Available
Bypass Register (JTBPR)	Available	Available
Boundary Scan Register (JTBSR)	Available	Available

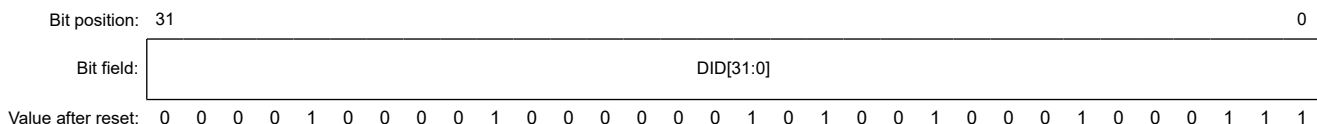
33.2.1 JTIR : Instruction Register



Bit	Symbol	Function	R/W	
3:0	TS[3:0]	Test Bit Set The command configuration for these bits	—	
		TS[3:0]		Instruction
		0x0		EXTEST
		0x1		SAMPLE/PRELOAD
		0x3		IDCODE (Renesas code)
		0x5		CLAMP
		0x6		HIGHZ
		0xF		BYPASS
		Others		Reserved

JTAG instructions can be transferred to the JTIR register by serial input from the TDI pin. The JTIR register is initialized when a power-on reset occurs, or when the TAP controller is in the Test-Logic-Reset state.

33.2.2 JTIDR : ID Code Register



Bit	Symbol	Function	R/W
31:0	DID[31:0]	Device ID These bits store the fixed value that indicates the device IDCODE (0x0840_E447).	—

The JTIDR register data is output from the TDO pin when the IDCODE instruction is executed. After a reset release, the DID[31:0] of JTIDR changes into the Arm® debug code. See the *Arm® CoreSight™ SoC-400 Technical Reference Manual* (ARM DDI 0480F).

33.2.3 JTBPR : Bypass Register

The JTBPR register is a 1-bit register and is connected between the TDI and TDO pins when the JTIR register is set to BYPASS mode. The JTBPR register cannot be read from or written to by the CPU.

33.2.4 JTBSR : Boundary Scan Register

The JTBSR register is a shift register for controlling the external input and output pins of this device, and is distributed across the pads. To apply the JTBSR register in boundary-scan testing, issue the EXTEST, SAMPLE/PRELOAD, CLAMP, and HIGHZ instructions. The BSDL file describes the associations between the JTBSR register bits and the pins of this device. The value after reset is undefined.

33.3 Operation

During a reset, the JTAG ports, TCK, TMS, TDI, and TDO, are assigned as default pin functions. The TCK, TMS, and TDI pins are pulled up by the pull-up resistors. Boundary scan testing can be executed after the setup time elapses when POR is negated and RES is driven low.

33.3.1 TAP Controller

[Figure 33.2](#) shows the state transition diagram of the TAP controller. All transitions are controlled by the TMS signal.

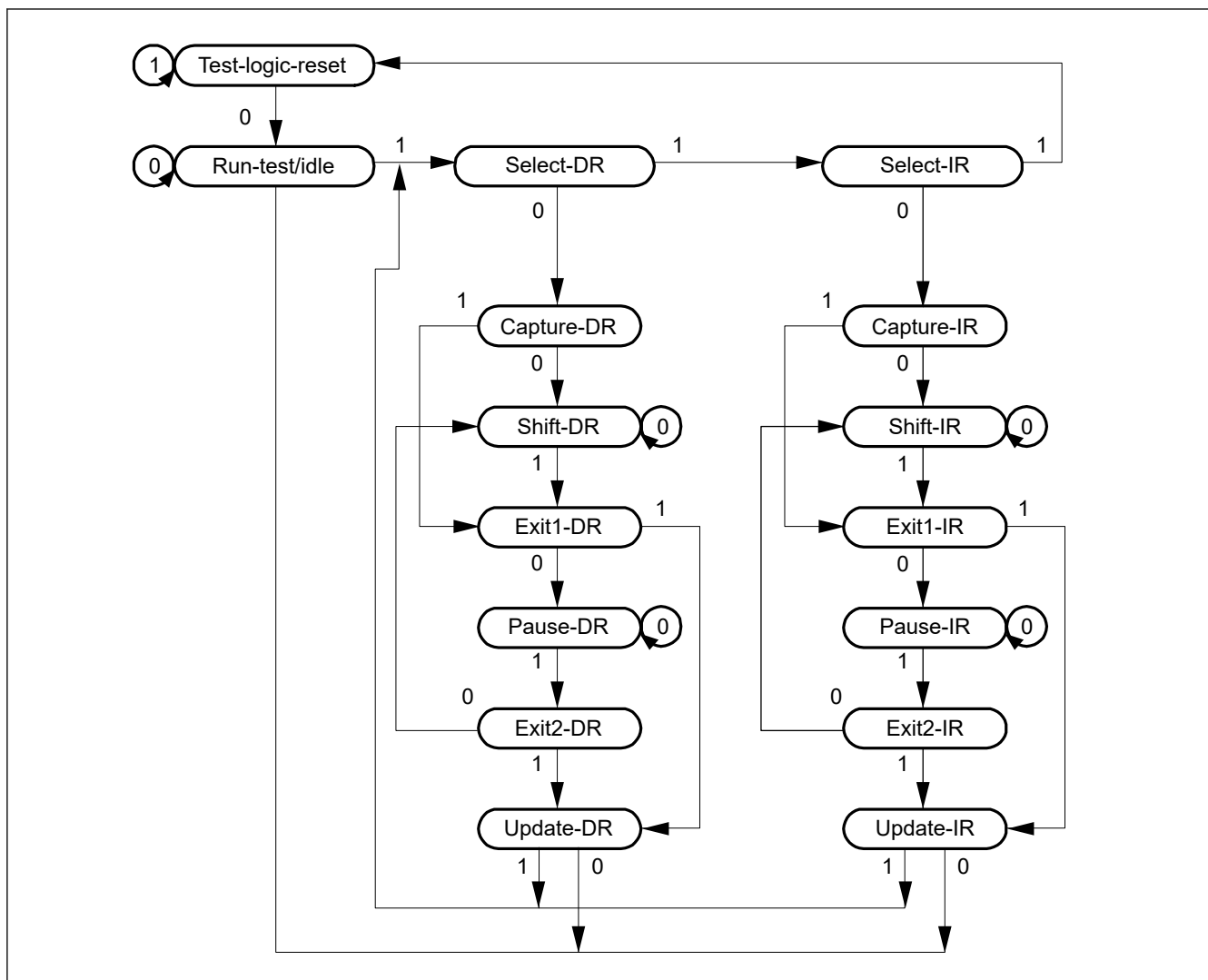


Figure 33.2 State transition diagram of TAP controller

33.3.2 Commands

(1) BYPASS

The BYPASS instruction drives the Bypass Register (JTBPR). This instruction shortens the shift path, facilitating the transfer of serial data to other LSIs on a printed circuit board at higher speeds. While this instruction is being executed, the test circuit has no effect on the system circuits.

The JTBPR register is connected between the TDI and TDO pins. Bypass operation is initiated from the Shift-DR operation. The TDO is low in the first clock cycle in the Shift-DR state. In the subsequent clock cycles, values input to the TDI pin are output from the TDO pin.

(2) EXTEST

The EXTEST instruction is used to test external circuits when this device is installed on the printed circuit board. If this instruction is executed, output pins are used to output test data (specified in the SAMPLE/PRELOAD instruction) from the Boundary Scan Register (JTBSR) to the other devices, and input pins are used to input the test result.

(3) SAMPLE/PRELOAD

The SAMPLE/PRELOAD instruction is used to input data from the internal circuits of this device to the JTBSR register, output data from the scan path, and reload the data to the scan path. While this instruction is executed, input signals are directly input to this device and output signals are also directly output to the external circuits. This device system circuit is not affected by this instruction.

In SAMPLE operation, the JTBSR register latches a snapshot of the data transferred from the input pins to the internal circuit or data transferred from the internal circuit to the output pins. The latched data is read from the scan path. The JTBSR register latches the data snapshot on the rising edge of the TCK pin in the Capture-DR state. The data snapshot is only transferred from the internal circuit to the output pins during a reset.

In PRELOAD operation, the initial value is written from the scan path to the parallel output latch of the JTBSR register prior to the EXTEST instruction execution. If EXTEST is executed without executing this PRELOAD operation, undefined values are output from the beginning to the end (transfer to the output latch) of the EXTEST sequence. (In the EXTEST instruction, output parallel latches are always output to the output pins.)

(4) IDCODE

When the IDCODE instruction is selected, the ID Code Register (JTIDR) value is output to the TDO pin in the Shift-DR state of the TAP controller. In this case, the JTIDR register value is output LSB-first. During this instruction execution, the test circuit does not affect the system circuit.

(5) CLAMP

When the CLAMP instruction is selected, output pins output the JTBSR register value that was specified in the SAMPLE/PRELOAD instruction in advance. While the CLAMP instruction is selected, the status of the JTBSR register is maintained regardless of the TAP controller state.

The JTBPR register is connected between the TDI and TDO pins, leading to the same operation as when the BYPASS instruction is selected.

(6) HIGHZ

When the HIGHZ instruction is selected, all output pins enter high-impedance state. While the HIGHZ instruction is selected, the JTBSR register is maintained regardless of the state of the TAP controller.

The JTBPR register is connected between the TDI and TDO pins, leading to the same operation as when the BYPASS instruction is selected.

33.4 Usage Notes

The boundary scan function is subject to the following constraints:

- The boundary scan must be executed when the RES pin is driven low
- Serial data input/output is in LSB order, as shown in [Figure 33.3](#)

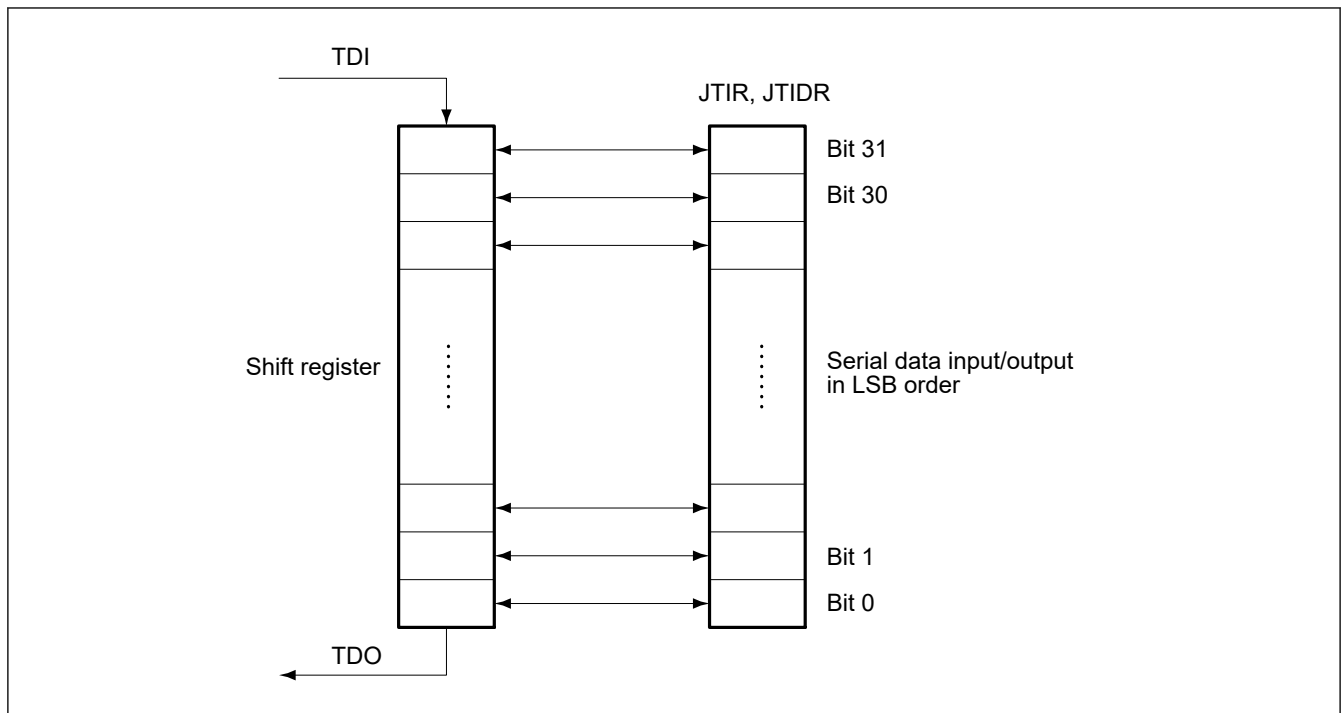


Figure 33.3 Serial data input/output

The following pins cannot be boundary-scanned:

- Power supply pins (VCC, VCL, VSS, VBATT, AVCC0, AVSS0, VCC_USB, and VSS_USB)
- Analog reference pins (VREFH0, VREFL0, VREFH, VREFL)
- Clock pins (EXTAL, XTAL, XCIN, and XCOU)
- Reset pin (RES)
- USB-dedicated pins (USB_DP, USB_DM)
- The boundary-scan pins (TCK, TMS, TDI, and TDO).

34. Secure Cryptographic Engine (SCE9)

34.1 Overview

The Secure Cryptographic Engine (SCE9) consists of the access management circuit, encryption engine, and random number generation circuit. In combination with the SCE9 library, the SCE9 can prevent eavesdropping (to maintain confidentiality), falsification of information (to ensure integrity), and impersonation (to verify authenticity).

Because key information required for encryption and decryption is stored only in the SCE9 and all accesses from the outside can be blocked, SCE9 enables building a more robust security system.

Only access control circuit, random number generation circuit, and unique ID are supported. The operation of other circuits is not guaranteed.

Table 34.1 lists the SCE9 specifications. Figure 34.1 shows the SCE9 block diagram.

Table 34.1 SCE9 specifications

Parameter	Specifications
Access control	Access management circuit <ul style="list-style-type: none"> In case of irregular access to the SCE9 due to a tampered program or CPU runaway, this circuit blocks all subsequent accesses and stops data output from the SCE9
Encryption engine	AES: Compliant with NIST FIPS PUB 197 <ul style="list-style-type: none"> Key length: 128, 192, or 256 bits Data block size: 128 bits Encryption usage modes ECB, CBC, CTR: Compliant with NIST SP 800-38A CMAC: Compliant with NIST SP 800-38B CCM: Compliant with NIST SP 800-38C GCM: Compliant with NIST SP 800-38D XTS: Compliant with NIST SP 800-38E GCTR <ul style="list-style-type: none"> Throughput for 128-bit data 11 PCLKA cycles for 128-bit key 13 PCLKA cycles for 192-bit key 15 PCLKA cycles for 256-bit key*1 AES-GCM <ul style="list-style-type: none"> AES-GCM is realized by combining AES-GCTR and GHASH. Key management <ul style="list-style-type: none"> Wrapped keys are only valid within the SCE9
Random number generation	128-bit true random number generation circuit
Signature generation and verification	RSA <ul style="list-style-type: none"> Support for 1024-bit, 2048-bit, 3072-bit, and 4096-bit key sizes Signature generation, signature verification, public-key encryption, private-key decryption DSA <ul style="list-style-type: none"> Support for DSA key sizes: <ul style="list-style-type: none"> (1024-bit, 160-bit) (2048-bit, 224-bit) (2048-bit, 256-bit) Signature generation, signature verification ECC <ul style="list-style-type: none"> Support for curve <ul style="list-style-type: none"> NIST P-192, P-224, P-256, and P-384 Brainpool P256r1, P384r1, and P512r1 Signature generation, signature verification
Message digest computation	HASH <ul style="list-style-type: none"> SHA224 and SHA256
Unique ID	<ul style="list-style-type: none"> A read-only, 128-bit ID unique to an MCU (Unique ID) is accessible from the access management circuit.
Low power consumption	Setting of the module-stop state is possible

Note 1. This does not include the overhead of calling SCE9 library functions.

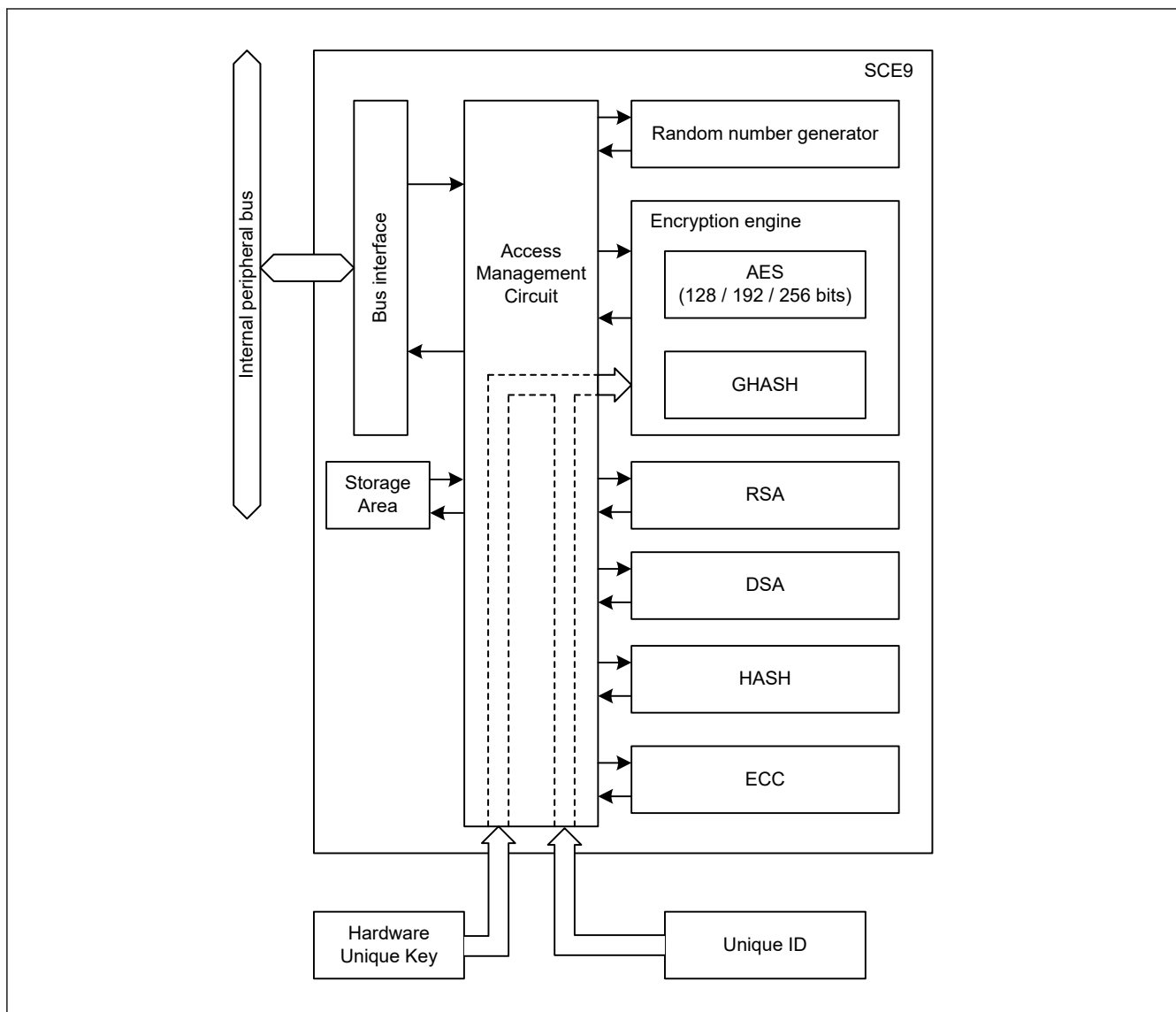


Figure 34.1 SCE9 block diagram

34.2 Operation

34.2.1 Encryption Engine

Figure 34.2 shows conceptual diagram of the encryption engine installed in the SCE9.

The encryption engine uses the key generation information, and converts the plaintext data to ciphertext or ciphertext data to plaintext through the hardware.

The encryption/decryption process can be completed without exposing the key data and the process's intermediate data to the outside of the SCE9.

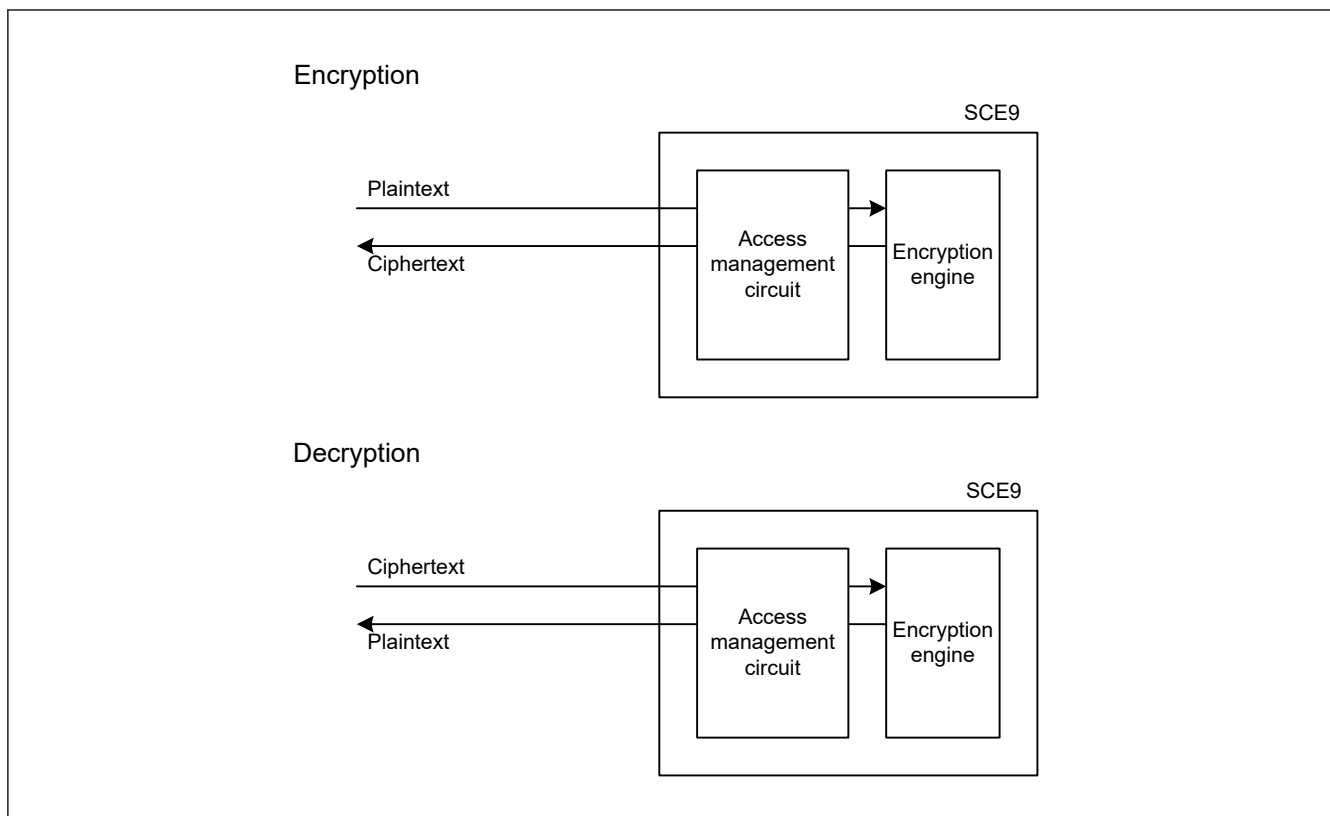


Figure 34.2 Conceptual diagram of the encryption engine

34.2.2 Encryption and Decryption

Follow the procedure below to encrypt and decrypt the data:

1. Enter the key generation information to the SCE9 and restore the key data.
2. Enter the target data to the SCE9. Plaintext data is converted to ciphertext and ciphertext data to plaintext.
3. Read the converted data.

The encryption engine has input and output buffers, and can perform encryption/decryption in parallel with data input/output. [Figure 34.3](#) shows the encryption engine timing.

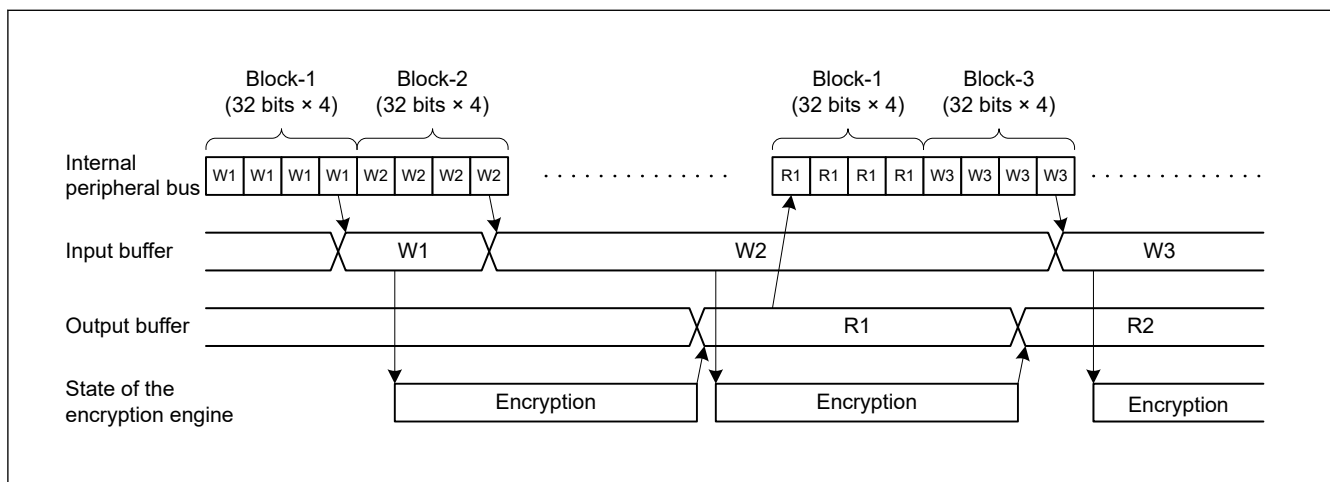


Figure 34.3 Encryption and decryption timing (AES)

34.3 Usage Notes

34.3.1 Software Standby Mode

When Software Standby mode is entered while the encryption engine is in process, proper processing cannot be resumed after cancelling Software Standby mode. Software Standby mode should therefore be entered while the encryption engine is not running.

34.3.2 Module-Stop Function Setting

SCE9 operation can be disabled or enabled using Module Stop Control Register C (MSTPCRC). The SCE9 module is initially stopped after reset. Releasing the module-stop state enables access to the registers.

35. 12-Bit A/D Converter (ADC12)

35.1 Overview

The MCU includes 12-bit successive approximation A/D converter (ADC12) unit. Analog input channels are selectable up to 9, and an internal reference voltage are selectable for conversion.

The A/D conversion accuracy is selectable from 12-bit, 10-bit, 8-bit conversion, making it possible to optimize the trade-off between speed and resolution in generating a digital value.

The ADC12 supports the following operating modes:

- Single scan mode to convert analog inputs of selected channels in ascending order of channel number
- Continuous scan mode to convert analog inputs of selected channels continuously in ascending order of channel number
- Group scan mode to divide analog inputs of channels into two groups (group A and B) and convert the analog inputs of selected channels for each group in ascending order of channel number.

In group scan mode, select two groups (group A and B). You can individually select the scan start conditions for each group (group A, B) and start scanning of each group at different times. In addition, when group A priority control operation is set, the ADC12 accepts group A scan start during group B A/D conversion, suspending group B conversion. This allows you to assign higher priority to A/D conversion start for group A.

In double trigger mode, the analog input of a selected channel is converted in single scan mode or group scan mode (group A), and data converted by the first and second A/D conversion start triggers are stored in different registers, providing duplexing of A/D converted data.

Self-diagnosis is performed once at the beginning of each scan, and one of the three reference voltage values generated in ADC12 is A/D converted.

The internal reference voltage is selectable at the same time as the analog input of the channel. First A/D conversion is performed for the analog input of the channel, and then for the internal reference voltage.

The ADC12 also provides a compare function (window A and window B). The compare function specifies the upper reference value for window A and lower reference value for window B, and outputs an interrupt when the A/D converted value of the selected channel meets the comparison conditions.

The A/D data storage buffer is a ring buffer consisting of 16 buffers to sequentially store A/D converted data.

[Table 35.1](#) lists the ADC12 specifications and [Table 35.2](#) list the functions. [Figure 35.1](#) shows a block diagram of ADC12 and [Table 35.3](#) lists the I/O pins.

Table 35.1 ADC12 specifications (1 of 3)

Parameter	Specifications
Number of units	one unit
Input channels	Up to 9 channels (AN000 to AN004, AN011 to AN013, AN016) Extended
Analog function	Internal reference voltage
Conversion method	Successive approximation method
Resolution	12-bit, 10-bit, 8-bit
Conversion time	0.4 μ s/channel (when 12-bit A/D conversion clock PCLKC (ADCLK) is operating at 50 MHz)
A/D conversion clock	Peripheral module clock PCLKA and A/D conversion clock PCLKC (ADCLK) can be set with the following division ratios: PCLKA to PCLKC (ADCLK) frequency ratio = 1:1, 2:1, 4:1, 8:1, 1:2, 1:4

Table 35.1 ADC12 specifications (2 of 3)

Parameter	Specifications
Data registers ^{*1}	<ul style="list-style-type: none"> • 9 registers for analog input • One register for A/D-converted data duplication in double trigger mode • Two registers for A/D-converted data duplication during extended operation in double trigger mode • One register for internal reference voltage • One register for self-diagnosis • A/D conversion results are stored in A/D data registers • 12-bit, 10-bit, 8-bit accuracy for A/D conversion results • A/D-converted value addition mode, in which the sum of all A/D-converted results is stored in the A/D data registers as a value with the conversion accuracy bit count + extended bits • Double-trigger mode (selectable in single scan and group scan modes): <ul style="list-style-type: none"> – The first unit of A/D-converted analog input data on one selected channel is stored in the data register for the channel, and the second unit is stored in the duplication register. • Extended operation in double trigger mode (available for specific triggers): <ul style="list-style-type: none"> – A/D-converted analog input data on one selected channel is stored in the duplication register provided for the associated trigger.
Operating modes ^{*2}	<ul style="list-style-type: none"> • Single scan mode: <ul style="list-style-type: none"> – A/D conversion is performed only once on the analog inputs of arbitrarily selected channels on the internal reference voltage. • Continuous scan mode: <ul style="list-style-type: none"> – A/D conversion is performed repeatedly on the analog inputs of the selected channels and on the internal reference voltage. • Group scan mode: <ul style="list-style-type: none"> – Analog inputs of selected channels and the internal reference voltage are divided into groups A and B. Then A/D conversion of the analog inputs selected on a group basis is performed once. – The scan start conditions can be independently selected for group A, B, allowing A/D conversion of group A, B to be started independently. • Group scan mode (when group priority operation is selected): <ul style="list-style-type: none"> – If a priority group trigger is input during scanning of a lower-priority group, the scanning of the lower-priority group is stopped and then scanning of the priority group is started. The order of priority is group A > group B. – It is possible to select whether to restart scanning (rescan) of the lower-priority group upon completion of the priority group scan. It is also possible to specify rescanning to be started from the first channel of the selected channels or from the channel for which A/D conversion has not been completed.
Conditions for A/D conversion start	<ul style="list-style-type: none"> • Software trigger • Synchronous triggers from the Event Link Controller (ELC) • Asynchronous triggering by the external trigger pins, ADTRG0
Functions	<ul style="list-style-type: none"> • Variable sampling state count • Self-diagnosis of A/D converter • Selectable A/D-converted value addition mode or average mode • Analog input disconnection detection function (discharge and precharge functions) • Double-trigger mode (duplication of A/D conversion data) • Automatic clear function for A/D data registers • Digital comparison of values in the comparison register and data register, and comparison between values in the data registers • Ring buffer

Table 35.1 ADC12 specifications (3 of 3)

Parameter	Specifications
Interrupt sources	<ul style="list-style-type: none"> In single scan mode (double trigger deselected), an A/D scan end interrupt request (ADC120_ADI) and ELC event signal (ADC120_ADI) can be generated on completion of single scan. <ul style="list-style-type: none"> A compare interrupt request (ADC120_CMPAI/ADC120_CMPBI) can be generated in response to a match with a digital comparison condition. A window compare ELC event signal (ADC120_WCMPPM) can be generated in response to a match with a digital comparison condition. A window compare ELC event signal (ADC120_WCMPUM) can be generated in response to a mismatch with a digital comparison condition. In single scan mode (double trigger selected), an A/D scan end interrupt request (ADC120_ADI) and ELC event signal (ADC120_ADI) is generated on completion of two scans. In continuous scan mode, an A/D scan end interrupt request (ADC120_ADI) and ELC event signal (ADC120_ADI) is generated on completion of all the selected channel scans. In group scan mode (double trigger deselected), an A/D scan end interrupt request (ADC120_ADI) and ELC event signal (ADC120_ADI) is generated on completion of group A scan, and an A/D scan end interrupt request for group B (ADC120_GBADI) can be generated on completion of group B scan. In group scan mode (double trigger selected), an A/D scan end interrupt request (ADC120_ADI) and ELC event signal (ADC120_ADI) is generated on completion of two group A scans, and an A/D scan end interrupt request for group B (ADC120_GBADI) can be generated on completion of group B scan. ADC120_ADI, ADC120_GBADI, ADC120_WCMPPM, and ADC120_WCMPUM can activate the Data Transfer Controller (DTC).
ELC interface	<ul style="list-style-type: none"> An event is generated upon completion of group A scan in group-scan mode. An event is generated upon completion of group B scan in group-scan mode. An event is generated when all scans complete. Scan can be started by a trigger from the ELC. An event is generated according to conditions of the compare function window in single-scan mode.
Reference voltage	<ul style="list-style-type: none"> VREFH0 is the analog reference voltage. VREFL0 is the analog reference ground.
Module-stop function	Module-stop state can be set to reduce power consumption.*3
TrustZone Filter	Security attribution can be set

Note 1. Changing the A/D conversion accuracy also changes the A/D conversion time. For details, see [section 35.3.6. Analog Input Sampling and Scan Conversion Time](#).

Note 2. When selecting the internal reference voltage, do not use continuous scan mode or group scan mode.

Note 3. For details, see [section 10, Low Power Modes](#).

Table 35.2 ADC12 functions

Parameter	function		
Analog input channel	AN000 to AN004, AN011 to AN013, AN016 Internal reference voltage		
Conditions for A/D conversion start	Software	Software trigger	Enabled
	Asynchronous trigger (external trigger)	Trigger input pin	ADTRG0
	Synchronous trigger (trigger from ELC)	ELC trigger	ELC_AD00, ELC_AD01
Interrupt	ADC120_ADI ADC120_GBADI ADC120_CMPAI ADC120_CMPBI		
Output to ELC	ADC120_ADI ADC120_WCMPPM ADC120_WCMPUM		
Module-stop function settings*1 *2	MSTPCRD.MSTPD16 bit		

Note 1. For details, see [section 10, Low Power Modes](#).

Note 2. Wait 1 μ s or longer to start A/D conversion after release from the module-stop state.

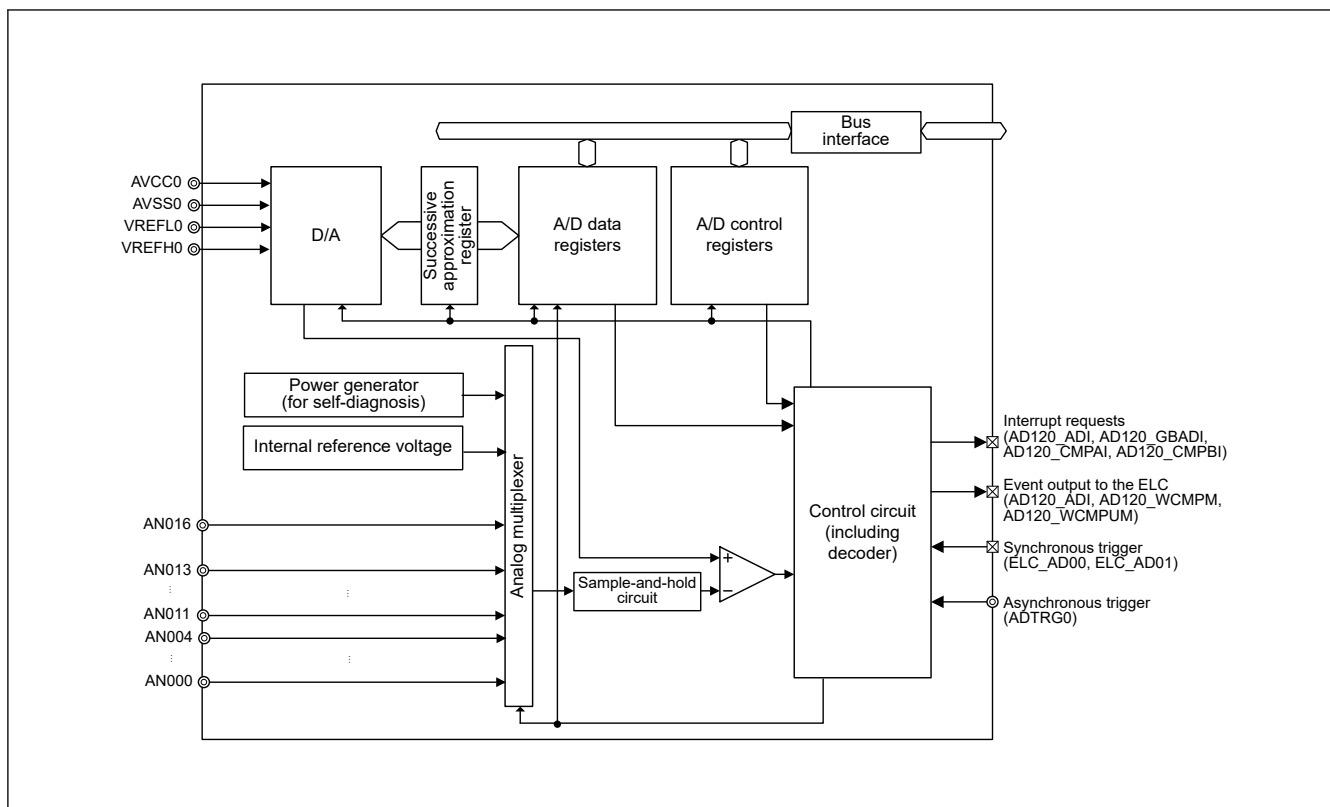


Figure 35.1 ADC12 block diagram

Table 35.3 lists the ADC12 I/O pins.

Table 35.3 ADC12 I/O pins

Pin name	I/O	Function
AVCC0	Input	Analog block power supply pin (Connect to VCC when ADC12/DAC12 is not used.)
AVSS0	Input	Analog block power supply ground pin (Connect to VSS when ADC12/DAC12 is not used.)
VREFH0	Input	Analog reference voltage supply pin
VREFL0	Input	Analog reference ground pin
AN000 to AN004, AN011 to AN013, AN016	Input	Analog input pins 0 to 4, 11 to 13, 16
ADTRG0	Input	External trigger input pin for starting A/D conversion

35.2 Register Descriptions

35.2.1 ADDRn : A/D Data Registers n (n = 0 to 4, 11 to 13, 16)

Base address: ADC120 = 0x4017_0000

Offset address: 0x020 + 0x2 × n (n = 0 to 4, 11 to 13, 16)

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: ADDR [15:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	ADDR [15:0]	Converted Value 15 to 0 Functions vary depending on the selected mode and accuracy. See Table 35.4 and Table 35.5 .	R

ADDRn registers are 16-bit read-only registers to store A/D conversion results.

The following conditions determine the formats for data in the A/D data registers:

- Setting of the A/D Data Register Format Select bit (ADCER.ADRFMT) (flush-left or flush-right)
- The setting in the A/D Conversion Accuracy Select bits (ADCER.ADPRC[1:0]) (12-bit, 10-bit, 8-bit is selectable.)
- Setting of the Addition/Average Count Select bits (ADADC.ADC[2:0]) (1, 2, 3, 4, or 16 times)
- Setting of the Average Mode Enable bit (ADADC.AVEE) (addition or average).

This section describes the data formats for these conditions in different modes.

(1) When A/D-converted value addition/average mode is not selected

[Table 35.4](#) shows the example of bit assignment for 12-bit accuracy.

Table 35.4 Example of bit assignment for 12-bit accuracy

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	These bits are read as 0.				Converted Value 11 to 0: 12-bit A/D-converted value											
Left-justified data with 12-bit accuracy	Converted Value 11 to 0: 12-bit A/D-converted value												These bits are read as 0.			

(2) When A/D-converted value average mode is selected

A/D-converted value average mode can be selected when 2 or 4 times is specified in the A/D-converted value addition mode. When A/D converted value average mode is selected, these registers indicate the mean of A/D-converted values on a specific channel. The value is stored in the A/D data register based on the setting of the A/D Data Register Format Select bit in the same way as for normal A/D conversion.

(3) When A/D-converted value addition mode is selected

For 12-bit, 10-bit, 8-bit accuracy, 1, 2, 3, or 4 times can be selected in the A/D-converted value addition mode. A/D conversion results are stored in the A/D data register as a 2-bit-extended value of the specified conversion accuracy.

For 12-bit accuracy, 16 times can also be selected in the A/D-converted value addition mode. In A/D-converted value addition mode, these registers indicate the value that is obtained by adding A/D-converted values on a specific channel. A/D conversion results are stored in the A/D data register as a 4-bit-extended value of the specified conversion accuracy.

When A/D-converted value addition mode is selected, the value is stored in the A/D data register based on the settings of the A/D Data Register Format Select bits.

[Table 35.5](#) shows example of the bit assignment for 12-bit accuracy.

Table 35.5 Example of bit assignment for 12-bit accuracy when A/D-converted value addition mode is selected (1 of 2)

Accuracy		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	When 16 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 1, 2, 3, or 4 conversion times is specified	These bits are read as 0.				Added Value 13 to 0: 14-bit sum of A/D conversion results											

Table 35.5 Example of bit assignment for 12-bit accuracy when A/D-converted value addition mode is selected (2 of 2)

Accuracy		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Left-justified data with 12-bit accuracy	When 1, 2, 3, or 4 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 16 conversion times is specified	Added Value 13 to 0: 14-bit sum of A/D conversion results														These bits are read as 0.	

35.2.2 ADDBLDR : A/D Data Duplexing Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x018

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ADDBLDR [15:0]															
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	ADDBLDR [15:0]	Converted Value 15 to 0 Functions vary depending on the selected mode and accuracy. See Table 35.6 and Table 35.7 .	R

ADDBLDR register is a 16-bit read-only register to store A/D conversion results in response to a second trigger in double-trigger mode.

The following conditions determine the formats for data in the A/D data registers:

- Setting of the A/D Data Register Format Select bit (ADCER.ADRFMT) (flush-left or flush-right)
- The setting in the A/D Conversion Accuracy Select bits (ADCER.ADPRC[1:0]) (12-bit, 10-bit, 8-bit is selectable.)
- Setting of the Addition/Average Count Select bits (ADADC.ADC[2:0]) (1, 2, 3, 4, or 16 times)
- Setting of the Average Mode Enable bit (ADADC.AVEE) (addition or average).

This section describes the data formats for these conditions in different modes.

(1) When A/D-converted value addition/average mode is not selected

[Table 35.6](#) shows the example of bit assignment for 12-bit accuracy.

Table 35.6 Example of bit assignment for 12-bit accuracy

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	These bits are read as 0.				Converted Value 11 to 0: 12-bit A/D-converted value											
Left-justified data with 12-bit accuracy	Converted Value 11 to 0: 12-bit A/D-converted value												These bits are read as 0.			

(2) When A/D-converted value average mode is selected

A/D-converted value average mode can be selected when 2 or 4 times is specified in the A/D-converted value addition mode. When A/D converted value average mode is selected, this register indicates the mean of A/D-converted values on a specific channel. The value is stored in the A/D data register based on the setting of the A/D Data Register Format Select bit in the same way as for normal A/D conversion.

(3) When A/D-converted value addition mode is selected

For 12-bit, 10-bit, 8-bit accuracy, 1, 2, 3, or 4 times can be selected in the A/D-converted value addition mode. A/D conversion results are stored in the A/D data register as a 2-bit-extended value of the specified conversion accuracy.

For 12-bit accuracy, 16 times can also be selected in the A/D-converted value addition mode. In A/D-converted value addition mode, this register indicates the value that is obtained by adding A/D-converted values on a specific channel. A/D conversion results are stored in the A/D data register as a 4-bit-extended value of the specified conversion accuracy.

When A/D-converted value addition mode is selected, the value is stored in the A/D data register based on the settings of the A/D Data Register Format Select bits.

Table 35.7 shows example of the bit assignment for 12-bit accuracy.

Table 35.7 Example of bit assignment for 12-bit accuracy when A/D-converted value addition mode is selected

Accuracy		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	When 16 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 1, 2, 3, or 4 conversion times is specified	These bits are read as 0.		Added Value 13 to 0: 14-bit sum of A/D conversion results													
Left-justified data with 12-bit accuracy	When 1, 2, 3, or 4 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 16 conversion times is specified	Added Value 13 to 0: 14-bit sum of A/D conversion results														These bits are read as 0.	

35.2.3 ADDBLDRn : A/D Data Duplexing Register n (n = A, B)

Base address: ADC120 = 0x4017_0000

Offset address: 0x084 (n = A)
0x086 (n = B)

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: ADDBLDR [15:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	ADDBLDR [15:0]	Converted Value 15 to 0 Functions vary depending on the selected mode and accuracy. See Table 35.8 and Table 35.9 .	R

ADDBLDRn registers are 16-bit read-only registers to store A/D conversion results in response to respective triggers during extended operation in double-trigger mode.

The following conditions determine the formats for data in the A/D data registers:

- Setting of the A/D Data Register Format Select bit (ADCER.ADRFMT) (flush-left or flush-right)
- The setting in the A/D Conversion Accuracy Select bits (ADCER.ADPRC[1:0]) (12-bit, 10-bit, 8-bit is selectable.)
- Setting of the Addition/Average Count Select bits (ADADC.ADC[2:0]) (1, 2, 3, 4, or 16 times)
- Setting of the Average Mode Enable bit (ADADC.AVEE) (addition or average).

This section describes the data formats for these conditions in different modes.

(1) When A/D-converted value addition/average mode is not selected

Table 35.8 shows the example of bit assignment for 12-bit accuracy.

Table 35.8 Example of bit assignment for 12-bit accuracy

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	These bits are read as 0.				Converted Value 11 to 0: 12-bit A/D-converted value											
Left-justified data with 12-bit accuracy	Converted Value 11 to 0: 12-bit A/D-converted value												These bits are read as 0.			

(2) When A/D-converted value average mode is selected

A/D-converted value average mode can be selected when 2 or 4 times is specified in the A/D-converted value addition mode. When A/D converted value average mode is selected, these registers indicate the mean of A/D-converted values on a specific channel. The value is stored in the A/D data register based on the setting of the A/D Data Register Format Select bit in the same way as for normal A/D conversion.

(3) When A/D-converted value addition mode is selected

For 12-bit, 10-bit, 8-bit accuracy, 1, 2, 3, or 4 times can be selected in the A/D-converted value addition mode. A/D conversion results are stored in the A/D data register as a 2-bit-extended value of the specified conversion accuracy.

For 12-bit accuracy, 16 times can also be selected in the A/D-converted value addition mode. In A/D-converted value addition mode, these registers indicate the value that is obtained by adding A/D-converted values on a specific channel. A/D conversion results are stored in the A/D data register as a 4-bit-extended value of the specified conversion accuracy.

When A/D-converted value addition mode is selected, the value is stored in the A/D data register based on the settings of the A/D Data Register Format Select bits.

Table 35.9 shows example of the bit assignment for 12-bit accuracy.

Table 35.9 Example of bit assignment for 12-bit accuracy when A/D-converted value addition mode is selected

Accuracy		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	When 16 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 1, 2, 3, or 4 conversion times is specified	These bits are read as 0.		Added Value 13 to 0: 14-bit sum of A/D conversion results													
Left-justified data with 12-bit accuracy	When 1, 2, 3, or 4 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 16 conversion times is specified	Added Value 13 to 0: 14-bit sum of A/D conversion results														These bits are read as 0.	

35.2.4 ADOCDR : A/D Internal Reference Voltage Data Register

Base address: ADC120 = 0x017_0000

Offset address: 0x01C

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: ADOCDR [15:0]

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	ADOCDR [15:0]	Converted Value 15 to 0 Functions vary depending on the selected mode and accuracy. See Table 35.10 and Table 35.11.	R

ADOCDR register is a 16-bit read-only register to store A/D conversion result of the internal reference voltage.

The following conditions determine the formats for data in the A/D data registers:

- Setting of the A/D Data Register Format Select bit (ADCER.ADRFMT) (flush-left or flush-right)
- The setting in the A/D Conversion Accuracy Select bits (ADCER.ADPRC[1:0]) (12-bit, 10-bit, 8-bit is selectable.)
- Setting of the Addition/Average Count Select bits (ADADC.ADC[2:0]) (1, 2, 3, 4, or 16 times)
- Setting of the Average Mode Enable bit (ADADC.AVEE) (addition or average).

This section describes the data formats for these conditions in different modes.

(1) When A/D-converted value addition/average mode is not selected

Table 35.10 shows the example of bit assignment for 12-bit accuracy.

Table 35.10 Example of bit assignment for 12-bit accuracy

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	These bits are read as 0.				Converted Value 11 to 0: 12-bit A/D-converted value											
Left-justified data with 12-bit accuracy	Converted Value 11 to 0: 12-bit A/D-converted value												These bits are read as 0.			

(2) When A/D-converted value average mode is selected

A/D-converted value average mode can be selected when 2 or 4 times is specified in the A/D-converted value addition mode. When A/D converted value average mode is selected, this register indicates the mean of A/D-converted values on a specific channel. The value is stored in the A/D data register based on the setting of the A/D Data Register Format Select bit in the same way as for normal A/D conversion.

(3) When A/D-converted value addition mode is selected

For 12-bit, 10-bit, 8-bit accuracy, 1, 2, 3, or 4 times can be selected in the A/D-converted value addition mode. A/D conversion results are stored in the A/D data register as a 2-bit-extended value of the specified conversion accuracy.

For 12-bit accuracy, 16 times can also be selected in the A/D-converted value addition mode. In A/D-converted value addition mode, this register indicates the value that is obtained by adding A/D-converted values on a specific channel. A/D conversion results are stored in the A/D data register as a 4-bit-extended value of the specified conversion accuracy.

When A/D-converted value addition mode is selected, the value is stored in the A/D data register based on the settings of the A/D Data Register Format Select bits.

Table 35.11 shows example of the bit assignment for 12-bit accuracy.

Table 35.11 Example of bit assignment for 12-bit accuracy when A/D-converted value addition mode is selected

Accuracy		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	When 16 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 1, 2, 3, or 4 conversion times is specified	These bits are read as 0.		Added Value 13 to 0: 14-bit sum of A/D conversion results													
Left-justified data with 12-bit accuracy	When 1, 2, 3, or 4 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 16 conversion times is specified	Added Value 13 to 0: 14-bit sum of A/D conversion results														These bits are read as 0.	

35.2.5 ADRD : A/D Self-Diagnosis Data Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x01E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	DIAGST[1:0]		—	—	AD[11:0]											
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
11:0	AD[11:0]	Converted Value 11 to 0 12-bit A/D-converted value	R
13:12	—	These bits are read as 0.	R
15:14	DIAGST[1:0]	Self-Diagnosis Status For details on self-diagnosis, see section 35.2.14. ADCER : A/D Control Extended Register . 0 0: Self-diagnosis not executed after power-on. 0 1: Self-diagnosis was executed using the 0 V voltage. 1 0: Self-diagnosis was executed using the reference voltage ^{*1} × 1/2. 1 1: Self-diagnosis was executed using the reference voltage ^{*1} .	R

Note: The example of the bit assignment for the right-justified data with 12-bit accuracy is indicated.

Note 1. The reference voltage refers to VREFH0.

ADRD is a 16-bit read-only register that holds the A/D conversion results based on the self-diagnosis of the ADC12. In addition to the AD[11:0] bits indicating the A/D-converted value, it includes the Self-Diagnosis Status bit (DIAGST[1:0]).

The settings of the A/D data register format and the A/D conversion accuracy determines the formats for data in this register.

The A/D-converted value addition and average modes cannot be applied to the A/D self-diagnosis function. For details on self-diagnosis, see [section 35.2.14. ADCER : A/D Control Extended Register](#).

This section describes the data formats for each condition. The register diagram and the register bit table shown in this section indicate example of the bit assignment for the left and right-justified data with 12-bit accuracy.

Table 35.12 Bit assignment for each right-justified accuracy

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	DIAGST[1:0]		—	—	AD[11:0]											

Table 35.13 Bit assignment for each left-justified accuracy

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Left-justified data with 12-bit accuracy	AD[11:0]												—	—	DIAGST[1:0]	

35.2.6 ADCSR : A/D Control Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x000

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ADST	ADCS[1:0]		—	—	—	TRGE	EXTRG	DBLE	GBADIE	—	DBLANS[4:0]				
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	DBLANS[4:0]	Double Trigger Channel Select These bits select one analog input channel for double-trigger operation. The setting is only valid in double-trigger mode.	R/W
5	—	This bit is read as 0. The write value should be 0.	R/W
6	GBADIE	Group B Scan End Interrupt and ELC Event Enable Group B scan only works in group scan mode. 0: Disable ADC120_GBADI interrupt generation on group B scan completion. 1: Enable ADC120_GBADI interrupt generation on group B scan completion.	R/W
7	DBLE	Double Trigger Mode Select 0: Deselect double-trigger mode. 1: Select double-trigger mode.	R/W
8	EXTRG	Trigger Select*1 0: Start A/D conversion by the synchronous trigger (ELC). 1: Start A/D conversion by the asynchronous trigger (ADTRG0).	R/W
9	TRGE	Trigger Start Enable 0: Disable A/D conversion to be started by the synchronous or asynchronous trigger 1: Enable A/D conversion to be started by the synchronous or asynchronous trigger	R/W
10	—	These bits are read as 0. The write value should be 0.	R/W
11	—	These bits are read as 0. The write value should be 0.	R/W
12	—	These bits are read as 0. The write value should be 0.	R/W
14:13	ADCS[1:0]	Scan Mode Select 0 0: Single scan mode 0 1: Group scan mode 1 0: Continuous scan mode 1 1: Setting prohibited	R/W
15	ADST	A/D Conversion Start 0: Stop A/D conversion process. 1: Start A/D conversion process.	R/W

Note 1. To start A/D conversion using an external pin (asynchronous trigger):

After a high-level signal is input to the external pin (ADTRG0), write 1 to both the TRGE and EXTRG bits in the ADCSR register and drive the ADTRG0 pin low. With these settings, the scan conversion process starts on detection of the falling edge of ADTRG0. The pulse width of the low-level input must be at least PCLKA 1.5 clock cycles.

The ADCSR register sets double-trigger mode and A/D conversion start trigger, enables or disables scan end interrupt, selects the scan mode, and starts or stops A/D conversion.

DBLANS[4:0] bits (Double Trigger Channel Select)

The DBLANS[4:0] bits select one channel for A/D conversion data duplication in double-trigger mode. This can be selected by setting the binary value of the channel number to be duplicated. The A/D conversion results of the analog input of the channel selected in the DBLANS[4:0] bits are stored in A/D Data Register y when conversion is started by the first trigger, and in the A/D Data Duplexing Register when conversion is started by the second trigger.

In double-trigger mode, the channels selected in the ADANSA0 and ADANSA1 registers, are invalid, and the channel selected in the DBLANS[4:0] bits is A/D converted instead.

When double-trigger mode is used in group scan mode, double-trigger control is only applied to group A and not to group B. Therefore, multiple channel analog input can be selected for group B even in double-trigger mode.

Only set the DBLANS[4:0] bits when the ADST bit is 0. Do not set the DBLANS[4:0] bits at the same time that you write 1 to the ADST bit.

To enter A/D-converted value addition/average mode when in double-trigger mode, select the channel using the DBLANS[4:0] bits in the ADADS0 and ADADS1 registers.

A/D-converted data from the self-diagnosis function and internal reference voltage cannot be used in double-trigger mode.

GBADIE bit (Group B Scan End Interrupt and ELC Event Enable)

The GBADIE bit enables or disables group B scan end interrupt (ADC120_GBADI) in group scan mode.

DBLE bit (Double Trigger Mode Select)

The DBLE bit selects or deselects double-trigger mode. Double-trigger mode can only be operated by the synchronous trigger (ELC) selected in the ADSTRGR.TRSA[5:0] bits.

Double-trigger operation is as follows:

1. The ADC120_ADI interrupt is not output on completion of the first conversion but on completion of the second conversion.
2. The A/D conversion results from the duplication channel (selected in DBLANS[4:0]) started by the first trigger are stored in A/D Data Register y and those started by the second trigger are stored in the A/D Data Duplexing Register.

When the DBLE bit is set (double-trigger mode is selected), the channels specified in the ADANSA0 and ADANSA1 registers are invalid. Double-trigger mode is deselected by setting DBLE to 0. Setting DBLE to 1 again enables the same double-trigger operation described in 1. and 2. for first time scanning with the first trigger.

Do not select double-trigger mode in continuous scan mode. Software triggering cannot be used in double-trigger mode. Always set the ADST bit to 0 before setting the DBLE bit. Do not set the DBLE bit at that same time as writing 1 to the ADST bit.

EXTRG bit (Trigger Select)

The EXTRG bit selects the synchronous or asynchronous trigger as the trigger for starting A/D conversion.

In group scan mode, the setting of this bit takes effect on the trigger selected for group A. For group B, A/D conversion is started by the selected synchronous trigger regardless of this bit setting.

TRGE bit (Trigger Start Enable)

The TRGE bit enables or disables A/D conversion by the synchronous and asynchronous triggers. In group scan mode, set this bit to 1.

ADCS[1:0] bits (Scan Mode Select)

The ADCS[1:0] bits select the scan mode.

In single scan mode, A/D conversion is performed for the analog inputs of the channels selected in the ADANSA0 and ADANSA1 registers, in ascending order of channel number. When 1 cycle of A/D conversion completes for all the selected channels, the scan conversion stops.

In continuous scan mode, when the ADCSR.ADST bit is 1, A/D conversion is performed for the analog inputs of the channels selected with the ADANSA0 and ADANSA1 registers, in ascending order of channel number. When 1 cycle of A/D conversion completes for all the selected channels, A/D conversion repeats from the first channel. If the ADCSR.ADST bit is set to 0 during continuous scan, A/D conversion stops even if scanning is in progress.

In group scan mode:

- Group A scanning is started by the synchronous trigger (ELC) selected in the TRSA[5:0] bits in the ADSTRGR register. A/D conversion is performed on group A analog inputs of the channels selected in the ADANSA0 and ADANSA1 registers, in ascending order of channel number. When 1 cycle of A/D conversion completes for all the selected channels, A/D conversion stops.
- Group B scanning is started by the synchronous trigger (ELC) selected in the ADSTRGR.TRSB[5:0] bits. A/D conversion is performed on group B analog inputs of the channels selected in the ADANSB0 and ADANSB1 registers, in ascending order of channel number. When 1 cycle of A/D conversion completes for all the selected channels, A/D conversion stops.

If the conversion processes in group A and group B occur at the same time, those conversions cannot be controlled separately. In this case, set group A Priority Control Setting bit (ADGSPCR.PGS) in the A/D Group Scan Priority Control Register (ADGSPCR) to 1 to assign a priority to group A conversion.

In group scan mode, select different channels and triggers for group A and group B.

Only set the ADCS[1:0] bits when the ADST bit is 0. Do not set the ADCS[1:0] bits at the same time that you write 1 to the ADST bit.

Table 35.14 Selectable targets for A/D conversion depending on scan and double-trigger mode settings

Scan mode setting	Double-trigger mode setting	Targets for A/D conversion			
		Self-diagnosis	Analog input (group A)	Analog input (group B)	Internal reference voltage
Single scan	DBLE = 0	✓	✓	—	✓
	DBLE = 1	—	✓ (1 ch only)	—	—
Continuous scan	DBLE = 0	✓	✓	—	✓
	DBLE = 1	—	—	—	—
Group scan	DBLE = 0	✓	✓	✓	✓
	DBLE = 1	—	✓ (1 ch only)	✓	✓

Note: ✓: Selectable, —: Not selectable

ADST bit (A/D Conversion Start)

The ADST bit starts or stops the A/D conversion process. Before the ADST bit is set to 1, set the A/D conversion clock, the conversion mode, and the conversion target analog input.

[Setting conditions]

- 1 is written.
- The synchronous trigger (ELC) selected in the ADSTRGR.TRSA[5:0] bits is detected when ADCSR.EXTRG is 0 and ADCSR.TRGE is 1.
- The synchronous trigger (ELC) selected in the ADSTRGR.TRSB[5:0] bits is detected when ADCSR.TRGE is set to 1 in group scan mode.
- The asynchronous trigger is detected when the ADCSR.TRGE and ADCSR.EXTRG bits are set to 1 and the ADSTRGR.TRSA[5:0] bits are set to 0x00.
- When group priority operation mode is enabled (ADCSR.ADCS[1:0] = 01b and ADGSPCR.PGS = 1), the ADGSPCR.GBRP bit is set to 1, and each time A/D conversion on the group with the lowest priority is started.

[Clearing conditions]

- 0 is written.
- The A/D conversion of all the selected channels, the internal reference voltage completes in single scan mode.
- Group A scan completes in group scan mode.
- Group B scan completes in group scan mode.
- When group priority operation mode is enabled (ADCSR.ADCS[1:0] = 01b and ADGSPCR.PGS = 1), the ADGSPCR.GBRSCN bit is set to 1, and A/D conversion on the group with the lowest priority started by trigger completes.

Note: When group priority operation mode is enabled (ADCSR.ADCS[1:0] = 01b and ADGSPCR.PGS = 1), do not set the ADST bit to 1.

Note: When group priority operation mode is enabled (ADCSR.ADCS[1:0] = 01b and ADGSPCR.PGS = 1), do not set the ADST bit to 0. When forcing A/D conversion to terminate, follow the procedure for clearing the ADST bit.

35.2.7 ADANSA0 : A/D Channel Select Register A0

Base address: ADC120 = 0x4017_0000

Offset address: 0x004

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	ANSA 13	ANSA 12	ANSA 11	—	—	—	—	—	—	ANSA 4	ANSA 3	ANSA 2	ANSA 1	ANSA 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	ANSA4 to ANSA0	A/D Conversion Channels Select n Bit 4 (ANSA4) is associated with AN004 and bit 0 (ANSA0) is associated with AN000. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
10:5	—	These bits are read as 0. The write value should be 0.	R/W
13:11	ANSA13 to ANSA11	A/D Conversion Channels Select n Bit 13 (ANSA13) is associated with AN013 and bit 11 (ANSA11) is associated with AN011. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

ADANSA0 register selects analog input channels for A/D conversion. In group scan mode, this register selects group A channels.

Only set the ADANSA0 register when the ADCSR.ADST bit is 0.

ANSAn bits (A/D Conversion Channels Select n) (n = 0 to 4, 11 to 13)

The ANSAn bits select any combination of analog input channels for A/D conversion. The channels and the number of channels can be arbitrarily set.

In double trigger mode, the channels selected in the ADANSA0 register are invalid, and the channel selected in the ADCSR.DBLANS[4:0] bits is selected in group A instead.

When group scan mode is selected, do not select the channels specified in A/D Channel Select Register B0 (ADANSB0) and A/D Channel Select Register B1 (ADANSB1).

35.2.8 ADANSA1 : A/D Channel Select Register A1

Base address: ADC120 = 0x4017_0000

Offset address: 0x006

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ANSA16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ANSA16	A/D Conversion Channels Select 16 Bit 0 (ANSA16) is associated with AN016. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

ADANSA1 register selects analog input channels for A/D conversion. In group scan mode, this register selects group A channels.

Only set the ADANSA1 register when the ADCSR.ADST bit is 0.

ANSA16 bit (A/D Conversion Channels Select 16)

The ANSA16 bit selects any combination of analog input channels for A/D conversion. The channels and the number of channels can be arbitrarily set.

In double trigger mode, the channels selected in the ADANSA1 register are invalid, and the channel selected in the ADCSR.DBLANS[4:0] bits is selected in group A instead.

When group scan mode is selected, do not select the channels specified in A/D Channel Select Register B0 (ADANSB0) and A/D Channel Select Register B1 (ADANSB1).

35.2.9 ADANSB0 : A/D Channel Select Register B0

Base address: ADC120 = 0x4017_0000

Offset address: 0x014

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	ANSB 13	ANSB 12	ANSB 11	—	—	—	—	—	—	ANSB 4	ANSB 3	ANSB 2	ANSB 1	ANSB 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	ANSB4 to ANSB0	A/D Conversion Channels Select n Bit 4 (ANSB4) is associated with AN004 and bit 0 (ANSB0) is associated with AN000. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
10:5	—	These bits are read as 0. The write value should be 0.	R/W
13:11	ANSB13 to ANSB11	A/D Conversion Channels Select n Bit 13 (ANSB13) is associated with AN013 and bit 11 (ANSB11) is associated with AN011. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

ADANSB0 selects analog input channels for A/D conversion in group B when group scan mode is selected. The ADANSB0 register is not used in any scan mode other than group scan mode.

Only set the ADANSB0 register when the ADCSR.ADST bit is 0.

ANSBn bits (A/D Conversion Channels Select n) (n = 0 to 4, 11 to 13)

The ANSBn bits select any combination of analog input channels in group B for A/D conversion when group scan mode is selected.

Do not select channels specified in group A as selected in the ADANSA0 and ADANSA1 registers or the ADCSR.DBLANS[4:0] bits in double-trigger mode.

35.2.10 ADANSB1 : A/D Channel Select Register B1

Base address: ADC120 = 0x4017_0000

Offset address: 0x016

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ANSB 16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ANSB16	A/D Conversion Channels Select 16 Bit 0 (ANSB16) is associated with AN016. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

ADANSB1 selects analog input channels for A/D conversion in group B when group scan mode is selected. The ADANSB1 register is not used in any scan mode other than group scan mode.

Only set the ADANSB1 register when the ADCSR.ADST bit is 0.

ANSB16 bit (A/D Conversion Channels Select 16)

The ANSB16 bit selects any combination of analog input channels in group B for A/D conversion when group scan mode is selected.

Do not select channels specified in group A as selected in the ADANSA0 and ADANSA1 registers or the ADCSR.DBLANS[4:0] bits in double-trigger mode.

35.2.11 ADADS0 : A/D-Converted Value Addition/Average Channel Select Register 0

Base address: ADC120 = 0x4017_0000

Offset address: 0x008

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	ADS13	ADS12	ADS11	—	—	—	—	—	—	ADS4	ADS3	ADS2	ADS1	ADS0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	ADS4 to ADS0	A/D-Converted Value Addition/Average Channel Select n Bit 4 (ADS4) is associated with AN004 and bit 0 (ADS0) is associated with AN000. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
10:5	—	These bits are read as 0. The write value should be 0.	R/W
13:11	ADS13 to ADS11	A/D-Converted Value Addition/Average Channel Select n Bit 13 (ADS13) is associated with AN013 and bit 11 (ADS11) is associated with AN011. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

ADSn bits (A/D-Converted Value Addition/Average Channel Select n) (n = 0 to 4, 11 to 13)

The ADSn bits determine which A/D-converted channels are subject to A/D-converted value addition/averaging. When an ADSn bit associated with a channel selected for A/D conversion is set to 1, A/D conversion of the analog input of the respective channel is performed successively 1, 2, 3, 4, or 16 times, as specified in the ADC[2:0] bits in the ADADC register.

When the ADADC.AVEE bit is 0, the value obtained by addition is stored in the A/D data register. When the ADADC.AVEE bit is 1, the mean value of the results obtained by addition is stored in the A/D data register.

The ADSn bits apply only to channels that are selected for A/D conversion in:

- The ANSAn bits in the ADANSA0 register or the DBLANS[4:0] bits in the ADCSR register
- The ANSBn bits in the ADANSB0 register

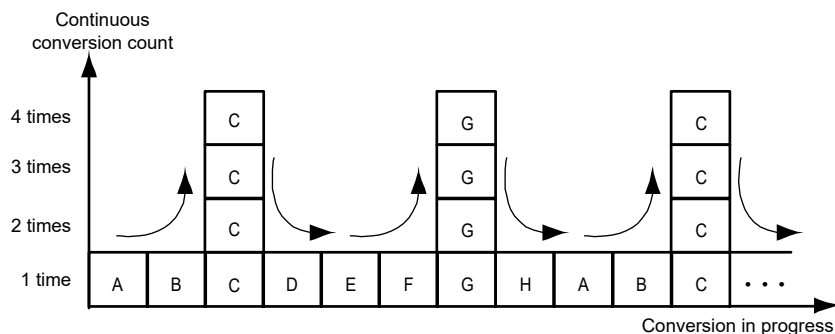
For channels on which the A/D conversion is performed and for which addition/average mode is not selected, a normal 1-time conversion is executed, and the conversion result is stored in the A/D data register.

Only set ADADS0 register bits when the ADCSR.ADST bit is 0.

Figure 35.2 shows a scanning operation sequence in which the ADADS0 register bits (channel c and g) are set to 1. In this figure:

- Addition mode is selected (ADADC.AVEE = 0)
- The number of conversions is set to 4 (ADADC.ADC[1:0] = 11b)
- The analog input channels (a to h) are selected by ADANSA0 register in continuous scan mode (ADCSR.ADCS[1:0] = 10b).

The conversion process begins with analog input A (channel a). The analog input C (channel c) conversion is performed successively 4 times and the added value is returned to A/D Data Register c (ADDRc). Next, the analog input D (channel d) conversion process is started. The analog input G (channel g) is performed successively 4 times and the added value is returned to A/D Data Register g (ADDRg). After conversion of analog input H (channel h), the conversion operation repeats in the same sequence starting with analog input A (channel a).



Note: A to H are analog inputs (channel a to h)

Figure 35.2 Scan conversion sequence with ADADC.ADC[2:0] = 011b, set 1 for analog inputs C and G by ADADS0/1

35.2.12 ADADS1 : A/D-Converted Value Addition/Average Channel Select Register 1

Base address: ADC120 = 0x4017_0000

Offset address: 0x00A

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ADS16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ADS16	A/D-Converted Value Addition/Average Channel Select 16 Bit 0 (ADS16) is associated with AN016. 0: Do not select associated input channel. 1: Select associated input channel.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

ADS16 bit (A/D-Converted Value Addition/Average Channel Select 16)

The ADS16 bit determines which A/D-converted channels are subject to A/D-converted value addition/averaging. When an ADS16 bit associated with a channel selected for A/D conversion is set to 1, A/D conversion of the analog input of the respective channel is performed successively 1, 2, 3, 4, or 16 times, as specified in the ADC[2:0] bits in the ADADC register.

When the ADADC.AVEE bit is 0, the value obtained by addition is stored in the A/D data register. When the ADADC.AVEE bit is 1, the mean value of the results obtained by addition is stored in the A/D data register.

The ADS16 bit applies only to channels that are selected for A/D conversion in:

- The ANSAn bits in the ADANSA1 register or the DBLANS[4:0] bits in the ADCSR register
- The ANSBn bits in the ADANSB1 register.

For channels on which the A/D conversion is performed and for which addition/average mode is not selected, a normal 1-time conversion is executed, and the conversion result is stored in the A/D data register.

Only set ADADS1 register when the ADCSR.ADST bit is 0.

35.2.13 ADADC : A/D-Converted Value Addition/Average Count Select Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x00C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	AVEE	—	—	—	—	ADC[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	ADC[2:0]	Addition/Average Count Select 0 0 0: 1-time conversion (no addition, same as normal conversion) 0 0 1: 2-time conversion (1 addition) 0 1 0: 3-time conversion (2 additions)Setting prohibited 0 1 1: 4-time conversion (3 additions) 1 0 1: 16-time conversion (15 additions) Others: Setting prohibited	R/W
6:3	—	These bits are read as 0. The write value should be 0.	R/W
7	AVEE	Average Mode Select 0: Enable addition mode 1: Enable average mode	R/W

ADADC sets the addition or average mode and addition count for A/D conversion. [Table 35.15](#) lists the settable combinations of ADADC register.

Table 35.15 Settable combinations of ADADC register

Mode select (AVEE)	Resolution	Conversion time				
		1-time	2-time	3-time	4-time	16-time
Addition mode (AVEE = 0)	8-bit	✓	✓	✓	✓	—
	10-bit	✓	✓	✓	✓	—
	12-bit	✓	✓	✓	✓	✓
Average mode (AVEE = 1)	8, 10, 12 bits	—	✓	—	✓	—

Note: ✓: Selectable, —: Not selectable

ADC[2:0] bits (Addition/Average Count Select)

The ADC[2:0] bits set the addition count in all channels for which A/D conversion and addition/average mode are selected, including the channel selected in double trigger mode with the ADCSR.DBLANS[4:0] bits. The count also applies to A/D conversion of the internal reference voltage.

When self-diagnosis is executed (ADCER.DIAGM = 1), do not set the ADC[2:0] bits to any value other than 000b.

AVEE bit (Average Mode Select)

The AVEE bit selects addition or average mode in all channels for which A/D conversion and addition/average mode are selected, including the channels selected in double-trigger mode in the ADCSR.DBLANS[4:0] bits, internal reference voltage.

35.2.14 ADCER : A/D Control Extended Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x00E

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	ADRFMT	—	—	—	DIAGM	DIAGLD	DIAGVAL[1:0]	—	—	ACE	—	—	—	ADPRC[1:0]	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	These bits are read as 0. The write value should be 0.	R/W
2:1	ADPRC[1:0]	A/D Conversion Accuracy Specify 0 0: 12-bit accuracy 0 1: 10-bit accuracy 1 0: 8-bit accuracy 1 1: Setting prohibited	R/W
4:3	—	These bits are read as 0. The write value should be 0.	R/W
5	ACE	A/D Data Register Automatic Clearing Enable 0: Disable automatic clearing 1: Enable automatic clearing	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W
9:8	DIAGVAL[1:0]	Self-Diagnosis Conversion Voltage Select 0 0: Setting prohibited when self-diagnosis is enabled 0 1: 0 volts 1 0: Reference voltage ^{*1} × 1/2 1 1: Reference voltage ^{*1}	R/W
10	DIAGLD	Self-Diagnosis Mode Select 0: Select rotation mode for self-diagnosis voltage 1: Select mixed mode for self-diagnosis voltage	R/W
11	DIAGM	Self-Diagnosis Enable 0: Disable ADC12 self-diagnosis 1: Enable ADC12 self-diagnosis	R/W
14:12	—	These bits are read as 0. The write value should be 0.	R/W
15	ADRFMT	A/D Data Register Format Select 0: Select right-justified for the A/D data register format 1: Select left-justified for the A/D data register format	R/W

Note 1. The reference voltage refers to VREFH0.

ADPRC[1:0] bit (A/D Conversion Accuracy Specify)

The ADPRC[1:0] bits set the A/D conversion accuracy. Changing the A/D conversion accuracy also changes the bit width of valid data stored in the result register and the A/D conversion time. For details, see [section 35.3.6. Analog Input Sampling and Scan Conversion Time](#) and section 45.3.6, Analog Input Sampling and Scan Conversion Time. Only set the ADPRC[1:0] bits while the ADCSR.ADST bit is 0.

ACE bit (A/D Data Register Automatic Clearing Enable)

The ACE bit enables or disables automatic clearing (all 0) of the ADDRy, ADDR, ADDBLDR, ADDBLDRA, ADDBLDRB, or ADOCDR register after any of these registers is read by the CPU or DTC. Automatic clearing of the A/D data registers enables detection of failures that are not updated in the A/D data registers. For details, see [section 35.3.7. Usage Example of A/D Data Register Automatic Clearing Function](#).

DIAGVAL[1:0] bits (Self-Diagnosis Conversion Voltage Select)

The DIAGVAL[1:0] bits select the voltage value used in self-diagnosis fixed voltage mode. For details, see the DIAGLD bit description.

Do not execute self-diagnosis by setting the DIAGLD bit to 1 when the DIAGVAL[1:0] bits are set to 00b.

DIAGLD bit (Self-Diagnosis Mode Select)

The DIAGLD bit selects whether the three voltage values are rotated, or the fixed voltage is used in self-diagnosis.

Setting the DIAGLD bit to 0 selects conversion of the voltages in rotation mode, where 0 V, the reference voltage $\times 1/2$, and the reference voltage are converted, in that order. After reset and when self-diagnosis voltage rotation mode is selected, self-diagnosis is executed from 0 V. The self-diagnosis voltage value does not return to 0 V when scan conversion completes. When scan conversion is restarted, rotation starts at the voltage value following the previous value.

Setting the DIAGLD bit to 1 selects fixed voltage, in which the fixed voltage specified in the ADCER.DIAGVAL[1:0] bits is converted. If fixed mode is switched to rotation mode, rotation starts at the fixed voltage value.

Only set the DIAGLD bit when the ADCSR.ADST bit is 0.

DIAGM bit (Self-Diagnosis Enable)

The DIAGM bit enables or disables self-diagnosis.

Self-diagnosis is used to detect a failure of the ADC12. In self-diagnosis mode, one of the three voltage values (0 V, the reference voltage $\times 1/2$, or the reference voltage) is converted. When conversion completes, information on the converted voltage and the conversion result is stored into the A/D Self-Diagnosis Data Register (ADRD). The ADRD register can be read to determine whether the conversion result falls within the normal or abnormal range.

Self-diagnosis is executed once at the beginning of each scan, and one of the three voltages is converted. In double trigger mode (ADCSR.DBLE = 1), self-diagnosis (DIAGM = 0) is deselected. When self-diagnosis is selected in group scan mode, self-diagnosis is executed separately for group A and group B.

Only set the DIAGM bit when the ADCSR.ADST bit is 0.

ADRFMT bit (A/D Data Register Format Select)

The ADRFMT bit specifies flush-right or flush-left for data to be stored in the ADDR_y, ADDBLDR, ADDBLDRA, ADDBLDRB, ADOCDR, ADCMPDR0/1, ADWINLLB, ADWINULB, or ADRD register.

Only set the ADRFMT bit when the ADCSR.ADST bit is 0.

35.2.15 ADSTRGR : A/D Conversion Start Trigger Select Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x010

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	TRSA[5:0]						—	—	TRSB[5:0]					
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	TRSB[5:0]	A/D Conversion Start Trigger Select for Group B Select the A/D conversion start trigger for group B in group scan mode.	R/W
7:6	—	These bits are read as 0. The write value should be 0.	R/W
13:8	TRSA[5:0]	A/D Conversion Start Trigger Select Select the A/D conversion start trigger in single scan mode and continuous scan mode. In group scan mode, the A/D conversion start trigger for group A is selected.	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

TRSB[5:0] bits (A/D Conversion Start Trigger Select for Group B)

The TRSB[5:0] bits select the trigger to start scanning of the analog input selected in group B. The TRSB[5:0] bits must only be set in group scan mode and are not used in any other scan mode. For the scan conversion start trigger for group B, setting a software trigger or an asynchronous trigger is prohibited. In group scan mode, set the TRSB[5:0] bits to a value other than 0x00 and set the ADCSR.TRGE bit to 1.

When group A is given priority in group scan mode, setting the ADGSPCR.GBRP bit to 1 allows group B to continuously operate in single scan mode. When setting the ADGSPCR.GBRP bit to 1, set the TRSB[5:0] bits to 0x3F. The issuance

period for a conversion trigger must be more than or equal to the actual scan conversion time (t_{SCAN}). If the issuance period is less than t_{SCAN} , A/D conversion by the trigger might have no effect.

Table 35.16 lists the A/D conversion startup sources selected in the TRSB[5:0] bits.

Table 35.16 Selection of A/D conversion start sources in the TRSB[5:0] bits

Source	Remarks	TRSB[5]	TRSB[4]	TRSB[3]	TRSB[2]	TRSB[1]	TRSB[0]
Trigger source deselected state	—	1	1	1	1	1	1
ELC_AD00	ELC	0	0	1	0	0	1
ELC_AD01	ELC	0	0	1	0	1	0
ELC_AD00, ELC_AD01	ELC	0	0	1	0	1	1

TRSA[5:0] bits (A/D Conversion Start Trigger Select)

The TRSA[5:0] bits select the trigger to start A/D conversion in single scan mode and continuous scan mode, or the trigger to start scanning of group A analog inputs in group scan mode. When scanning is executed in group scan mode or double trigger mode, software trigger or asynchronous trigger is prohibited.

- When using a synchronous trigger (ELC), set the TRGE bit in the ADCSR register to 1 and set the EXTRG bit in the ADCSR register to 0.
- When using the asynchronous trigger (ADTRG0), set the TRGE bit in the ADCSR register to 1 and set the EXTRG bit in the ADCSR register to 1.
- Software trigger (ADCSR.ADST) is enabled regardless of the settings of the ADCSR.TRGE bit, the ADCSR.EXTRG bit, or the TRSA[5:0] bits.

The issuance period for a conversion trigger must be more than or equal to the actual scan conversion time (t_{SCAN}). If the issuance period is less than t_{SCAN} , A/D conversion by a trigger might have no effect.

Table 35.17 lists the A/D conversion start sources selected in the TRSA[5:0] bits.

Table 35.17 Selection of A/D activation sources in the TRSA[5:0] bits

Source	Remarks	TRSA[5]	TRSA[4]	TRSA[3]	TRSA[2]	TRSA[1]	TRSA[0]
Trigger source deselected state	—	1	1	1	1	1	1
ADTRG0	Input pin for the trigger	0	0	0	0	0	0
ELC_AD00	ELC	0	0	1	0	0	1
ELC_AD01	ELC	0	0	1	0	1	0
ELC_AD00, ELC_AD01	ELC	0	0	1	0	1	1

35.2.16 ADEXICR : A/D Conversion Extended Input Control Registers

Base address: ADC120 = 0x4017_0000

Offset address: 0x012

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field: — — — — OCSB — OCSA — — — — — — — OCSA D —

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
0	—	This bit is read as 0. The write value should be 0.	R/W
1	OCSAD	Internal Reference Voltage A/D-Converted Value Addition/Average Mode Select 0: Do not select addition/average mode for internal reference voltage. 1: Select addition/average mode for internal reference voltage.	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W
8	—	This bit is read as 0. The write value should be 0.	R/W
9	OCSA	Internal Reference Voltage A/D Conversion Select 0: Disable A/D conversion of internal reference voltage 1: Enable A/D conversion of internal reference voltage	R/W
10	—	These bits are read as 0. The write value should be 0.	R/W
11	OCSB	Internal Reference Voltage A/D Conversion Select for Group B 0: Disable A/D conversion of internal reference voltage 1: Enable A/D conversion of internal reference voltage	R/W
15:12	—	These bits are read as 0. The write value should be 0.	R/W

OCSAD bit (Internal Reference Voltage A/D-Converted Value Addition/Average Mode Select)

When the OCSAD bit is set to 1, A/D conversion of the internal reference voltage is selected and performed successively the number of times specified in the ADC[2:0] bits in ADADC. When the ADADC.AVEE bit is 0, the value obtained by addition (integration) is returned to the A/D Internal Reference Voltage Data Register (ADOCDR). When the ADADC.AVEE bit is 1, the mean value is returned to ADOCDR.

Only set the OCSAD bit while the ADCSR.ADST bit is 0.

OCSA bit (Internal Reference Voltage A/D Conversion Select)

The OCSA bit selects A/D conversion of the internal reference voltage for group A in single scan mode, continuous scan mode, or group scan mode. When A/D conversion of the internal reference voltage is selected and performed, set the ADCSR.DBLE bit to 0.

Only set the OCSA bit while the ADCSR.ADST bit is 0. In addition, wait for 400 ns or more after the OCSA bit is set to 1 before starting A/D conversion.

OCSB bit (Internal Reference Voltage A/D Conversion Select for Group B)

The OCSB bit selects A/D conversion of the internal reference voltage for group B in group scan mode. Only set the OCSB bit while the ADCSR.ADST bit is 0. Do not set the OCSB bit to 1 while the OCSA bit is 1. Moreover, start the A/D conversion after waiting for 400 ns or more after the OCSB bit is set to 1.

35.2.17 ADSSTRn/ADSSTRL/ADSSTRO : A/D Sampling State Register (n = 0 to 4, 11 to 13)

Base address: ADC120 = 0x4017_0000

Offset address: $0x0E0 + 0x1 \times n$ (n = 0 to 4, 11 to 13)
0x0DD (ADSSTRL)
0x0DF (ADSSTRO)

Bit position: 7 6 5 4 3 2 1 0

Bit field: SST[7:0]

Value after reset: 0 0 0 0 1 0 1 1

Bit	Symbol	Function	R/W
7:0	SST[7:0]	Sampling Time Setting These bits set the sampling time in the range from 5 to 255 states.	R/W

The ADSSTRn register sets the sampling time for analog input.

The sampling time can be adjusted if the impedance of the analog input signal source is too high to secure sufficient sampling time, or if the ADCLK clock is slow. The set value indicates the time for one ADCLK cycle, and the required sampling time is specified by the voltage conditions. For details, see [section 43.5. ADC12 Characteristics](#).

The lower limit of the sampling time setting depends on the frequency ratio:

- If the frequency ratio of PCLKA to PCLKC (ADCLK) = 1:1, 2:1, 4:1, or 8:1 the sampling time must be set to a value of more than 5 states
- If the frequency ratio of PCLKA to PCLKC (ADCLK) = 1:2 or 1:4, the sampling time must be set to a value of more than 6 states.

[Table 35.18](#) shows the relationship between the A/D Sampling State Register and the associated channels. For details, see [section 35.3.6. Analog Input Sampling and Scan Conversion Time](#).

Only set the SST[7:0] bits when the ADCSR.ADST bit is 0.

Table 35.18 Relationship between A/D sampling state register and associated channels

Bit name	Associated channels
ADSSTRn.SST[7:0] bits (n = 0 to 4, 11 to 13)* ¹	AN000 to AN004, AN011 to AN013
ADSSTRL.SST[7:0] bits	AN016
ADSSTRO.SST[7:0] bits	Internal reference voltage

Note 1. When the self-diagnosis function is selected, the sampling time set in the ADSSTRO.SST[7:0] bits is applied.

35.2.18 ADDISCR : A/D Disconnection Detection Control Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x07A

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	PCHG	ADNDIS[3:0]			
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	ADNDIS[3:0]	Disconnection Detection Assist Setting 0x0: The disconnection detection assist function is disabled 0x1: Setting prohibited Others: The number of states for the discharge or precharge period.	R/W
4	PCHG	Precharge/discharge select 0: Discharge 1: Precharge	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

The ADDISCR register selects either precharge or discharge, and the period of precharge or discharge for the A/D disconnection detection assist function. Only set the ADDISCR register when the ADCSR.ADST bit is 0. When the internal reference voltage is converted, the A/D converter executes discharge automatically.

Disable the disconnection detection assist function if any of the following functions are used:

- The internal reference voltage
- A/D self-diagnosis

ADNDIS[3:0] bits (Disconnection Detection Assist Setting)

The ADNDIS[3:0] bits specify the period of precharge or discharge. When ADNDIS[3:0] = 0000b, the disconnection detection assist function is disabled. Setting the ADNDIS[3:0] bits to 0001b is prohibited. Except when ADNDIS[3:0] = 0000b or 0001b, the specified value indicates the number of states for the period of precharge or discharge. When the ADNDIS[3:0] bits are set to any values other than 0000b or 0001b, the disconnection detection assistance function is enabled.

PCHG bit (Precharge/discharge select)

The PCHG bit selects either precharge or discharge.

35.2.19 ADGSPCR : A/D Group Scan Priority Control Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x080

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	GBRP	LGRRS	—	—	—	—	—	—	—	—	—	—	—	—	GBRSCN	PGS
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PGS	Group Priority Operation Setting ^{*1} 0: Operate without group priority control. 1: Operate with group priority control.	R/W
1	GBRSCN	Lower-Priority Group Restart Setting (enabled only when PGS = 1 and reserved when PGS = 0.) 0: Disable rescanning of the group that was stopped in group priority operation 1: Enable rescanning of the group that was stopped in group priority operation.	R/W
13:2	—	These bits are read as 0. The write value should be 0.	R/W
14	LGRRS	Restart Channel Select Enabled only when PGS = 1 and GBRSCN = 1. 0: Start rescanning from the first channel for scanning 1: Start rescanning from the channel for which A/D conversion is not completed.	R/W
15	GBRP	Single Scan Continuous Start ^{*2} (enabled only when PGS = 1 and reserved when PGS = 0.) 0: Single scan is not continuously activated. 1: Single scan for the group with the lower-priority is continuously activated.	R/W

Note 1. The ADCSR.ADCS[1:0] bits must be set to 01b (group scan mode) before setting PGS to 1. Operation is not guaranteed if these bits are set to any other value.

Note 2. When the GBRP bit is set to 1, single scan is performed continuously for the group with the lower-priority regardless of the setting in the GBRSCN bit.

PGS bit (Group Priority Operation Setting)

The PGS bit controls group priority operation in group scan mode. Set the PGS bit to 1 to enable group priority operation.

The ADCSR.ADCS[1:0] bits must be set to 01b (group scan mode) before setting the PGS bit to 1. Operation is not guaranteed if the bits are set to any other value.

When the PGS bit is set to 0, a clear operation must be performed by software as described in [section 35.6.3. Constraints on Stopping A/D Conversion](#). When the PGS bit is set to 1, use the settings described in [section 35.3.4.3. Group Priority Operation](#).

GBRSCN bit (Lower-Priority Group Restart Setting)

The GBRSCN bit controls the restarting of scan operation in group priority operation.

When the GBRSCN bit is set to 1, if the scan operation of a lower-priority group is stopped by a trigger input of a priority group, the lower-priority group scanning is restarted on completion of the priority group scanning. If a trigger of a lower-priority group is input during scanning of the priority group, the lower-priority group scanning is started on completion of the priority group scanning.

When the GBRSCN bit is set to 0, triggers input during scanning are ignored. Set the GBRSCN bit while the ADCSR.ADST bit is 0.

LGRRS bit (Restart Channel Select)

This bit sets the channel from which rescanning is to be started in group priority operation. The setting of the LGRRS bit is valid when the PGS and GBRSCN bits are 1.

If the LGRRS bit is 0, scanning of a lower-priority group that was stopped in group priority operation is restarted from the first channel after scanning of the priority group completes.

If the LGRRS bit is 1, scanning of a lower-priority group that was stopped in group priority operation is restarted (upon completion of scanning of the priority group) from the channel for which A/D conversion is not complete. If A/D conversion of the addition setting channel was not completed the specified number of times when scanning stopped, A/D conversion of the addition setting channel is performed again the specified number of times when scanning restarts.

Set the LGRRS bit while the ADCSR.ADST bit is 0.

GBRP bit (Single Scan Continuous Start)

The GBRP bit is set when a single scan operation is to be performed continuously on the group with the lower-priority.

Setting the GBRP bit to 1 starts a single scan of the group with the lower-priority. On completion of the scan, another single scan of the group with the lower-priority is started automatically. If scanning has been stopped during group priority operation, single scan of the group with the lower-priority is automatically restarted on completion of the A/D conversion of the priority group.

Before setting the GBRP bit to 1, disable input of a trigger for the lower-priority group. If the GBRP bit is set to 1, rescanning is performed only on the group with the lower-priority even if the GBRSCN bit is set to 0.

35.2.20 ADCMPCR : A/D Compare Function Control Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x090

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	CMPAIE	WCMP E	CMPBIE	—	CMPAE	—	CMPBE	—	—	—	—	—	—	—	—	CMPAB[1:0]
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	CMPAB[1:0]	Window A/B Composite Conditions Setting These bits are valid when both window A and window B are enabled (CMPAE = 1 and CMPBE = 1). 0 0: Output ADC120_WCMPPM when window A OR window B comparison conditions are met. Otherwise, output ADC120_WCMPUM. 0 1: Output ADC120_WCMPPM when window A EXOR window B comparison conditions are met. Otherwise, output ADC120_WCMPUM. 1 0: Output ADC120_WCMPPM when window A AND window B comparison conditions are met. Otherwise, output ADC120_WCMPUM. 1 1: Setting prohibited.	R/W
8:2	—	These bits are read as 0. The write value should be 0.	R/W
9	CMPBE	Compare Window B Operation Enable 0: Disable compare window B operation. Disable ADC120_WCMPPM and ADC120_WCMPUM outputs. 1: Enable compare window B operation.	R/W
10	—	This bit is read as 0. The write value should be 0.	R/W
11	CMPAE	Compare Window A Operation Enable 0: Disable compare window A operation. Disable ADC120_WCMPPM and ADC120_WCMPUM outputs. 1: Enable compare window A operation.	R/W
12	—	This bit is read as 0. The write value should be 0.	R/W
13	CMPBIE	Compare B Interrupt Enable 0: Disable ADC120_CMPBI interrupt when comparison conditions (window B) are met. 1: Enable ADC120_CMPBI interrupt when comparison conditions (window B) are met.	R/W

Bit	Symbol	Function	R/W
14	WCMPE	Window Function Setting 0: Disable window function Window A and window B operate as a comparator to compare the single value on the lower side with the A/D conversion result. 1: Enable window function Window A and window B operate as a comparator to compare the two values on the upper and lower sides with the A/D conversion result.	R/W
15	CMPAIE	Compare A Interrupt Enable 0: Disable ADC120_CMPAI interrupt when comparison conditions (window A) are met. 1: Enable ADC120_CMPAI interrupt when comparison conditions (window A) are met.	R/W

CMPAB[1:0] bits (Window A/B Composite Conditions Setting)

The CMPAB[1:0] bits are valid when both window A and window B are enabled (CMPAE = 1 and CMPBE = 1) in single scan mode. These bits specify the compare function match/mismatch event output conditions and monitoring conditions of ADWINMON.MONCOMB. Only set the CMPAB[1:0] bits while the ADCSR.ADST bit is 0.

CMPBE bit (Compare Window B Operation Enable)

The CMPBE bit enables or disables the compare window B operation. Set the CMPBE bit while the ADCSR.ADST bit is 0.

Set this bit to 0 before setting the following registers:

- A/D Channel Select Registers A0, A1, B0, B1 (ADANSA0, ADANSA1, ADANSB0, ADANSB1)
- OCSB or OCSA bits in the A/D Conversion Extended Input Control Register (ADEXICR)
- CMPCHB[5:0] bits in the Window B Channel Select Register (ADCMPBNSR)

CMPAE bit (Compare Window A Operation Enable)

The CMPAE bit enables or disables the compare window A operation. Set the CMPAE bit while the ADCSR.ADST bit is 0.

Set this bit to 0 before setting the following registers:

- A/D Channel Select Registers A0, A1, B0, B1 (ADANSA0, ADANSA1, ADANSB0, ADANSB1)
- OCSB or OCSA bits in the A/D Conversion Extended Input Control Register (ADEXICR)
- Window A Channel Select Registers 0 and 1 (ADCMPANSR0 and ADCMPANSR1)
- Window A Extended Input Select Register (ADCMPANSER)

CMPBIE bit (Compare B Interrupt Enable)

The CMPBIE bit enables or disables the ADC120_CMPBI interrupt output when the comparison conditions (window B) are met.

WCMPE bit (Window Function Setting)

The WCMPE bit enables or disables the window function. Set the WCMPE bit while the ADCSR.ADST bit is 0.

CMPAIE bit (Compare A Interrupt Enable)

The CMPAIE bit enables or disables the ADC120_CMPAI interrupt output when the comparison conditions (window A) are met.

35.2.21 ADCMPANSR0 : A/D Compare Function Window A Channel Select Register 0

Base address: ADC120 = 0x4017_0000

Offset address: 0x094

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	CMPC HA13	CMPC HA12	CMPC HA11	—	—	—	—	—	—	CMPC HA4	CMPC HA3	CMPC HA2	CMPC HA1	CMPC HA0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	CMPCHA4 to CMPCHA0	Compare Window A Channel Select n Bit 4 (CMPCHA4) is associated with AN004 and bit 0 (CMPCHA0) is associated with AN000. 0: Disable compare function for associated input channel 1: Enable compare function for associated input channel	R/W
10:5	—	These bits are read as 0. The write value should be 0.	R/W
13:11	CMPCHA13 to CMPCHA11	Compare Window A Channel Select n Bit 13 (CMPCHA13) is associated with AN013 and bit 11 (CMPCHA11) is associated with AN011. 0: Disable compare function for associated input channel 1: Enable compare function for associated input channel	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

CMPCHAN bits (Compare Window A Channel Select n) (n = 0 to 4, 11 to 13)

The compare function is enabled by writing 1 to the CMPCHAN bits with the same number as the A/D conversion channel selected in the ADANSA0.ANSAn bits and the ADANSB0.ANSBn bits.

Set the CMPCHAN bits while the ADCSR.ADST bit is 0.

35.2.22 ADCMPANSR1 : A/D Compare Function Window A Channel Select Register 1

Base address: ADC120 = 0x4017_0000

Offset address: 0x096

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	CMPCHA16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CMPCHA16	Compare Window A Channel Select 16 Bit 0 (CMPCHA16) is associated with AN016. 0: Disable compare function for associated input channel 1: Enable compare function for associated input channel	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

CMPCHA16 bit (Compare Window A Channel Select 16)

The compare function is enabled by writing 1 to the CMPCHA16 bit with the same number as the A/D conversion channel selected in the ADANSA1.ANSA bits and the ADANSB1.ANSB bits.

Set the CMPCHA16 bit while the ADCSR.ADST bit is 0.

35.2.23 ADCMPANSER : A/D Compare Function Window A Extended Input Select Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x092

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	CMPO CA	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	This bit is read as 0. The write value should be 0.	R/W
1	CMPOCA	Internal Reference Voltage Compare Select 0: Exclude the internal reference voltage from the compare Window A target range. 1: Include the internal reference voltage in the compare Window A target range.	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

CMPOCA bit (Internal Reference Voltage Compare Select)

The compare window A function is enabled by setting the CMPOCA bit to 1 when the ADEXICR.OCSA and ADEXICR.OCSB bit is 1. Set the CMPOCA bit when the ADCSR.ADST bit is 0.

35.2.24 ADCMPLR0 : A/D Compare Function Window A Comparison Condition Setting Register 0

Base address: ADC120 = 0x4017_0000

Offset address: 0x098

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	CMPL CHA1 3	CMPL CHA1 2	CMPL CHA11	—	—	—	—	—	—	CMPL CHA4	CMPL CHA3	CMPL CHA2	CMPL CHA1	CMPL CHA0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	CMPLCHA4 to CMPLCHA0	Compare Window A Comparison Condition Select n These bits set comparison conditions for channels to which Window A comparison conditions are applied. Bit 4 (CMPLCHA4) is associated with AN004 and bit 0 (CMPLCHA0) is associated with AN000. Comparison conditions are shown in Figure 35.3 . 0: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value > A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): A/D-converted value < ADCMPDR0 value, or ADCMPDR1 value < A/D-converted value 1: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value < A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): ADCMPDR0 value < A/D-converted value < ADCMPDR1 value	R/W
10:5	—	These bits are read as 0. The write value should be 0.	R/W
13:11	CMPLCHA13 to CMPLCHA11	Compare Window A Comparison Condition Select n These bits set comparison conditions for channels to which Window A comparison conditions are applied. Bit 13 (CMPLCHA13) is associated with AN013 and bit 11 (CMPLCHA11) is associated with AN011. Comparison conditions are shown in Figure 35.3 . 0: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value > A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): A/D-converted value < ADCMPDR0 value, or ADCMPDR1 value < A/D-converted value 1: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value < A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): ADCMPDR0 value < A/D-converted value < ADCMPDR1 value	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

CMPLCHAN bits (Compare Window A Comparison Condition Select n)

The CMPLCHAN bits specify the comparison conditions for channels to which Window A comparison conditions are applied. These bits can be set for each analog input to be compared. When the comparison result of each analog input meets the set condition, the ADCMPSR0.CMPSTCHAN flag sets to 1 and a compare interrupt (ADC120_CMPAI) is generated.

Comparison conditions when the window function is disabled			
CMPLCHAN = 0		CMPLCHAN = 1	
ADCMPDR0 value \leq A/D converted value	Not met	ADCMPDR0 value $<$ A/D converted value	Met
ADCMPDR0 value $>$ A/D converted value	Met	ADCMPDR0 value \geq A/D converted value	Not met
Comparison conditions when the window function is enabled			
CMPLCHAN = 0			
ADCMPDR1 value $<$ A/D converted value		Met	
ADCMPDR0 value \leq A/D converted value \leq ADCMPDR1 value		Not met	
A/D converted value $<$ ADCMPDR0 value		Met	
CMPLCHAN = 1			
ADCMPDR1 value \leq A/D converted value		Not met	
ADCMPDR0 value $<$ A/D converted value $<$ ADCMPDR1 value		Met	
A/D converted value \leq ADCMPDR0 value		Not met	

Figure 35.3 Explanation of comparison conditions for compare function Window A

35.2.25 ADCMPLR1 : A/D Compare Function Window A Comparison Condition Setting Register 1

Base address: ADC120 = 0x4017_0000

Offset address: 0x09A

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	CMPL CHA1 6
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CMPLCHA16	<p>Compare Window A Comparison Condition Select 16 These bits set comparison conditions for channels to which Window A comparison conditions are applied.</p> <p>Bit 0 (CMPLCHA16) is associated with AN016. A comparison condition is shown in Figure 35.3.</p> <p>0: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value > A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): A/D-converted value < ADCMPDR0 value, or ADCMPDR1 value < A/D-converted value 1: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value < A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): ADCMPDR0 value < A/D-converted value < ADCMPDR1 value</p>	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

CMPLCHA16 bit (Compare Window A Comparison Condition Select 16)

The CMPLCHA16 bit specifies the comparison conditions for analog channels to which window A comparison conditions are applied. This bit can be set for each analog input to be compared. When the comparison result of each analog input meets the set condition, the ADCMPSR1.CMPSTCHA16 bit is set to 1 and a compare interrupt (ADC120_CMPAI) is generated.

35.2.26 ADCMLER : A/D Compare Function Window A Extended Input Comparison Condition Setting Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x093

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	CMPL OCA	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	This bit is read as 0. The write value should be 0.	R/W
1	CMPLOCA	<p>Compare Window A Internal Reference Voltage Comparison Condition Select Comparison conditions are shown in Figure 35.3.</p> <p>0: When window function is disabled (ADCMPCR.WCMPE = 0) : ADCMPDR0 value > A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): A/D-converted value < ADCMPDR0 value, or A/D-converted value > ADCMPDR1 value 1: When window function is disabled (ADCMPCR.WCMPE = 0): ADCMPDR0 value < A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): ADCMPDR0 value < A/D-converted value < ADCMPDR1 value</p>	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

CMPLOCA bit (Compare Window A Internal Reference Voltage Comparison Condition Select)

The CMPLOCA bit specifies comparison conditions when the internal reference voltage is the target for the Window A comparison condition. When the internal reference voltage comparison result meets the set condition, the ADCMPSR.CMPSTOCA flag sets to 1 and a compare interrupt (ADC120_CMPAI) is generated.

35.2.27 ADCMPDR_n : A/D Compare Function Window A Lower-Side/Upper-Side Level Setting Register (n = 0, 1)

Base address: ADC120 = 0x4017_0000

Offset address: 0x09C + (0x2 × n)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

The ADCMPDR_y (y = 0, 1) register specifies the reference data when the compare window A function is used. ADCMPDR₀ sets the lower reference for window A, and ADCMPDR₁ sets the upper reference for window A.

ADCMPDR_y are read/write registers.

ADCMPDR_y are writable even during A/D conversion. The reference data can be dynamically changed by rewriting register values during A/D conversion^{*1}.

Set these registers so that the upper reference is not less than the lower reference (ADCMPDR₁ ≥ ADCMPDR₀). ADCMPDR₁ are not used when the window function is disabled.

Note 1. The lower and the upper references are changed when each register is written. For example, when the upper reference value is changed and the lower reference value is being changed, the MCU compares the upper reference (after rewrite), and the lower reference (before rewrite) with the A/D conversion result. See [Figure 35.4](#). If the comparison during the rewriting of these two references is erroneous, then rewrite these reference values when both ADCSR.ADST and the target Compare Window Operation Enable bit (ADCMPCR.CMPAE or ADCMPCR.CMPBE) are 0.

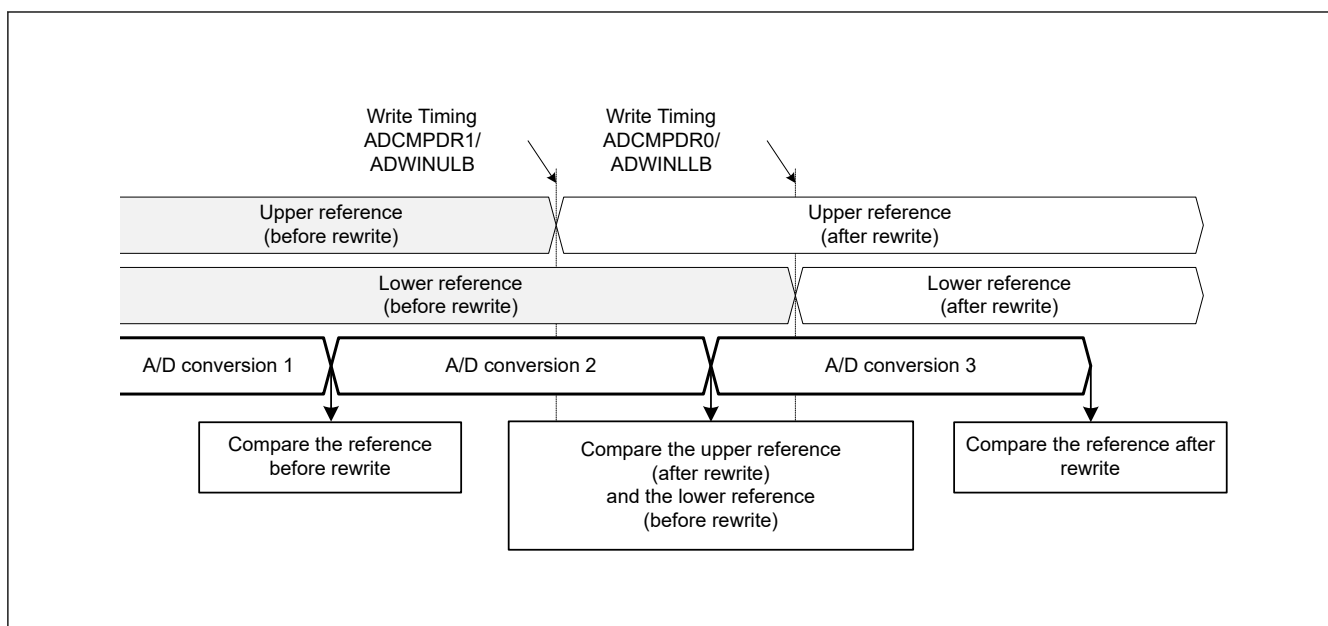


Figure 35.4 Comparison between upper and lower references before and after a rewrite

The ADCMPDR_y registers use different formats depending on the following conditions:

- The value of A/D Data Register Format Select bit (flush-right or flush-left)
- The value of the A/D Conversion Accuracy Select bit (12-bit, 10-bit, 8-bit)
- The value of A/D-Converted Value Addition/Average Channel Select bits (A/D-converted value addition mode selected or not selected).

The data formats for each condition are shown as follows:

1. When A/D-converted value addition mode is not selected

- Flush-right data with 12-bit accuracy — Lower 12 bits ([11:0]) are valid
- Flush-right data with 10-bit accuracy — Lower 10 bits ([9:0]) are valid
- Flush-right data with 8-bit accuracy — Lower 8 bits ([7:0]) are valid
- Flush-left data with 12-bit accuracy — Upper 12 bits ([15:4]) are valid
- Flush-left data with 10-bit accuracy — Upper 10 bits ([15:6]) are valid
- Flush-left data with 8-bit accuracy — Upper 8 bits ([15:8]) are valid

2. When A/D-converted value addition mode is selected

- Flush-right data with 12-bit accuracy — Lower 14 bits ([13:0]) or 16 bits ([15:0]) are valid
- Flush-right data with 10-bit accuracy — Lower 12 bits ([11:0]) are valid
- Flush-right data with 8-bit accuracy — Lower 10 bits ([9:0]) are valid
- Flush-left data with 12-bit accuracy — Upper 14 bits ([15:2]) or 16 bits ([15:0]) are valid
- Flush-left data with 10-bit accuracy — Upper 12 bits ([15:4]) are valid
- Flush-left data with 8-bit accuracy — Upper 10 bits ([15:6]) are valid

Note: The number of extended bits for addition varies with the A/D conversion accuracy and the number of addition times. A 2-bit extension is up to 4 times conversion (3 times addition) when the A/D conversion accuracy is 8, 10, or 12 bits. A 4-bit extension is 16 times conversion (15 times addition) when the A/D conversion accuracy is 12 bits.

35.2.28 ADWINnLB : A/D Compare Function Window B Lower-Side/Upper-Side Level Setting Register (n = L, U)

Base address: ADC120 = 0x4017_0000

Offset address: 0x0A8 (n = L)
0x0AA (n = U)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

The ADWINULB and ADWINLLB registers specify the reference data when the compare window B function is used. ADWINLLB sets the lower reference for window B, and ADWINULB sets the upper reference for window B.

ADWINnLB are read/write registers.

ADWINnLB are writable even during A/D conversion. The reference data can be dynamically changed by rewriting register values during A/D conversion^{*1}.

Set these registers so that the upper reference is not less than the lower reference ($ADWINULB \geq ADWINLLB$). ADWINULB are not used when the window function is disabled.

Note 1. The lower and the upper references are changed when each register is written. For example, when the upper reference value is changed and the lower reference value is being changed, the MCU compares the upper reference (after rewrite), and the lower reference (before rewrite) with the A/D conversion result. See [Figure 35.5](#). If the comparison during the rewriting of these two references is erroneous, then rewrite these reference values when both ADCSR.ADST and the target Compare Window Operation Enable bit (ADCMPCR.CMPAE or ADCMPCR.CMPBE) are 0.

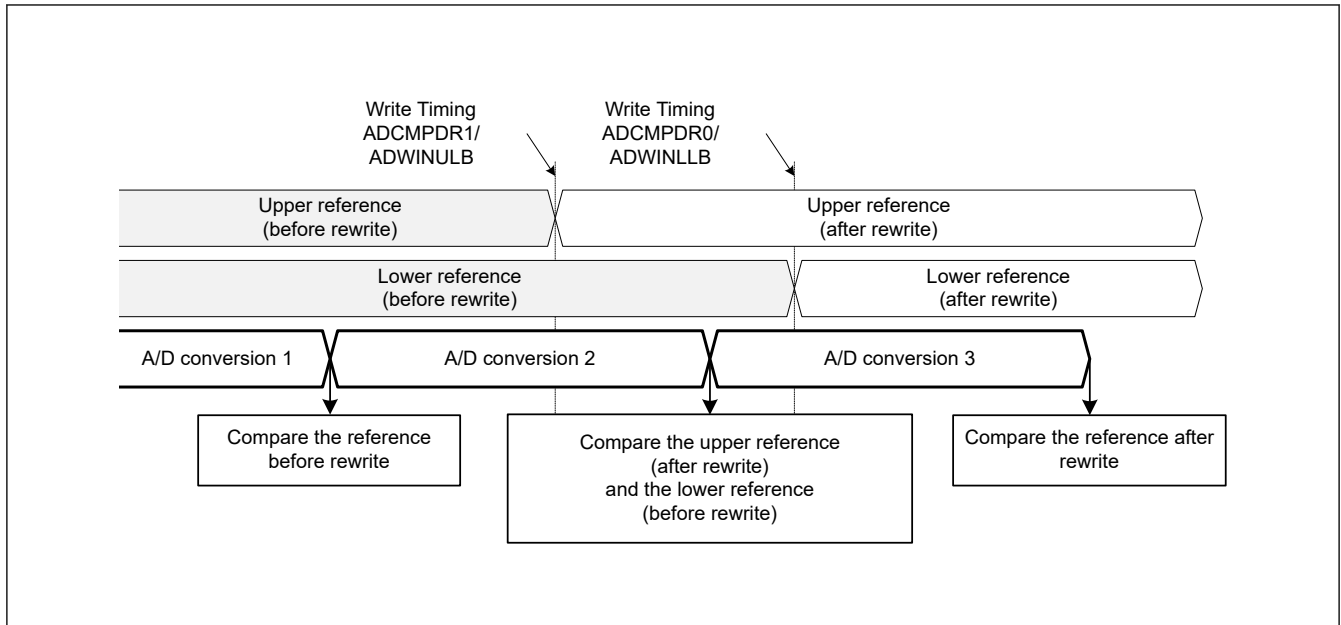


Figure 35.5 Comparison between upper and lower references before and after a rewrite

The ADWINnLB registers use different formats depending on the following conditions:

- The value of A/D Data Register Format Select bit (flush-right or flush-left)
- The value of the A/D Conversion Accuracy Select bit (12-bit, 10-bit, 8-bit)
- The value of A/D-Converted Value Addition/Average Channel Select bits (A/D-converted value addition mode selected or not selected).

The data formats for each condition are shown as follows:

1. When A/D-converted value addition mode is not selected
 - Flush-right data with 12-bit accuracy — Lower 12 bits ([11:0]) are valid
 - Flush-right data with 10-bit accuracy — Lower 10 bits ([9:0]) are valid
 - Flush-right data with 8-bit accuracy — Lower 8 bits ([7:0]) are valid
 - Flush-left data with 12-bit accuracy — Upper 12 bits ([15:4]) are valid
 - Flush-left data with 10-bit accuracy — Upper 10 bits ([15:6]) are valid
 - Flush-left data with 8-bit accuracy — Upper 8 bits ([15:8]) are valid
2. When A/D-converted value addition mode is selected
 - Flush-right data with 12-bit accuracy — Lower 14 bits ([13:0]) or 16 bits ([15:0]) are valid
 - Flush-right data with 10-bit accuracy — Lower 12 bits ([11:0]) are valid
 - Flush-right data with 8-bit accuracy — Lower 10 bits ([9:0]) are valid
 - Flush-left data with 12-bit accuracy — Upper 14 bits ([15:2]) or 16 bits ([15:0]) are valid
 - Flush-left data with 10-bit accuracy — Upper 12 bits ([15:4]) are valid
 - Flush-left data with 8-bit accuracy — Upper 10 bits ([15:6]) are valid

Note: The number of extended bits for addition varies with the A/D conversion accuracy and the number of addition times. A 2-bit extension is up to 4 times conversion (3 times addition) when the A/D conversion accuracy is 8, 10, or 12 bits. A 4-bit extension is 16 times conversion (15 times addition) when the A/D conversion accuracy is 12 bits.

35.2.29 ADCMPSR0 : A/D Compare Function Window A Channel Status Register 0

Base address: ADC120 = 0x4017_0000

Offset address: 0x0A0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	CMPSTCHA13	CMPSTCHA12	CMPSTCHA11	—	—	—	—	—	—	CMPSTCHA4	CMPSTCHA3	CMPSTCHA2	CMPSTCHA1	CMPSTCHA0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
4:0	CMPSTCHA4 to CMPSTCHA0	Compare Window A Flag n When Window A operation is enabled (ADCMPCR.CMPAE = 1b), these bits indicate the comparison result of channels to which Window A comparison conditions are applied. Bit 4 (CMPSTCHA4) is associated with AN004 and bit 0 (CMPSTCHA0) is associated with AN000. 0: Comparison conditions are not met. 1: Comparison conditions are met.	R/W
10:5	—	These bits are read as 0. The write value should be 0.	R/W
13:11	CMPSTCHA13 to CMPSTCHA11	Compare Window A Flag n When Window A operation is enabled (ADCMPCR.CMPAE = 1b), these bits indicate the comparison result of channels to which Window A comparison conditions are applied. Bit 13 (CMPSTCHA13) is associated with AN013 and bit 11 (CMPSTCHA11) is associated with AN011. 0: Comparison conditions are not met. 1: Comparison conditions are met.	R/W
15:14	—	These bits are read as 0. The write value should be 0.	R/W

CMPSTCHAN flags (Compare Window A Flag n) (n = 0 to 4, 11 to 13)

The CMPSTCHAN flags indicate the comparison results for channels to which Window A comparison conditions are applied. When a comparison condition set in ADCMPLR0.CMPLCHA is met at the end of A/D conversion, the associated CMPSTCHAN flag sets to 1. When the ADCMPCR.CMPAIE bit is 1, a compare interrupt request (ADC120_CMPAI) is generated when this flag sets to 1.

Writing 1 to the CMPSTCHAN flags is invalid.

[Setting condition]

- The condition set in ADCMPLR0.CMPLCHA is met when ADCMPCR.CMPAE = 1.

[Clearing condition]

- Writing 0 after reading 1.

35.2.30 ADCMPSR1 : A/D Compare Function Window A Channel Status Register1

Base address: ADC120 = 0x4017_0000

Offset address: 0x0A2

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	CMPSTCHA16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CMPSTCHA16	Compare Window A Flag 16 When Window A operation is enabled (ADCMPCR.CMPAE = 1), this bit indicates the comparison result of channels to which Window A comparison condition is applied. Bit 0 (CMPSTCHA16) is associated with AN016. 0: A comparison condition is not met. 1: A comparison condition is met.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

CMPSTCHA16 flag (Compare Window A Flag 16)

The CMPSTCHA16 flag indicates the comparison results for channels to which Window A comparison condition is applied. When the comparison condition set in ADCMPLR1.CMPLCHA is met at the end of A/D conversion, the associated CMPSTCHA16 flag sets to 1. When the ADCMPCR.CMPAIE bit is 1, a compare interrupt request (ADC120_CMPAI) is generated when this flag sets to 1.

Writing 1 to the CMPSTCHA16 flag is invalid.

[Setting condition]

- The condition set in ADCMPLR1.CMPLCHA is met when ADCMPCR.CMPAE = 1.

[Clearing condition]

- Writing 0 after reading 1.

35.2.31 ADCMPSER : A/D Compare Function Window A Extended Input Channel Status Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x0A4

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	CMPS TOCA	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	—	This bit is read as 0. The write value should be 0.	R/W
1	CMPSTOCA	Compare Window A Internal Reference Voltage Compare Flag When Window A operation is enabled (ADCMPCR.CMPAE = 1), this bit indicates the internal reference voltage comparison result. 0: Comparison conditions are not met. 1: Comparison conditions are met.	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

The ADCMPSER register stores compare results of compare function window A.

CMPSTOCA flag (Compare Window A Internal Reference Voltage Compare Flag)

The CMPSTOCA flag indicates the internal reference voltage comparison result. When the comparison condition set in ADCMPLR.CMPLOCA is met at the end of A/D conversion, this flag sets to 1. When the ADCMPCR.CMPAIE bit is 1, a compare interrupt request (ADC120_CMPAI) is generated when this flag sets to 1.

Writing 1 to the CMPSTOCA flag is invalid.

[Setting condition]

- The condition set in ADCMPLR.CMPLOCA is met when ADCMPCR.CMPAE = 1.

[Clearing condition]

- Writing 0 after reading 1.

35.2.32 ADCMPBNSR : A/D Compare Function Window B Channel Select Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x0A6

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CMP LB	—	CMPCHB[5:0]					
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W																								
5:0	CMPCHB[5:0]	Compare Window B Channel Select These bits select channels to be compared with the compare Window B conditions.	R/W																								
		<table><tr><th>CMPCHB[5:0]</th><th>Unit 0</th></tr><tr><td>0x00</td><td>AN000</td></tr><tr><td>0x01</td><td>AN001</td></tr><tr><td>0x02</td><td>AN002</td></tr><tr><td>0x03</td><td>AN003</td></tr><tr><td>0x04</td><td>AN004</td></tr><tr><td>0x0B</td><td>AN011</td></tr><tr><td>0x0C</td><td>AN012</td></tr><tr><td>0x0D</td><td>AN013</td></tr><tr><td>0x21</td><td>Internal reference voltage</td></tr><tr><td>0x3F</td><td>Do not select</td></tr><tr><td>Others</td><td>Setting prohibited</td></tr></table>		CMPCHB[5:0]	Unit 0	0x00	AN000	0x01	AN001	0x02	AN002	0x03	AN003	0x04	AN004	0x0B	AN011	0x0C	AN012	0x0D	AN013	0x21	Internal reference voltage	0x3F	Do not select	Others	Setting prohibited
		CMPCHB[5:0]		Unit 0																							
		0x00		AN000																							
		0x01		AN001																							
		0x02		AN002																							
		0x03		AN003																							
		0x04		AN004																							
		0x0B		AN011																							
		0x0C		AN012																							
		0x0D		AN013																							
		0x21		Internal reference voltage																							
		0x3F		Do not select																							
		Others		Setting prohibited																							
6	—	This bit is read as 0. The write value should be 0.	R/W																								
7	CMPLB	Compare Window B Comparison Condition Setting This bit sets comparison conditions for channels for Window B. The comparison conditions are shown in Figure 35.6 . 0: When window function is disabled (ADCMPCR.WCMPE = 0): ADWINLLB value > A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): A/D-converted value < ADWINLLB value, or ADWINULB value < A/D-converted value 1: When window function is disabled (ADCMPCR.WCMPE = 0): ADWINLLB value < A/D-converted value When window function is enabled (ADCMPCR.WCMPE = 1): ADWINLLB value < A/D-converted value < ADWINULB value	R/W																								

CMPCHB[5:0] bits (Compare Window B Channel Select)

The CMPCHB[5:0] bits specify the channels to be compared with the compare Window B conditions from AN000 to AN004, AN011 to AN013, AN016, the internal reference voltage. The compare Window B function is enabled by specifying the hexadecimal number of the A/D conversion channel selected in the ADANSA0, ADANSA1, ADANSB0, ADANSB1 registers.

Set the CMPCHB[5:0] bits while the ADCSR.ADST bit is 0.

CMPLB bit (Compare Window B Comparison Condition Setting)

The CMPLB bit specifies the comparison conditions for channels for Window B. When the comparison result of an analog input meets the set condition, the associated ADCMPBSR.CMPSTB flag sets to 1 and a compare interrupt request (ADC120_CMPBI) is generated.

Compare conditions when the window function is disabled			
CMPLB = 0		CMPLB = 1	
ADWINLLB value \leq A/D converted value	Not met	ADWINLLB value $<$ A/D converted value	Met
ADWINLLB value $>$ A/D converted value	Met	ADWINLLB value \geq A/D converted value	Not met
Compare conditions when the window function is enabled			
CMPLB = 0			
A/D converted value $>$ ADWINULB value		Met	
ADWINLLB value \leq A/D converted value \leq ADWINULB value		Not met	
A/D converted value $<$ ADWINLLB value		Met	
CMPLB = 1			
A/D converted value \geq ADWINULB value		Not met	
ADWINLLB value $<$ A/D converted value $<$ ADWINULB value		Met	
A/D converted value \leq ADWINLLB value		Not met	

Figure 35.6 Explanation of compare conditions for compare function Window B

35.2.33 ADCMPBSR : A/D Compare Function Window B Status Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x0AC

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	CMPS TB
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	CMPSTB	Compare Window B Flag When Window B operation is enabled (ADCMPCR.CMPBE = 1), this bit indicates the comparison result of channels to which Window B comparison conditions are applied, internal reference voltage. 0: Comparison conditions are not met. 1: Comparison conditions are met.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

CMPSTB flag (Compare Window B Flag)

The CMPSTB flag indicates the comparison result of channels to which Window B comparison conditions are applied, the internal reference voltage. When the comparison condition set in ADCMPBSR.CMPLB is met at the end of A/D

conversion, this flag sets to 1. When the ADCMPCR.CMPBIE bit is 1, a compare interrupt request (ADC120_CMPBI) is generated when this flag sets to 1.

Writing 1 to the CMPSTB flag is invalid.

[Setting condition]

- The condition set in ADCMPBNSR.CMPLB is met when ADCMPCR.CMPBE = 1.

[Clearing condition]

- Writing 0 after reading 1.

35.2.34 ADWINMON : A/D Compare Function Window A/B Status Monitor Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x08C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	MONC MPB	MONC MPA	—	—	—	MONC OMB
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	MONCOMB	Combination Result Monitor This bit indicates the combination result. This bit is valid when both Window A and Window B operations are enabled. 0: Window A/B composite conditions are not met. 1: Window A/B composite conditions are met.	R
3:1	—	These bits are read as 0.	R
4	MONCMPA	Comparison Result Monitor A 0: Window A comparison conditions are not met. 1: Window A comparison conditions are met.	R
5	MONCMPB	Comparison Result Monitor B 0: Window B comparison conditions are not met. 1: Window B comparison conditions are met.	R
7:6	—	These bits are read as 0.	R

MONCOMB bit (Combination Result Monitor)

The read-only MONCOMB bit indicates the combined result of comparison condition results A and B based on the combination condition set in the ADCMPCR.CMPAB[1:0] bits.

[Setting condition]

- The combined result meets the combination condition set in the ADCMPCR.CMPAB[1:0] bits when ADCMPCR.CMPAE = 1 and ADCMPCR.CMPBE = 1.

[Clearing conditions]

- The combined result does not meet the combination condition set in the ADCMPCR.CMPAB[1:0] bits.
- ADCMPCR.CMPAE = 0 or ADCMPCR.CMPBE = 0.

MONCMPA bit (Comparison Result Monitor A)

The read-only MONCMPA bit is read as 1 when the A/D-converted value of the Window A target channel meets the condition set in ADCMPLR0/ADCMPLR1 and ADCMPLER. Otherwise, it is read as 0.

[Setting condition]

- The A/D-converted value meets the condition set in the ADCMPLR0/ADCMPLR1 and ADCMPLER registers when ADCMPCR.CMPAE = 1.

[Clearing conditions]

- The A/D-converted value does not meet the condition set in the ADCMPLR0/ADCMPLR1 and ADCMPLE registers when ADCMPCR.CMPAE = 1.
- ADCMPCR.CMPAE = 0 (automatically cleared when the ADCMPCR.CMPAE value changes from 1 to 0).

MONCMPB bit (Comparison Result Monitor B)

The read-only MONCMPB bit is read as 1 when the A/D-converted value of the Window B target channel meets the condition set in the ADCMPBNSR.CMPLB bit. Otherwise, it is read as 0.

[Setting condition]

- The A/D-converted value meets the condition set in ADCMPBNSR.CMPLB when ADCMPCR.CMPBE = 1.

[Clearing conditions]

- The A/D-converted value does not meet the condition set in ADCMPBNSR.CMPLB when ADCMPCR.CMPBE = 1.
- ADCMPCR.CMPBE = 0 (automatically cleared when the ADCMPCR.CMPBE value changes from 1 to 0).

35.2.35 ADBUFEN : A/D Data Buffer Enable Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x0D0

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	BUFEN
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	BUFEN	Data Buffer Enable 0: The data buffer is not used. 1: The data buffer is used.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

The ADBUFEN register sets whether to enable the data buffer.

BUFEN bit (Data Buffer Enable)

This bit enables the use of the data buffer.

When BUFEN = 1b, A/D conversion result (addition result) other than self-diagnosis result is stored in ADBUFn.

Disable the data storage operation (BUFEN = 0b) before reading ADBUFPTR.

Do not use the data buffer for data duplexing, or group scan.

35.2.36 ADBUFPTR : A/D Data Buffer Pointer Register

Base address: ADC120 = 0x4017_0000

Offset address: 0x0D2

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	PTRO VF	BUFPTR[3:0]			
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
3:0	BUFPTR[3:0]	Data Buffer Pointer These bits indicate the number of data buffer to which the next A/D converted data is transferred.	R/W

Bit	Symbol	Function	R/W
4	PTROVF	Pointer Overflow Flag 0: The data buffer pointer has not overflowed. 1: The data buffer pointer has overflowed.	R/W
7:5	—	These bits are read as 0. The write value should be 0.	R/W

ADBUFPTR is a register that indicates the data buffer pointer and overflow status.

BUFPTR[3:0] bit (Data Buffer Pointer)

These bits indicate the number of data buffer to which the next A/D converted data is transferred.

When data has been transferred to data buffer 15, the pointer value becomes 0000b and the PTROVF bit is set to 1.

When the next data has been transferred, the data in data buffer 0 is overwritten.

Writing 0x00 to this register clears the value of these bits. Writing a value other than 0x00 is disabled.

PTROVF bit (Pointer Overflow Flag)

This bit indicates whether the data buffer pointer has overflowed. This bit is set to 1 when the pointer value becomes 0000b (overflow).

Writing 0x00 to this register clears this bit value. Writing a value other than 0x00 is disabled.

35.2.37 ADBUFn : A/D Data Buffer Registers n (n = 0 to 15)

Base address: ADC120 = 0x4017_0000

Offset address: 0x0B0 + 0x2 × n (n = 0 to 15)

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	n/a	Converted Value 15 to 0 Functions vary depending on the selected mode and accuracy. See Table 35.19 and Table 35.20 .	R

ADBUFn registers are 16-bit read-only registers that sequentially store all A/D conversion results. The automatic clear function is not applied to these registers.

ADBUFn settings are the same as the A/D data register format settings. about details see section 1.2.1 ADDRn : A/D Data Registers n.

The following conditions determine the formats for data in the ADBUFn registers:

- Setting of the Register Format Select bit (ADCER.ADRFMT) (flush-left or flush-right)
- Setting of the Addition/Average Count Select bits (ADADC.ADC[2:0]) (1, 2, 3, 4, or 16 times)
- Setting of the Average Mode Enable bit (ADADC.AVEE) (addition or average).

This section describes the data formats for these conditions in different modes.

(1) When A/D-converted value addition/average mode is not selected

[Table 35.19](#) shows the bit assignment for each accuracy.

Table 35.19 Bit assignment for each accuracy (1 of 2)

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	These bits are read as 0.				Converted Value 11 to 0: 12-bit A/D-converted value											

Table 35.19 Bit assignment for each accuracy (2 of 2)

Accuracy	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Left-justified data with 12-bit accuracy	Converted Value 11 to 0: 12-bit A/D-converted value												These bits are read as 0.			

(2) When A/D-converted value average mode is selected

A/D-converted value average mode can be selected when 2 or 4 times is specified in the A/D-converted value addition mode. When A/D converted value average mode is selected, These registers indicate the mean of A/D-converted values on a specific channel. The value is stored in the A/D data register based on the setting of the A/D Data Register Format Select bit in the same way as for normal A/D conversion.

(3) When A/D-converted value addition mode is selected

For 12-bit, 10-bit, 8-bit accuracy, 1, 2, 3, or 4 times can be selected in the A/D-converted value addition mode. A/D conversion results are stored in the A/D data register as a 2-bit-extended value of the specified conversion accuracy.

For 12-bit accuracy, 16 times can also be selected in the A/D-converted value addition mode. In A/D-converted value addition mode, these registers indicate the value that is obtained by adding A/D-converted values on a specific channel. A/D conversion results are stored in the A/D data register as a 4-bit-extended value of the specified conversion accuracy.

When A/D-converted value addition mode is selected, the value is stored in the A/D data register based on the settings of the A/D Data Register Format Select bits.

Table 35.20 shows the bit assignment for each accuracy.

Table 35.20 Bit assignment for each accuracy when A/D-converted value addition mode is selected

Accuracy		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Right-justified data with 12-bit accuracy	When 16 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 1, 2, 3, or 4 conversion times is specified	These bits are read as 0.		Added Value 13 to 0: 14-bit sum of A/D conversion results													
Left-justified data with 12-bit accuracy	When 1, 2, 3, or 4 conversion times is specified	Added Value 15 to 0: 16-bit sum of A/D conversion results															
	When 16 conversion times is specified	Added Value 13 to 0: 14-bit sum of A/D conversion results														These bits are read as 0.	

35.3 Operation**35.3.1 Scanning Operation**

In scanning, A/D conversion is performed sequentially on the analog inputs of the specified channels.

Scan conversion is performed in any of the three operating modes:

- Single scan mode
- Continuous scan mode
- Group scan mode

In single scan mode, one or more specified channels are scanned once. In continuous scan mode, one or more specified channels are scanned repeatedly until software sets the ADCSR.ADST bit to 0. In group scan mode, the selected channels in group A, B are scanned once after scan starts in response to the respective synchronous trigger.

In single scan mode and continuous scan mode, A/D conversion is performed for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n. In group scan mode, A/D conversion is performed for the ANn channels in group A selected in the ADANSA0 and ADANSA1 registers, and for the

ANn channels in group B selected in the ADANSB0 and ADANSB1 registers, starting from the channel with the smallest number n.

When self-diagnosis is selected, it is executed once at the beginning of each scan and one of the three reference voltages is converted.

The internal reference voltage can be selected at the same time as the analog input of the channels, and A/D conversion is performed on the analog input of channels, and internal reference voltage, in that order.

Double trigger mode can be used with single scan mode or group scan mode. With double trigger mode enabled (ADCSR.DBLE = 1), A/D conversion data of a channel selected in the ADCSR.DBLANS[4:0] bits is duplicated only if the conversion is started by the synchronous trigger (ELC) selected in the ADSTRGR.TRSA[5:0] bits. In group scan mode, only group A can use double trigger mode.

In the extended operation of double trigger mode, the A/D conversion operation is generated from the synchronous trigger combination selected in the ADSTRGR.TRSA[5:0] bits. In addition to normal double trigger mode operation, A/D conversion data with odd number trigger (ELC_AD00) is stored in A/D Data Duplexing Register A (ADDBLDRA), and A/D conversion data with even number trigger (ELC_AD01) is stored in A/D Data Duplexing Register B (ADDBLDRB). In the extended operation of double trigger mode, when one of the trigger combinations occurs at the same time, the data duplexing register settings for the specified triggers do not work, and A/D conversion data is stored in A/D Data Duplexing Register B (ADDBLDRB).

The ADC12 ignores a synchronous trigger that occurs during the A/D conversion started by another synchronous trigger.

35.3.2 Single Scan Mode

35.3.2.1 Basic Operation

In basic operation of single scan mode, A/D conversion is performed once on the analog input of the specified channels as follows:

1. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by a software trigger, a synchronous trigger input (ELC), or an asynchronous trigger input, A/D conversion is performed for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
2. Each time A/D conversion of a single channel is completed, the A/D conversion result is stored in the associated A/D data register (ADDRy).
3. When A/D conversion of all the selected channels is completed, an ADC120_ADI interrupt request is generated.
4. The ADST bit remains 1 (A/D conversion start) during A/D conversion and is automatically set to 0 when A/D conversion of all the selected channels is completed. The ADC12 then enters a wait state.

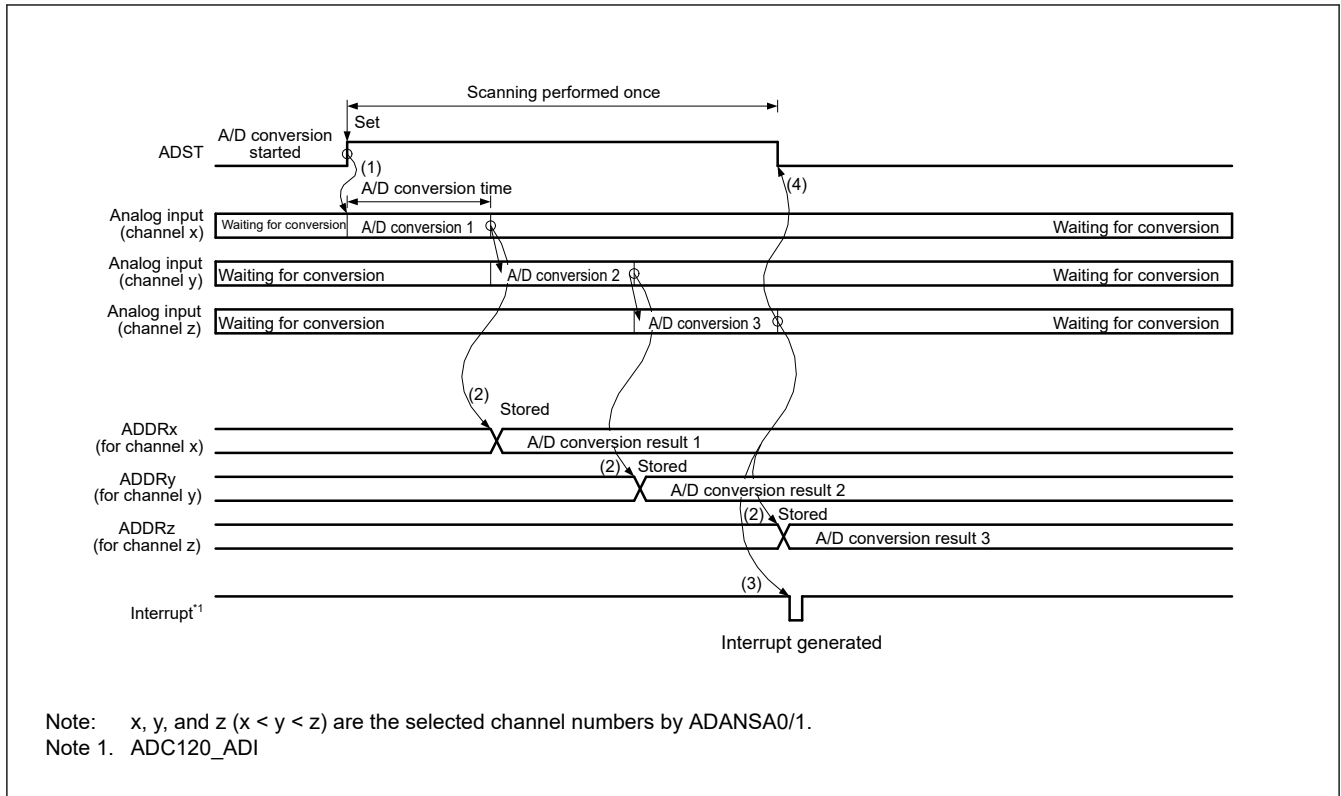


Figure 35.7 Example basic operation in single scan mode when the analog inputs (channel x to z) are selected

35.3.2.2 Channel Selection and Self-Diagnosis

When channels and self-diagnosis are selected, A/D conversion is first performed for the reference voltage ($\times 0$, $\times 1/2$, or $\times 1$), then A/D conversion is performed once on the analog input of the selected channels as follows:

1. A/D conversion for self-diagnosis is first started when the ADCSR.ADST bit is set to 1 (A/D conversion start) by a software trigger input, a synchronous trigger input (ELC), or an asynchronous trigger input.
2. When A/D conversion for self-diagnosis is completed, the A/D conversion result is stored in the A/D Self-Diagnosis Data Register (ADDRD). A/D conversion is then performed for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
3. Each time A/D conversion of a single channel is completed, the A/D conversion result is stored in the associated A/D data register (ADDRy).
4. When A/D conversion of all the selected channels is completed, an ADC120_ADI interrupt request is generated.
5. The ADCSR.ADST bit remains 1 (A/D conversion start) during A/D conversion and is automatically set to 0 when A/D conversion of all the selected channels is completed. The ADC12 then enters a wait state.

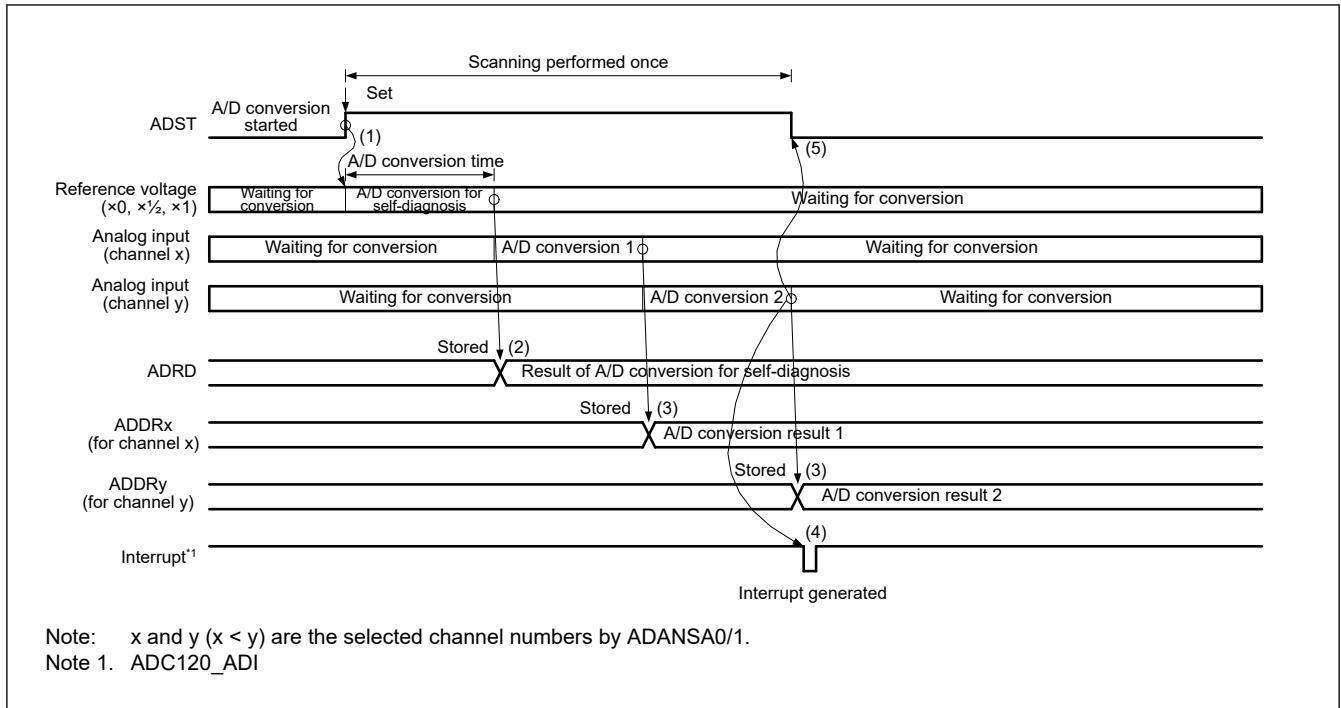


Figure 35.8 Example basic operation in single scan mode when the analog inputs (channel x and y) are selected with self-diagnosis

35.3.2.3 A/D Conversion of Internal Reference Voltage

When the channels and internal reference voltage are selected at the same time, A/D conversion is performed first on the analog input of the selected channels, and once on the internal reference voltage. With the channels deselected, selecting only the internal reference voltage is also possible.

The operation is as follows:

1. When a software trigger, synchronous trigger (ELC), or asynchronous trigger sets the ADCSR.ADST bit to 1 (A/D conversion start), A/D conversion is performed for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
2. On completion of A/D conversion on the channels, the result is stored in the associated A/D Data Register y (ADDRy), and then A/D conversion of the internal reference voltage starts.
3. On completion of A/D conversion of the internal reference voltage, the result is stored in the associated A/D Internal Reference Voltage Data Register (ADOCDR), and an ADC120_ADI interrupt request is generated (no register setting).
4. The ADCSR.ADST bit remains 1 (A/D conversion start) during A/D conversion, and is automatically cleared to 0 on completion of A/D conversion. Then, the ADC12 enters a wait state.

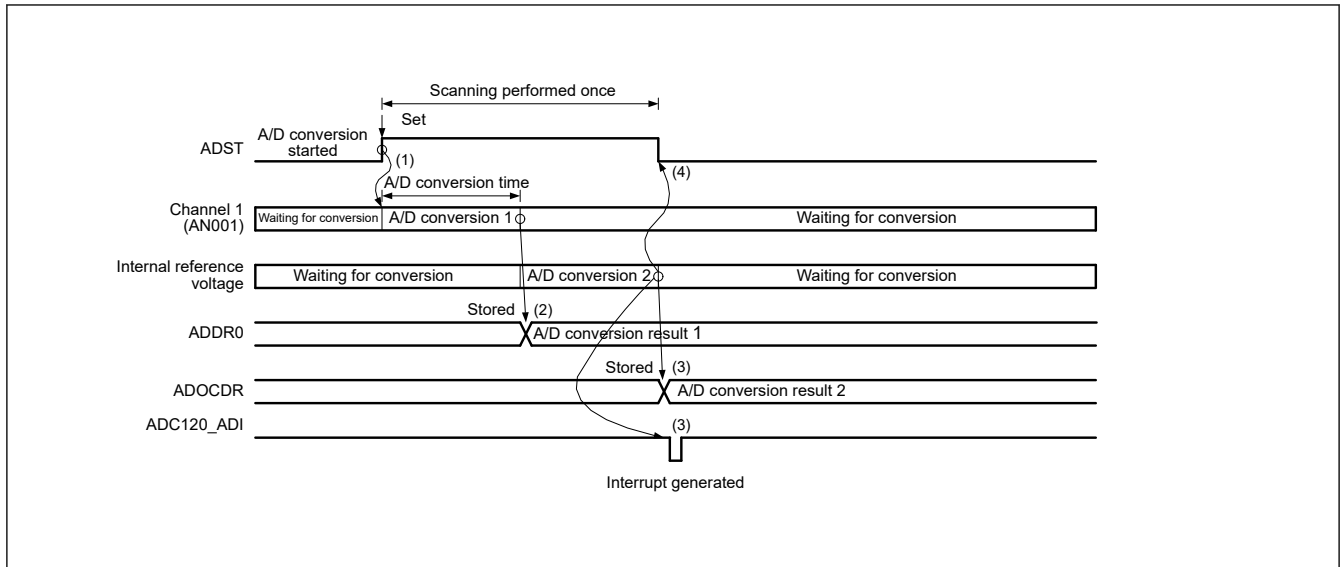


Figure 35.9 Example basic operation in single scan mode when AN000 and internal reference voltage are selected

35.3.2.4 A/D Conversion in Double-Trigger Mode

When double trigger mode is selected in single scan mode, two rounds of single scan operation started by a synchronous trigger (ELC) are performed in sequence.

Deselect self-diagnosis and set the internal reference voltage A/D conversion select bit (ADEXICR.OCSA and ADEXICR.OCSB) to 0.

Duplication of A/D conversion data is enabled by setting the channel numbers to be duplicated in the ADCSR.DBLANS[4:0] bits and setting the ADCSR.DBLE bit to 1. When the ADCSR.DBLE bit is set to 1, channel selection using the ADANSA0 and ADANSA1 registers is invalid.

In double trigger mode, select a synchronous trigger (ELC) with the ADSTRGR.TRSA[5:0] bits. Additionally, set the ADCSR.EXTRG bit to 0 and the ADCSR.TRGE bit to 1. Do not use a software trigger.

The operation is as follows:

1. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by a synchronous trigger input (ELC), A/D conversion starts on the single channel selected in the ADCSR.DBLANS[4:0] bits.
2. Each time A/D conversion of a single channel is completed, the A/D conversion result is stored in the associated A/D Data Register y (ADDRy).
3. The ADCSR.ADST bit is automatically set to 0 and the ADC12 enters a wait state. An ADC120_ADI interrupt request is not generated.
4. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by the second trigger input, A/D conversion starts on the single channel selected in the ADCSR.DBLANS[4:0] bits.
5. When A/D conversion is completed, the result is stored in the A/D Data Duplexing Register (ADDBLDR), which is exclusively used in double-trigger mode.
6. An ADC120_ADI interrupt request is generated.
7. The ADCSR.ADST bit remains 1 (A/D conversion start) during A/D conversion and is automatically set to 0 when A/D conversion is completed. Then the ADC12 enters a wait state.

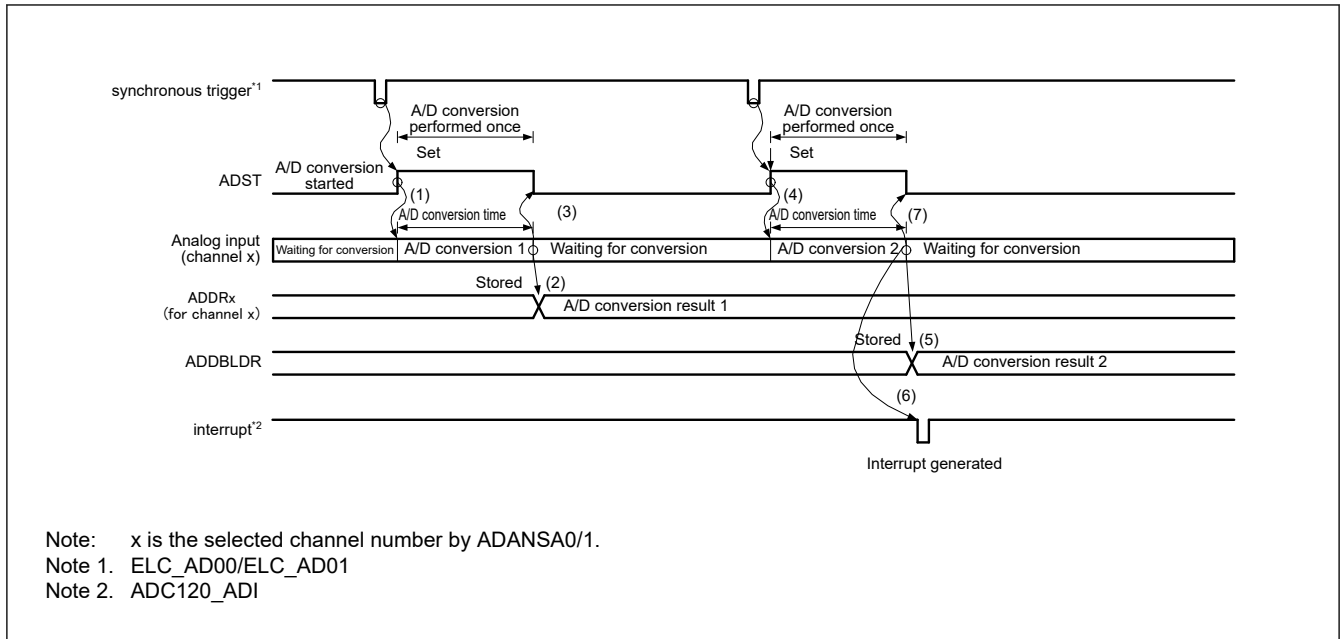


Figure 35.10 Example operation in single scan mode when double-trigger mode is selected and the analog input (channel x) is duplicated

35.3.2.5 Extended Operations When Double-Trigger Mode Is Selected

When double trigger mode is selected in single scan mode, and a synchronous trigger (ELC_AD00/ELC_AD01) is selected as the trigger for the start of A/D conversion, two rounds of single scan operation are performed.

Deselect self-diagnosis and set the internal reference voltage A/D conversion select bit (ADEXICR.OCSA and ADEXICR.OCSB) to 0.

Duplication of A/D conversion data is enabled by setting the channel number to be duplicated to the ADCSR.DBLANS[4:0] bits and setting the ADCSR.DBLE bit to 1. When the ADCSR.DBLE bit is set to 1, channel selection using the ADANSA0 and ADANSA1 registers is invalid.

In extended double trigger mode, select a synchronous trigger combination ELC_AD00/ELC_AD01 by setting the ADSTRGR.TRSA[5:0] bits to 0x0B, set the ADCSR.EXTRG bit to 0, and set the ADCSR.TRGE bit to 1. Do not use a software trigger.

The operation is as follows:

1. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by a synchronous trigger input (ELC_AD00/ELC_AD01), A/D conversion starts on the single channel selected in the ADCSR.DBLANS[4:0] bits.
2. When A/D conversion completes, the A/D conversion result is stored in the associated A/D Data Register (ADDRy) and in A/D Data Duplexing Register A (ADDBLDRA) or A/D Data Duplexing Register B (ADDBLDRB) when the ELC_ADi0 or ELC_ADi1 trigger is input respectively (i = 0).
3. The ADCSR.ADST bit is automatically set to 0 and the ADC12 enters a wait state. An ADC120_ADI interrupt request is not generated.
4. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by the second trigger (ELC_AD00/ELC_AD01), A/D conversion starts on the single channel selected in the ADCSR.DBLANS[4:0] bits.
5. When A/D conversion completes, the A/D conversion result is stored in the A/D Data Duplexing Register (ADDBLDR) and in A/D Data Duplexing Register A (ADDBLDRA) or A/D Data Duplexing Register B (ADDBLDRB) when the ELC_ADi0 or ELC_ADi1 trigger is input respectively (i = 0).
6. An ADC120_ADI interrupt request is generated.
7. The ADCSR.ADST bit remains 1 (A/D conversion start) during A/D conversion and is automatically set to 0 when A/D conversion completes. The ADC12 then enters a wait state.

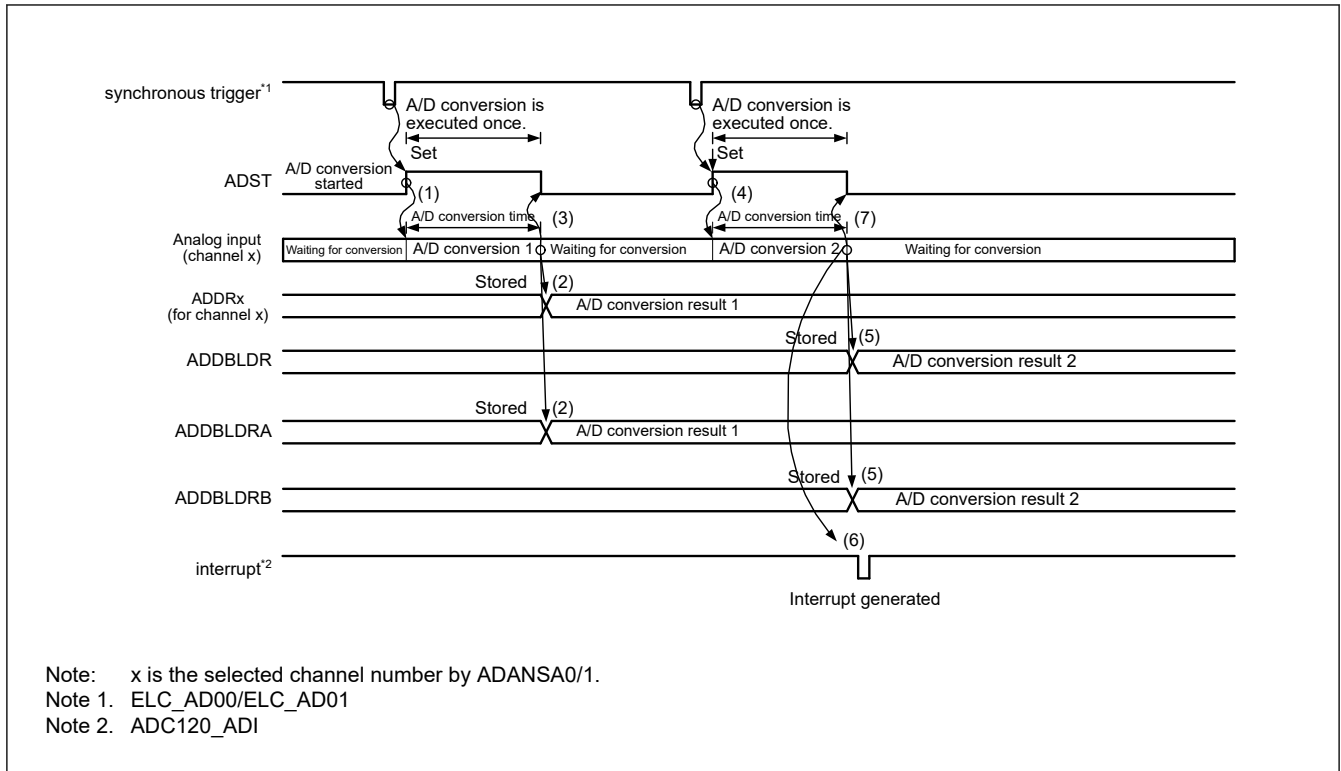


Figure 35.11 Example extended operation in double trigger mode with duplication selected for the analog input (channel x) and ELC_AD00/ELC_AD01

35.3.3 Continuous Scan Mode

35.3.3.1 Basic Operation

In continuous scan mode, A/D conversion is performed repeatedly on the analog input of the specified channels.

The operation is as follows:

1. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by a software trigger, a synchronous trigger input (ELC), or an asynchronous trigger input, A/D conversion is performed for ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
2. Each time A/D conversion of a single channel is completed, the A/D conversion result is stored in the associated A/D Data Register (ADDRy).
3. When A/D conversion of all the selected channels is completed, an ADC120_ADI interrupt request is generated. The ADC12 sequentially starts A/D conversion for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
4. The ADCSR.ADST bit is not automatically cleared, and steps 2. and 3. are repeated as long as ADCSR.ADST remains 1 (A/D conversion start). When the ADCSR.ADST bit is set to 0 (A/D conversion stop), A/D conversion stops and the ADC12 enters a wait state.
5. When the ADCSR.ADST bit is later set to 1 (A/D conversion start), A/D conversion starts again for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.

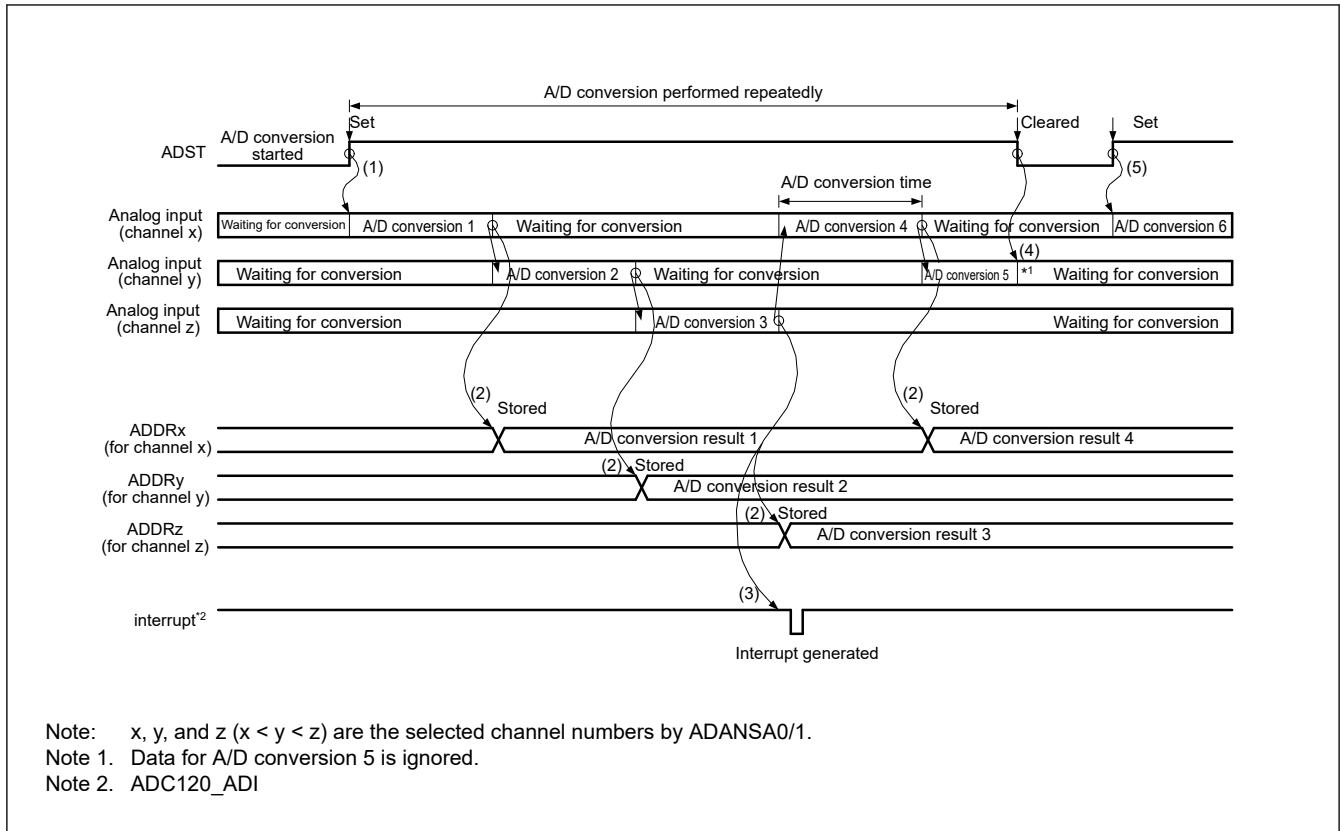


Figure 35.12 Example basic operation in continuous scan mode when the analog inputs (channel x to z) are selected

35.3.3.2 Channel Selection and Self-Diagnosis

When channels and self-diagnosis are selected at the same time, A/D conversion is first performed for the reference voltage ($\times 0$, $\times 1/2$, or $\times 1$) supplied to the ADC12, and A/D conversion is performed on the analog input of the selected channels. This sequence is repeated as described in the section that follows.

The operation is as follows:

1. A/D conversion for self-diagnosis is first started when the ADCSR.ADST bit is set to 1 (A/D conversion start) by a software trigger input, a synchronous trigger input (ELC), or an asynchronous trigger input.
2. When A/D conversion for self-diagnosis is completed, the A/D conversion result is stored in the A/D Self-Diagnosis Data Register (ADDRD). A/D conversion is then performed for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
3. Each time A/D conversion of a single channel is completed, the A/D conversion result is stored in the corresponding A/D Data Register (ADDRy).
4. When A/D conversion of all the selected channels is completed, an ADC120_ADI interrupt request is generated. At the same time, the ADC12 starts A/D conversion for self-diagnosis and then on the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
5. The ADCSR.ADST bit is not automatically cleared, and steps 2. to 4. are repeated as long as the ADCSR.ADST bit remains 1. When the ADST bit is set to 0 (A/D conversion stop), A/D conversion stops and the ADC12 enters a wait state.
6. When the ADST bit is later set to 1 (A/D conversion start), the A/D conversion for self-diagnosis is started again.

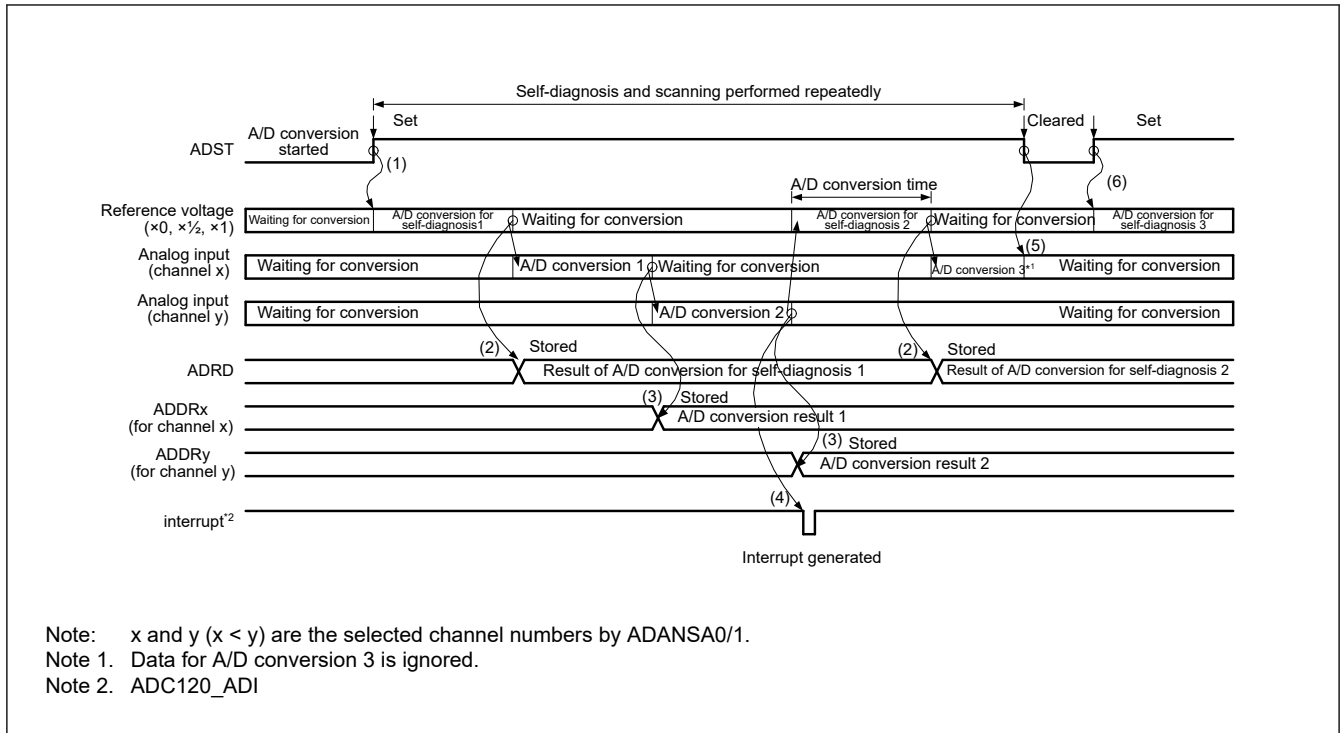


Figure 35.13 Example basic operation in continuous scan mode when the analog inputs (channel x and y) are selected with self-diagnosis

35.3.3.3 A/D Conversion of Internal Reference Voltage

When the channels and internal reference voltage are selected at the same time, A/D conversion is first performed on the analog input of the selected channels, and then the A/D conversion of the internal reference voltage is repeated.

With the channels deselected, selecting only the internal reference voltage is also possible.

The operation is as follows:

- When a software trigger, synchronous trigger (ELC), or asynchronous trigger sets the ADCSR.ADST bit to 1 (A/D conversion start), A/D conversion is performed for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the smallest number n.
- On completion of A/D conversion on the channels, the result is stored in the associated A/D Data Register y (ADDRy), and then A/D conversion of internal reference voltage starts.
- On completion of A/D conversion of the internal reference voltage, the result is stored in the associated A/D Internal Reference Voltage Data Register (ADOCDR), and an ADC120_ADI interrupt request is generated. In addition, the ADC12 continuously starts A/D conversion for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the lowest number n.
- The ADCSR.ADST bit is not cleared automatically, and steps 2 to 4 are repeated as long as this bit remains set to 1. When the ADCSR.ADST bit is set to 0 (A/D conversion stop), A/D conversion stops and the ADC12 enters a wait state.
- When the ADCSR.ADST bit is then set to 1 (A/D conversion start), A/D conversion starts again for the ANn channels selected in the ADANSA0 and ADANSA1 registers, starting from the channel with the lowest number n.

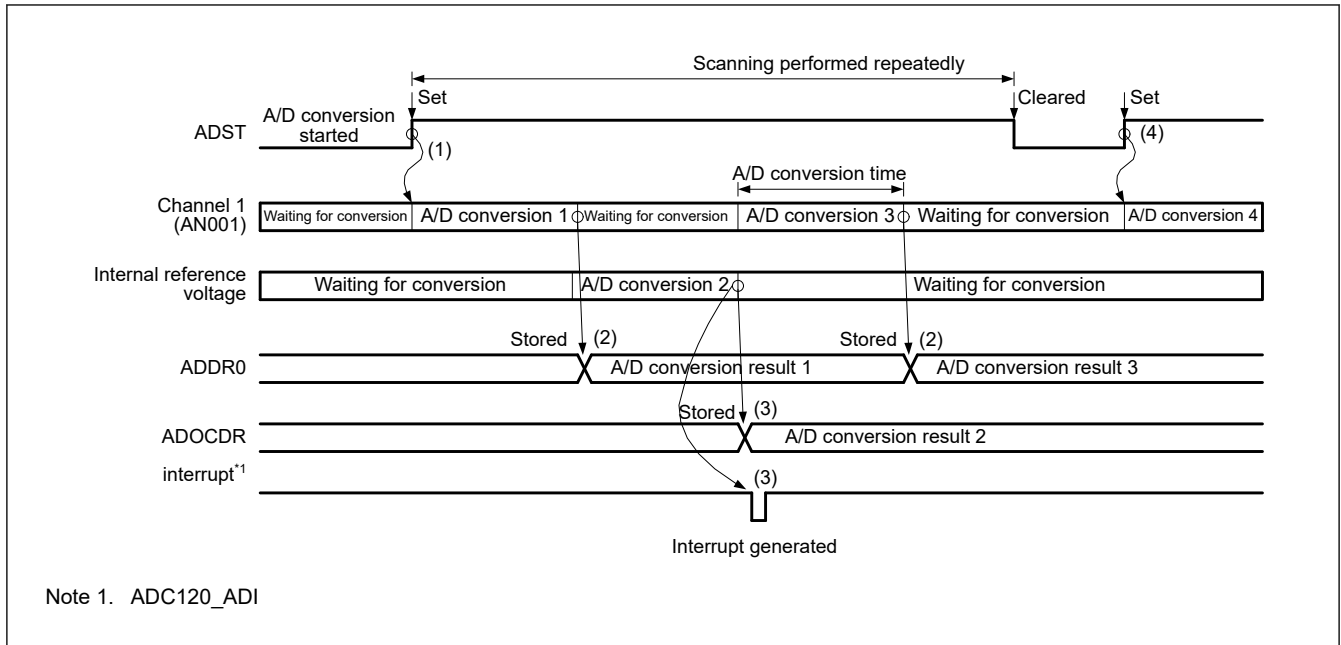


Figure 35.14 Example basic operation in continuous scan mode when AN000 and internal reference voltage are selected

35.3.4 Group Scan Mode

35.3.4.1 Basic Operation

In group scan mode, A/D conversion is performed once on the analog input of all the specified channels in group A and B after scanning is started by a synchronous trigger (ELC). The scan operation of each group is similar to the scan operation in single scan mode.

The synchronous triggers can be selected in the ADSTRGR.TRSA[5:0] bits for group A and in the ADSTRGR.TRSB[5:0] bits for group B. Use different triggers for group A and B to prevent simultaneous A/D conversion of the two groups. Do not use a software trigger.

The group A channels to be A/D-converted are selected using the ADANSA0 and ADANSA1 registers and the ADEXICR.OCSA bit. The group B channels to be A/D-converted are selected using the ADANSB0 and ADANSB1 registers and the ADEXICR.OCSB bit. Group A and B cannot use the same channels.

When self-diagnosis is selected in group scan mode, self-diagnosis is separately executed for Group A and B.

The following sequence describes operation in group scan mode using a synchronous trigger from the ELC. In this example, the ELC_AD00 trigger from the ELC is used to start conversion of group A and the ELC_AD01 trigger from the ELC is used to start conversion of group B. In addition, ELC_AD00 and ELC_AD01 are selected for the GPT event in the associated ELC.ELSRn registers.

The operation is as follows:

1. Scanning of group A is started by ELC_AD00.
2. When group A scanning completes, an ADC120_ADI interrupt is generated (no register setting).
3. Scanning of group B is started by ELC_AD01.
4. When group B scanning completes, an ADC120_GBADI interrupt is generated if the ADCSR.GBADIE bit is 1 (ADC120_GBADI interrupt when scanning completion is enabled).

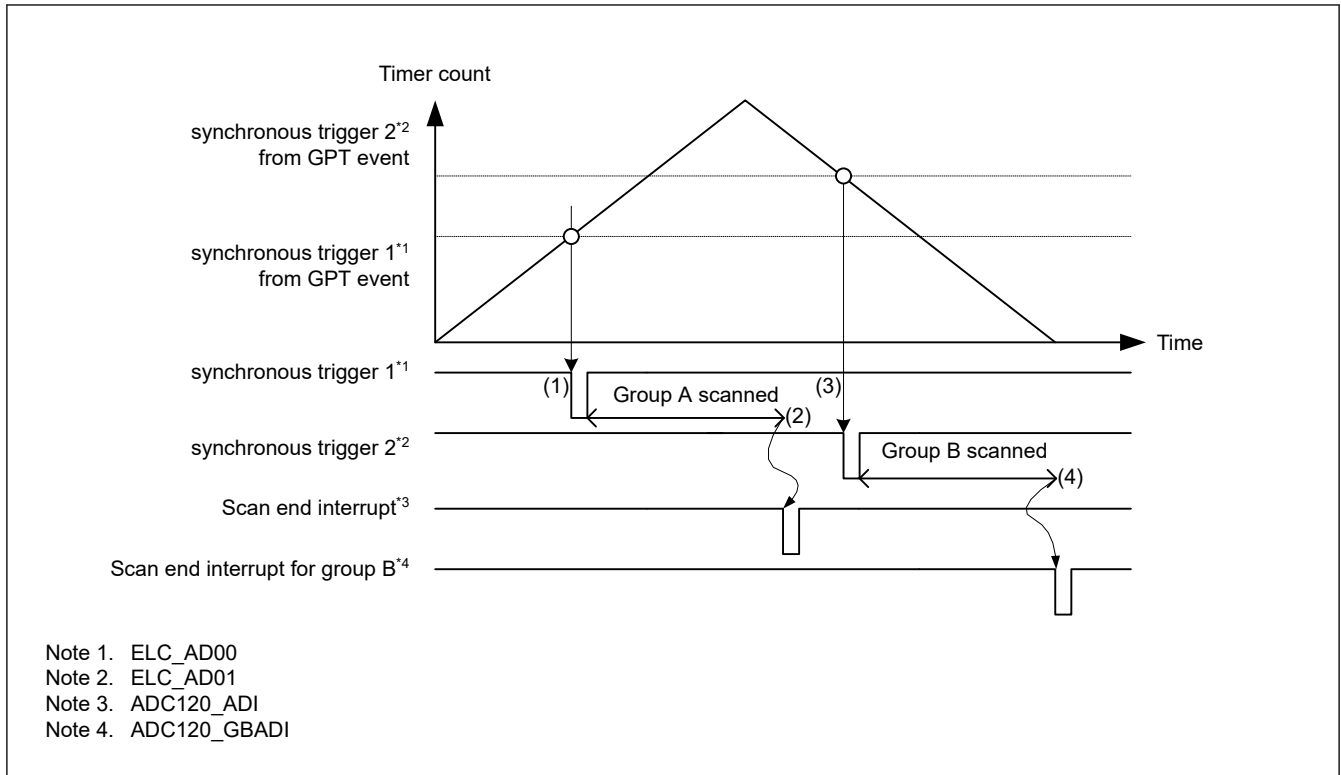


Figure 35.15 Example basic operation in group scan mode when synchronous triggers from the ELC are used

35.3.4.2 A/D Conversion in Double-Trigger Mode

When double trigger mode is selected in group scan mode, two rounds of single scan operation started by a synchronous trigger (ELC) are performed as a sequence for group A. For group B, single scan operation started by a synchronous trigger (ELC) is performed once.

In group scan mode, the synchronous trigger can be selected in the ADSTRGR.TRSA[5:0] bits for group A and in the ADSTRGR.TRSB[5:0] bits for group B. Use different triggers for group A, B to prevent simultaneous A/D conversion of the two groups. Do not use a software trigger or an asynchronous trigger.

When an ELC_AD00/ELC_AD01 is selected as group A synchronous triggers by setting the ADSTRGR.TRSA[5:0] bits to 0x0B, operation proceeds in extended double trigger mode.

The group A channel to be A/D-converted is selected using the DBLANS[4:0] bits in the ADCSR register, while the group B channels to be A/D-converted are selected using the ADANSB0 and ADANSB1 registers. Group A, B cannot use the same channels.

When double-trigger mode is selected in group scan mode, set the A/D conversion select bits for the internal reference voltage (ADEXICR.OCSA) to 0 (deselected).

Self-diagnosis cannot be selected when double trigger mode is selected in group scan mode.

Duplication of A/D conversion data is enabled by setting the channel numbers to be duplicated in the ADCSR.DBLANS[4:0] bits and setting the ADCSR.DBLE bit to 1.

The following sequence describes operation in group scan mode with double trigger mode selected and using a synchronous trigger from the ELC. In this example, the ELC_AD00 trigger is used to start conversion of group A and the ELC_AD01 trigger is used to start conversion of group B. In addition, ELC_AD00 and ELC_AD01 are selected for the GPT event in the associated ELC.ELSRn registers.

The operation is as follows:

1. Scanning of group B is started by the ELC_AD00 trigger from the ELC.
2. When group B scanning completes, an ADC120_GBADI interrupt is generated if the GBADIE bit in ADCSR is 1 (ADC120_GBADI interrupt when scanning completion is enabled).
3. The first scan of group A is started by the first ELC_AD01 trigger.

4. When the first scan of group A completes, the conversion result is stored in the associated A/D Data Register y (ADDRy); an ADC120_ADI interrupt request is not generated.
5. The second scan of group A is started by the second ELC_AD01 trigger.
6. When the second scan of group A completes, the conversion result is stored in ADDBLDR. An ADC120_ADI interrupt is generated.

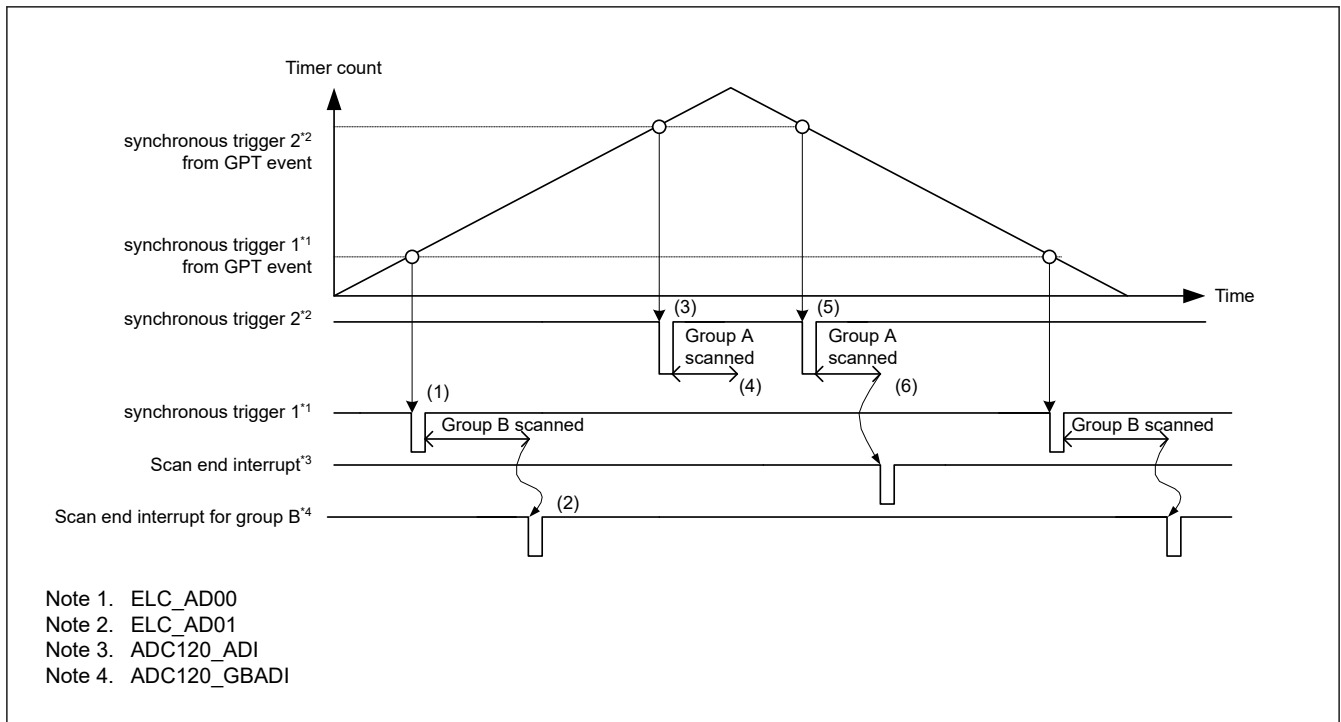


Figure 35.16 Example basic operation in group scan mode with double-trigger mode when synchronous triggers from the ELC are used

35.3.4.3 Group Priority Operation

Group priority operation is performed by setting the ADGSPCR.PGS bit to 1 in group-scan mode. The priority of groups is group A > group B.

When setting the PGS bit in the ADGSPCR register to 1, follow the procedure described in [Figure 35.17](#). If the procedure is not followed, A/D conversion operation and stored data are not guaranteed.

As the basic operation in group-scan mode, a trigger input generated during A/D conversion of group A, B is ignored, and the A/D conversion operation of each group is similar to the operation in single-scan mode.

In group priority operation, if a trigger for a priority group is input during scanning of a lower-priority group, A/D conversion for the lower-priority group is stopped and A/D conversion for the priority group is performed.

If the setting of the ADGSPCR.GBRSCN bit is 0, the lower-priority group enters a wait state when A/D conversion for the priority group completes. A trigger input of the lower-priority group generated during A/D conversion is ignored.

If the setting of the ADGSPCR.GBRSCN bit is 1, A/D conversion for the lower-priority group automatically restarts upon completion of A/D conversion for the priority group. A trigger input of the lower-priority group generated during A/D conversion on the priority group takes effect, and A/D conversion for the lower-priority group is automatically performed upon completion of A/D conversion on the priority group.

If the ADGSPCR.GBRSCN bit is 1 and the ADGSPCR.LGRRS bit is 0, A/D conversion for the lower-priority group is restarted from the first channel. If the setting of the ADGSPCR.LGRRS bit is 1, A/D conversion for the lower-priority group is restarted from the channel for which the conversion stopped. However, if the self-diagnosis function is used, the A/D conversion is restarted from the channel for which the conversion stopped after self-diagnosis completed.

[Table 35.21](#) summarizes operations in response to the input of a trigger during A/D conversion with the settings of the ADGSPCR.GBRSCN bit.

If the setting of the ADGSPCR.GBRP bit is 1, A/D conversion operation for the lowest-priority group is to continuously perform single scans.

For the trigger settings in group-scan mode, select a synchronous trigger for group A by using the ADSTRGR.TRSA[5:0] bits, a synchronous trigger for group B by using the ADSTRGR.TRSB[5:0] bits. Each trigger must be different from each other. Set the ADSTRGR.TRSB[5:0] bits to 0x3F when setting the ADGSPCR.GBRP bit to 1.

The channels to be scanned must be selected in the registers shown in [section 35.3.4. Group Scan Mode](#).

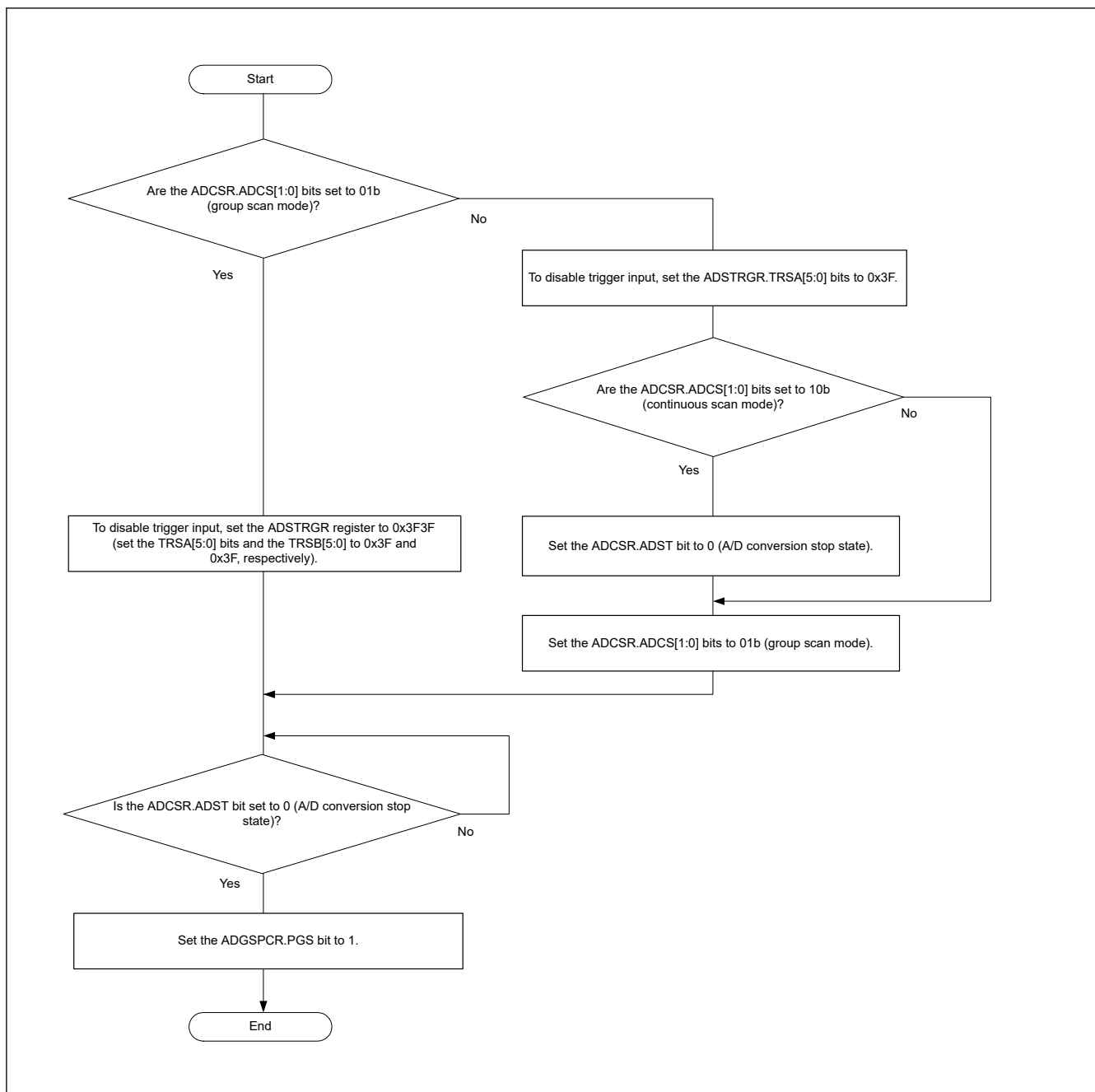


Figure 35.17 Flowchart for ADGSPCR.PGS bit setting

Table 35.21 Control of A/D conversion operations according to ADGSPCR.GBRSCN bit setting

A/D conversion operation	Trigger input	ADGSPCR.GBRSCN = 0	ADGSPCR.GBRSCN = 1
When A/D conversion for group A is in progress	Input of trigger for group A	Trigger input is ineffective.	Trigger input is ineffective.
	Input of trigger for group B	Trigger input is ineffective.	A/D conversion for group B is performed after A/D conversion for group A completes.
When A/D conversion for group B is in progress	Input of trigger for group A	A/D conversion for group B is discontinued and A/D conversion for group A starts.	<ul style="list-style-type: none"> A/D conversion for group B is discontinued and A/D conversion for group A starts. A/D conversion for group B starts after A/D conversion for group A completes.
	Input of trigger for group B	Trigger input is ineffective.	Trigger input is ineffective.

To use group priority operation mode, select the operation mode to be implemented and set the registers according to the following table.

Table 35.22 Group priority operation setting and operation mode for two groups (ADGSPCR.PGS = 1)

ADGSPCR			Operation category
GBRSCN	LGRRS	GBRP	
0	x	0	Group priority operation for two groups (groups A and B) <ul style="list-style-type: none"> When a trigger of group A is input, A/D conversion for group B is terminated (and will not be restarted).
1	0	0	Group priority operation for two groups (groups A and B) <ul style="list-style-type: none"> After A/D conversion for group B stopped, when A/D conversion for group A completes, A/D conversion for the group B channels selected in the ADANSB0 and ADANSB1 registers restarts according to the conversion order of smaller channel number.
1	1	0	Group priority operation for two groups (groups A and B) <ul style="list-style-type: none"> After A/D conversion for group B stopped, when A/D conversion for group A completes, A/D conversion for the group B channels selected in the ADANSB0/1 register restarts according to the conversion order of smaller channel number, beginning from the channel for which A/D conversion stopped.*1
x	0	1	Group priority operation for two groups (groups A and B) <ul style="list-style-type: none"> Single scanning for group B is continuously performed without a start trigger input. After A/D conversion for group B stopped, when A/D conversion for group A completes, single scanning for the channels selected in the ADANSB0/1 register restarts according to the conversion order of smaller channel number.
1	1	1	Group priority operation for two groups (groups A and B) <ul style="list-style-type: none"> Single scanning for group B is continuously performed without a start trigger input. After A/D conversion for group B stopped, when A/D conversion for group A completes, single scanning for the channels selected in the ADANSB0/1 register restarts according to the conversion order of smaller channel number, beginning from the channel for which A/D conversion stopped.*1

Note: x: Don't care.

Note 1. When the self-diagnosis function is enabled (ADCER.DIAGM = 1), A/D conversion for the channel that has been stopped is started after self-diagnosis is performed.

(1) Group priority operation for two groups (when ADGSPCR.PGS = 1)

Operation examples 1-1 to 1-3 show group priority operations in group-scan mode (when ADGSPCR.GBRSCN = 1, ADGSPCR.GBRP = 0, and ADGSPCR.LGRRS = 0).

Operation example 1-1: "Group A trigger input during group B scan" when rescanning is enabled

- When input of a trigger for group B sets the ADCSR.ADST bit to 1 (starting A/D conversion), A/D conversion for the analog input channels selected in the ADANSB0 and ADANSB1 registers starts according to the conversion order from the channel with the smallest number n.
- On completion of A/D conversion for each channel in group B, the result is stored in the corresponding A/D Data Register y (ADDRy).
- When a trigger for group A is input during A/D conversion for group B, A/D conversion for group B stops while the ADCSR.ADST bit remains 1. Then A/D conversion for the group A analog input channels selected in the ADANSA0

and ADANSA1 registers starts according to the conversion order from the channel with the smallest number n. If A/D conversion stops before it is completed, the conversion result is not stored in the A/D Data Register y (ADDRy).

4. On completion of A/D conversion on the channels, the result is stored in the corresponding A/D Data Register y (ADDRy).
5. An ADC120_ADI interrupt request is generated.
6. If the setting of the ADGSPCR.GBRSCN bit is 1 (enabling rescanning of the group that was stopped in group priority operation), A/D conversion for the group B analog input channels selected in the ADANSB0 and ADANSB1 registers restarts according to the conversion order from the channel with the smallest number n while the ADCSR.ADST remains 1.
7. On completion of A/D conversion on the channels, the result is stored in the corresponding A/D Data Register y (ADDRy).
8. If the setting of the ADCSR.GBADIE bit is 1 (enabling interrupt generation on completion of group B scan), a group B scan end interrupt request is generated.
9. When A/D conversion for all the channels completes, the ADCSR.ADST bit is automatically cleared and the A/D converter enters a wait state.

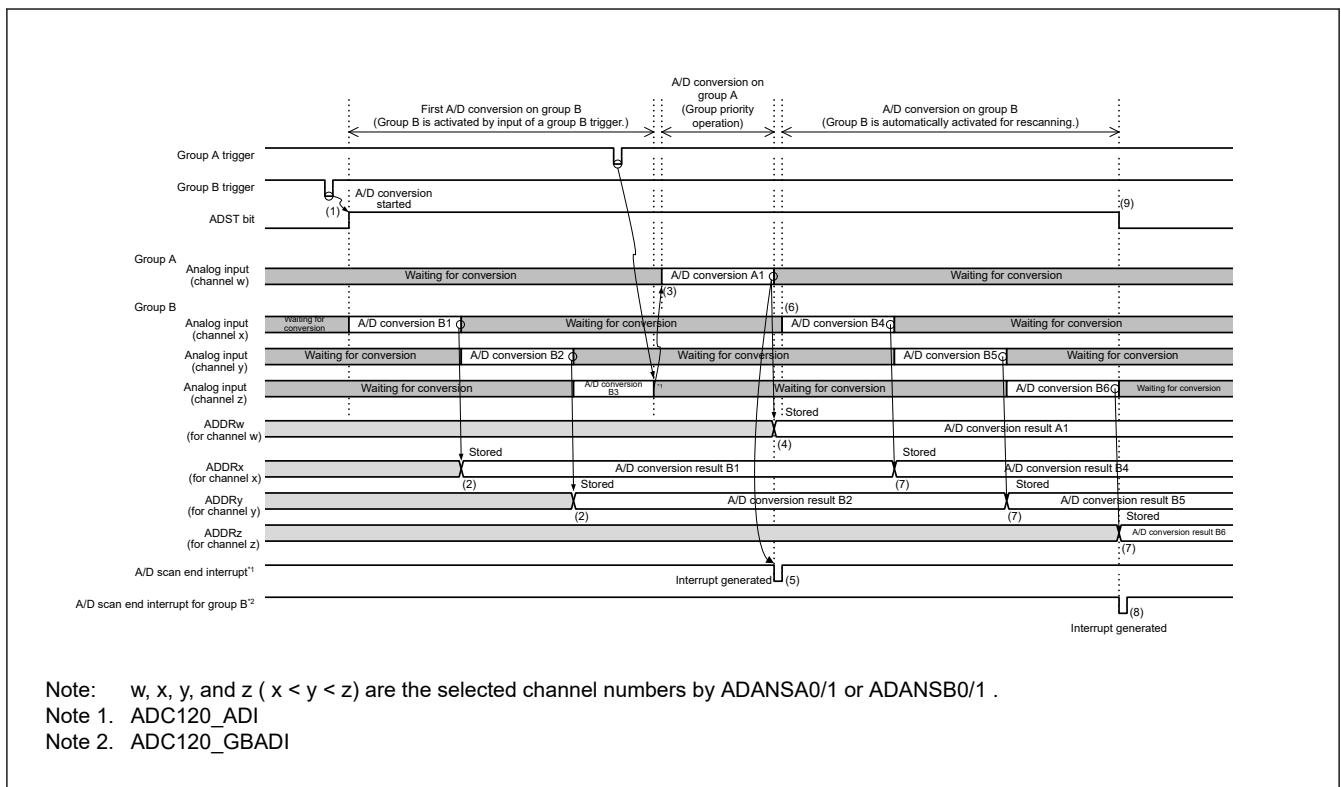


Figure 35.18 Example of group priority operation 1-1: Group A trigger input during group B scanning when rescanning is enabled (when ADGSPCR.GBRSCN = 1, ADGSPCR.GBRP = 0, and ADGSPCR.LGRRS = 0)

Operation example 1-2: “Group A trigger input during rescanning of group B” when rescanning is enabled

Figure 35.19 shows the operation when a group A trigger is input during rescanning operation for group B.

Even during rescanning operation, when a trigger for group A is input, A/D conversion on group B stops and A/D conversion for group A starts. A/D conversion for group B starts after A/D conversion for group A completes.

Operations for setting the ADCSR.ADST bit, storing the A/D conversion result in the corresponding A/D Data Register y (ADDRy), and generating interrupt requests are the same as those in operation example 1-1.

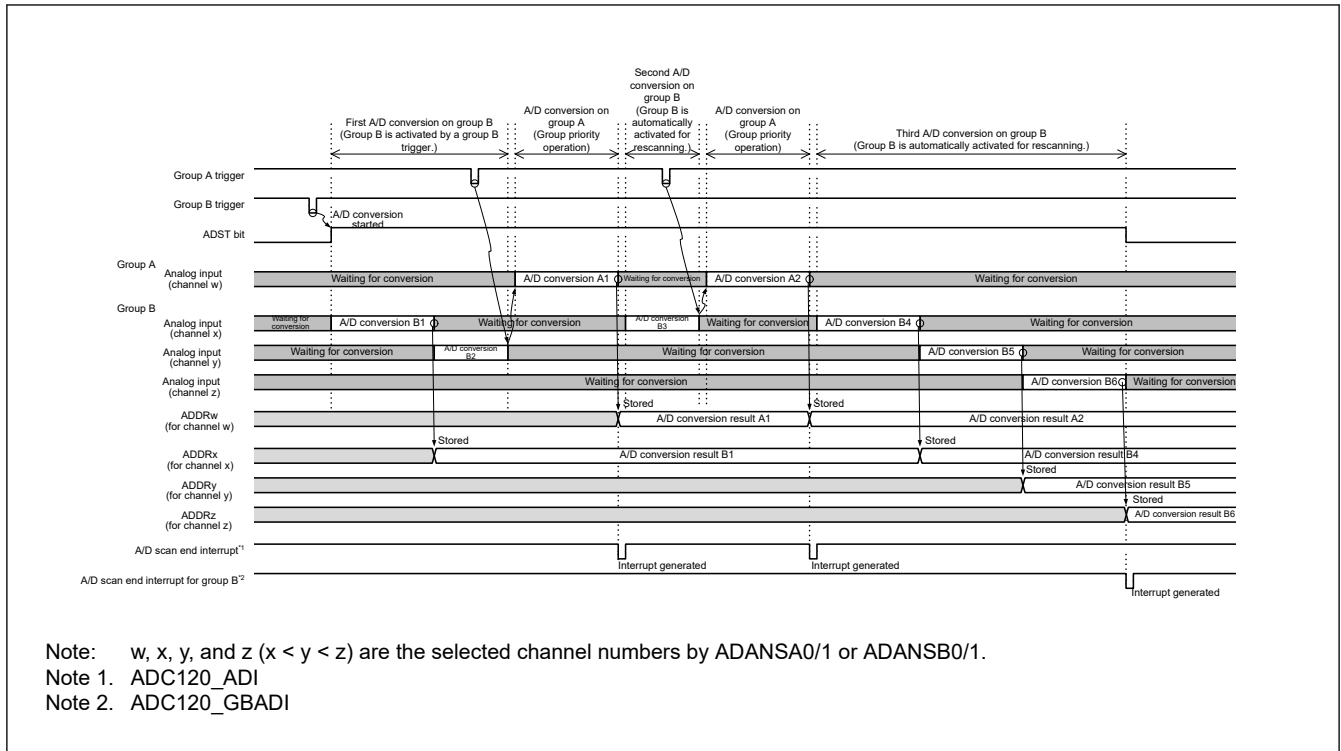
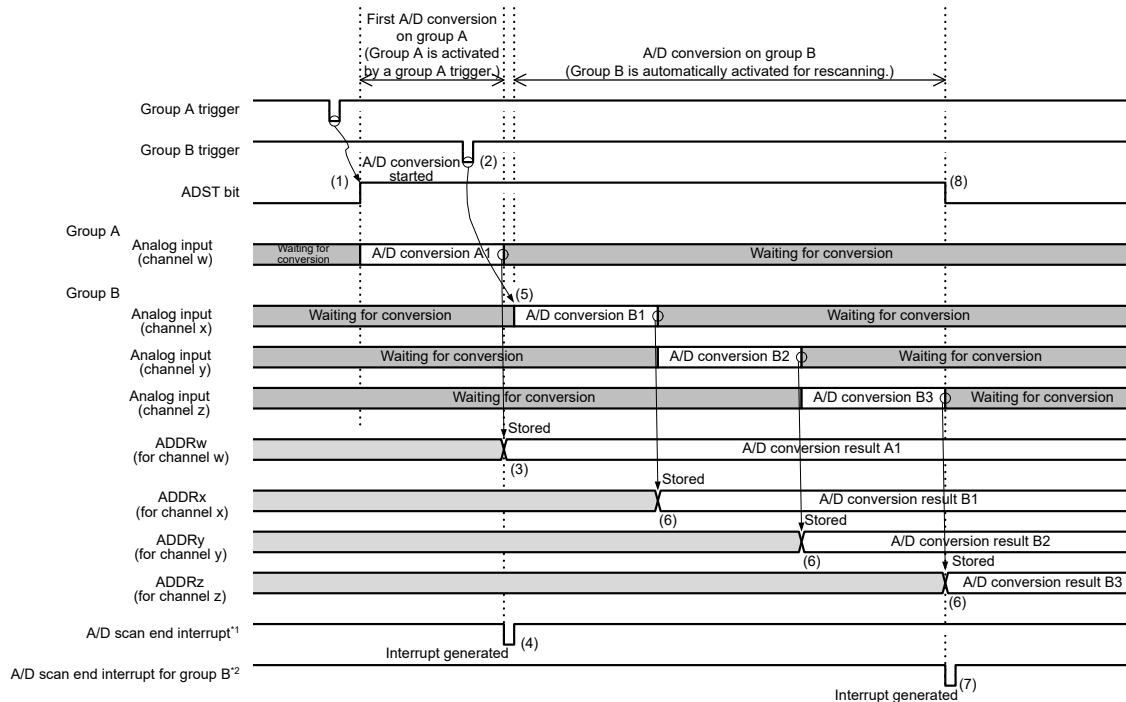


Figure 35.19 Example of group priority operation 1-2: Group A trigger input during rescanning of group B when rescanning is enabled (when ADGSPCR.GBRSCN = 1, ADGSPCR.GBRP = 0, and ADGSPCR.LGRRS = 0)

Operation example 1-3: “Group B trigger input during group A scan” when rescanning is enabled

The following describes the operation when the setting of the ADGSPCR.GBRSCN bit is 1 (enabling rescanning of the group that was stopped in group priority operation) and a trigger for group B is input during scanning operation for group A. If the setting of the ADGSPCR.GBRSCN bit is 0, any trigger for group B that is input during scanning operation for group A is invalid.

1. When input of a trigger for group A sets the ADCSR.ADST bit to 1 (starting A/D conversion), A/D conversion for the group A analog input channels selected in the ADANSA0 and ADANSA1 registers starts according to the conversion order from the channel with the smallest number n.
2. When a trigger for group B is input during A/D conversion for group A, group B is ready for A/D conversion.
3. On completion of A/D conversion for each channel in group A, the result is stored in the corresponding A/D Data Register y (ADDRy).
4. An ADC120_ADI interrupt request is generated.
5. When A/D conversion for group A completes, while the ADCSR.ADST bit remains 1, A/D conversion for the group B analog input channels selected in the ADANSB0 and ADANSB1 registers starts according to the conversion order from the channel with the smallest number n.
(As with the case of operation example 1-1, if a trigger for group A is input during A/D conversion for group B, A/D conversion for group A starts. Then A/D conversion for group B starts upon completion of A/D conversion for group A.)
6. On completion of A/D conversion of a single channel, the result is stored in the corresponding A/D Data Register y (ADDRy).
7. Upon completion of A/D conversion for group B, a group B scan end interrupt request is generated if the setting of the ADCSR.GBADIE bit is 1 (enabling interrupt generation on completion of group B scan).
8. When A/D conversion for all the channels completes, the ADCSR.ADST bit is automatically cleared and the A/D converter enters a wait state.



Note: w, x, y, and z ($x < y < z$) are the selected channel numbers by ADANSA0/1 or ADANSB0/1.

Note 1. ADC120_ADI

Note 2. ADC120_GBADI

Figure 35.20 Example of group priority operation 1-3: Group B trigger input during group A scan when rescanning is enabled (when ADGSPCR.GBRSCN = 1, ADGSPCR.GBRP = 0, and ADGSPCR.LGRRS = 0)

Operation example 1-4 shows the group priority operation in group-scan mode (when ADGSPCR.GBRSCN = 0, ADGSPCR.GBRP = 0, and ADGSPCR.LGRRS = 0).

Operation example 1-4: “Group A trigger input during group B scan” when rescanning is disabled

1. When input of a trigger for group B sets the ADCSR.ADST bit to 1 (starting A/D conversion), A/D conversion for the analog input channels selected in the ADANSB0 and ADANSB1 registers starts according to the conversion order from the channel with the smallest number n.
2. On completion of A/D conversion for each channel in group B, the result is stored in the corresponding A/D Data Register y (ADDRy).
3. When a trigger for group A is input during A/D conversion for group B, A/D conversion for group B stops while the ADCSR.ADST bit remains 1, and then A/D conversion for the group A analog input channels selected in the ADANSA0 and ADANSA1 registers starts according to the conversion order from the channel with the smallest number n. If A/D conversion stops before it is completed, the conversion result is not stored in the A/D Data Register y (ADDRy).
4. On completion of A/D conversion of a single channel, the result is stored in the corresponding A/D Data Register y (ADDRy).
5. On completion of A/D conversion for group A, an ADC120_ADI interrupt request is generated.
6. When A/D conversion for group A completes, the ADCSR.ADST bit is automatically cleared and the A/D converter enters a wait state. A/D conversion for group B is not performed until a trigger for group B is input the next time.

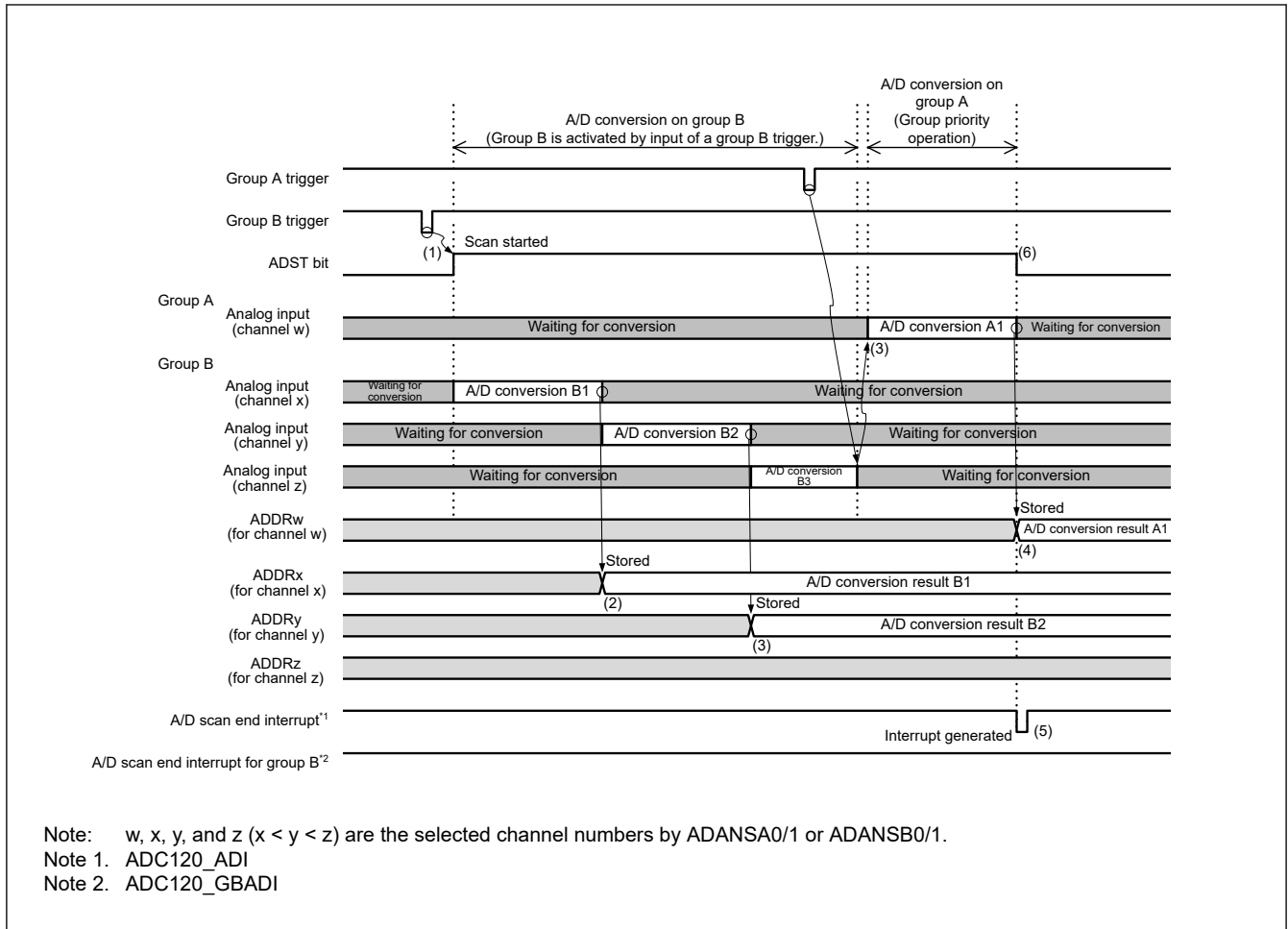


Figure 35.21 Group priority operation example 1-4: “Group A trigger is input during group B scan” when rescanning is disabled (when ADGSPCR.GBRSCN = 0, ADGSPCR.GBRP = 0, and ADGSPCR.LGRRS = 0)

Operation example 1-5 shows the group priority operation in group-scan mode (when ADGSPCR.GBRP = 1, and ADGSPCR.LGRRS = 0).

Operation example 1-5: Continuously activating single-scan operation for group B

- When ADGSPCR.GBRP = 1 is set, the ADCSR.ADST bit is set to 1 (starting A/D conversion) and A/D conversion for the analog input channels selected in the ADANSB0 and ADANSB1 registers starts according to the conversion order from the channel with the smallest number n.
- On completion of A/D conversion for each channel in group B, the result is stored in the corresponding A/D Data Register y (ADDRy).
- When a trigger for group A is input during A/D conversion for group B, A/D conversion for group B stops while the ADCSR.ADST bit remains 1, and then A/D conversion for group A analog input channels selected in the ADANSA0 and ADANSA1 registers starts according to the conversion order from the channel with the smallest number n. If A/D conversion stops before it is completed, the conversion result is not stored in the A/D Data Register y (ADDRy).
- On completion of A/D conversion of a single channel, the result is stored in the corresponding A/D Data Register y (ADDRy).
- On completion of A/D conversion for group A, an ADC120_ADI interrupt request is generated.
- If ADGSPCR.GBRP = 1 is set (performing single scan continuously), A/D conversion for the group B analog input channels selected in the ADANSB0 and ADANSB1 registers restarts according to the conversion order from the channel with the smallest number n while the ADCSR.ADST remains 1 (starting A/D conversion).
- On completion of A/D conversion of a single channel, the result is stored in the corresponding A/D Data Register y (ADDRy).

8. If the setting of the ADCSR.GBADIE bit is 1 (enabling interrupt generation on completion of group B scan), a group B scan end interrupt request is generated.
9. If ADGSPCR.GBRP = 1 is set (performing single scan continuously), A/D conversion for the group B analog input channels selected in the ADANSB0 and ADANSB1 registers restarts according to the conversion order from the channel with the smallest number n while the ADCSR.ADST remains 1 (starting A/D conversion).

Steps 6 to 9 are repeated as long as the ADGSPCR.GBRP bit remains 1. Do not clear the ADCSR.ADST bit as long as the ADGSPCR.GBRP bit is 1. To forcibly stop A/D conversion while ADGSPCR.GBRP = 1, follow the procedure shown in Figure 35.33.

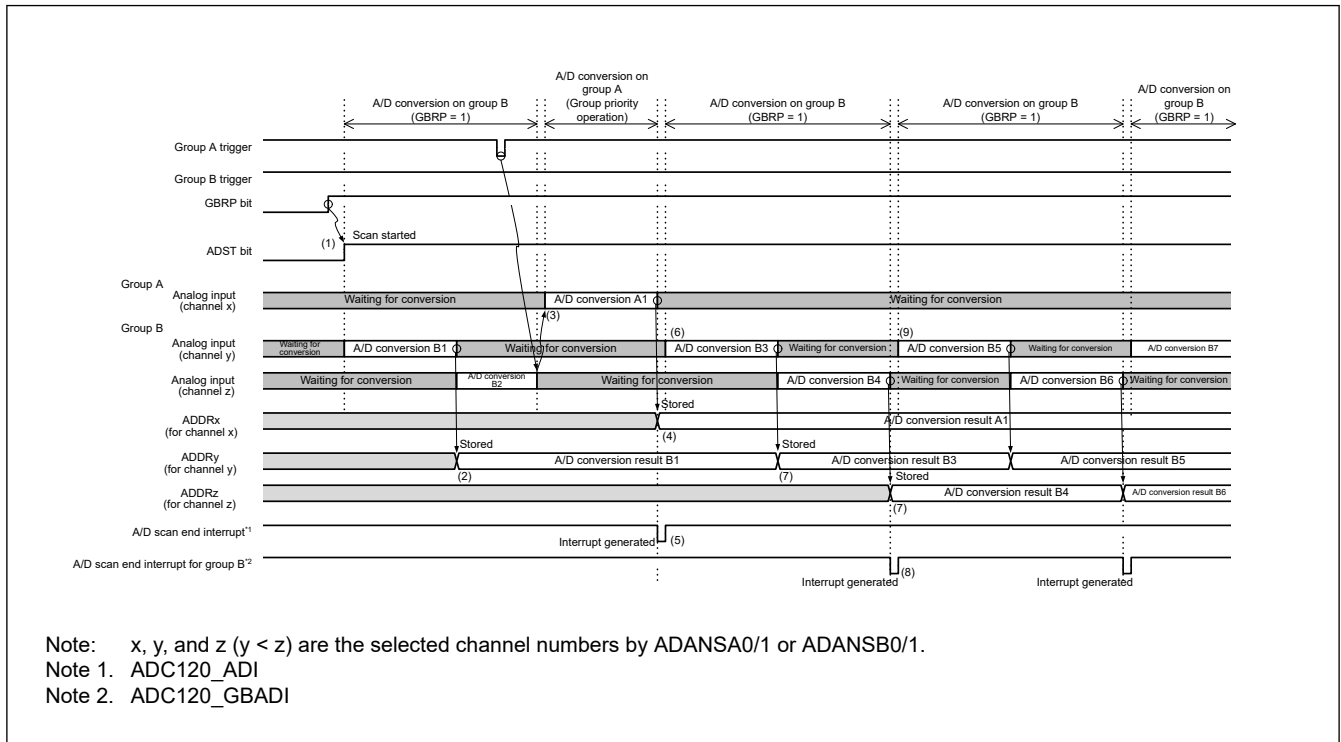


Figure 35.22 Group priority operation example 1-5: Continuously activating single scan for group B (when ADGSPCR.GBRP = 1, ADGSPCR.LGRRS = 0)

Note: To continuously activate single-scan operation for group B, disable group B trigger input.

35.3.5 Compare Function for Windows A and B

35.3.5.1 Compare Function Windows A and B

The compare function compares a reference value with the A/D conversion result. The reference value can be set for Window A and Window B independently. When the compare function is in use, the self-diagnosis function and double trigger mode cannot be used. The main differences between Window A and Window B are their different interrupt output signals and the constraint on Window B of only one selectable channel.

This section provides an example operation that combines continuous scan mode and the compare function.

The operation is as follows:

1. When the ADCSR.ADST bit is set to 1 (A/D conversion start) by software, a synchronous trigger (ELC) or an asynchronous trigger, A/D conversion starts in the order of the selected channels and internal reference voltage.
2. On completion of A/D conversion, the A/D conversion result is stored in the associated A/D Data Register y (ADDRy, or ADOCDR). When ADCMPCR.CMPAE = 1, if bits in the ADCMPANSRy register or the ADCMPANSER register are set for Window A, the A/D conversion result is compared with the set ADCMPDR0/1 register value. When ADCMPCR.CMPBE = 1, if bits in the ADCMPBNSR register are set for Window B, the A/D conversion result is compared with the ADWINULB/ADWINLLB register setting.

3. As a result of the comparison, when Window A meets the condition set in ADCMPLR0/1 or ADCMPLER, the Compare Window A Flag (ADCMPSR0.CMPSTCHAn, ADCMPSR1.CMPSTCHAn, or ADCMPSER.CMPSTOCA) sets 1. At this time, if the ADCMPCR.CMPAIE bit is 1, an ADC120_CMPAI interrupt request is generated. In the same way, when Window B meets the condition set in ADCMPBSR.CMPLB, the Compare Window B Flag (ADCMPBSR.CMPSTB) sets to 1. At this time, if the ADCMPCR.CMPBIE bit is 1, an ADC120_CMPBI interrupt request is generated.
4. On completion of all selected A/D conversions and comparisons, scan restarts.
5. After the ADC120_CMPAI and ADC120_CMPBI interrupts are accepted, the ADCSR.ADST bit is set to 0 (A/D conversion stop) and processing is performed for channels for which the compare flag is set to 1.
6. When all compare flags of Window A are cleared, the ADC120_CMPAI interrupt request is canceled. In the same way, when all compare flags of Window B are cleared, the ADC120_CMPBI interrupt request is reset. To perform comparison again, restart the A/D conversion.

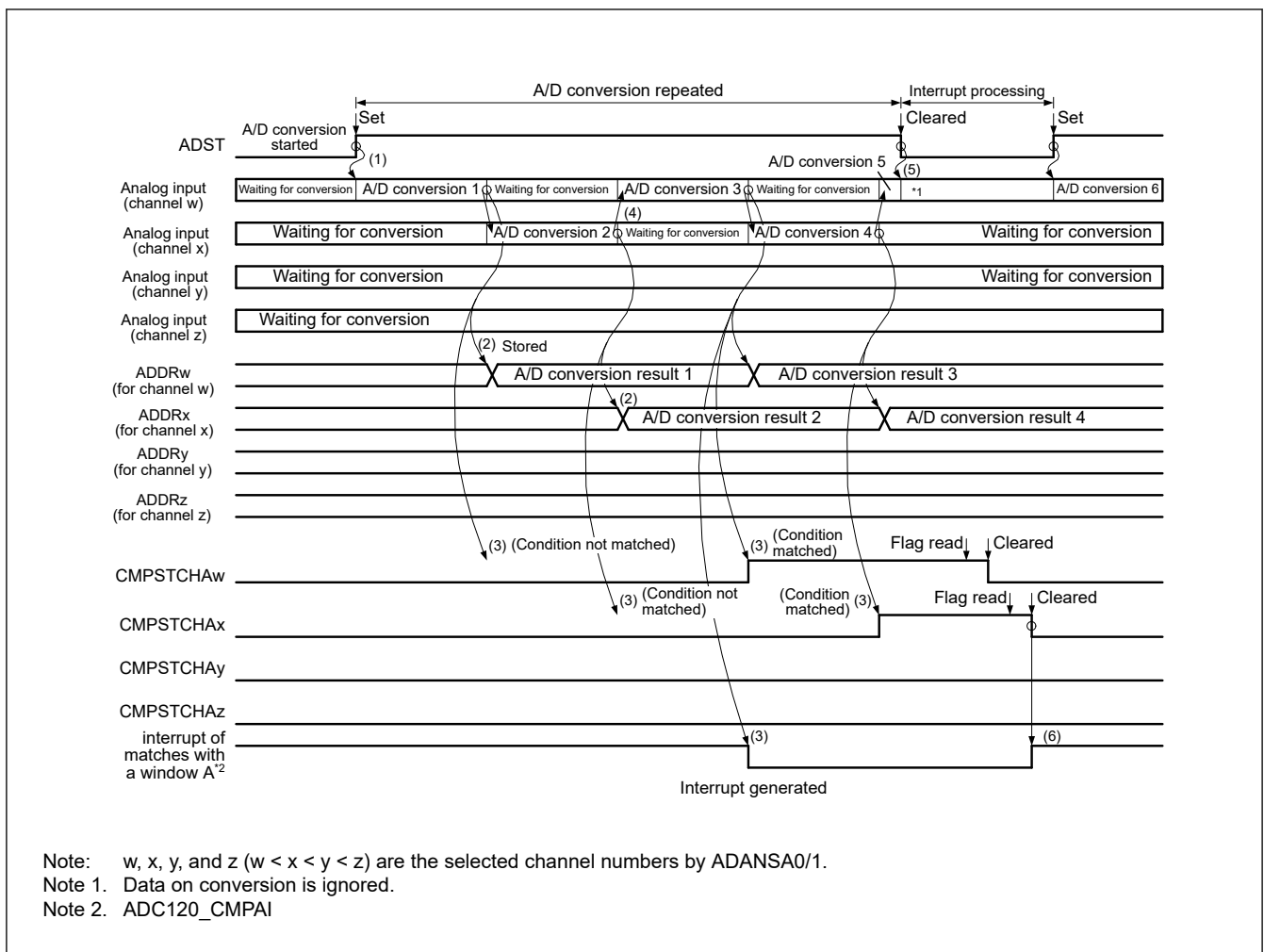


Figure 35.23 Example of compare function operation, when the analog inputs (channel w to z) are compared

35.3.5.2 Event Output of Compare Function

The event output of the compare function specifies the upper-side reference voltage value and the lower-side reference voltage value for window A and window B, respectively. The output compares the A/D converted value of the selected channel with the upper and lower side reference voltage value and outputs events (ADC120_WCMPPM/ADC120_WCMPUM) based on event conditions (A or B, A and B, A xor B) and comparison result of window A and window B.

If more than one channel is selected for window A, and even when one channel in window A meets the comparison condition, the comparison result of window A is met. When using this function, perform A/D conversion in single scan mode.

Any channels from analog input and internal reference voltage are selectable for window A.

One channel from analog input and internal reference voltage is selectable for window B.

The following sequence is an example of how to set up and use the event output of the compare function:

1. Confirm that the value in the ADCSR.ADCS bits is 00b (single scan mode).
2. Select the channel for window A in the ADCMPANSR0/1 and ADCMPANSER registers. Set the window comparison conditions in the ADCMPLR0/1 and ADCMPLER registers. Set the upper-side and lower-side reference values in the ADCMPDR0/1 registers.
3. Select the channel and comparison conditions for Window B in the ADCMPBNSR register, and set the upper and lower reference values in the ADWINULB and ADWINLLB registers.
4. Set the composite conditions for window A/B, window A/B operation enable, and interrupt output enable in the ADCMPCR register.

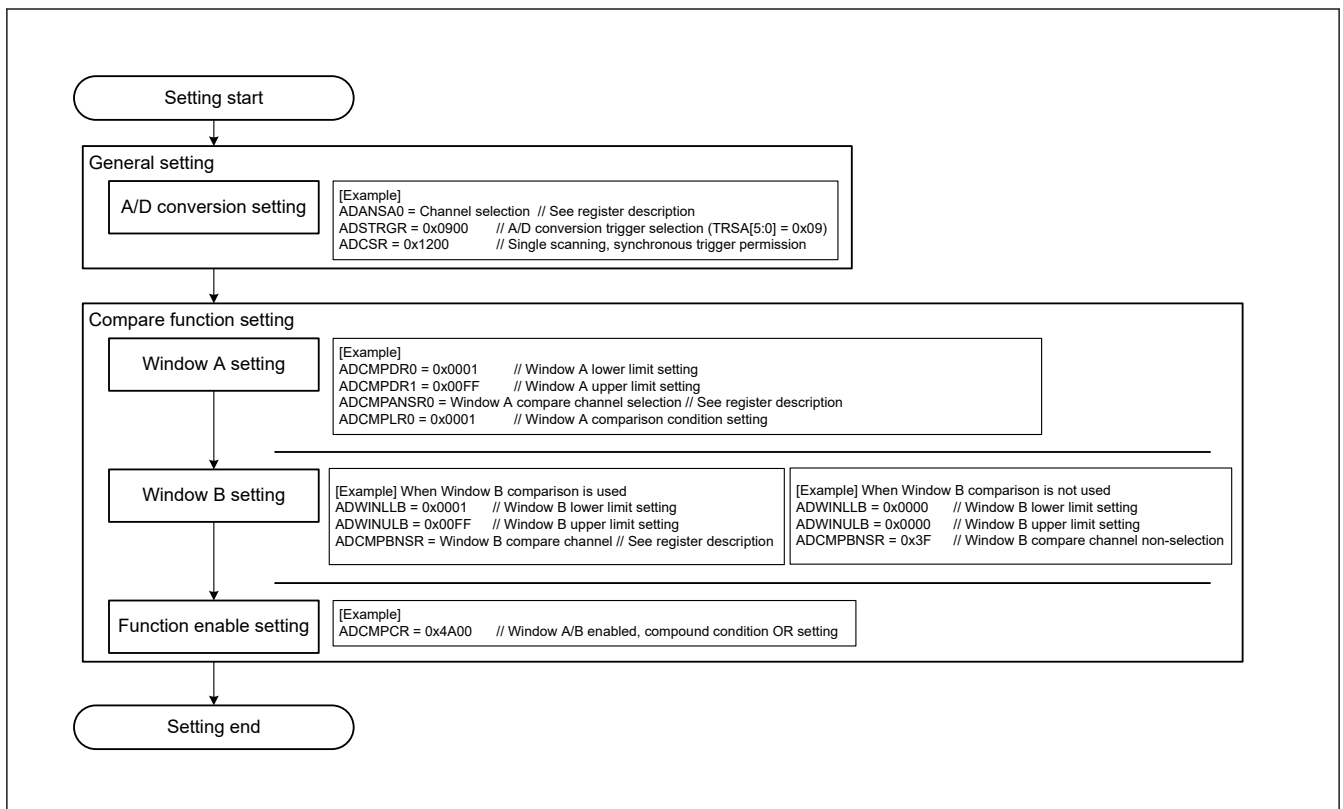


Figure 35.24 Setting example when using the event output of the compare function

For event output usage when using only window A for the compare function, note the following:

- Enable both Window A and Window B (ADCMPCR.CMPAE = 1, ADCMPCR.CMPBE = 1)
- Set the compound condition of Window A and Window B to “OR condition” (ADCMPCR.CMPAB[1:0] = 00b)
- Set the compared channel of Window B to “No selection” (ADCMPBNSR.CMPCHB[5:0] = 0x3F)
- Set the compare condition of Window B to “0 < results < 0 always means mismatch”. (ADCMPCR.WCMPE = 1, ADWINLLB[15:0] = ADWINULB[15:0] = 0x0000, and ADCMPBNSR.CMPLB = 1)

Figure 35.25 shows the event output operation example of compare function.

A scan end event (ADC120_ADI) is output with the same timing as single scan completion. A match or mismatch event (ADC120_WCMPM/ADC120_WCMPUM) is output with 1 PCLKA cycle delay depending on the ADCMPCR.CMPAB[1:0] settings.

Note: The match and mismatch events are exclusive, so both events are never output simultaneously.

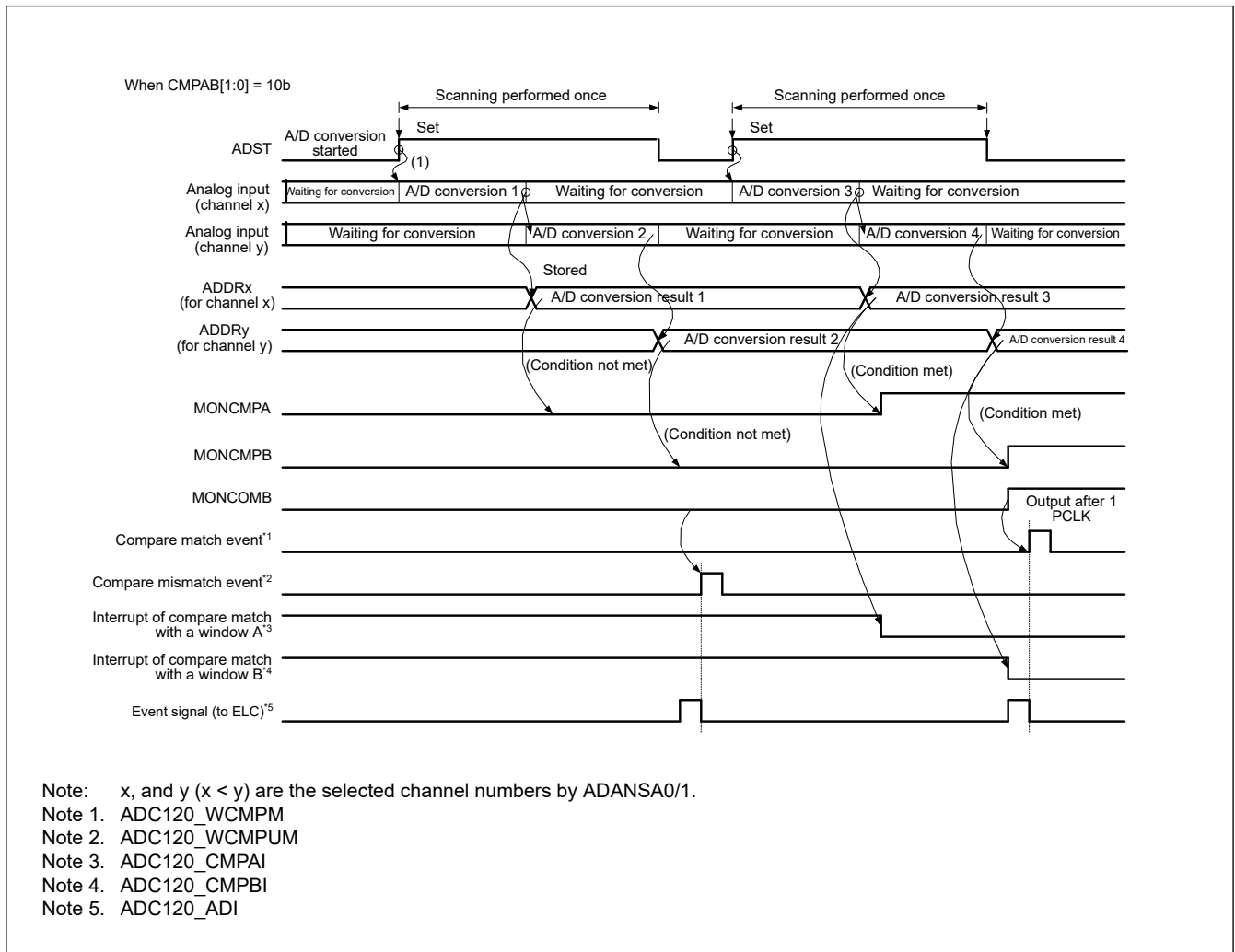


Figure 35.25 Example operation of the compare function event output, when the analog inputs (channel x and y) are compared

Note: Event output of compare function outputs match/mismatch from the comparison results of Window A and Window B, based on the ADCMPCR.CMPAB[1:0] settings.

Note: The comparison result of Window A is the logical addition of the comparison results of the comparison target channels of Window A. The comparison results of Window A and Window B are updated by each A/D conversion, and are kept even when single scan ends. Set ADCMPCR.CMPAE and ADCMPCR.CMPBE to 0 to clear the comparison results to 0.

35.3.5.3 Restrictions on Compare Function

The following constraints apply for the compare function:

- The compare function cannot be used together with the self-diagnosis function or double-trigger mode. (The compare function is not available for ADRD, ADDBLDR, ADDBLDRA, and ADDBLDRB.)
- Specify single scan mode when using match/mismatch event outputs.
- When the internal reference voltage is selected for Window A, Window B operations are prohibited.
- When the internal reference voltage is selected for Window B, Window A operations are prohibited.
- Setting the same channel for Window A and Window B is prohibited.
- Set the reference voltage values so that the high-potential reference voltage value is equal to or larger than the low potential reference voltage value.

35.3.6 Analog Input Sampling and Scan Conversion Time

Scan conversion can be activated either by a software trigger, a synchronous trigger (ELC), or an asynchronous trigger (ADTRG0). After the start-of-scanning-delay time (t_D) has elapsed, processing for disconnection detection assistance, and processing of conversion for self-diagnosis all proceed, followed by processing for A/D conversion.

Figure 35.26 shows the scan conversion timing, in which scan conversion is activated by a software trigger or a synchronous trigger (ELC). Figure 35.27 shows the scan conversion timing, in which scan conversion is activated by an asynchronous trigger (ADTRG0). The scan conversion time (t_{SCAN}) includes the start-of-scanning-delay time (t_D), disconnection detection assistance processing time (t_{DIS})^{*1}, self-diagnosis A/D conversion processing time (t_{DIAG} and t_{DSD})^{*2}, A/D conversion processing time (t_{CONV}), and end-of-scanning-delay time (t_{ED}).

The A/D conversion processing time (t_{CONV}) consists of input sampling time (t_{SPL}) and time for conversion by successive approximation (t_{SAM}). The sampling time (t_{SPL}) is used to charge sample-and-hold circuits in the A/D converter. If there is not sufficient sampling time due to the high impedance of an analog input signal source, or if the A/D conversion clock (ADCLK) is slow, sampling time can be adjusted using the ADSSTRn register.

The time for conversion by successive approximation (t_{SAM}) is the following

- 13 ADCLK states with 12-bit accuracy selected.
- 11 ADCLK states with 10-bit accuracy selected.
- 9 ADCLK states with 8-bit accuracy selected.

Table 35.23 shows the time for conversion by successive approximation (t_{SAM}).

The scan conversion time (t_{SCAN}) in single scan mode for which the number of selected channels is n can be determined as follows:

$$t_{SCAN} = t_D + (t_{DIS} \times n) + t_{DIAG} + t_{ED} + (t_{CONV} \times n)^{*3}$$

The scan conversion time for the first cycle in continuous scan mode is t_{SCAN} for single scan minus t_{ED} . The scan conversion time for the second and subsequent cycles in continuous scan mode is fixed in the following:

$$(t_{DIS} \times n) + t_{DIAG} + t_{DSD} + (t_{CONV} \times n)^{*3}$$

Note 1. When disconnection detection assistance is not selected, $t_{DIS} = 0$.

Note 2. When the self-diagnosis function is not used, $t_{DIAG} = 0$, $t_{DSD} = 0$.

Note 3. When input sampling times (t_{SPL}) of all selected channels are the same, this element equals $t_{CONV} \times n$. If each channel has a different sampling time, this element equals that of t_{SPL} and t_{SAM} set to each selected channel.

Table 35.23 shows the times for conversion during scanning.

Table 35.23 Conversion times during scanning (in numbers of cycles of ADCLK and PCLKA)

Item			Symbol	Type/Conditions			Unit
				Synchronous trigger ^{*4}	Asynchronous trigger	Software trigger	
Scan start processing time ^{*1 *2}	A/D conversion on group A under group A priority control.	Group B is to be stopped (Group A is activated after group B is stopped by of an A/D conversion source from group A).	t _D	3 PCLKA + 6 ADCLK 5 PCLKA + 3 ADCLK ^{*5}	—	—	Cycles
		Group B is not to be stopped (activation by an A/D conversion source from group A).		2 PCLKA + 4 ADCLK	—	—	
	A/D conversion when self-diagnosis is enabled.	A/D conversion for self-diagnosis is to be started.		2 PCLKA + 6 ADCLK	4 PCLKA + 6 ADCLK	6 ADCLK	
	All other			2 PCLKA + 4 ADCLK	2 PCLKA + 4 ADCLK	4 ADCLK	
Disconnection detection assistance processing time			t _{DIS}		Setting in ADNDIS[3:0] (initial value = 0x0) × ADCLK		
Self-diagnosis conversion processing time ^{*1}	Sampling time		t _{DIAG}	t _{SPL}	Setting in ADSSTR00 (initial value = 0x0B) × ADCLK ^{*3}	—	—
	Time for conversion by successive approximation	12-bit conversion accuracy		t _{SAM}	15 ADCLK	—	—
		10-bit conversion accuracy			13 ADCLK	—	—
		8-bit conversion accuracy			11 ADCLK	—	—
	Wait time between self-diagnosis conversion end and analog channel sampling start.		t _{DED}	2 ADCLK			
	Wait time between last channel conversion end and self-diagnosis sampling start in continuous scan mode.		t _{DSD}		2 ADCLK		
A/D conversion processing time ^{*1}	Sampling time		t _{CONV}	t _{SPL}	Setting in ADSSTRn (n = 0 to 4, 11 to 13, L, O) (initial value = 0x0B) × ADCLK + 0.5 ADCLK		
	Time for conversion by successive approximation	12-bit conversion accuracy		t _{SAM}	13 ADCLK		
		10-bit conversion accuracy			11 ADCLK		
		8-bit conversion accuracy			9 ADCLK		
Scan end processing time ^{*1}			t _{ED}		1 PCLKA + 3 ADCLK 2 PCLKA + 3 ADCLK ^{*5}		

Note 1. See [Figure 35.26](#) and [Figure 35.27](#) for an illustration of times t_D , t_{SPLSH} , t_{DIAG} , t_{CONV} , and t_{ED} .

Note 2. This is the maximum time required from software writing or trigger input to A/D conversion start.

Note 3. The sampling time setting must satisfy the electrical characteristics.

Note 4. This does not include the time consumed in the path from timer output to trigger input.

Note 5. If ADCLK is faster than PCLKA (PCLKA to ADCLK frequency ratio = 1:2 or 1:4), the scan end processing time changes.

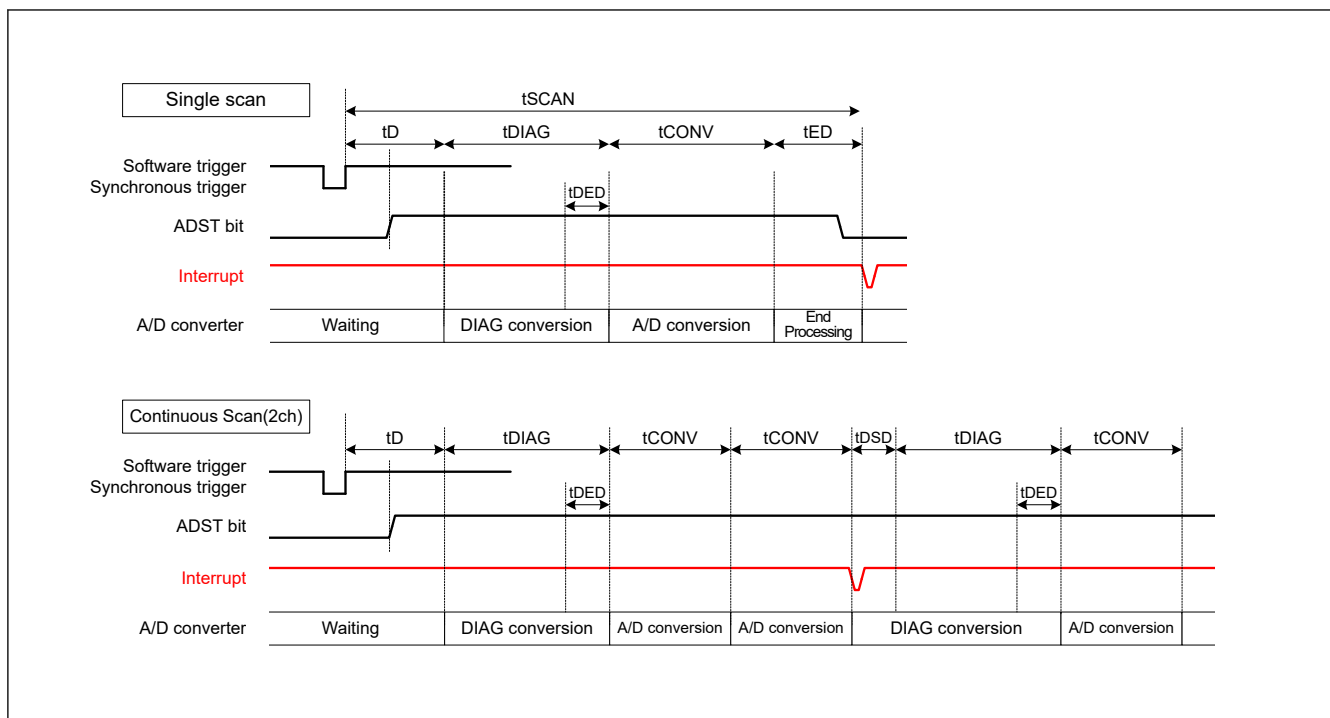


Figure 35.26 Scan conversion timing when activated by software or a synchronous trigger input (ELC)

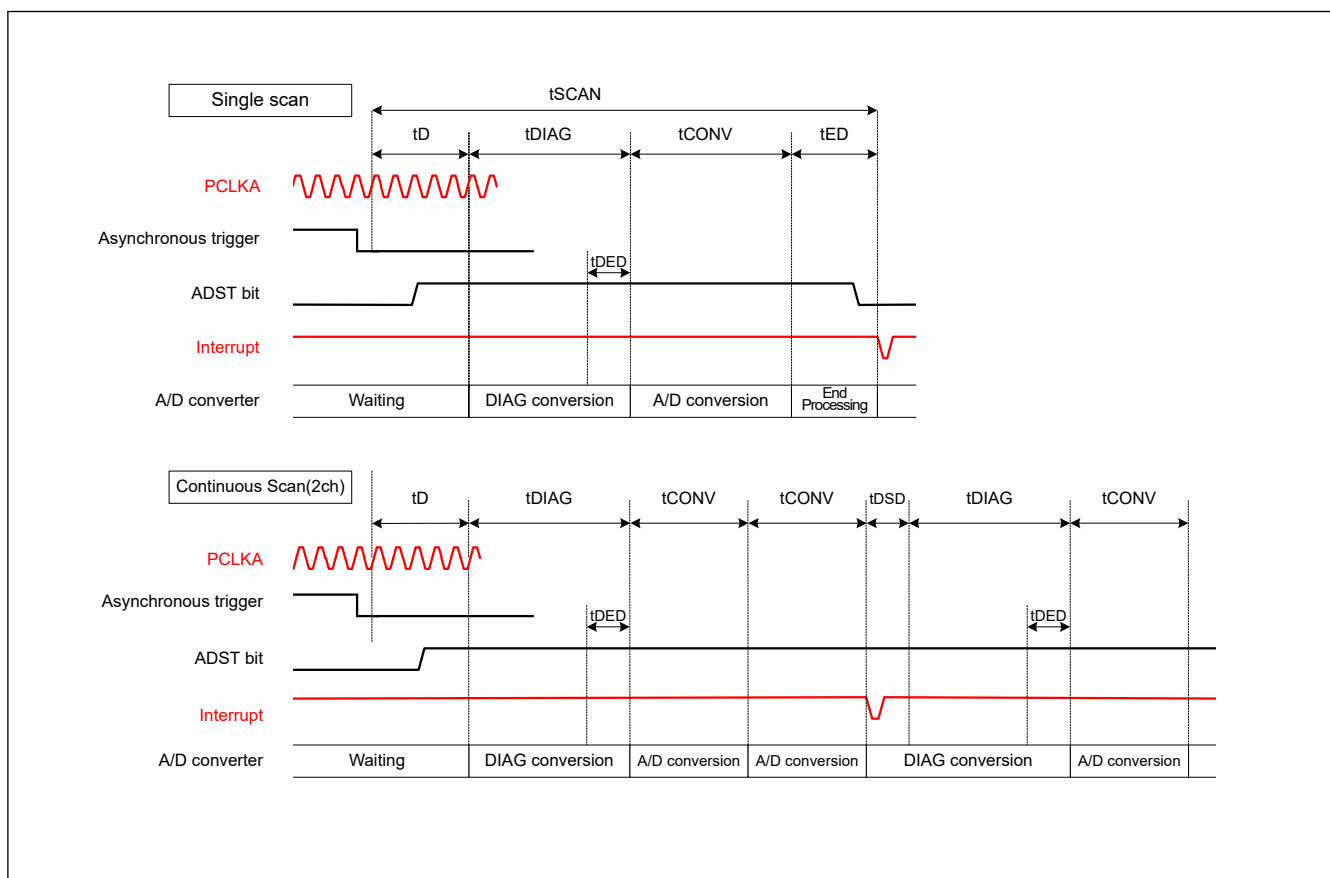


Figure 35.27 Scan conversion timing when activated by an asynchronous trigger input (ADTRG0)

35.3.7 Usage Example of A/D Data Register Automatic Clearing Function

Setting the ADCER.ACE bit to 1 automatically clears the A/D data registers (ADDRy, ADDR, ADDBLDR, ADDBLDRA, ADDBLDRB, ADOCDR) to 0x0000 when the A/D data registers are read by the CPU or DTC or DMAC.

This function enables detection of update failures of the A/D data registers (ADDRy, ADDR, ADDBLDR, ADDBLDRA, ADDBLDRB, ADOCDR). This section describes examples in which the function to automatically clear the ADDRy register is enabled and disabled.

- If the ADCER.ACE bit is 0 (automatic clearing is disabled) and for some reason, if the A/D conversion result (0x0222) is not written to the ADDRy register, the ADDRy value retains the old data (0x0111). In addition, if this ADDRy value is read into a general-purpose register using an A/D scan end interrupt, the old data (0x0111) can be saved in the general-purpose register. When checking whether there is an update failure, it is necessary to frequently save the old data in SRAM or in a general-purpose register.
- If the ADCER.ACE bit is 1 (automatic clearing is enabled), when ADDRy = 0x0111 is read by the CPU or DTC or DMAC, ADDRy is automatically set to 0x0000. Next, if the A/D conversion result of 0x0222 cannot be transferred to ADDRy for some reason, the cleared data (0x0000) remains as the ADDRy value. If this ADDRy value is read into a general-purpose register using an A/D scan end interrupt, 0x0000 is saved in the general-purpose register. Occurrence of an ADDRy update failure can be determined by checking that the read data value is 0x0000.

35.3.8 A/D-Converted Value Addition/Average Mode

A/D-converted value addition/average mode can be used when A/D conversion of the analog input of the selected channels, the internal reference voltage is selected.

In A/D-converted value addition mode, the same channel is A/D-converted 1, 2, 3, 4, or 16 consecutive times, and the sum of the converted values is stored in the data register. The conversion count of the addition function can be set to 16 only when 12-bit accuracy is selected. In A/D-converted value average mode, the same channel is A/D-converted 2 or 4 consecutive times, and the mean of the converted values is stored in the data register. The use of the average of these results can improve the accuracy of A/D conversion, depending on the types of noise components that are present. This function, however, cannot always guarantee an improvement in A/D conversion accuracy.

The A/D-converted value addition/average function can be used when A/D conversion of the analog inputs of the selected channels or A/D conversion of the internal reference voltage is selected. The A/D-converted value addition/average function can also be used for channels for which the double-trigger function is selected.

The addition function for self-diagnosis is not provided.

35.3.9 Disconnection Detection Assist Function

The ADC12 incorporates a function to fix the charge for sampling capacitance to the specified state VREFH0 or VREFL0 before the start of A/D conversion. This function enables disconnection detection in wiring of analog inputs.

Figure 35.28 shows the A/D conversion operation when the disconnection detection assist function is used. Figure 35.29 shows an example of disconnection detection when precharge is selected. Figure 35.30 shows an example of disconnection detection when discharge is selected.

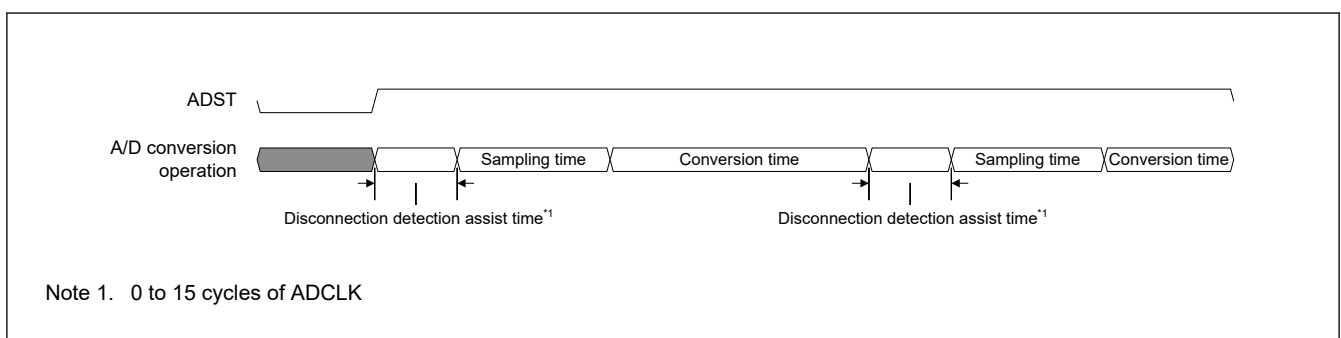


Figure 35.28 Operation of A/D conversion when disconnection detection assist function is used

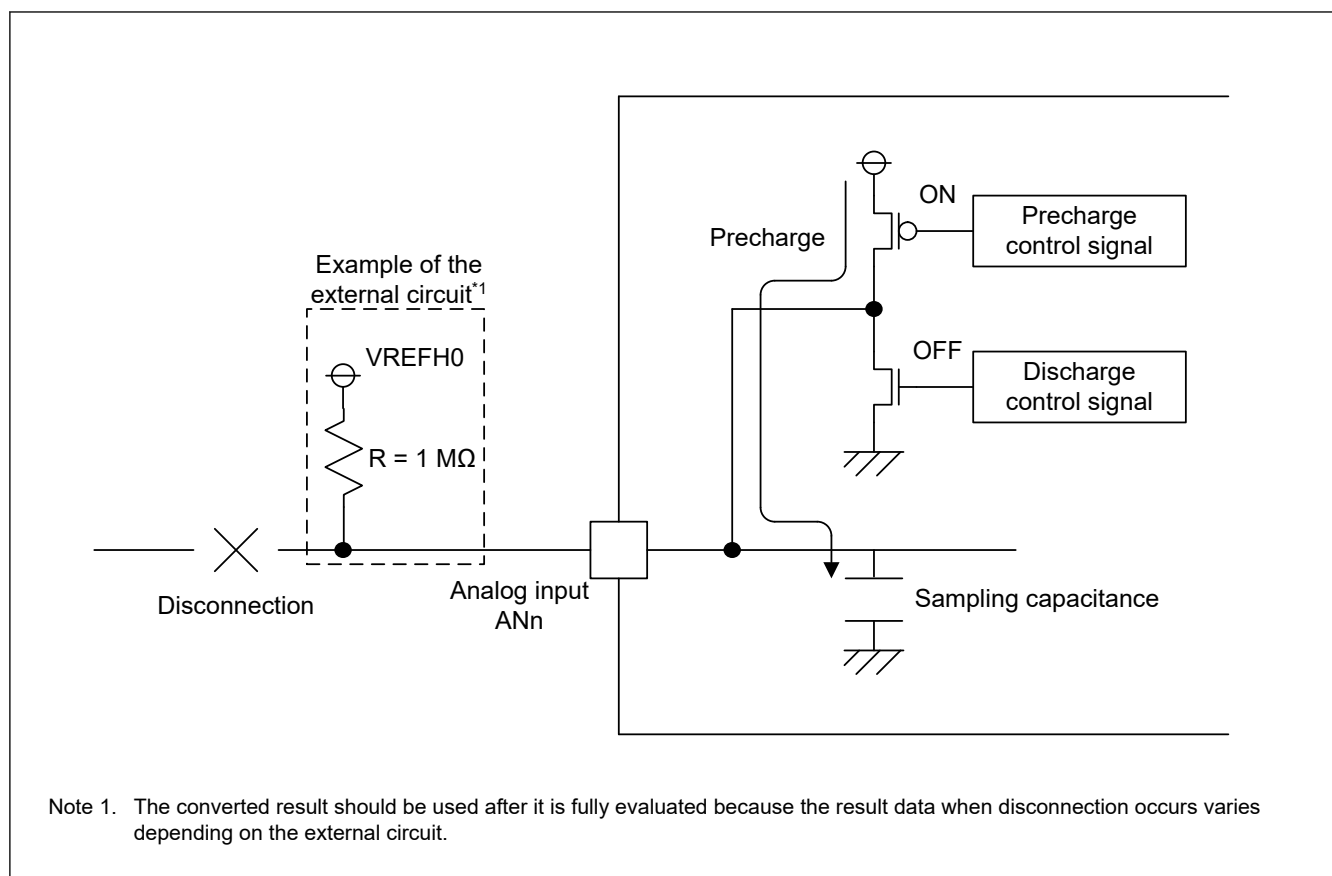


Figure 35.29 Example of disconnection detection when precharge is selected

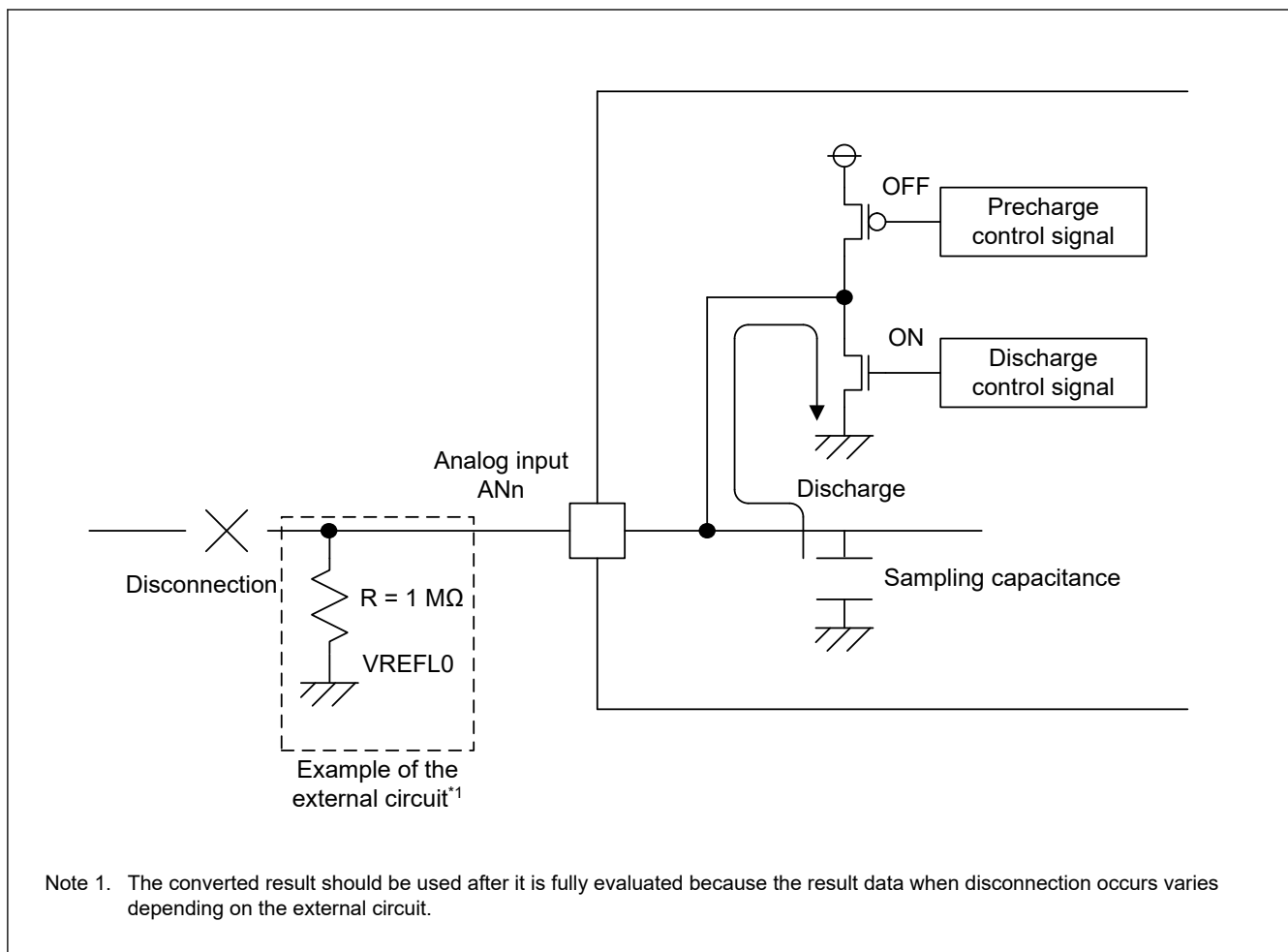


Figure 35.30 Example of disconnection detection when discharge is selected

35.3.10 Starting A/D Conversion with an Asynchronous Trigger

A/D conversion can be started by the input of an asynchronous trigger. To start A/D conversion by an asynchronous trigger, set the pin function in the $PmnPFS$ register, set the A/D Conversion Start Trigger Select bits ($ADSTRGR.TRSA[5:0]$) to $0x00$, then input a high-level signal to the asynchronous trigger ($ADTRG0$ pin). Finally, set both the $ADCSR.TRGE$ and $ADCSR.EXTRG$ bits to 1. Figure 35.31 shows timing of the asynchronous trigger input.

An asynchronous trigger cannot be selected in the A/D conversion start trigger for group B used in group scan mode. For details on setting the pin function, see [section 19, I/O Ports](#).

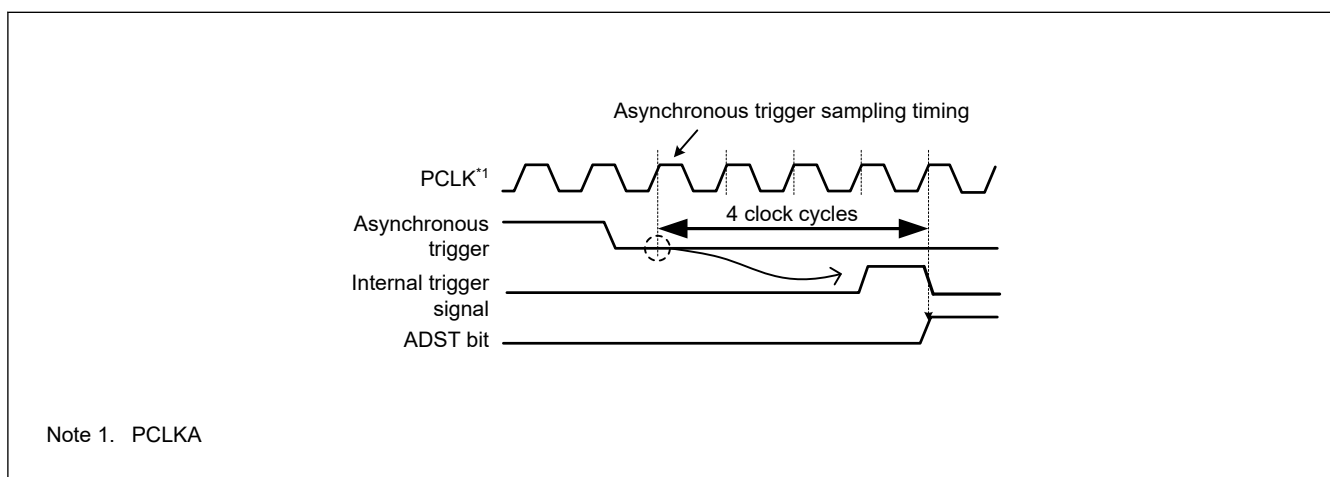


Figure 35.31 Asynchronous trigger input timing

35.3.11 Starting A/D Conversion with a Synchronous Trigger from a Peripheral Module

A/D conversion can be started by a synchronous trigger (ELC). To do this, set the ADCSR.TRGE bit to 1 and the ADCSR.EXTRG bit to 0, and select the relevant sources in the ADSTRGR.TRSA[5:0] bits and ADSTRGR.TRSB[5:0] bits.

35.3.12 Using Data Buffers

This IP is provided with a ring buffer function consisting of 16 A/D data buffers. This function sequentially stores A/D conversion results other than self-diagnosis result (including addition/average results) in data buffers (ADBUF_n, n = 0 to 15).

Each conversion result is stored at the timing when the A/D conversion result is stored in the data register, and most recent 16 conversion result data are retained.

The figure-below shows the schematic of data buffers, pointer, and overflow flag operations. When the BUFEN bit is set to 1, the A/D conversion result is transferred at each end of A/D conversion. The pointer indicates the number of data buffer to which the next transferred data is to be written. When data is written to up to buffer 15, the pointer is reset to 0000b and the overflow flag is set to 1. Subsequently transferred data overwrites the previously written data.

The overflow flag is reset to the initial value by writing 0x00 to the ADBUFPTR register.

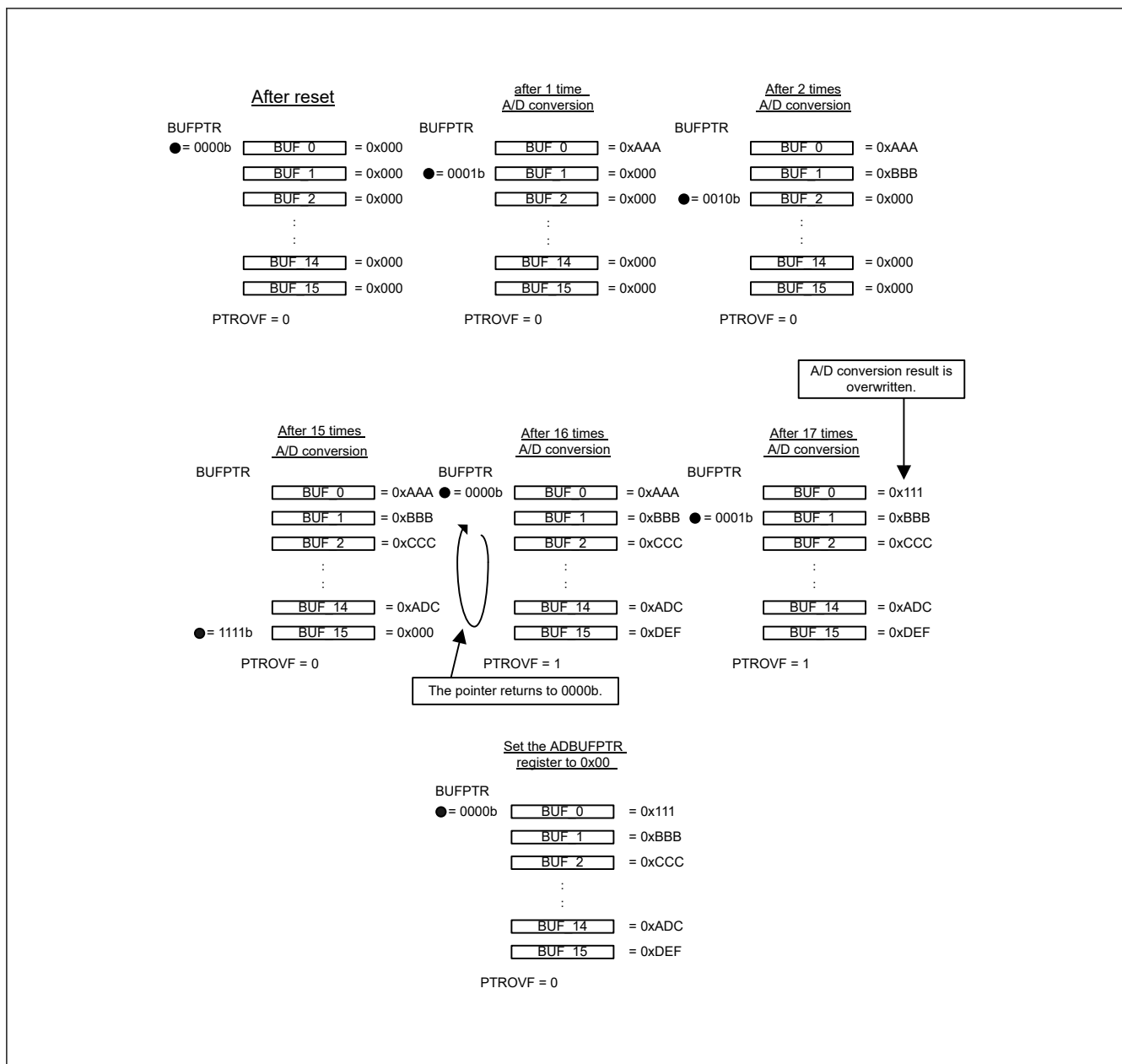


Figure 35.32 Data Buffers, Pointer, and Overflow Flag Operations

35.4 Interrupt Sources and DTC, DMAC Transfer Requests

35.4.1 Interrupt Requests

The ADC12 can send scan end interrupt requests ADC120_ADI and ADC120_GBADI to the CPU. The ADC12 also generates the ADC120_CMPAI/ADC120_CMPBI interrupt for the CPU in response to matches with a condition for comparison.

An ADC120_ADI interrupt is always generated. An ADC120_GBADI interrupt can be generated by setting the ADCSR.GBADI bit to 1. Similarly, ADC120_CMPAI and ADC120_CMPBI interrupts can be generated by setting the ADCMPCR.CMPAIE and ADCMPCR.CMPBIE bit to 1.

In addition, the DTC or DMAC can be started when an ADC120_ADI or an ADC120_GBADI interrupt is generated. Using an ADC120_ADI or ADC120_GBADI interrupt to activate the DTC or DMAC to read the converted data enables continuous conversion without a burden on software.

Table 35.24 describes the interrupt sources and ELC events available for the ADC12.

Table 35.24 The interrupt source and ELC event of ADC12 (1 of 2)

Operation			Interrupt request or ELC event	Interrupt request	DTC or DMAC activation	ELC event request	Function
Scan mode	Double trigger mode	Compare function Window A/B					
Single scan mode	Deselected	Deselected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of single scan
		Selected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of single scan
			ADC120_CMPAI	✓	—	—	ADC120_CMPAI generated on a match comparison condition of Window A
			ADC120_CMPBI	✓	—	—	ADC120_CMPBI generated on a match comparison condition of Window B
			ADC120_WCMPPM	—	✓	✓	ADC120_WCMPPM generated on a match condition of the Window A/B compare function
			ADC120_WCMPUM	—	✓	✓	ADC120_WCMPUM generated on a mismatch condition of the Window A/B compare function
	Selected	Deselected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of scans in the even numbered times
Continuous scan mode	Deselected	Deselected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of scan of all selected channels
		Selected	ADC120_CMPAI	✓	—	—	ADC120_CMPAI generated on a match comparison condition of Window A
			ADC120_CMPBI	✓	—	—	ADC120_CMPBI generated on a match comparison condition of Window B

Table 35.24 The interrupt source and ELC event of ADC12 (2 of 2)

Operation			Interrupt request or ELC event	Interrupt request	DTC or DMAC activation	ELC event request	Function
Scan mode	Double trigger mode	Compare function Window A/B					
Group scan mode	Deselected	Deselected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of group A scan
			ADC120_GBADI	✓	✓	—	ADC120_GBADI dedicated to group B generated at the end of group B scan
		Selected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of group A scan
			ADC120_GBADI	✓	✓	—	ADC120_GBADI dedicated to group B generated at the end of group B scan
			ADC120_CMPAI	✓	—	—	ADC120_CMPAI generated on a match comparison condition of Window A
			ADC120_CMPBI	✓	—	—	ADC120_CMPBI generated on a match comparison condition of Window B
	Selected	Deselected	ADC120_ADI	✓	✓	✓	ADC120_ADI generated at the end of group A scans in the even-numbered times
			ADC120_GBADI	✓	✓	—	ADC120_GBADI dedicated to group B generated at the end of group B scan

Note: ✓: available
—: unavailable

For details on DTC settings, see [section 17, Data Transfer Controller \(DTC\)](#).

35.5 Event Link Function

35.5.1 Event Output to the ELC

The ELC uses the ADC120_ADI interrupt request signal as an event signal ADC120_ADI, enabling link operation for the preset module. The ADC120_GBADI interrupt and ADC120_CMPAI/ADC120_CMPBI interrupts cannot be used as an event signal. For details, see [Table 35.24](#).

An event signal can be output regardless of the settings of the corresponding interrupt request enable bits. For the scan end event(ADC120_ADI), a high-level pulse for one PCLKA cycle is output at the same output timing as the interrupt output (ADC120_ADI) shown in [Table 35.24](#). For a compare function match (ADC120_WCMPPM) and mismatch event (ADC120_WCMPUM) to the ELC, a high-level pulse for one PCLKA cycle is output at the timing delayed by one cycle (PCLKA) from the interrupt output (ADC120_ADI) shown in [Table 35.24](#).

To use compare function match (ADC120_WCMPPM) or mismatch event (ADC120_WCMPUM) to the ELC, specify single-scan mode.

35.5.2 ADC12 Operation through an Event from the ELC

The ADC12 can start A/D conversion by the preset event specified in the ELSRn settings for the ELC as follows:

- Select the ELC_AD00 signal in the ELC.ELSR8 register
- Select the ELC_AD01 signal in the ELC.ELSR9 register

If an ELC event occurs during A/D conversion, the event is disabled.

35.6 Usage Notes

35.6.1 Constraints on Setting the Registers

Set each register while the ADCSR.ADST bit is 0.

35.6.2 Constraints on Reading the Data Registers

The following registers must be read in halfword units:

- A/D Data Registers
- A/D Data Duplexing Register
- A/D Data Duplexing Register A
- A/D Data Duplexing Register B
- A/D Internal Reference Voltage Register
- A/D Self-Diagnosis Data Register
- A/D Data Buffer Registers n (N = 0 to 15)

If a register is read twice in byte units, that is, the upper byte and lower byte are read separately, the A/D-converted value read initially might disagree with the A/D-converted value read subsequently. To prevent this, never read the data registers in byte units.

35.6.3 Constraints on Stopping A/D Conversion

(1) A/D Conversion Stop Procedure

To stop A/D conversion when an asynchronous trigger or a synchronous trigger is selected as the condition for starting A/D conversion, follow the procedure shown in [Figure 35.33](#).

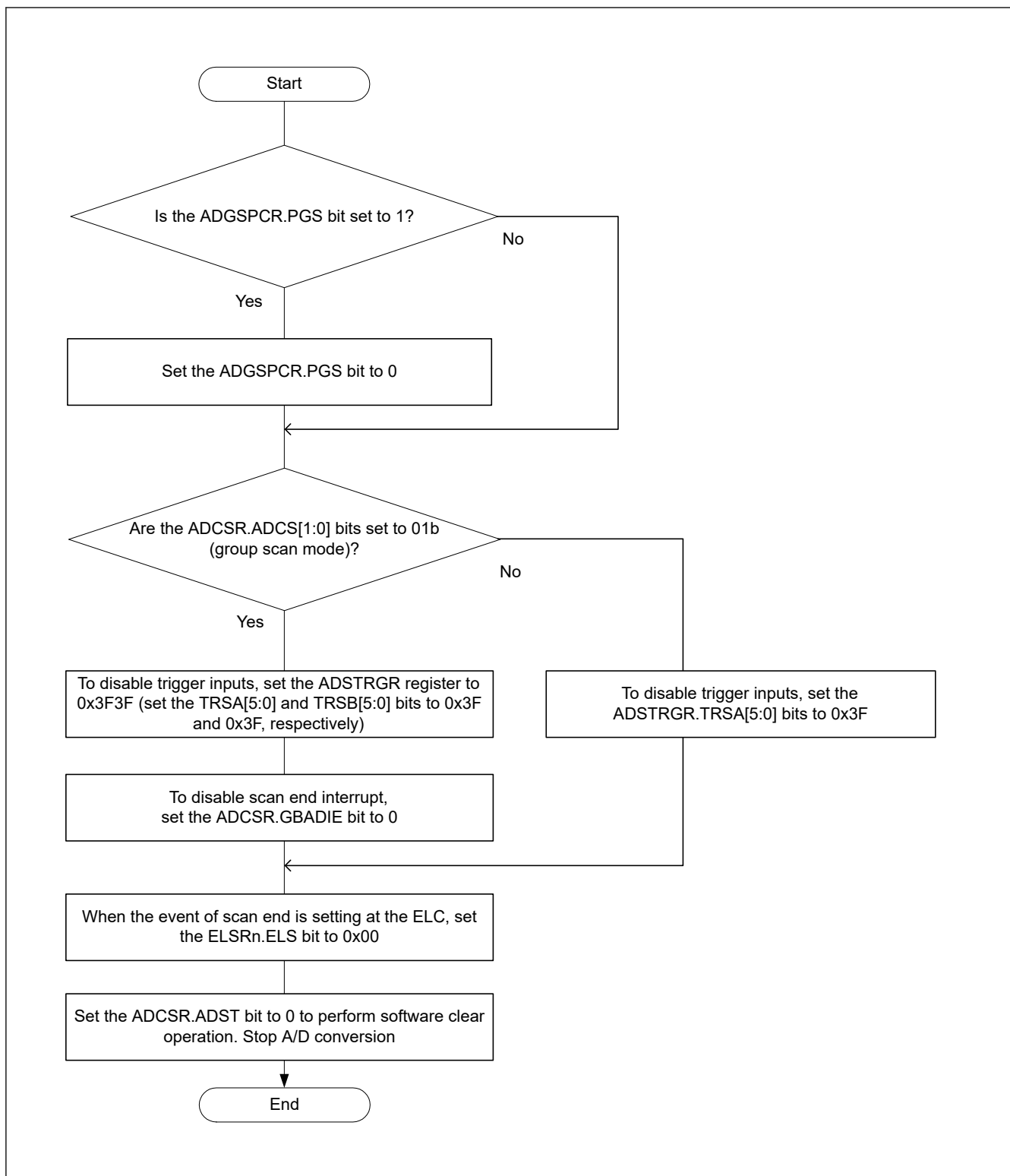


Figure 35.33 Procedures for clearing the ADCSR.ADST bit by software

To specify the following settings after performing the clear operation by software, provide a wait period for at least two ADCLK cycles.

- Enabling scan end interrupts
- Enabling scan end events for the event link controller
- Starting A/D conversion by software
- Enabling trigger input

(2) Notes on Modes and Status Bits

If necessary, individually initialize or set again the voltage status for self-diagnosis, the judgment of the even number or odd number specified for double-trigger mode, and the monitor flags of the compare function.

- To set again the voltage status for self-diagnosis, set the ADCER.DIAGLD bit to 1 and then set a desired value in the ADCER.DIAGVAL[1:0] bits.
- If the setting of the ADCSR.DBLE bit is changed from 0 to 1, the double-trigger mode operation starts from the first scanning.
- To initialize the monitor flags of the compare function (MONCMPA, MONCMPB, and MONCOMB), set the ADCMPCR.CMPAE and ADCMPCR.CMPBE bits to 0.

35.6.4 A/D Conversion Restart and Termination Timing

A maximum of 6 ADCLK cycles is required for the idle analog unit of the ADC12 to restart on setting the ADCSR.ADST bit to 1. A maximum of 2 ADCLK cycles is required for the operating analog unit of the ADC12 to terminate on setting the ADCSR.ADST bit to 0.

35.6.5 Constraints on Scan End Interrupt Handling

When scanning the same analog input twice using any trigger, the first A/D-converted data is overwritten with the second A/D-converted data. This occurs when the CPU does not complete the reading of the A/D-converted data by the time the A/D conversion of the first analog input for the second scan ends after the first scan end interrupt is generated.

35.6.6 Settings for the Module-Stop Function

The Module Stop Control Register can enable or disable ADC12 operation. The ADC12 is initially stopped after a reset. The registers become accessible on release from the module-stop state. After release from the module-stop state, wait for at least 1 μs before starting A/D conversion. For details, see [section 10, Low Power Modes](#).

35.6.7 Notes on Entering the Low-Power States

Before entering the module-stop state or Software Standby mode, be sure to stop A/D conversion. Set the ADCSR.ADST bit in ADCSR to 0 and secure certain period until the analog unit of the ADC12 stops. Follow the procedure shown in [Figure 35.33](#) to clear the ADCSR.ADST bit with software. Then, wait for 2 clock cycles of ADCLK before entering the module-stop state or Software Standby mode.

35.6.8 Error in Absolute Accuracy When Disconnection Detection Assistance Is in Use

Using disconnection detection assistance leads to an error in absolute accuracy of the ADC12. This error arises because an erroneous voltage is input to the analog input pins due to the resistive voltage division between the pull-up or pull-down resistor (R_p) and the resistance of the signal source (R_s). This error in absolute accuracy is calculated from the following formula:

$$\text{Maximum error in absolute accuracy (LSB)} = (2^{\text{Resolution}} - 1) \times R_s / (R_s + R_p)$$

Only use disconnection detection assistance after thorough evaluation.

35.6.9 Constraints on Operating Modes and Status Bits

Initialize or set again individually, if necessary, the voltage values in self-diagnosis, the value of the first scan or second scan in double trigger mode, the data buffer pointer, and status monitor in the compare function.

- Select the voltage values in self-diagnosis (ADCER.DIAGVAL[1:0]) after setting ADCER.DIAGLD to 1.
- Double-trigger mode operates as the first scan after setting ADCSR.DBLE from 0 to 1.
- The status monitor bits (MONCMPA, MONCMPB, MONCOMB) in the compare function are initialized after setting ADCMPCR.CMPAE and ADCMPCR.CMPBE to 0.

35.6.10 Notes on Board Design

The board should be designed so that digital circuits and analog circuits are separated from each other as far as possible. In addition, digital circuit signal lines and analog circuit signal lines should not intersect or be placed near each other. If these rules are not followed, noise can occur on analog signals and A/D conversion accuracy is affected. The analog input pins, reference power supply pin (VREFH0), reference ground pin (VREFL0), and analog power supply (AVCC0) should be separated from digital circuits using the analog ground (AVSS0). The analog ground (AVSS0) should be connected to a stable digital ground (VSS) on the board (single-point ground plane connection).

35.6.11 Constraints on Noise Prevention

To prevent the analog input pins from being destroyed by abnormal voltage such as excessive surge, insert a capacitor between AVCC0 and AVSS0 and between VREFH0 and VREFL0. Additionally, connect a protection circuit to protect the analog input pins as shown in [Figure 35.34](#).

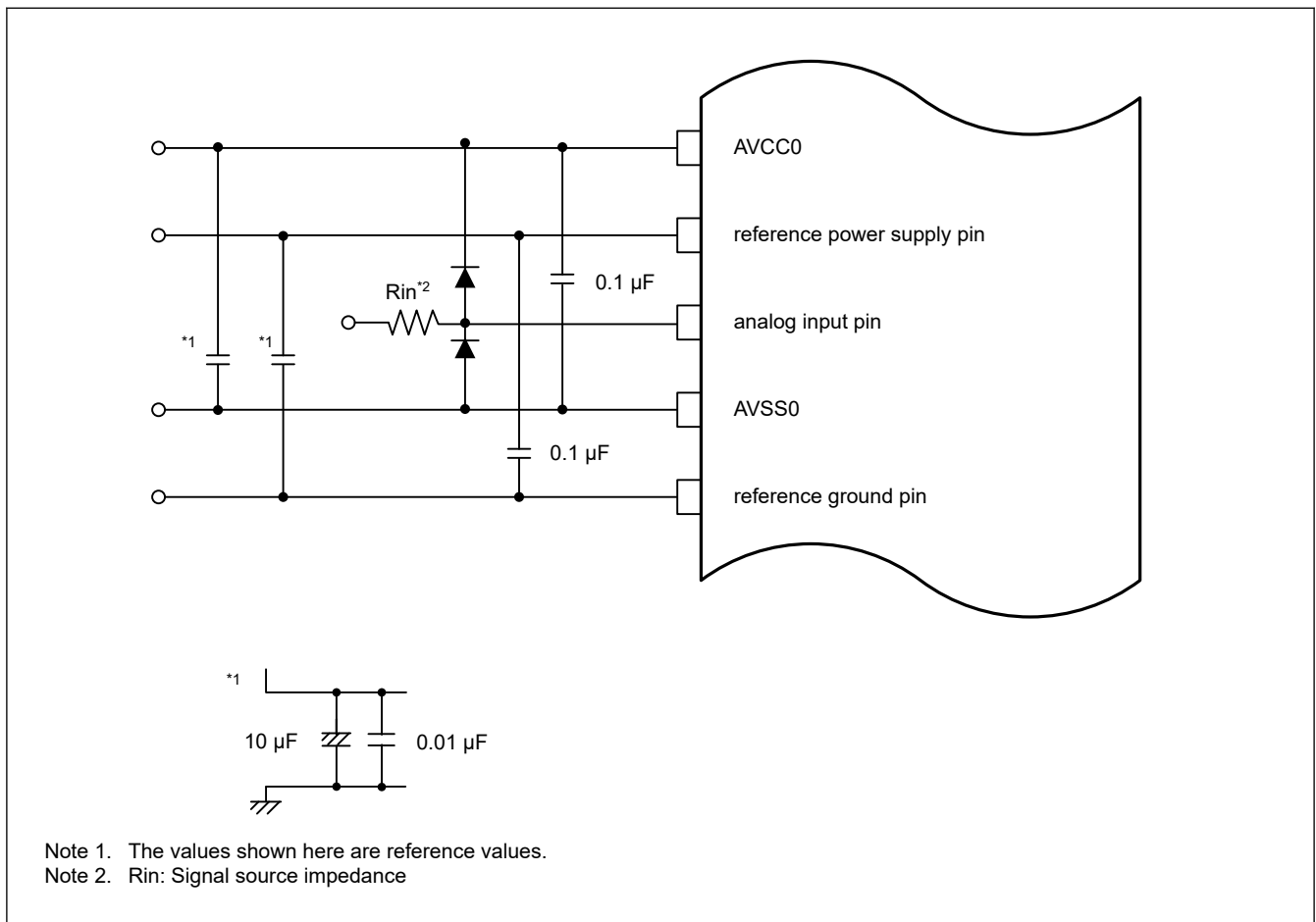


Figure 35.34 Example protection circuit for analog inputs

35.6.12 Port Settings When Using the ADC12 Input

When using the high-precision channels, do not use PORT0 as digital output ports. Renesas recommends that you do not use the digital output that is also used as the AD analog input if normal-precision channel is used. If the digital output that is also used as the AD analog input is used for output signals, perform A/D conversion several times, eliminate the maximum and minimum values, and obtain the average of the other results.

35.6.13 Notes on Canceling Software Standby Mode

After software standby mode is canceled, wait at least 1 μs after the stabilization time for the oscillator elapses and before starting A/D conversion. For details, see [section 10, Low Power Modes](#)

35.6.14 Calculation for Sampling Time

The sampling time can be easily estimated by the following figure and formula. This is the time to reach the voltage within 1/4 LSB.

$$t_{SPL} = (R_{EXT} + R_{AD}) \times (C_{EXT} + C_{AD}) \times \ln(C_{AD} / (C_{EXT} + C_{AD}) \times 2^{N+2})$$

R_{EXT} shows external signal source impedance

C_{EXT} shows external capacitance (pin capacitance*1 + PCB parasitic capacitance)

$N = 12, 10$ or 8 (conversion resolution)

$C_{AD} = 5$ pF (internal capacitance)

$R_{AD} = 1.0$ k Ω (internal resistance, case of high-speed channels)

$R_{AD} = 2.0$ k Ω (internal resistance, case of normal-speed channels)

Note 1. Typical value of analog input pin is 5 pF

For example, if R_{EXT} is 1 k Ω , C_{EXT} is 10 pF and N is 12 bits, t_{SPL} of high-speed channel is 258 ns.

This formula simplifies the general use case. This formula is not guaranteed and should be used only for estimation.

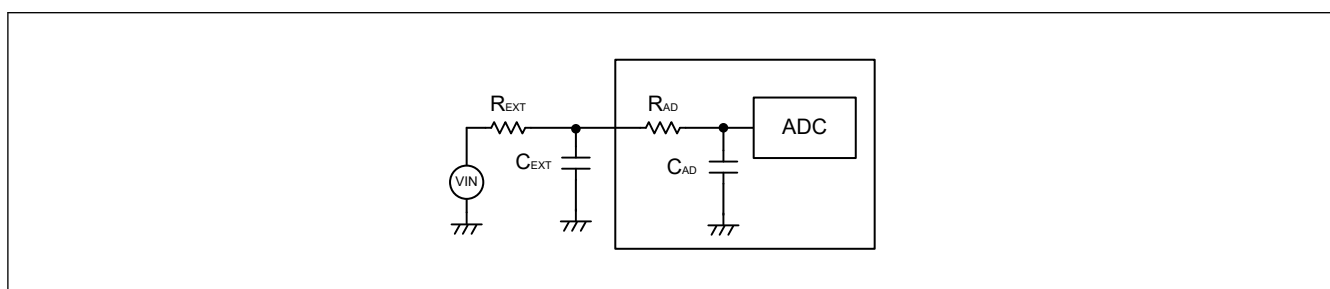


Figure 35.35 Sample and hold circuit simplified diagram

36. 12-Bit D/A Converter (DAC12)

36.1 Overview

The MCU provides a 12-bit D/A Converter (DAC12) with an output amplifier. [Table 36.1](#) lists the DAC12 specifications, [Figure 36.1](#) shows a block diagram, and [Table 36.2](#) lists the I/O pins.

Table 36.1 DAC12 specifications

Parameter	Specifications
Resolution	12 bits
Output channels	1 channel
Interference reduction between analog modules	Methods provided to minimize interference between D/A and A/D conversion: <ul style="list-style-type: none"> D/A converted data update timing is controlled by the synchronous D/A conversion enable input signal from the ADC12 Degradation of A/D conversion accuracy caused by interference is reduced by controlling the DAC12 inrush current generation timing with the enable signal.
Module-stop function	Module-stop state can be set to reduce power consumption
Event link function (input)	The DA0 conversion can be started on input of an event signal
D/A output amplifier control function	Controls whether the output amplifier (for both amplifier-through and amplifier-bias controls) is used
TrustZone Filter	Security attribution can be set

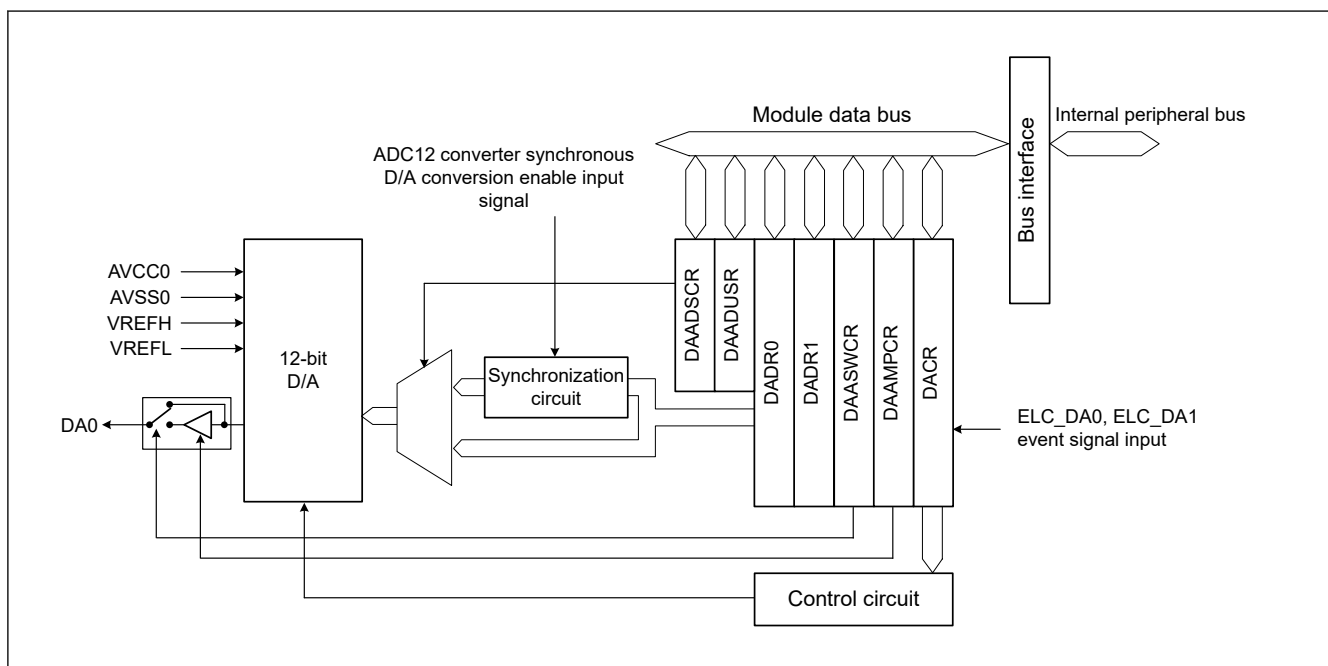


Figure 36.1 DAC12 block diagram

[Table 36.2](#) lists the pin configuration of the DAC12.

Table 36.2 DAC12 I/O pins (1 of 2)

Pin name	I/O	Function
AVCC0	Input	<ul style="list-style-type: none"> Analog power and analog reference top voltage supply pin for ADC12, DAC12, and TSN. Connect to VCC when these modules are not used.
AVSS0	Input	<ul style="list-style-type: none"> Analog ground and analog reference ground supply pin for ADC12, DAC12, and TSN. Connect to VSS when these modules are not used.
VREFH	Input	Analog reference top voltage supply pin for the DAC12
VREFL	Input	Analog reference ground pin for the DAC12

Table 36.2 DAC12 I/O pins (2 of 2)

Pin name	I/O	Function
DA0	Output	Channel 0 output pin for the analog signals processed by the DAC12

36.2 Register Descriptions

36.2.1 DADR_n : D/A Data Register n (n = 0)

Base address: DAC12 = 0x4017_1000

Offset address: 0x00

Bit position: 15

0

Bit field:

--

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

DADR_n register is 16-bit read/write registers that store data for D/A conversion. When an analog output is enabled, the values in DADR_n are converted and output to the analog output pins.

12-bit data can be formatted as left- or right-justified in the DADPR.DPSEL bit setting. In right-justified format (DADPR.DPSEL = 0), the lower 12 bits, [11:0], are valid. In left-justified format (DADPR.DPSEL = 1), the upper 12 bits, [15:4], are valid.

36.2.2 DACR : D/A Control Register

Base address: DAC12 = 0x4017_1000

Offset address: 0x04

Bit position: 7 6 5 4 3 2 1 0

Bit field:

—	DAOE 0	DAE	—	—	—	—	—
---	-----------	-----	---	---	---	---	---

Value after reset: 0 0 0 1 1 1 1 1

Bit	Symbol	Function	R/W
4:0	—	These bits are read as 1. The write value should be 1.	R/W
5	DAE ^{*1}	D/A Enable 0: Control D/A conversion of channels 0 and 1 individually 1: Control D/A conversion of channels 0 and 1 collectively	R/W
6	DAOE0	D/A Output Enable 0 0: Disable D/A conversion and analog output of channel 0 (DA0) 1: Enable D/A conversion and analog output of channel 0 (DA0)	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

Note 1. This bit controls D/A conversion and analog output in combination with the DAOE_i bit (i = 0), which controls the output of the conversion results. For details, see [Table 36.3](#)

Table 36.3 D/A conversion controls

DAE	DAOE0	Description
0	0	Disable D/A conversion and analog output pins (DA0) ^{*1}
	1	<ul style="list-style-type: none"> Enable D/A conversion of channel 0 Enable analog output of channel 0 (DA0)^{*1}
1	x	<ul style="list-style-type: none"> Enable D/A conversion of channels 0 Collective enable analog output of channels 0 (DA0)

Note: x: Don't care

Note 1. When analog output is disabled, the analog output signal is placed in the Hi-Z state.

Only set this register while the ADC12 is halted when the DAADSCR.DAADST bit is 1 (interference reduction between D/A and A/D conversion is enabled). Only set DACR while the ADCSR.ADST bit is 0 and after selecting the software trigger, for the ADC12 trigger to securely stop the ADC12.

DAE bit (D/A Enable)

The DAE bit controls D/A conversion, amplifier operation, and analog output in combination with the DAOEi bit ($i = 0$) and the DAAMPCR.DAAMPi bit ($i = 0$). See [Table 36.4](#).

When interference reduction between D/A and A/D conversions is enabled (DAADSCR.DAADST = 1), set the ADCSR.ADST bit of the ADC12 to 0. Then, select the software trigger for the ADC12 trigger to securely stop the ADC12.

DAOE0 bit (D/A Output Enable 0)

The DAOE0 bit controls D/A conversion, amplifier operation, and analog output in combination with the DAE bit and DAAMPCR.DAAMPi bit ($i = 0$). See [Table 36.4](#).

When both the DAOE0 bit and DAE bit are 0, D/A conversion of channel i ($i = 0$) is not processed, and no conversion result is output.

When interference reduction between D/A and A/D conversions is enabled (DAADSCR.DAADST = 1), set the DAOE0 bit while the ADCSR.ADST bit of the ADC12 is set to 0. Then, select the software trigger for the ADC12 trigger to securely stop the ADC12.

The event link function can be used to set the DAOE0 bit to 1. The DAOE0 bit is set to 1 when the event specified in the ELSR12 register of the ELC (ELC_DA0 event) occurs, and output of the D/A conversion results starts.

Table 36.4 D/A conversion and analog output control

DACR		DAAMPCR	Channel i operation	Amplifier operation of channel i	Analog output of channel i
DAE	DAOEi	DAAMPi			
0	0	0	Stop	Stop	Hi-Z
		1	Stop	Stop	Hi-Z
	1	0	Run	Stop	Amplifier-through
		1	Run	Run	Amplifier output
1	0	0	Run	Stop	Amplifier-through
		1	Run	Run	Amplifier output
	1	0	Run	Stop	Amplifier-through
		1	Run	Run	Amplifier output

Note: $i = 0$

36.2.3 DADPR : DADR Format Select Register

Base address: DAC12 = 0x4017_1000

Offset address: 0x05

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DPSEL	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
6:0	—	These bits are read as 0. The write value should be 0.	R/W
7	DPSEL	DADR Format Select 0: Right-justified format 1: Left-justified format	R/W

36.2.4 DAADSCR : D/A A/D Synchronous Start Control Register

Base address: DAC12 = 0x4017_1000

Offset address: 0x06

Bit position:	7	6	5	4	3	2	1	0
Bit field:	DAAD ST	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
6:0	—	These bits are read as 0. The write value should be 0.	R/W
7	DAADST	D/A A/D Synchronous Conversion 0: Do not synchronize DAC12 with ADC12 operation (disable interference reduction between D/A and A/D conversion). 1: Synchronize DAC12 with ADC12 operation (enable interference reduction between D/A and A/D conversion).	R/W

To minimize interference between D/A and A/D conversion, the DAADSCR register enables synchronization of the start timing of D/A conversion with the ADC12 synchronous D/A conversion enable input signal.

Only set this register while the ADC12 is halted, that is, while the ADCSR.ADST bit is 0 after selecting the software trigger as the ADC12 trigger.

Select the target ADC12 unit before setting the DAADST bit to 1. Set DAADUSR[0] bit to 1 to select unit 0.

DAADST bit (D/A A/D Synchronous Conversion)

Setting the DAADST bit to 0 allows the register value to be converted into analog data at any time. Setting the DAADST bit to 1 allows synchronization of D/A conversion with the synchronous D/A conversion enable input signal from the ADC12. With this bit set, D/A conversion does not start until the ADC12 completes A/D conversion, even when the register is changed.

Set this bit while the ADCSR.ADST bit is set to 0. Then, select the software trigger for the ADC12 trigger to securely stop the ADC12. Set the DAADUSR.AMADSEL0 bit to 1 before setting the DAADST bit to 1.

The event link function cannot be used when the DAADST bit is set to 1. Stop the event link function by setting the ELSR12 register of the ELC.

36.2.5 DAAMPCR : D/A Output Amplifier Control Register

Base address: DAC12 = 0x4017_1000

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	DAAM P0	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W
6	DAAMP0	Amplifier Control 0 0: Do not use channel 0 output amplifier 1: Use channel 0 output amplifier	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

The DAAMPCR register selects D/A output with or without using the amplifier.

DAAMP0 bit (Amplifier Control 0)

When the DAAMP0 bit is 0, analog values are output for D/A output of channel 0 without using the amplifier. When the DAAMP0 bit is 1, analog values are output for D/A output of channel 0 through the amplifier.

When the DACR.DAOE0 bit is 0, the amplifier is not used regardless of the setting of the DAAMP0 bit. See [Table 36.4](#) for details.

36.2.6 DAASWCR : D/A Amplifier Stabilization Wait Control Register

Base address: DAC12 = 0x4017_1000

Offset address: 0x1C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	DAASW0	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W
6	DAASW0	D/A Amplifier Stabilization Wait 0 0: Amplifier stabilization wait off (output) for channel 0 1: Amplifier stabilization wait on (high-Z) for channel 0	R/W
7	—	This bit is read as 0. The write value should be 0.	R/W

The DAASWCR register controls D/A output with the output amplifier. This register is used in the initialization procedure to wait for stabilization of the D/A output amplifier. Each bit in DAASWCR should be set to 1 when the DACR.DAOEi (i = 0) bit is 0. See [section 36.6.5. Initialization Procedure with the Output Amplifier](#).

DAASW0 bit (D/A Amplifier Stabilization Wait 0)

Set the DAASW0 bit to 1 in the initialization procedure to wait for the stabilization of the D/A channel 0 output amplifier. When DAASW0 is set to 1, D/A conversion operates, but the conversion result of D/A is not output from channel 0. When the DAASW0 bit is 0, the stabilization wait time stops, and the D/A conversion result of channel 0 is output through the output amplifier.

36.2.7 DAADUSR : D/A A/D Synchronous Unit Select Register

Base address: DAC12 = 0x4017_1000

Offset address: 0x10C0

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	AMADSEL0
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	AMADSEL0	A/D Unit 0 Select 0: Do not select unit 0 1: Select unit 0	R/W
1	—	This bit is read as 0. The write value should be 0.	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

The DAADUSR register selects the target ADC12 unit for D/A and A/D synchronous conversions. Set the AMADSEL0 bit to 1 to select unit 0 as the target synchronous unit for the MCU. When setting the DAADSCR.DAADST bit to 1 for synchronous conversions, select the target unit in this register in advance.

Only set the DAADUSR register while the ADCSR.ADST bit of the ADC12 is set to 0 and the DAADSCR.DAADST bit is set to 0.

36.3 Operation

The DAC12 includes D/A conversion circuits for one channel. When the DAOEn bit (n = 0) in DACR is set to 1, DAC12 is enabled and the conversion result is output.

The following example shows D/A conversion on channel 0. Figure 36.2 shows the timing of this operation.

To process D/A conversion on channel 0:

1. Set the data for D/A conversion in the DADR0 register and the data format in the DADPR.DPSEL bit.
2. Set the DACR.DAOE0 bit to 1 to start D/A conversion. The conversion result is output from the analog output pin DA0 after the conversion time $t_{\text{D CONV}}$ elapses. The conversion result continues to be output until DADR0 is written to again or the DAOE0 bit is set to 0. The output value (reference) is expressed by the following formula:

$$\frac{\text{Setting in DADR0}}{4096} \times \text{VREFH}$$

3. To start conversion again, write another value to DADR0. The conversion result is output after the conversion time $t_{\text{D CONV}}$ elapses.

When the DAADSCR.DAADST bit is 1 (interference reduction between D/A and A/D conversion is enabled), a maximum of one A/D conversion time is required for D/A conversion to start. When ADCLK is faster than the peripheral clock, a longer time might be required.

4. To disable analog output, set the DAOE0 bit to 0.

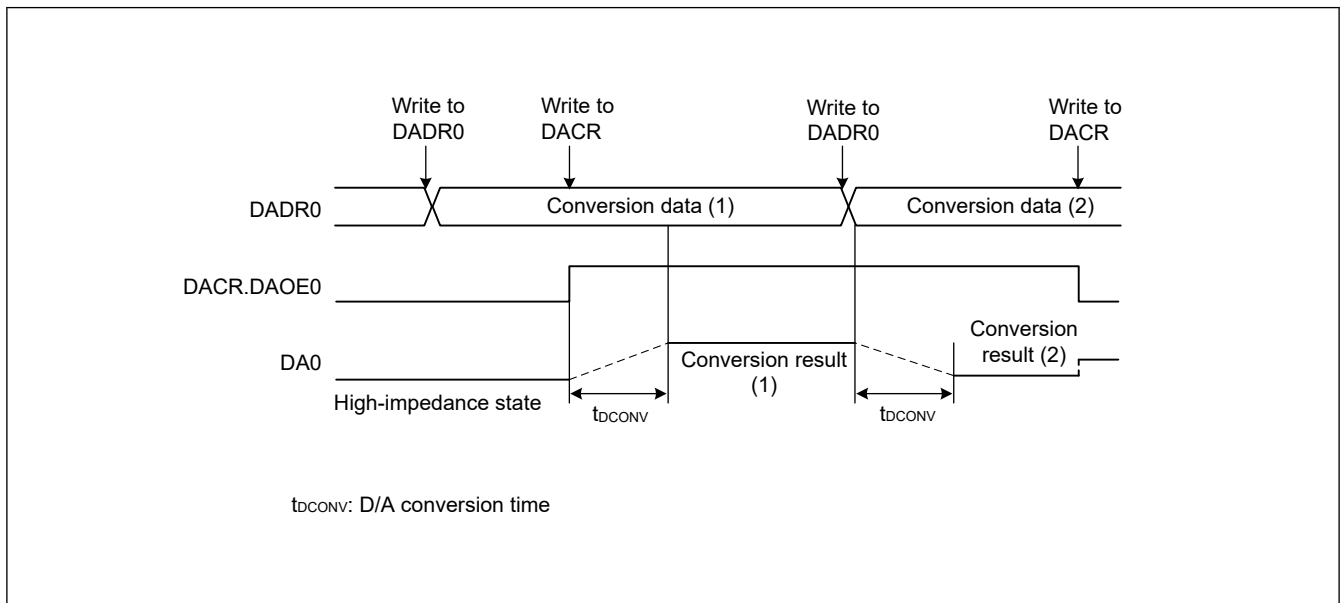


Figure 36.2 Example of DAC12 operation

36.3.1 Reducing Interference between D/A and A/D Conversion

When D/A conversion starts, the DAC12 generates inrush current. Because the DAC12 and ADC12 share the same analog power supply, the generated inrush current can interfere with ADC12 operation.

While the DAADSCR.DAADST bit is 1, D/A conversion does not start immediately on updating the DADRm register. Instead:

- If the DADRm register data is modified while the ADC12 is halted, D/A conversion starts in 1 PCLKA cycle.
- If the DADRm register data is modified while the ADC12 is performing a 12-bit A/D conversion, D/A conversion starts on A/D conversion completion. Therefore, it takes up to one A/D conversion time period for the DADRm register data update to be reflected as the D/A conversion circuit output. Until the D/A conversion completes, the DADRm register value does not correspond to the analog output value.

When the DAADSCR.DAADST bit is 1, it is not possible to check through software whether the register value was D/A-converted.

The following sequence provides an example of D/A conversion, in which the DAC12 is synchronized with the ADC12. [Figure 36.3](#) shows the timing of this operation.

To perform D/A conversion in synchronization with the ADC12:

1. Confirm that the ADC12 is halted and set the DAADSCR.DAADST bit to 0.
2. Confirm that the ADC12 is halted and set the DAADUSR.AMADESEL1 bit to 1.
3. Confirm that the ADC12 is halted and set the DAADSCR.DAADST bit to 1.
4. Confirm that the ADC12 (unit 1) is halted and set the DACR.DAOE0 bit to 1.
5. Set the DADR0 register. If ADCLK is faster than the peripheral clock, D/A conversion might be delayed for longer than one A/D conversion time.
 - If the ADC12 is halted (ADCSR.ADST = 0) when the DADR0 register is modified, D/A conversion starts in 1 PCLKA cycle.
 - If the 12-bit A/D conversion is in progress (ADCSR.ADST = 1) when the DADR0 register is modified, D/A conversion starts on A/D conversion completion. If the DADR0 register is modified twice during A/D conversion, the first update might not be converted.

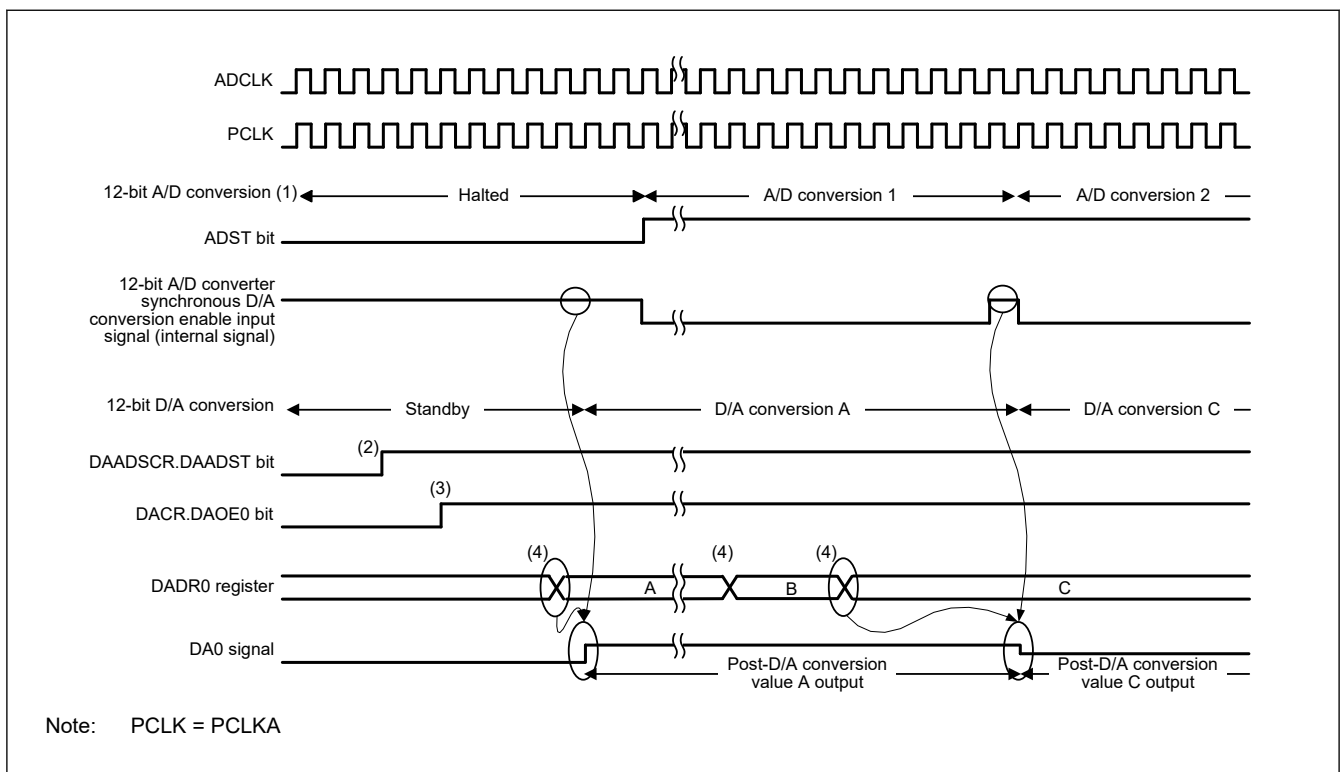


Figure 36.3 Example conversion when DAC12 is synchronized with ADC12

When ADCLK is faster than PCLKA, the DAC12 might not be able to capture the synchronous D/A conversion enable input signal from the ADC12 during the 1 ADCLK cycle that is output between A/D conversion 1 and A/D conversion 2, as shown in [Figure 36.4](#). In this case, post-D/A conversion value A is continuously output as the DA0 signal.

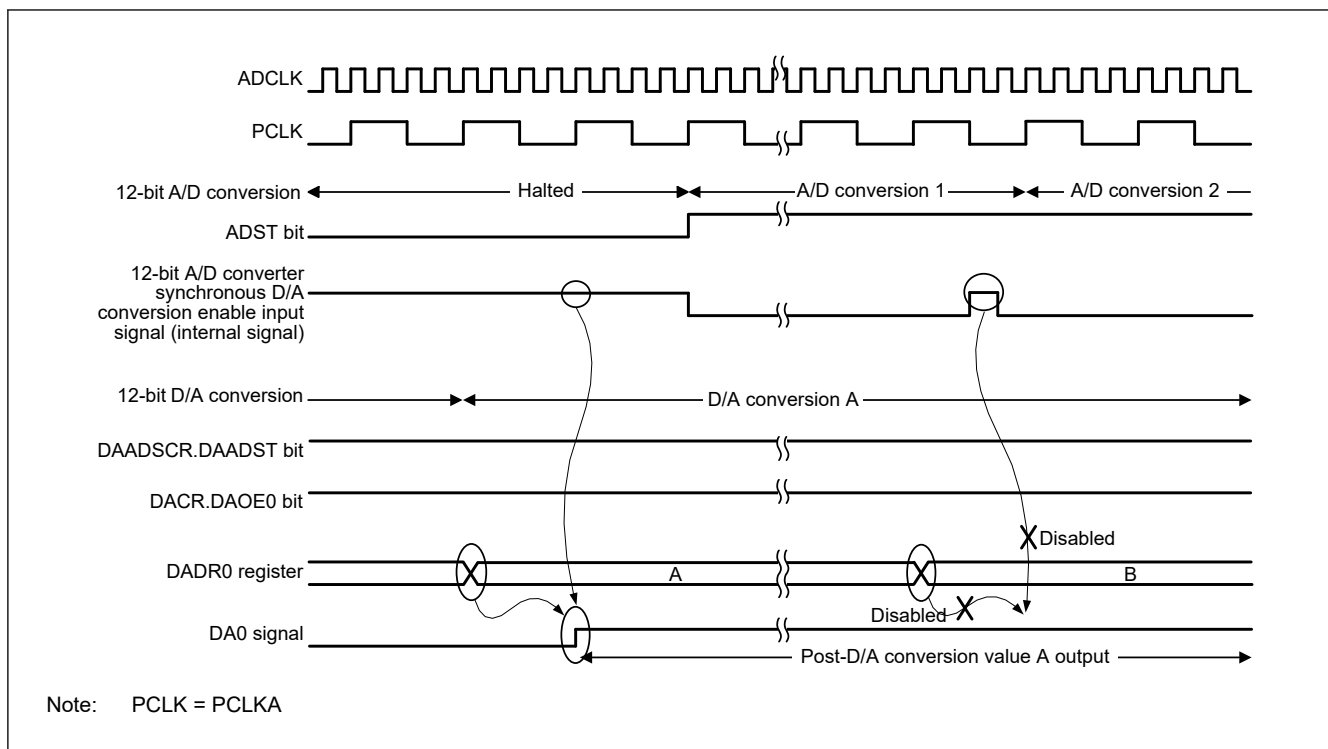


Figure 36.4 Example when the DAC12 cannot capture the synchronous D/A conversion enable input signal from the ADC12

36.4 Event Link Operation Setting Procedure

This section describes the procedures used in event link operation.

36.4.1 DA0 Event Link Operation Setting Procedure

To set up DA0 event link operation:

1. Set the DADPR.DPSEL bit and the data for D/A conversion in the DADR0 register.
2. Set the ELC_DA0 event signal to be linked to each peripheral module in the ELSR12 register.
3. Set the ELCR.ELCON bit to 1. This enables event link operation for all modules with the event link function selected.
4. Set the event output source module to activate the event link. After the event is output from the module, the DACR.DAOE0 bit becomes 1, and D/A conversion starts on channel 0.
5. Set the ELSR12 register to 0x0000 to stop event link operation of DAC12 channel 0. All event link operation is stopped when the ELCR.ELCON bit is set to 0.

36.5 Usage Notes on Event Link Operation

- When the event link function is used, do not use the amplifier output function.
- When the event link function is used, set the DACR.DAE bit to 0.
- When the event specified for the ELC_DA0 event signal is generated while a write to the DACR.DAOE0 bit is performed, the write cycle is stopped, and the generated event takes precedence in setting the bit to 1.
- Use of the event link function is prohibited when the DAADSCR.DAADST bit is set to 1 to reduce interference between D/A and A/D conversions.

36.6 Usage Notes

36.6.1 Settings for the Module-Stop Function

DAC12 operation can be disabled or enabled using the Module Stop Control Register. The DAC12 is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

36.6.2 DAC12 Operation in the Module-Stop State

When the MCU enters the module-stop state with D/A conversion enabled, the D/A outputs are retained, and the analog power supply current is the same as during D/A conversion. If the analog power supply current must be reduced in the module-stop state, disable D/A conversion by setting the DACR.DAOE0, and DAE bits to 0.

36.6.3 DAC12 Operation in Software Standby Mode

When the MCU enters Software Standby mode with D/A conversion enabled, the D/A outputs are retained, and the analog power supply current is the same as during D/A conversion. If the analog power supply current must be reduced in Software Standby mode, disable D/A conversion by setting the DACR.DAOE0, and DAE bits to 0.

36.6.4 Constraint on Entering Deep Software Standby Mode

When the MCU enters Deep Software Standby mode with D/A conversion enabled, the outputs of the DAC12 are placed in a high impedance state.

36.6.5 Initialization Procedure with the Output Amplifier

Use the following initialization procedures with the output amplifier. The example shows the case for channel 0.

To initialize the DAC12 with the output amplifier:

1. Write 0x0000 to the DADR0 register.
2. Set the DAASWCR.DAASW0 bit to 1.
3. Set the DAAMPCR.DAAMP0 bit to 1.
4. Set the DACR.DAOE0 bit to 1 to start operation of the amplifier.
5. Clear the DAASWCR.DAASW0 bit to 0 after waiting for the duration of D/A conversion time $t_{D CONV}$.
6. Write the value to be converted in the DADR0 register.

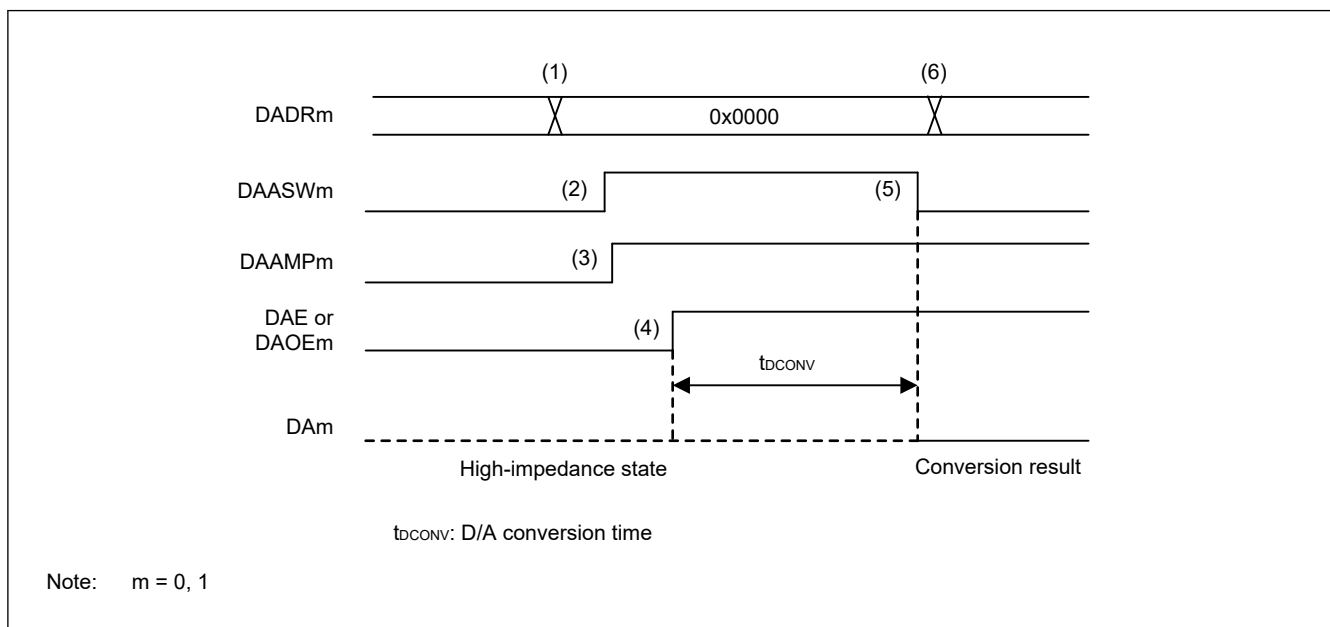


Figure 36.5 Example of the initial flow with the output amplifier in DAC12

While the amplifier is running, clearing the DACR.DAE and DACR.DAOE0 bits to 0 allows the amplifier to stop operation. To use the amplifier again, repeat steps 1 to 6.

36.6.6 Constraint on Usage When Interference Reduction between D/A and A/D Conversion Is Enabled

When the DAADSCR.DAADST bit is 1, enabling interference reduction between D/A and A/D conversion, do not place the ADC12 in the module-stop state. Doing so can halt D/A conversion in addition to A/D conversion.

37. Data Operation Circuit (DOC)

37.1 Overview

The Data Operation Circuit (DOC) compares, adds, and subtracts 16-bit data. When a selected condition applies, 16-bit data is compared and an interrupt can be generated. [Table 37.1](#) lists the DOC specifications and [Figure 37.1](#) shows a block diagram.

Table 37.1 DOC specifications

Item	Description
Data operation function	16-bit data comparison, addition, and subtraction
Module-stop function	The module-stop state can be set to reduce power consumption.
Interrupts and event link function (DOC_DOPCI)	An interrupt occurs on the following conditions: <ul style="list-style-type: none"> The compared values either match or mismatch The result of data addition is greater than 0xFFFF The result of data subtraction is less than 0x0000
TrustZone Filter	Security attribution can be set

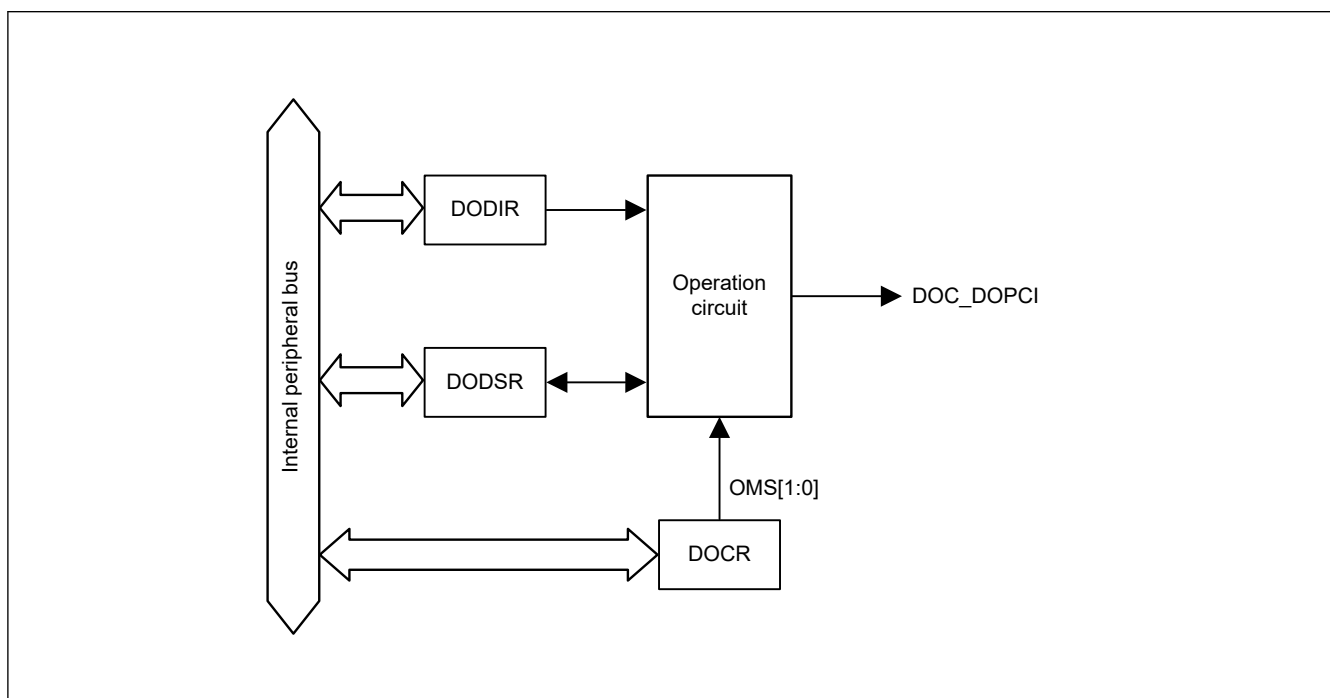


Figure 37.1 DOC block diagram

37.2 DOC Register Descriptions

37.2.1 DOCR : DOC Control Register

Base address: DOC = 0x4010_9000

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	DOPC FCL	DOPC F	—	—	DCSE L	OMS[1:0]	
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	OMS[1:0]	Operating Mode Select 0 0: Data comparison mode 0 1: Data addition mode 1 0: Data subtraction mode 1 1: Setting prohibited	R/W
2	DCSEL ^{*1}	Detection Condition Select 0: Set DOPCF flag when data mismatch is detected 1: Set DOPCF flag when data match is detected	R/W
4:3	—	These bits are read as 0. The write value should be 0.	R/W
5	DOPCF	DOC Flag Indicates the result of an operation.	R
6	DOPCFCL	DOPCF Clear 0: Retain DOPCF flag state 1: Clear DOPCF flag	R/W
7	—	These bits are read as 0. The write value should be 0.	R/W

Note 1. Only valid when data comparison mode is selected.

OMS[1:0] bits (Operating Mode Select)

The OMS[1:0] bits select the operating mode of the DOC.

DCSEL bit (Detection Condition Select)

The DCSEL bit selects the detection condition in data comparison mode. This bit is only valid when data comparison mode is selected.

DOPCF flag (DOC Flag)

The DOPCF flag indicates the result of an operation.

[Setting conditions]

- The result of data comparison matches the condition selected in the DCSEL bit
- A data addition result is greater than 0xFFFF
- A data subtraction result is less than 0x0000

[Clearing condition]

- Writing 1 to the DOPCFCL bit

DOPCFCL bit (DOPCF Clear)

Setting the DOPCFCL bit to 1 clears the DOPCF flag. This bit is read as 0.

37.2.2 DODIR : DOC Data Input Register

Base address: DOC = 0x4010_9000

Offset address: 0x02

Bit position: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit field:

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Bit	Symbol	Function	R/W
15:0	n/a	It stores 16-bit data used in the operations.	R/W

37.2.3 DODSR : DOC Data Setting Register

Base address: DOC = 0x4010_9000

Offset address: 0x04

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:																
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
15:0	n/a	It stores 16-bit data used as a reference in data comparison mode. This register also stores the results of operations in data addition and subtraction modes.	R/W

37.3 Operation

37.3.1 Data Comparison Mode

Figure 37.2 shows an example operation in data comparison mode operation by the DOC. The following sequence is an example operation when DCSEL is set to 0 (data mismatch is detected as a result of data comparison):

1. Write 00b to the DOCR.OMS[1:0] bits to select data comparison mode.
2. Set 16-bit reference data in DODSR.
3. Write the 16-bit data for comparison to DODIR.
4. Continue writing the 16-bit data until all data for comparison is written to DODIR.
5. If a value written to DODIR does not match that in DODSR, the DOCR.DOPCF flag is set to 1.

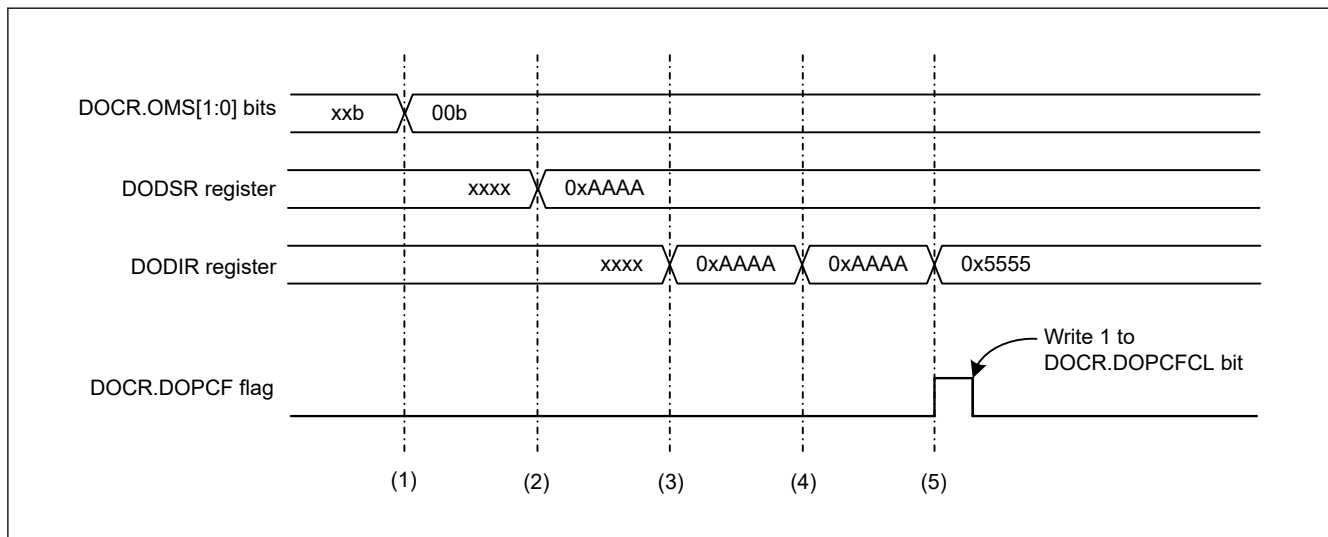


Figure 37.2 Example of operation in data comparison mode

37.3.2 Data Addition Mode

Figure 37.3 shows an example operation in data addition mode. The steps are as follows:

1. Write 01b to the DOCR.OMS[1:0] bits to select data addition mode.
2. Set 16-bit data as the initial value in the DODSR register.
3. Write the 16-bit data to be added to the DODIR register. The result of the operation is stored in the DODSR register.
4. Continue writing the 16-bit data until all data to be added is written to the DODIR.
5. If the result of an operation is greater than 0xFFFF, the DOCR.DOPCF flag is set to 1.

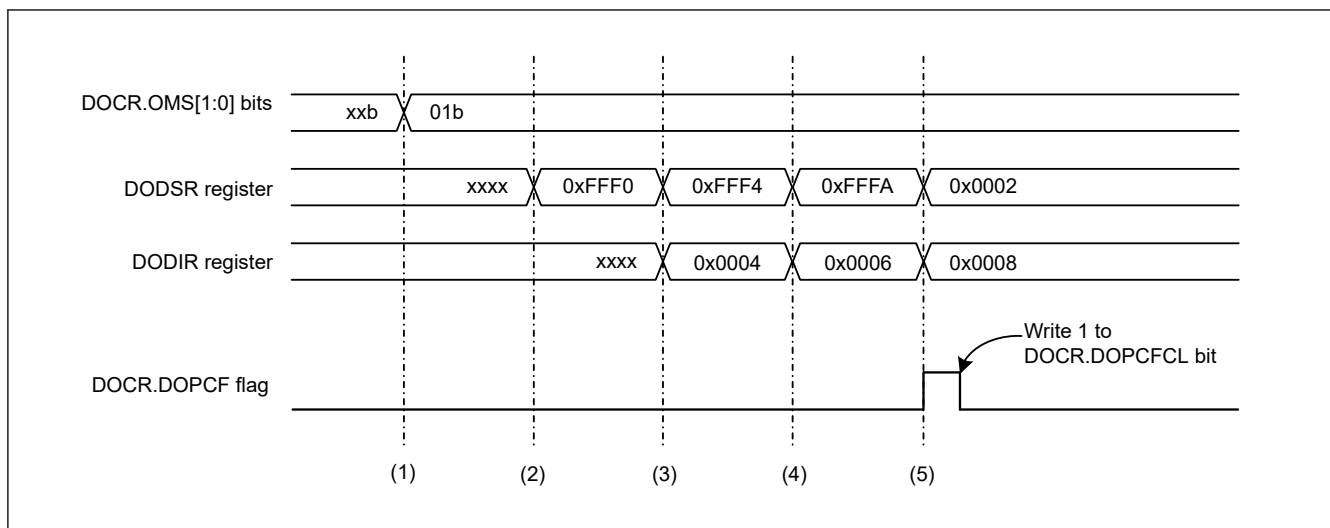


Figure 37.3 Example of operation in data addition mode

37.3.3 Data Subtraction Mode

Figure 37.4 shows an example operation in data subtraction mode. The steps are as follows:

1. Write 10b to the DOCR.OMS[1:0] bits to select data subtraction mode.
2. Set 16-bit data as the initial value in the DODSR register.
3. Write the 16-bit data to be subtracted to the DODIR register. The result of the operation is stored in DODSR.
4. Continue writing the 16-bit data to the DODIR register until all data to be subtracted is written.
5. If the result of an operation is less than 0x0000, the DOCR.DOPCF flag is set to 1.

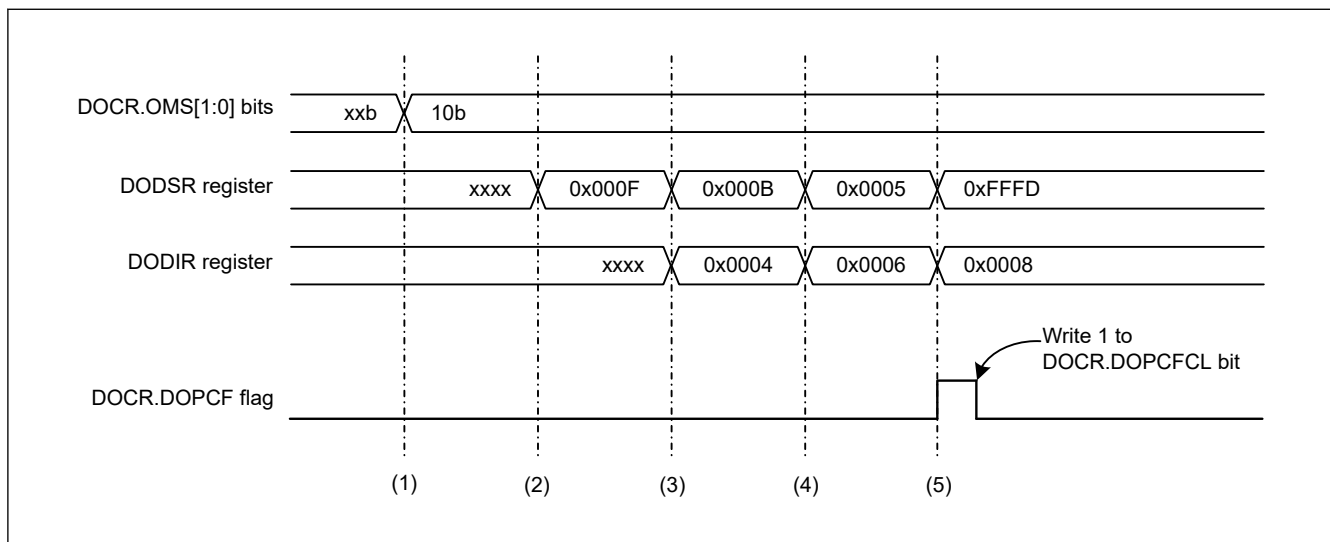


Figure 37.4 Example of operation in data subtraction mode

37.4 Interrupt Source

The DOC generates the DOC interrupt (DOC_DOPCI) as an interrupt request. Table 37.2 describes the DOC interrupt request.

Table 37.2 Interrupt request from DOC

Interrupt request	Status flag	Interrupt source
DOC interrupt	DOPCF	<ul style="list-style-type: none"> The result of data comparison matches the condition selected in the DOCR.DCSEL bit. The result of data addition is greater than 0xFFFF. The result of data subtraction is less than 0x0000.

37.5 Output of an Event Signal to the Event Link Controller (ELC)

The DOC outputs an event signal for the ELC under the following conditions:

- The compared values either match or mismatch
- The data addition result is greater than 0xFFFF
- The data subtraction result is less than 0x0000

This signal can be used to initiate operations by other modules selected in advance and can also be used as an interrupt request. When an event signal is generated, the DOC Flag (DOCR.DOPCF) is set to 1.

37.6 Usage Notes

37.6.1 Settings for the Module-Stop State

The module Stop Control Register C (MSTPCRC) can enable or disable DOC operation. The DOC is initially stopped after reset. Releasing the module-stop state enables access to the registers. For details, see [section 10, Low Power Modes](#).

38. SRAM

38.1 Overview

The MCU provides an on-chip, high-density SRAM module with parity-bit checking. The first 64 KB area of the SRAM0 is the Non-parity. Parity check is performed on the other areas.

Table 38.1 lists the SRAM specifications.

Table 38.1 SRAM specifications

Parameter	With Parity	Without Parity
SRAM capacity	SRAM0: 64 KB	SRAM0: 64 KB
SRAM address	SRAM0: 0x2001_0000 to 0x2001_FFFF	SRAM0: 0x2000_0000 to 0x2000_FFFF
Access	Can access with no wait. One wait access is set at initial state. For details, see section 38.3.6. Access Cycle	
Data retention function	Not available in Deep Software Standby mode	
Module-stop function	Module-stop state can be set to reduce power consumption	
Parity	Even parity with 8-bit data and 1-bit parity	No parity
Error checking	even-parity (Data:8bit, parity:1bit)	No error checking
Security	TrustZone Filter is integrated for memory access and SFR access. Access to the memory space is controlled by setting the memory Security Attribution (SA). And, access to I/O space (SFR) space is controlled by setting the register SA. See section 38.3.3. TrustZone Filter function .	

38.2 Register Descriptions

38.2.1 SRAMSAR : SRAM Security Attribution Register

Base address: CPSCU = 0x4000_8000

Offset address: 0x10

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	SRAM SA1	SRAM SA0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	SRAMSA0	Security attributes of registers for SRAM Protection 0: Secure 1: Non-secure	R/W
1	SRAMSA1	Security attributes of registers for SRAM Protection 2 0: Secure 1: Non-secure	R/W
2	—	This bit is read as 1. The write value should be 1.	R/W
31:3	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

SRAMSA0 bit (Security attributes of registers for SRAM Protection)

Security attributes of registers for SRAM Protection. The target registers are as follows.

- PARIOAD
- SRAMPRCR

SRAMSA1 bit (Security attributes of registers for SRAM Protection 2)

Security attributes of registers for SRAM Protection 2. The target registers are as follows.

- SRAMWTSC
- SRAMPRCR2

38.2.2 PARIOAD : SRAM Parity Error Operation After Detection Register

Base address: SRAM = 0x4000_2000

Offset address: 0x00

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	OAD
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	OAD	Operation After Detection 0: Non-maskable interrupt 1: Reset	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

The PARIOAD register controls the operation on detection of a parity error. The SRAM Protection Register (SRAMPRCR) protects this register against writes. Always set the SRAMPRCR bit in SRAMPRCR to 1 before writing to this bit. Do not write to the PARIOAD register while accessing the SRAM.

OAD bit (Operation After Detection)

The OAD bit specifies the generation of either a reset or non-maskable interrupt when a parity error is detected. The OAD bit is commonly used for SRAM0(with Parity)/Standby SRAM.

38.2.3 SRAMPRCR : SRAM Protection Register

Base address: SRAM = 0x4000_2000

Offset address: 0x04

Bit position:	7	1	0	
Bit field:	KW[6:0]			SRAM PRCR
Value after reset:	0	0	0	0

Bit	Symbol	Function	R/W
0	SRAMPRCR	Register Write Control 0: Disable writes to protected registers 1: Enable writes to protected registers	R/W
7:1	KW[6:0]	Write Key Code These bits enable or disable writes to the SRAMPRCR bit	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

SRAMPRCR bit (Register Write Control)

The SRAMPRCR bit controls the write mode of the PARIOD register. Setting the bit to 1 enables writes to the PARIOD register. When you write to this bit, always write 0x78 to KW[6:0] bits simultaneously.

KW[6:0] bits (Write Key Code)

The KW[6:0] bits enable or disable writes to the SRAMPRCR bit. When you write to the SRAMPRCR bit, always write 0x78 to these bits simultaneously. When a value other than 0x78 is written to KW[6:0], the SRAMPRCR bit is not updated. The KW[6:0] bits are always read as 0x00.

38.2.4 SRAMWTSC : SRAM Wait State Control Register

Base address: SRAM = 0x4000_2000

Offset address: 0x08

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	SRAM 0WTE N
Value after reset:	0	0	0	0	0	0	0	1

Bit	Symbol	Function	R/W
0	SRAM0WTEN	SRAM0 wait enable 0: No wait 1: Add wait state in read access cycle to SRAM0	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

This register can be rewritten only when the SRAMPRCR2 bit in the SRAMPRCR2 register is 1.

The protection register (SRAMPRCR2) protects this register against writing. Change the effective bit in the protection register (SRAMPRCR2) to write in this register.

Do not write to SRAMWTSC while access to SRAM is in progress.

SRAM0WTEN bit (SRAM0 wait enable)

This bit sets the wait cycle to the operation region in SRAM0. When it is set 1 in the SRAM0WTEN bit, 1 wait cycle is inserted into the read cycle of operation region in SRAM0. And 1 wait cycle is also inserted between the “write to read/write” sequential cycle in the same region of SRAM0.

38.2.5 SRAMPRCR2 : SRAM Protection Register 2

Base address: SRAM = 0x4000_2000

Offset address: 0x0C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	KW[6:0]							SRAM PRCR 2
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SRAMPRCR2	Register Write Control 0: Disable writes to the protected registers 1: Enable writes to the protected registers	R/W

Bit	Symbol	Function	R/W
7:1	KW[6:0]	Write Key Code These bits enable or disable writes to the SRAMPRCR2 bit	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

SRAMPRCR2 bit (Register Write Control)

The SRAMPRCR2 bit controls the write mode of the SRAMWTSC register. Setting the bit to 1 enables writes to the SRAMWTSC register. When you write to this bit, always write 0x78 to KW[6:0] at the same time.

KW[6:0] bits (Write Key Code)

The KW[6:0] bits enable or disable writes to the SRAMPRCR2 bit. When you write to SRAMPRCR2 bit, always write 0x78 to these bits at the same time. When a value other than 0x78 is written to KW[6:0], the SRAMPRCR2 bit is not updated. The KW[6:0] bits are always read as 0x00.

38.3 Operation

38.3.1 Module Stop Function

Power consumption can be reduced by setting module stop control register A (MSTPCRA) to stop supply of the clock signal to SRAM.

SRAM0 is controlled by SRAM0 bit in MSTPCRA register and, in the case of 1, SRAM0 becomes the clock stop state.

The SRAM is thus placed in the module-stop state by stopping supply of the clock signals. The SRAM operates after a reset.

SRAM is not accessible if it is in the module-stop state. A transition to the module-stop state should not be made while access to SRAM is in progress.

Access to the SRAM in the module-stop state is prohibited. If access is attempted, correct operation is not guaranteed.

For details on the MSTPCRA register, see [section 10, Low Power Modes](#).

38.3.2 Parity Calculation Function

The IEC60730 standard requires the checking of SRAM data. When data is written, a parity bit is added to every 8-bit data in the SRAM which has 32-bit data width, and when data is read, the parity is checked. When a parity error occurs, a parity-error notification is generated. This function can also be used to trigger a reset.

The parity-error notification can be specified as a non-maskable interrupt or a reset in the OAD bit of the PARIOAD register. When the OAD bit is set to 1, a parity error is output to the reset function. When the OAD bit is set to 0, a parity error is output to the ICU as a non-maskable interrupt.

Parity errors can be occasionally caused by noise. To confirm whether the cause of the parity error is noise or corruption, follow the parity check flows shown in [Figure 38.1](#) and [Figure 38.2](#).

When a read access is executed in a row after a write access, read access is executed with priority. Therefore, during initialization, do not perform the read access in a row after the write access.

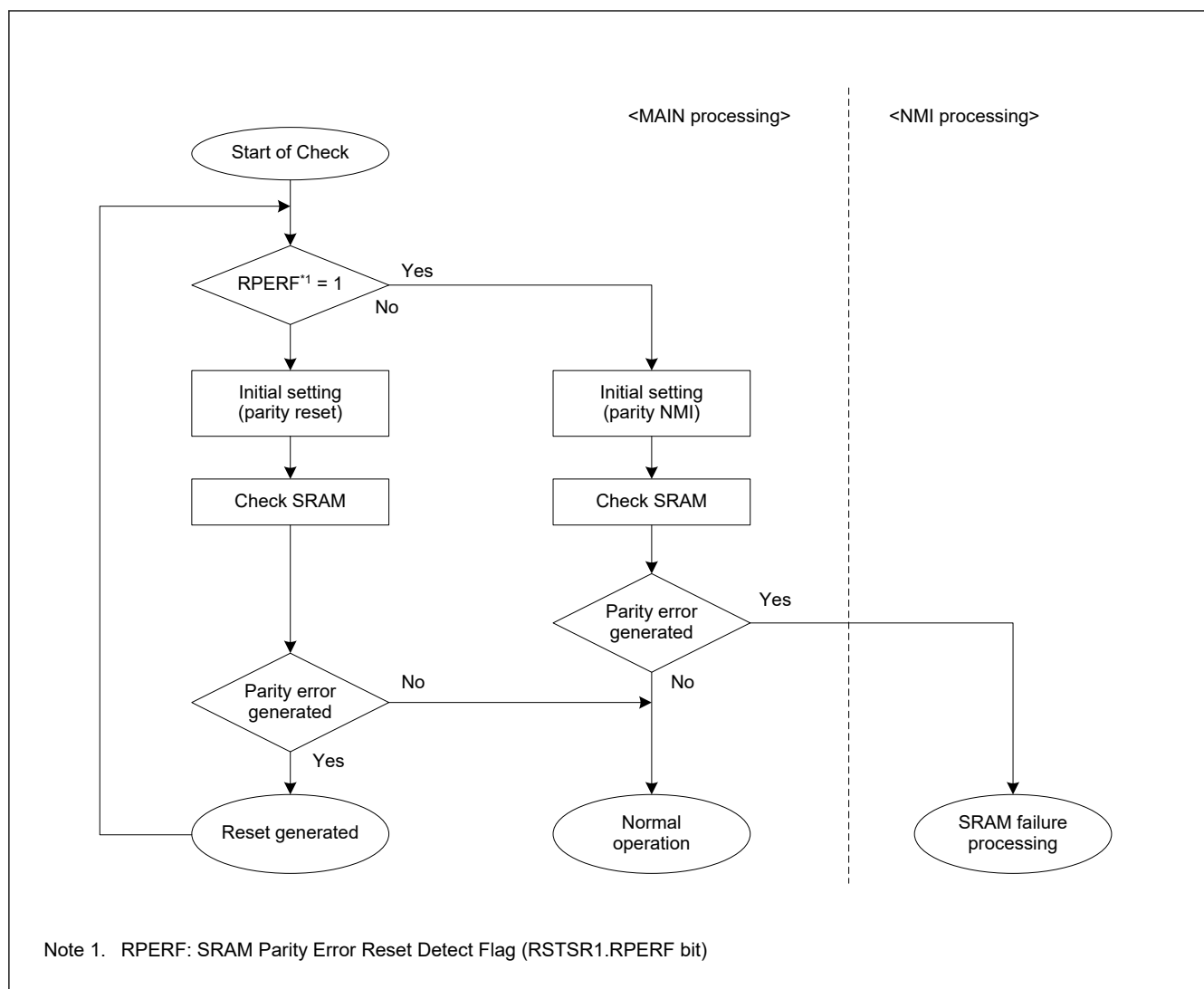


Figure 38.1 Flow of SRAM parity check when SRAM parity reset is enabled

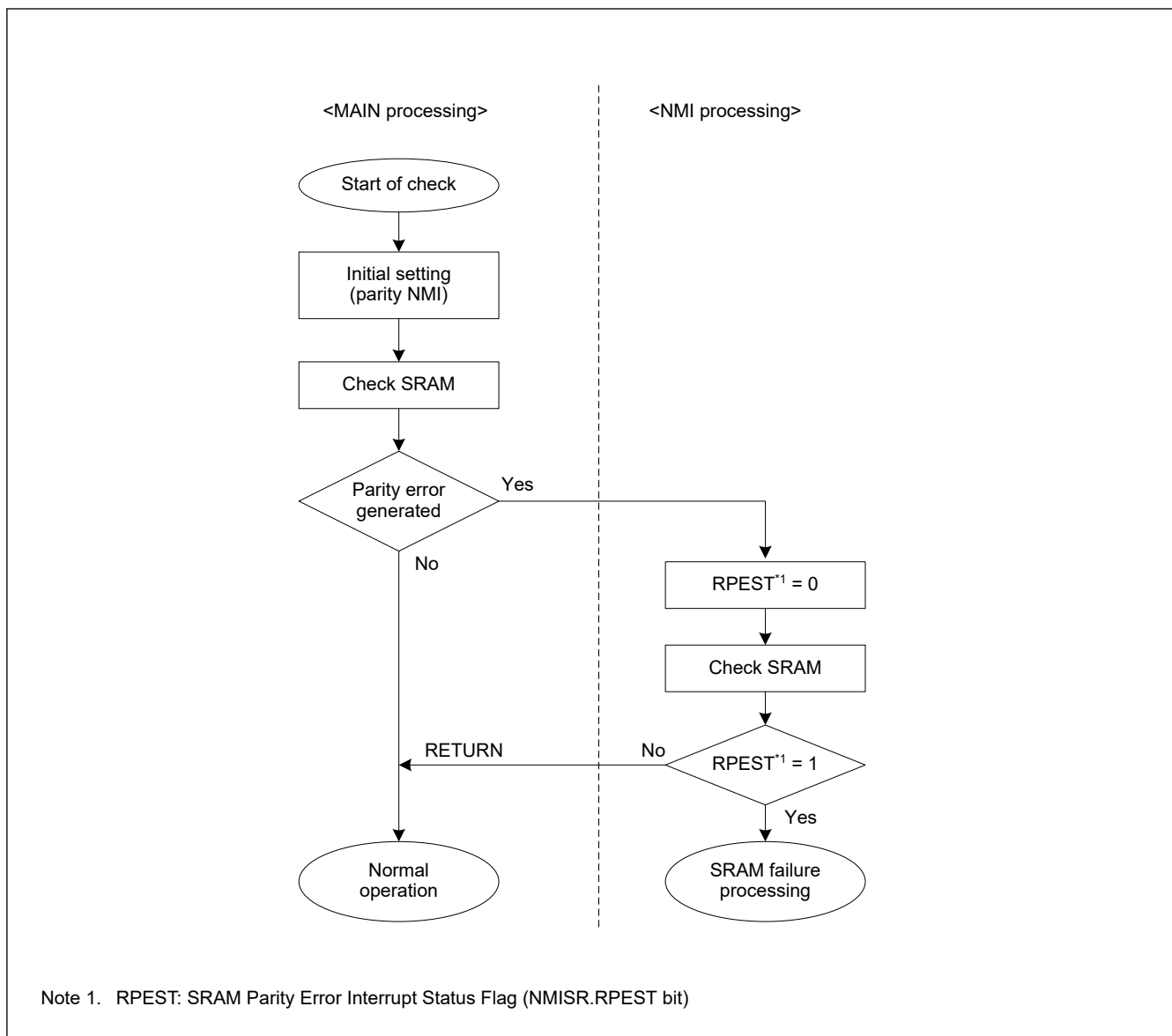


Figure 38.2 Flow of SRAM parity check when SRAM parity interrupt is enabled

38.3.3 TrustZone Filter function

There are two types of TrustZone Filter function for SRAM.

- TrustZone Filter for SRAM register protection
- TrustZone Filter for SRAM memory protection

38.3.3.1 TrustZone Filter for SRAM register protection

SRAM registers can be protected with a Security Attribution (SA) from Non-secure access. When SA indicates that SRAM registers are secure status, non-secure access cannot overwrite them because TrustZone Filter detects finds an error and protects the write access. SA for SRAM registers is just one to be used commonly among SRAM registers.

Table 38.2 Register protection (1 of 2)

SA	Access status	Write access	Read access
Secure	Secure	Permit	Permit
	Non-secure	TrustZone Filter error Protected	Permit

Table 38.2 Register protection (2 of 2)

SA	Access status	Write access	Read access
Non-secure	Secure	Permit	Permit
	Non-secure	Permit	Permit

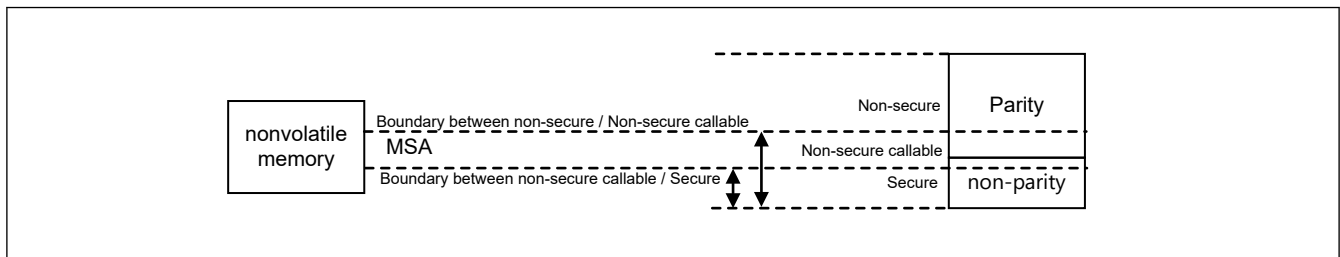
When TrustZone Filter error for SRAM register access occurs, no error notification and no error response occurs.

38.3.3.2 TrustZone Filter for SRAM memory protection

SRAM memory, e.g. SRAM0 include Non-parity region and Parity can be divided into Secure/Non-secure callable/Non-secure status with Memory Security Attribution (MSA) and can be protected from Non-secure access. When MSA indicates that SRAM memory region are Secure or Non-secure callable status, Non-secure access can't overwrite them.

Table 38.3 Memory protection

SA	Access status	Write access	Read access
Secure / Non-secure callable	Secure	Permit	Permit
	Non-secure	TrustZone Filter error <ul style="list-style-type: none"> Protected Error response occurs 	TrustZone Filter error <ul style="list-style-type: none"> Read data is 0 Error response occurs
Non-secure	Secure	Permit	Permit
	Non-secure	Permit	Permit

**Figure 38.3 TrustZone Filter for SRAM memory**

When TrustZone Filter error for SRAM memory access occurs, an error notification which become Reset request or NMI request occurs. See [section 42.2. Arm TrustZone Security](#).

38.3.4 Interrupt Source

The SRAM interrupt source includes a Parity error and TrustZone filter error. Parity error can choose non-maskable interrupt or reset by OAD bit. When the debugger is connected, reset and non-maskable interrupt are maskable. For details on the debug mode, see [section 2, CPU](#).

Table 38.4 SRAM Interrupt Source

Name	Interrupt Source	DTC Activation	DMAC Activation
PARITYERR	Parity error	Not possible	Not possible
TZFLT	TrustZone filter error	Not possible	Not possible

38.3.5 Wait state

Depending on the operating frequency of ICLK, the WAIT setting for SRAM access has the following conditions.

[ICLK frequency] (SRAM0):

- 100 MHz \geq ICLK = No-wait

38.3.6 Access Cycle

- Number of cycles from the CPU

Table 38.5 SRAM0

Register Setting	Read (cycles)		Write (cycles)	
	Word access	Half-word/Byte access	Word access	Half-word/Byte access
SRAM0WTEN = 0	1		1 ^{*1}	
SRAM0WTEN = 1	2		1 ^{*1}	

Note 1. For efficiency of the access, when read access occurs to the same memory after write, memory write by the precedent write command delays it until for the next idle cycle or the next write access. When read continues, it is given priority to read.

39. Standby SRAM

39.1 Overview

An on-chip SRAM is provided to retain data in Deep Software Standby mode. [Table 39.1](#) lists the Standby SRAM specifications.

Table 39.1 Standby SRAM specifications

Item	Description
SRAM capacity	1 KB
SRAM address	0x2800_0000 to 0x2800_03FF
Access	Standby SRAM clock is the same clock as the PCLKB. See section 39.3.5. Access Cycle for details.
Data retention function	Data can be retained in Deep Software Standby mode. See section 39.3.1. Data Retention for details.
parity	Even parity (data: 8 bits, parity: 1 bit)
Module-stop function	Module-stop state can be set to reduce power consumption. See section 39.3.2. Setting for the Module-stop Function for details.
Security	Permits the read and write operations to Standby RAM following TrustZone Filter function. See section 39.3.4. TrustZone Filter function for details.

39.2 Register Descriptions

39.2.1 STBRAMSAR : Standby RAM memory Security Attribution Register

Base address: CPSCU = 0x4000_8000

Offset address: 0x014

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	NSBSTBR[3:0]			
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0

Bit	Symbol	Function	R/W
3:0	NSBSTBR[3:0]	Security attributes of each region for Standby RAM 0x0: Region7-0 are all Secure. 0x1: Region7 is Non-secure. Region6-0 are Secure 0x2: Region7-6 are Non-secure. Region5-0 are Secure. 0x3: Region7-5 are Non-secure. Region4-0 are Secure. 0x4: Region7-4 are Non-secure. Region 3-0 are Secure. 0x5: Region7-3 are Non-secure. Region 2-0 are Secure. 0x6: Region7-2 are Non-secure. Region 1-0 are Secure. 0x7: Region7-1 are Non-secure. Region0 is Secure. Others: Region7-0 are all Non-secure.	R/W
31:4	—	This bit is read as 1.	R

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

NSBSTBR[3:0] bit (Security attributes of each region for Standby RAM)

Standby RAM is divided into 8 regions. Each region can be set as Secure or Non-secure state with NSBSTBR[3:0]

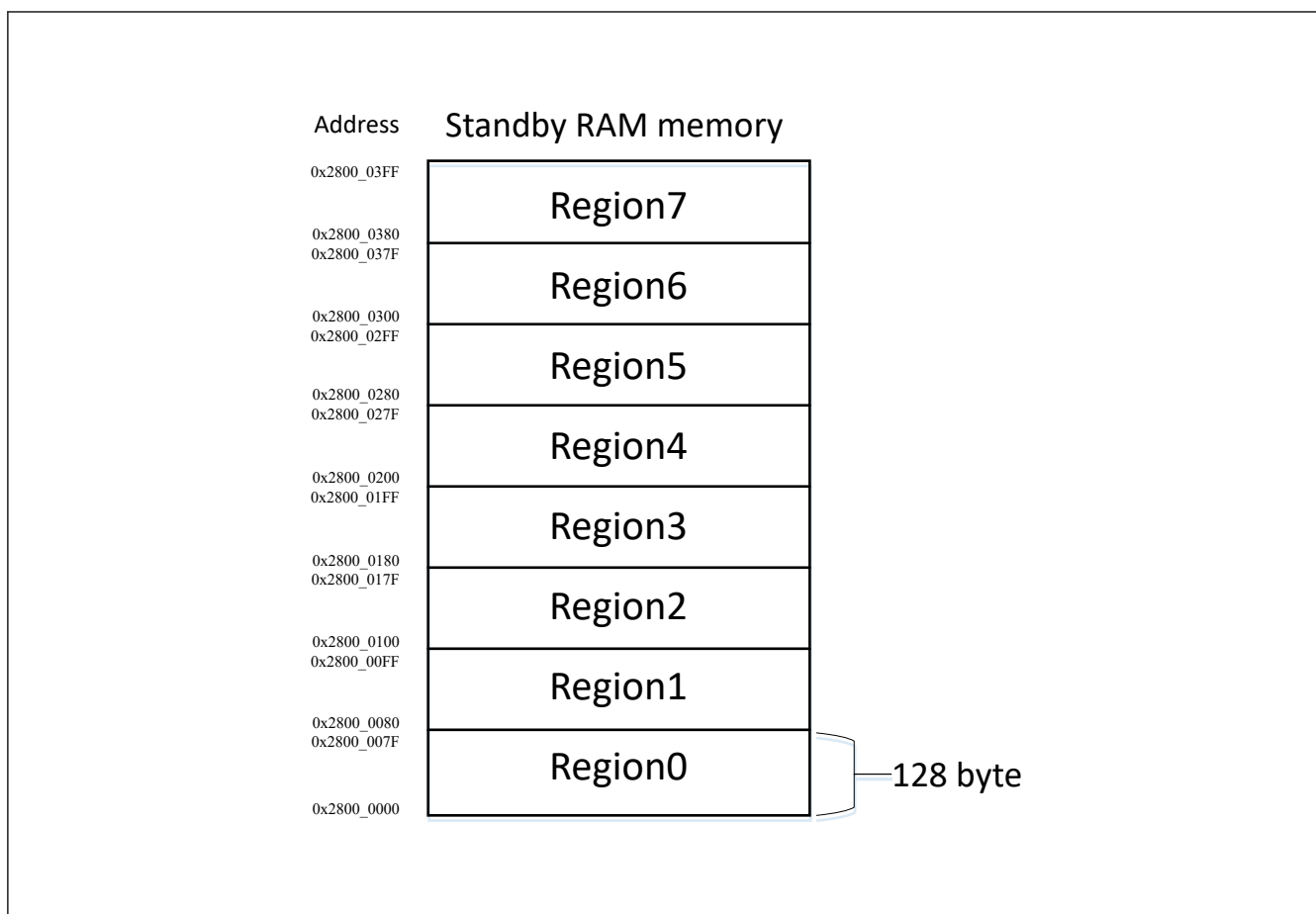


Figure 39.1 Standby RAM regions

39.3 Operation

39.3.1 Data Retention

The power supply to the Standby SRAM in Deep Software Standby mode is enabled by the DPSBYCR.DEEPCUT[1:0] bits. If the DPSBYCR.DEEPCUT[1:0] bits are set to 00b, data in the Standby SRAM is retained in Deep Software Standby mode. For details on the DPSBYCR.DEEPCUT[1:0] bits, see [section 10, Low Power Modes](#).

39.3.2 Setting for the Module-stop Function

Power consumption can be reduced by setting module stop control register A (MSTPCRA) to stop supply of the clock signal to SRAM.

If the Standby SRAM bit in MSTPCRA is set to 1, supply of the clock signal to the Standby SRAM is stopped.

The Standby SRAM is thus placed in the module-stop state by stopping supply of the clock signals. The Standby SRAM operates after a reset.

The Standby SRAM is not accessible if it is in the module-stop state. A transition to the module-stop state should not be made while access to the standby SRAM is in progress.

For details on the MSTPCRA register, see [section 10, Low Power Modes](#).

39.3.3 Parity Calculation Function

The parity calculation Function for Standby SRAM is as same as SRAM with Parity.

See [section 38.3.2. Parity Calculation Function](#) and [section 38.3.4. Interrupt Source](#).

OAD bit in PARIOAD register is commonly used for SRAM0 (with Parity) / Standby SRAM.

39.3.4 TrustZone Filter function

There is only one type of TrustZone Filter function for Standby SRAM and that is, TrustZone Filter for SRAM memory protection

39.3.4.1 TrustZone Filter for Standby SRAM Memory Protection

Standby SRAM memory can be divided into 8 regions, 128 bytes each with a Security Attribution (SA) to be protected from Non-secure access. When SA indicates that the region in Standby SRAM is secure status, non-secure access cannot overwrite them because TrustZone Filter detects finds an error and protects the write access.

Table 39.2 Security Attribution and Access status

SA	Access status	Write access	Read access
Secure	Secure	Permit	Permit
	Non-secure	TrustZone Filter error - Protected	TrustZone Filter error - Read data is 0
Non-secure	Secure	Permit	Permit
	Non-secure	Permit	Permit

When TrustZone Filter error for Standby SRAM access occurs, no error notification and no error response occurs.

39.3.5 Access Cycle

Number of cycles from the CPU.

Table 39.3 Standby SRAM (parity area 0x2800_0000 to 0x2800_03FF)

	Read cycle		Write cycle	
	Word access	Halfword/Byte access	Word access	Halfword/Byte access
ICLK ≥ PCLKB	Min.: 2 PCLKB Max.: (n - 1) ICLK + 2 PCLKB		Min.: 1 PCLKB Max.: (n - 1) ICLK + 1 PCLKB	

Note: When the frequency ratio of ICLK : PCLKB is n : 1.

39.4 Usage Notes

39.4.1 Instruction Fetch from the Standby SRAM Area

When using Standby SRAM to operate a program, initialize the Standby SRAM area so that the CPU can correctly prefetch data. A parity error might occur if the CPU prefetches from an area that is not initialized. Initialize the additional 12-byte area from the end address of the program with the 4-byte boundary. Renesas recommends using the NOP instruction for data initialization.

40. Flash Memory

This MCU incorporates code flash memory, data flash memory, and option-setting memory. The code flash memory stores instructions and operands, and the data flash memory stores data. For option-setting memory, see [section 6, Option-Setting Memory](#).

40.1 Overview

[Table 40.1](#) lists the specifications of the flash memory, and [Figure 40.1](#) is block diagrams of the flash memory related modules.

The I/O pins used in boot mode, see [Table 40.27](#).

The FCU (flash control unit) controls programming and erasure of the flash memory. The FACI (flash application command interface) controls the FCU according to the specified FACI commands.

Regarding the configuration of the code flash memory, see [Figure 40.2](#), and for the configuration of the data flash memory, see [Figure 40.3](#).

Table 40.1 Specifications of flash memory (1 of 2)

Item	Code flash memory	Data flash memory
Memory capacity	User area: 512 Kbytes max	Data area: 8 Kbytes
Read cycle	See section 40.16.3. Access Cycle	See section 40.16.3. Access Cycle
Value after erasure	0xFF	Undefined
Programming/erasing method	<ul style="list-style-type: none"> Programming and erasing the code flash memory and data flash memory, and programming the option-setting memory are handled by the FACI commands specified in the FACI command issuing area (0x407E_0000) (self-programming). Programming/erasure through transfer by a serial-programmer via a serial interface (serial programming) 	
Protection	Protects against erroneous rewriting of the flash memory	
Background operations (BGOs)*1	<ul style="list-style-type: none"> The data flash memory can be read while the code flash memory is being programmed or erased. The code flash memory can be read while the data flash memory is being programmed or erased. 	
Units of programming and erasure	<ul style="list-style-type: none"> Units of programming for the user area: 128 bytes Units of erasure for the user area: Block units 	<ul style="list-style-type: none"> Unit of programming for the data area: 4/8/16 bytes Unit of erasure for the data area: 64/128/256 bytes
Other functions	Interrupts can be accepted during self-programming. In the initial settings of this MCU, an expansion area of the option-setting memory can be set.	
On-board programming (four types)	Programming/erasure in boot mode (for the SCI interface) <ul style="list-style-type: none"> The asynchronous serial interface (SCI9) is used. The transfer rate is adjusted automatically. Programming/erasure in boot mode (for the USB interface) <ul style="list-style-type: none"> USBFS is used. Dedicated hardware is not required, so direct connection to a PC is possible. Programming/erasure in On-chip debug mode <ul style="list-style-type: none"> JTAG or SWD interface is used Programming and erasure by self-programming <ul style="list-style-type: none"> This allows code flash memory programming/erasure without resetting the system. 	
Unique ID	A 16-byte ID code provided for each MCU	
FACI command	Program : 128 bytes Block erase: 1 block (8 KB or 32 KB) P/E suspend P/E resume Forced Stop Status Clear Configuration set (16 bytes)	Program: 4/8/16 bytes Block Erase: 1 block (64 bytes) Multi Block Erase: 64/128/256 bytes P/E suspend P/E resume Forced Stop Blank Check: 4 bytes to data flash memory capacity Status Clear

Table 40.1 Specifications of flash memory (2 of 2)

Item	Code flash memory	Data flash memory
Security function	Protects against illicit tampering with or reading out of data in flash memory Startup area select setting protection <ul style="list-style-type: none"> • BTFLG and FSUACR registers are protected by the FSPR bit. Permanent block protect setting protection <ul style="list-style-type: none"> • Code flash memory is permanently protected from programming/erasure operation by the permanent block protect function. Flash memory protection for TrustZone <ul style="list-style-type: none"> • Protection for flash memory area (P/E) • Protection for flash memory area (read) • Protection for register • Protection during FACL command operation. • Code flash P/E mode entry protection 	
Safety function	Software protection <ul style="list-style-type: none"> • FACL command protection by FENTRYR register. • Flash memory is protected by FWEPROR register • The user area is protected by the block protect setting Error protection <ul style="list-style-type: none"> • Error is detected when unintended commands or prohibited settings occur. The FACL command is not accepted after an error detection. Boot area protection <ul style="list-style-type: none"> • The start-up area select function allows customer to safely update the boot firmware. The size of the start-up area is 8 KB. 	
Interrupt request	<ul style="list-style-type: none"> • FRDYI (flash sequencer ready (processing end)) : Enabled by FRDYIE bit. • FIFERR (flash sequencer error) : Enabled by CFAEIE/CMDLKIE/DFAEIE bits 	
Address conversion	<ul style="list-style-type: none"> • Start-up area select function is supported 	

Note 1. Limitations apply to the combinations of the address ranges for programming/erasure process and reading process: see [Table 40.29](#).

[Figure 40.1](#) shows how modules related to flash memory can be configured. The flash sequencer is configured with the FCU and FACL. The FCU executes basic control for rewriting of the flash memory. The FACL receives FACL commands using peripheral bus, and controls FCU operations accordingly.

In response to a reset, the FACL transfers data from the flash memory to the option byte storage registers.

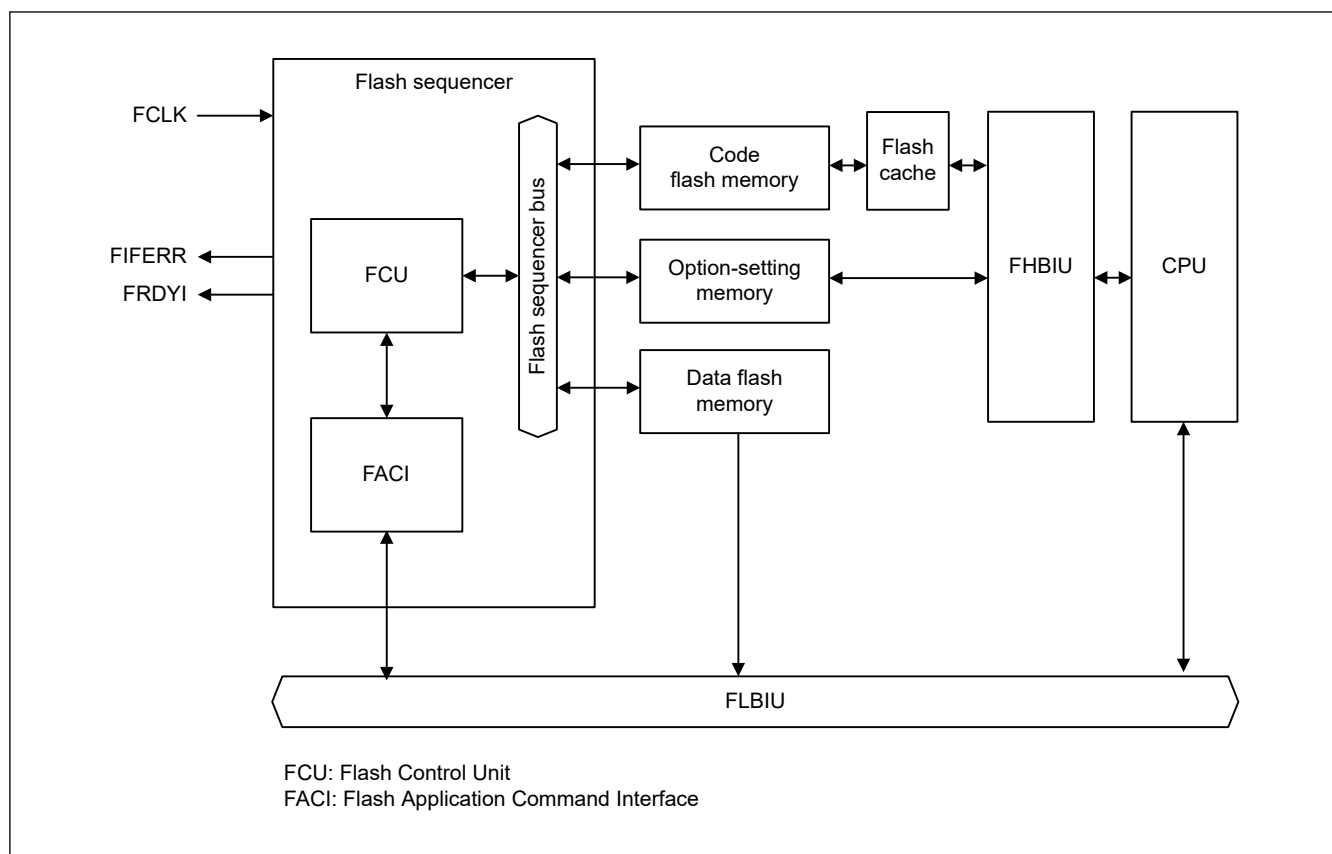


Figure 40.1 Block diagram of flash memory-related modules

40.2 Structure of Memory

Figure 40.2 shows the memory map of code flash memory.

The user area of the code flash memory in this MCU is divided into 8- and 32-Kbyte blocks, which serve as the units of erasure.

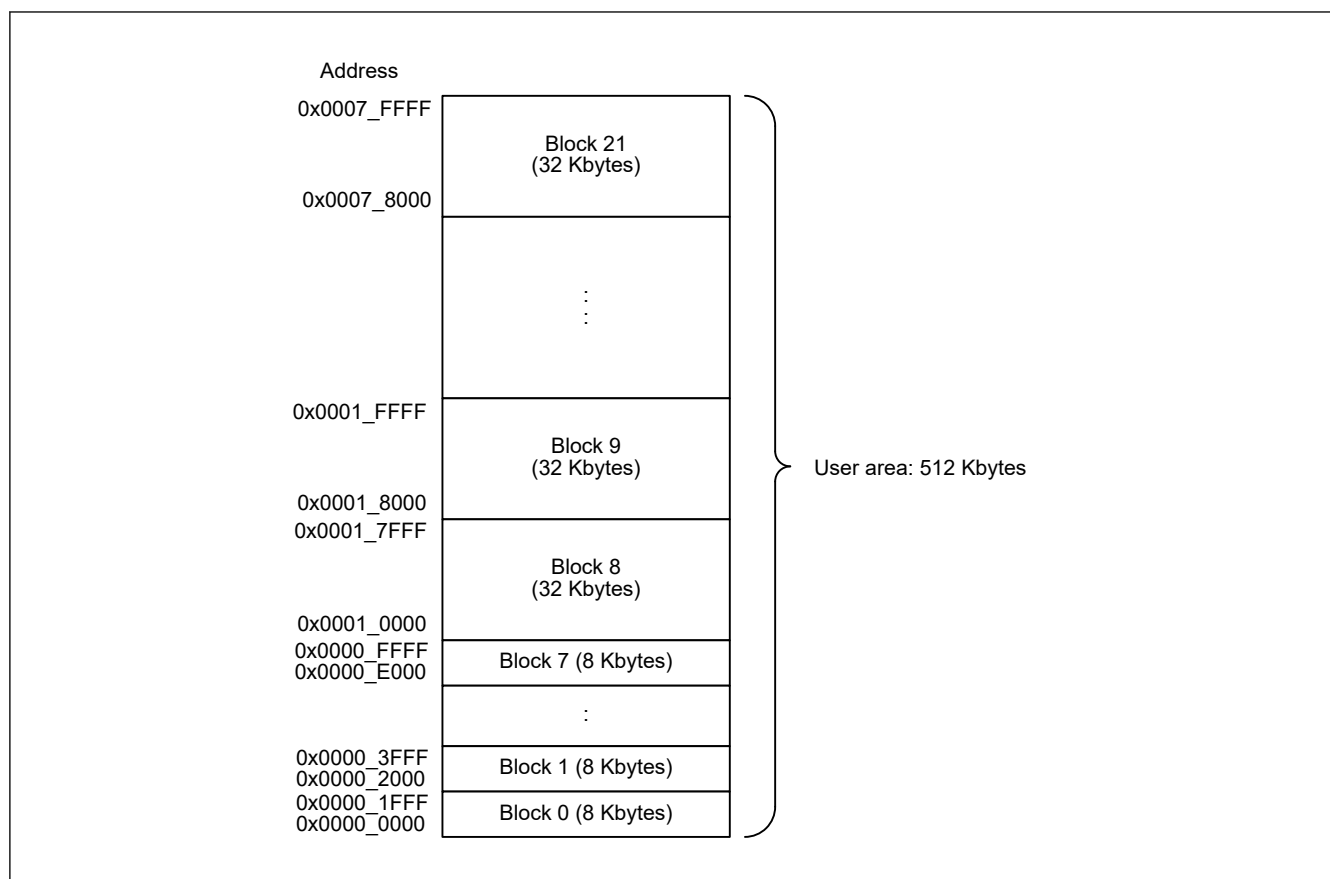


Figure 40.2 Map of the Code Flash Memory

Table 40.2 Read and programming/erasure address by product for the code flash memory

Product	Address	Number of blocks
512 Kbytes product	0x0000_0000 to 0x0007_FFFF	0 to 21
256 Kbytes product	0x0000_0000 to 0x0003_FFFF	0 to 13

The data area of the data flash memory in this MCU is divided into 64-byte blocks, with each being a unit for erasure. [Figure 40.3](#) shows the mapping of the data flash memory.

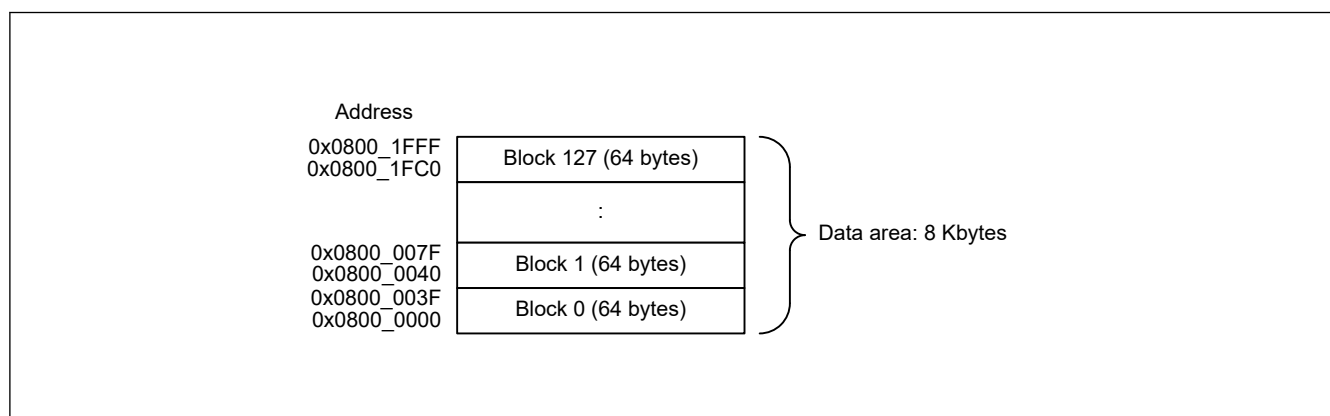


Figure 40.3 Map of the Data Flash Memory

40.3 Address Space

Using the hardware interface with flash memory requires access to all registers of the hardware, which is for issuing FACL commands. [Table 40.3](#) provides information about the hardware interface.

Table 40.3 Information on the hardware interface area

Area	Address	Capacity
Area containing various registers of the hardware	See section 40.4. Register Descriptions .	See section 40.4. Register Descriptions .
FACI command-issuing area	0x407E_0000	4 bytes

For the address information of the flash memory, see [Figure 40.2](#).

40.4 Register Descriptions

40.4.1 FCACHEE : Flash Cache Enable Register

Base address: FCACHE = 0x4001_C100

Offset address: 0x000

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	FCACHEEN
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FCACHEEN	Flash Cache Enable 0: FCACHE is disabled 1: FCACHE is enabled	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

This register is not controlled by any security attribute register.

FCACHEEN bit (Flash Cache Enable)

FCACHEE.FCACHEEN bit enable and disables the function of Flash Cache of FCACHE1, FCACHE2 and FLPF.

FCACHEE.FCACHEEN bit dose not influence for FCACHEIV.FCACHEIV.

When FCACHE is enabled, it works for accesses marked as cacheable.

It is prohibited to disable FCACHE after enabling.

40.4.2 FCACHEIV : Flash Cache Invalidate Register

Base address: FCACHE = 0x4001_C100

Offset address: 0x004

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	FCACHEIV
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FCACHEIV	Flash Cache Invalidate 0: Read: Do not invalidate. Write: The setting is ignored. 1: Invalidate FCACHE is invalidated.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

This register is not controlled by any security attribute register.

FCACHEIV bit (Flash Cache Invalidate)

When 1 is written to FCACHEIV.FCACHEIV bit, the Flash cache data of FCACHE1, FCACHE2 and FLPF is invalidated. Invalidate FCACHE with keeping FCACHE enabled after programming or erasing the code flash or the option setting memory.

40.4.3 FLWT : Flash Wait Cycle Register

Base address: FCACHE = 0x4001_C100

Offset address: 0x01C

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	FLWT[2:0]		
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	FLWT[2:0]	Flash Wait Cycle 0 0 0: 0 wait (ICLK ≤ 50 MHz) 0 0 1: 1 wait (ICLK > 50 MHz) 0 1 0: 2 wait Not specified 0 1 1: 3 wait Not specified Others: Setting prohibited	R/W
7:3	—	These bits are read as 0. The write value should be 0.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

FLWT[2:0] bits (Flash Wait Cycle)

The Flash Wait Cycle Register (FLWT) sets the access wait count for the flash memory.

For faster clock frequencies, set FLWT.FLWT before changing the clock frequency. For slower clock frequencies, set FLWT.FLWT after changing the clock frequency.

For information on the frequency setting, see [section 8, Clock Generation Circuit](#).

40.4.4 FSAR : Flash Security Attribution Register

Base address: FCACHE = 0x4001_C100

Offset address: 0x040

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	FCKM HZSA	—	—	—	—	—	—	—	FLWT SA
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	FLWTSA	FLWT Security Attribution Target register : FLWT 0: Secure 1: Non-secure	R/W
7:1	—	These bits are read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
8	FCKMHZSA	FCKMHZ Security Attribution Target register : FCKMHZ 0: Secure 1: Non-secure	R/W
15:9	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

Write access is invalid when PRCR.PRC4 bit is 0. See [section 12, Register Write Protection](#).

FLWTSA bit (FLWT Security Attribution)

This bit sets the security attribute of FLWT.

FCKMHZSA bit (FCKMHZ Security Attribution)

This bit sets the security attribute of FCKMHZ.

40.4.5 UIDRn : Unique ID Registers n (n = 0 to 3)

Address: 0x0100_8190 + n × 4

Bit position: 31 0

Bit field: UID

Value after reset: Unique value for each chip

Bit	Symbol	Function	R/W
31:0	UID	Unique ID	R

The UIDRn is a read-only register that stores a 16-byte ID code (unique ID) for identifying the individual MCU. The UIDRn register should be read in 32-bit units. When reading by the signature request command of the serial programming interface, the data is read in order from the data with the large address. That is, the data in 0x0100_819F is read first, and in 0x0100_8190 is read last.

40.4.6 PNRn : Part Numbering Register n (n = 0 to 3)

Address: 0x0100_80F0 + n × 4

Bit position: 31 0

Bit field: PNR

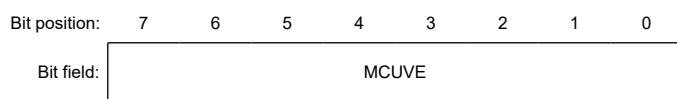
Value after reset: Unique value for each chip

Bit	Symbol	Function	R/W
31:0	PNR	Part Number	R

The PNRn is a read-only register that stores a 16-byte part numbering. The PNRn register should be read in 32-bit units. Each byte corresponds to the ASCII code representation of the product part number as detailed in [Table 1.13](#). The first character ("R", 0x52 in ASCII code) of the part number is stored in the byte with the smallest address (0x0100_80F0). When reading by the signature request command of the serial programming interface, the data is read in order from the data with the small address. That is, the data in 0x0100_80F0 is read first, and in 0x0100_80FF is read last.

40.4.7 MCUVER : MCU Version Register

Address: 0x0100_81B0



Value after reset: Value depend on the chip

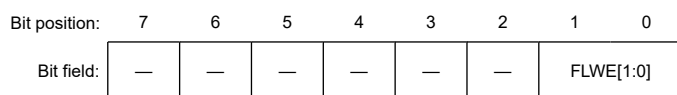
Bit	Symbol	Function	R/W
7:0	MCUVE	MCU Version	R

The MCUVER is a read-only register that stores a MCU version. The MCUVER register should be read in 8-bit units.

40.4.8 FWEPROR : Flash P/E Protect Register

Base address: SYSC = 0x4001_E000

Offset address: 0x416



Value after reset: 0 0 0 0 0 0 1 0

Bit	Symbol	Function	R/W
1:0	FLWE[1:0]	Flash Programming and Erasure 0 0: Prohibits Program, Block Erase, Multi Block Erase, Blank Check, and Configuration set command processing. 0 1: Permits Program, Block Erase, Multi Block Erase, Blank Check, and Configuration set command processing. 1 0: Prohibits Program, Block Erase, Multi Block Erase, Blank Check, and Configuration set command processing. 1 1: Prohibits Program, Block Erase, Multi Block Erase, Blank Check, and Configuration set command processing.	R/W
7:2	—	These bits are read as 0. The write value should be 0.	R/W

It is possible that Program, Block Erase, Multi Block Erase, Blank Check, and Configuration set command processing are prohibited by software.

The FWEPROR register is initialized by a reset from the following:

- All reset source
- Transition to Deep Software Standby mode
- Transition to Software Standby mode.

FLWE[1:0] bits (Flash Programming and Erasure)

The FLWE[1:0] bits are used to set the flash P/E protection. The value after reset is 10b.

If these bits are set to other than 01b that does not allow programming and erasure of the flash memory, the following commands cannot be executed. Issuing any of the following commands leads to setting of the FLWEERR bit in the FSTATR register to 1.

Program / Block Erase / Multi Block Erase / Blank Check / Configuration set command

40.4.9 FASTAT : Flash Access Status Register

Base address: FACL = 0x407F_E000

Offset address: 0x10

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CFAE	—	—	CMDLK	DFAE	—	—	—
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
2:0	—	These bits are read as 0. The write value should be 0.	R/W
3	DFAE	Data Flash Memory Access Violation Flag 0: No data flash memory access violation has occurred 1: A data flash memory access violation has occurred.	R/W ^{*1}
4	CMDLK	Command Lock Flag 0: The flash sequencer is not in the command-locked state 1: The flash sequencer is in the command-locked state.	R
6:5	—	These bits are read as 0. The write value should be 0.	R/W
7	CFAE	Code Flash Memory Access Violation Flag 0: No code flash memory access violation has occurred 1: A code flash memory access violation has occurred.	R/W ^{*1}

Note 1. Only 0 can be written to clear the flag after 1 is read.

The FASTAT register indicates whether a code flash or data flash memory access violation has occurred. If any of the CFAE, CMDLK, and DFAE bits is set to 1, the flash sequencer enters the command-locked state (see [section 40.11.2. Error Protection](#)). To release it from the command-locked state, issue a status clear command or Forced Stop command to the flash sequencer.

DFAE bit (Data Flash Memory Access Violation Flag)

The DFAE bit indicates whether a data flash memory access violation occurred. When this bit is set to 1, the ILGLERR bit in the FSTATR register is set to 1, placing the flash sequencer in the command-locked state.

[Setting conditions]

FACI commands issued in the data flash P/E mode are as follows:

- The setting of the FSADDR or FEADDR register is the reserved portion of the data area
- FACI commands of non-secure access are issued while the setting of the FSADDR or FEADDR register is the secure region address.

[Clearing conditions]

- When this bit is written as 0 after it is set to 1
- When the flash sequencer starts to process the Status Clear or Forced Stop command.

CMDLK bit (Command Lock Flag)

The CMDLK bit indicates that the flash sequencer is in the command-locked state.

[Setting conditions]

- The flash sequencer detects an error and enters the command-locked state.

[Clearing conditions]

- When the flash sequencer starts to process the Status Clear or Forced Stop command.

CFAE bit (Code Flash Memory Access Violation Flag)

The CFAE bit indicates whether a code flash memory access violation has occurred. When this bit is set to 1, the ILGLERR bit in the FSTATR register is set to 1, placing the flash sequencer in the command-locked state.

[Setting conditions]

FACI commands issued in the code flash P/E mode are as follows:

- The setting of the FSADDR register is the reserved portion of the user area
- The Configuration set command is issued while the setting of the FSADDR register is from 0x0000A100 to 0x0000A2F0 in self-programming mode
- FACI commands of non-secure access are issued while the setting of the FSADDR register is the secure region address.

[Clearing conditions]

- When this bit is written as 0 after it is set to 1
- When the flash sequencer starts to process the Status Clear or Forced Stop command.

40.4.10 FAEINT : Flash Access Error Interrupt Enable Register

Base address: FACI = 0x407F_E000

Offset address: 0x14

Bit position:	7	6	5	4	3	2	1	0
Bit field:	CFAEIE	—	—	CMDLKIE	DFAEIE	—	—	—
Value after reset:	1	0	0	1	1	0	0	0

Bit	Symbol	Function	R/W
2:0	—	These bits are read as 0. The write value should be 0.	R/W
3	DFAEIE	Data Flash Memory Access Violation Interrupt Enable 0: Generation of an FIFERR interrupt request is disabled when FASTAT.DFAE is set to 1 1: Generation of an FIFERR interrupt request is enabled when FASTAT.DFAE is set to 1.	R/W
4	CMDLKIE	Command Lock Interrupt Enable 0: Generation of an FIFERR interrupt request is disabled when FASTAT.CMDLK is set to 1 1: Generation of an FIFERR interrupt request is enabled when FASTAT.CMDLK is set to 1.	R/W
6:5	—	These bits are read as 0. The write value should be 0.	R/W
7	CFAEIE	Code Flash Memory Access Violation Interrupt Enable 0: Generation of an FIFERR interrupt request is disabled when FASTAT.CFAE is set to 1 1: Generation of an FIFERR interrupt request is enabled when FASTAT.CFAE is set to 1.	R/W

The FAEINT register enables or disables generation of a flash access error (FIFERR) interrupt request.

DFAEIE bit (Data Flash Memory Access Violation Interrupt Enable)

The DFAEIE bit enables or disables generation of an FIFERR interrupt request when a data flash memory access violation occurs, setting the DFAE bit in the FASTAT register to 1.

CMDLKIE bit (Command Lock Interrupt Enable)

The CMDLKIE bit enables or disables generation of an FIFERR interrupt request when the flash sequencer enters the command-locked state, setting the CMDLK bit in the FASTAT register to 1.

CFAEIE bit (Code Flash Memory Access Violation Interrupt Enable)

The CFAEIE bit enables or disables generation of an FIFERR interrupt request when a code flash memory access violation occurs, setting the CFAE bit in the FASTAT register to 1.

40.4.11 FRDYIE : Flash Ready Interrupt Enable Register

Base address: FACL = 0x407F_E000

Offset address: 0x18

Bit position:	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	FRDYIE
Value after reset:	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FRDYIE	Flash Ready Interrupt Enable 0: Generation of an FRDY interrupt request is disabled 1: Generation of an FRDY interrupt request is enabled.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W

The FRDYIE register enables or disables generation of a flash ready (FRDY) interrupt request.

FRDYIE bit (Flash Ready Interrupt Enable)

The FRDYIE bit enables or disables generation of an FRDY interrupt request when the FRDY bit in the FSTATR register is changed from 0 to 1 on completion of processing by the flash sequencer of the Program, Block Erase, Multi Block Erase, Blank Check, and Configuration set command.

40.4.12 FSADDR : FACL Command Start Address Register

Base address: FACL = 0x407F_E000

Offset address: 0x30

Bit position:	31	0
Bit field:	FSADDR[31:0]	
Value after reset:	0 0	

Bit	Symbol	Function	R/W
31:0	FSADDR[31:0]	Start Address for FACL Command Processing	R/W*1

Note 1. These bits can be written when the FRDY bit in the FSTATR register is 1. Writing to these bits are ignored when the FRDY bit is 0.
Note that b0 and b1 are read-only.

Table 40.4 FACL command address boundary

Command	Address Boundary
Program (code flash memory)	128-byte
Program (data flash memory)	4, 8, 16 -byte
Block Erase (code flash memory)	8-KB or 32-KB
Block Erase (data flash memory)	64-byte
Multi Block Erase (data flash memory)	64-byte
Blank Check (data flash memory)	4-byte
Configuration set	16-byte

The FSADDR register specifies the address where the target area for command processing starts when the FACL command for Program, Block Erase, Multi Block Erase, Blank Check, or Configuration set is issued.

The FSADDR value is initialized when the SUINIT bit in the FSUINITR register is set to 1. It is also initialized by a reset.

FSADDR[31:0] bits (Start Address for FCI Command Processing)

The FSADDR[31:0] bits specify the start address for FCI command processing. Bits [31:24] are ignored in FCI command processing for the code flash memory. Bits [31:17] are ignored in FCI command processing for the data flash memory. Bits associated with the address bits of lower order than the address boundary listed in [Table 40.4](#) are also ignored.

For information on the addresses of the code flash memory and the data flash memory, see [section 40.2. Structure of Memory](#).

For information on the addresses of the configuration setting, see [section 40.9.3.15. Configuration Set Command](#).

40.4.13 FEADDR : FCI Command End Address Register

Base address: FCI = 0x407F_E000

Offset address: 0x34

Bit position: 31

0

Bit field:

FEADDR[31:0]

Value after reset: 0

Bit	Symbol	Function	R/W
31:0	FEADDR[31:0]	End Address for FCI Command Processing	R/W ^{*1}

Note 1. These bits can be written when the FRDY bit in the FSTATR register is 1. Writing to these bits are ignored when the FRDY bit is 0.

Note that bit [0] and bit [1] are read-only.

The FEADDR register specifies the end address of the target area for Multi Block Erase and Blank Check command processing. When incremental mode is selected as the addressing mode for Blank Checking (when FBCCNT.BCDIR = 0), the address specified in the FSADDR register should be equal to or smaller than the address in the FEADDR register. Conversely, the address in the FSADDR register should be equal to or larger than the address in the FEADDR register when decremental mode is selected as the addressing mode for Blank Check (i.e. when FBCCNT.BCDIR = 1). If the BCDIR, FSADDR, and FEADDR bit settings are inconsistent with the specified rules, the flash sequencer enters the command-locked state (see [section 40.11.2. Error Protection](#)).

The FEADDR value is initialized when the SUINIT bit in the FSUINITR register is set to 1. It is also initialized by a reset.

FEADDR[31:0] bits (End Address for FCI Command Processing)

The FEADDR[31:0] bits specify the end address for Multi Block Erase and Blank Check command processing. In command processing, bits 31 to 17 and any bits that do not reach the address boundaries listed in the [section 40.4.12. FSADDR : FCI Command Start Address Register](#) are ignored.

For information on the addresses of the flash memory, see [section 40.2. Structure of Memory](#).

40.4.14 FMEPROT : Flash P/E Mode Entry Protection Register

Base address: FCI = 0x407F_E000

Offset address: 0x44

Bit position:

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

Bit field:

KEY[7:0]

—

—

—

—

—

—

—

CEPR
OT

Value after reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1

Bit	Symbol	Function	R/W
0	CEPROT	Code Flash P/E Mode Entry Protection 0: FENTRYC bit is not protected 1: FENTRYC bit is protected.	R/W ^{*1} *2 *4
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code	W ^{*3}

- Note 1. Writing to this bit is only possible when the FRDY bit in the FSTATR register is 1. Writing to this bit while the FRDY bit = 0 is ignored.
- Note 2. Writing to this bit is only possible when 16 bits are written and the value written to the KEY bits is 0xD9.
- Note 3. Written values are not retained by these bits (always read as 0x00).
- Note 4. Only secure access can write to this register. Both secure access and non-secure read access are allowed. Non-secure write access is denied, but TrustZone access error is not generated.

CEPROT bit (Code Flash P/E Mode Entry Protection)

The CEPROT bit specifies the protection setting of the FRNTRYC bit in the FENTRYR register.

[Setting condition]

- 1 being written to the CEPROT bit while writing to FMEPROT is enabled.

[Clearing condition]

- 0 being written to the CEPROT bit while writing to FMEPROT is enabled.

40.4.15 FBPROT0 : Flash Block Protection Register

Base address: FACL = 0x407F_E000

Offset address: 0x78

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	BPCN 0
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	BPCN0	Block Protection for Non-secure Cancel 0: Block protection is enabled 1: Block protection is disabled.	R/W ^{*1} *2
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code	W ^{*3}

- Note 1. This bit can be written when the FRDY bit in the FSTATR register is 1. Writing to this bit is ignored when the FRDY bit is 0.
- Note 2. Writing to this bit is only possible when 16 bits are written and the value written to the KEY[7:0] bits is 0x78.
- Note 3. Written values are not retained by these bits (always read as 0x00).

The FBPROT0 register is used to disable the block protect function for non-secure. When the block protect setting is locked by the permanent block setting, it cannot be disabled by this register.

The FBPROT0 value is initialized when the SUINIT bit in the FSUINITR is set to 1, because the FENTRYR value is initialized to 0x0000. It is also initialized by a reset.

BPCN0 bit (Block Protection for Non-secure Cancel)

The BPCN0 bit disables the block protect setting for non-secure function.

[Setting condition]

- When the write-enabling conditions are satisfied and the FENTRYR is not 0x0000, write 1 to this bit.

[Clearing conditions]

- 8 bits being written to FBPROT0 while the FRDY bit is 1.
- A value other than 0x78 specified in the KEY bits and 16 bits are written to FBPROT0 while the FRDY bit is 1.
- 0 being written to the BPCN0 bit while writing to FBPROT0 is enabled.
- The FENTRYR register value is 0x0000.

40.4.16 FBPROT1 : Flash Block Protection for Secure Register

Base address: FACL = 0x407F_E000

Offset address: 0x7C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	BPCN 1
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	BPCN1	Block Protection for Secure Cancel 0: Block protection is enabled 1: Block protection is disabled.	R/W*1 *2
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code	W*3

Note 1. Writing to this bit is only possible when the FRDY bit in the FSTATR register is 1. Writing to this bit while FRDY bit = 0 is ignored.

Note 2. Writing to this bit is only possible when 16 bits are written and the value written to the KEY[7:0] bits is 0xB1.

Note 3. Written values are not retained by these bits (always read as 0x00).

The FBPROT1 register is used to disable the block protect function for secure developer. When the block protect setting is locked by the permanent block setting, it cannot be disabled by this register.

The FBPROT1 value is initialized when the SUNIT bit in the FSUNITR is set to 1, because the FENTRYR value is initialized to 0x0000. It is also initialized by a reset.

BPCN1 bit (Block Protection for Secure Cancel)

The BPCN1 bit disables the block protect setting for secure function.

[Setting condition]

- When the write-enabling conditions are satisfied and the FENTRYR is not 0x0000, write 1 to BPCN1.

[Clearing conditions]

- 8 bits being written to FBPROT1 while the FRDY bit is 1.
- A value other than 0xB1 specified in the KEY bits and 16 bits are written to FBPROT1 while the FRDY bit is 1.
- 0 being written to the BPCN1 bit while writing to FBPROT1 is enabled.
- The FENTRYR register value is 0x0000.

40.4.17 FSTATR : Flash Status Register

Base address: FACL = 0x407F_E000

Offset address: 0x80

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	ILGCO MERR	FESE TERR	SECE RR	OTER R	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	FRDY	ILGLE RR	ERSE RR	PRGE RR	SUSR DY	DBFU LL	ERSS PD	PRGS PD	—	FLWE ERR	—	—	—	—	—	—
Value after reset:	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
5:0	—	These bits are read as 0. The write value should be 0.	R/W

Bit	Symbol	Function	R/W
6	FLWEERR	Flash Write/Erase Protect Error Flag 0: An error has not occurred 1: An error has occurred.	R
7	—	These bits are read as 0. The write value should be 0.	R/W
8	PRGSPD	Programming Suspend Status Flag 0: The flash sequencer is not in the programming suspension processing state or programming suspended state 1: The flash sequencer is in the programming suspension processing state or programming suspended state.	R
9	ERSSPD	Erase Suspend Status Flag 0: The flash sequencer is not in the erasure suspension processing state or the erasure suspended state 1: The flash sequencer is in the erasure suspension processing state or the erasure suspended state.	R
10	DBFULL	Data Buffer Full Flag 0: The data buffer is empty 1: The data buffer is full.	R
11	SUSRDY	Suspend Ready Flag 0: The flash sequencer cannot receive P/E suspend commands 1: The flash sequencer can receive P/E suspend commands.	R
12	PRGERR	Programming Error Flag 0: Programming has completed successfully 1: An error has occurred during programming.	R
13	ERSERR	Erase Error Flag 0: Erasure has completed successfully 1: An error has occurred during erasure.	R
14	ILGLERR	Illegal Command Error Flag 0: The flash sequencer has not detected an illegal FACL command or illegal flash memory access 1: The flash sequencer has detected an illegal FACL command or illegal flash memory access.	R
15	FRDY	Flash Ready Flag 0: Program, Block Erase, Multi Block Erase, P/E suspend, P/E resume, Forced Stop, Blank Check, or Configuration set command processing is in progress 1: None of the above is in progress.	R
19:16	—	These bits are read as 0. The write value should be 0.	R/W
20	OTERR	Other Error 0: A status clear or forced stop command processing is complete 1: An error has occurred.	R
21	SECERR	Security Error 0: A status clear or forced stop command processing is complete 1: An error has occurred.	R
22	FESETERR	FENTRY Setting Error 0: A status clear or forced stop command processing is complete 1: An error has occurred.	R
23	ILGCOMERR	Illegal Command Error 0: A status clear or forced stop command processing is complete 1: An error has occurred.	R
31:24	—	These bits are read as 0. The write value should be 0.	R/W

The FSTATR register indicates the state of the flash sequencer.

FLWEERR flag (Flash Write/Erase Protect Error Flag)

The FLWEERR flag indicates a violation of the flash memory overwrite protection setting in the FWEPROR register. When this flag is 1, the flash sequencer is in the command-locked state.

[Setting condition]

- An error has occurred.

[Clearing condition]

- The flash sequencer starts processing the Forced Stop command.

PRGSPD flag (Programming Suspend Status Flag)

The PRGSPD flag indicates that the flash sequencer is in the programming suspension processing state or programming suspended state.

[Setting condition]

- The flash sequencer starts processing in response to the programming suspend command.

[Clearing conditions]

- Reception of the P/E resume command by the flash sequencer (after write access to the FACI command-issuing area is complete)
- The flash sequencer starts processing the Forced Stop command.

ERSSPD flag (Erasure Suspend Status Flag)

The ERSSPD flag indicates that the flash sequencer is in the erasure suspension processing state or erasure suspended state.

[Setting condition]

- The flash sequencer starts processing in response to an erasure suspend command.

[Clearing condition]

- Reception of the P/E resume command by the flash sequencer (after write access to the FACI command-issuing area is complete)
- The flash sequencer starts processing of the Forced Stop command.

DBFULL flag (Data Buffer Full Flag)

The DBFULL flag indicates the state of the data buffer when the program command is issued. The flash sequencer incorporates a buffer for write data (data buffer). When data for writing to the flash memory are written to the FACI command-issuing area while the data buffer is full, the flash sequencer inserts a wait cycle in the peripheral bus.

[Setting condition]

- The data buffer becomes full while program commands are issued.

[Clearing condition]

- The data buffer becomes empty.

SUSRDY flag (Suspend Ready Flag)

The SUSRDY flag indicates whether the flash sequencer can receive a P/E suspend command.

[Setting condition]

- After starting programming/erasure processing, the flash sequencer enters a state in which P/E suspend commands can be received.

[Clearing conditions]

- Reception of the P/E suspend command or Forced Stop command by the flash sequencer (after write access to the FACI command-issuing area is complete)
- During programming or erasure, the flash sequencer enters the command-locked state
- Programming or erasure has completed.

PRGERR flag (Programming Error Flag)

The PRGERR flag indicates the result of programming of the flash memory. When this flag is 1, the flash sequencer is in the command-locked state.

[Setting condition]

- An error has occurred during programming.

[Clearing condition]

- The flash sequencer starts processing of the Status Clear or Forced Stop command.

ERSERR flag (Erasure Error Flag)

The ERSERR flag indicates the result of erasure of the flash memory. When this flag is 1, the flash sequencer is in the command-locked state.

[Setting condition]

- An error has occurred during erasure.

[Clearing condition]

- The flash sequencer starts processing of the Status Clear or Forced Stop command.

ILGLERR flag (Illegal Command Error Flag)

The ILGLERR flag indicates that the flash sequencer has detected an illegal FACI command or flash memory access. If this flag is 1, the flash sequencer is in the command-locked state.

[Setting conditions]

- See [section 40.11.2. Error Protection](#).

[Clearing condition]

- The flash sequencer starts processing of the Status Clear or Forced Stop command.

FRDY flag (Flash Ready Flag)

The FRDY flag indicates the command processing state of the flash sequencer.

[Setting conditions]

- The flash sequencer completes command processing
- The flash sequencer receives a P/E suspend command and suspends programming of the flash memory
- The flash sequencer received the Forced Stop command and ended command processing.

Note: In the case of program command processing, the FRDY flag might be set to 1 even if the flash sequencer does not complete command processing. For details, see [section 40.9.3.7. Program Command](#).

[Clearing conditions]

- The flash sequencer received an FACI command
- For Program and Configuration setting, the first write access to the FACI command-issuing area
- For other commands, the last write access to the FACI command-issuing area.

OTERR flag (Other Error)

See [Table 40.21](#). When this flag is 1, the flash sequencer is in the command-lock state.

[Setting condition]

- An error has occurred.

[Clearing condition]

- The status clear or forced stop command processing is complete.

SECERR flag (Security Error)

See [Table 40.21](#). When this flag is 1, the flash sequencer is in the command-lock state.

[Setting condition]

- An error has occurred.

[Clearing condition]

- The status clear or forced stop command processing is complete.

FESETERR flag (FENTRY Setting Error)

See Table 40.21. When this flag is 1, the flash sequencer is in the command-lock state.

[Setting condition]

- An error has occurred.

[Clearing condition]

- The status clear or forced stop command processing is complete.

ILGCOMERR flag (Illegal Command Error)

See Table 40.21. When this flag is 1, the flash sequencer is in the command-lock state.

[Setting condition]

- An error has occurred.

[Clearing condition]

- The status clear or forced stop command processing is complete.

40.4.18 FENTRYR : Flash P/E Mode Entry Register

Base address: FACL = 0x407F_E000

Offset address: 0x84

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								FENT RYD	—	—	—	—	—	—	FENT RYC
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	FENTRYC	Code Flash P/E Mode Entry 0: Code flash is in read mode 1: Code flash is in P/E mode.	R/W ^{*1,2}
6:1	—	These bits are read as 0. The write value should be 0.	R/W
7	FENTRYD	Data Flash P/E Mode Entry 0: Data flash is in read mode 1: Data flash is in P/E mode.	R/W ^{*1,2}
15:8	KEY[7:0]	Key Code	W ^{*3}

Note 1. These bits can be written when the FRDY bit in the FSTATR register is 1. Writing to these bits are ignored when the FRDY bit is 0.

Note 2. Writing to these bits is only possible when 16 bits are written and the value written to the KEY[7:0] bits is 0xAA.

Note 3. Written values are not retained by these bits (always read 0x00).

FENTRYR is used to specify code flash P/E mode or data flash P/E mode. To specify the code flash P/E mode or data flash P/E mode so that the flash sequencer can receive FACL commands, set either the FENTRYD or FENTRYC bit to 1 to place the flash sequencer in P/E mode.

FENTRYR is initialized when the SUINIT bit in FSUINITR is set to 1. It is also initialized by a reset.

Note: Writing a value of 0XAA81 to this register causes the ILGLERR bit in the FSTATR register to be set to 1, resulting in the flash sequencer being placed in the command-locked state.

FENTRYC bit (Code Flash P/E Mode Entry)

The FENTRYC bit specifies P/E mode for the code flash memory.

[Setting condition]

- Write 1 to the FENTRYC bit while writing to FENTRYR is enabled and FENTRYR is 0x0000.

[Clearing conditions]

- Write 8 bits to FENTRYR while the FRDY bit is 1
- A value other than 0xAA is specified in the KEY[7:0] bits and 16 bits are written to FENTRYR while the FRDY bit is 1
- Write 0 to the FENTRYC bit while writing to FENTRYR is enabled
- Write to FENTRYR while writing is enabled and its value is other than 0x0000
- The protection of FMEPROT register is enabled.

FENTRYD bit (Data Flash P/E Mode Entry)

The FENTRYD bit specifies P/E mode for the data flash memory.

[Setting condition]

- Write 1 to the FENTRYD bit while writing to FENTRYR is enabled and FENTRYR is 0x0000.

[Clearing conditions]

- Write 8 bits to FENTRYR while the FRDY bit is 1
- Writing of 16 bits to FENTRYR with a value other than 0xAA specified for the KEY[7:0] bits while the FRDY bit is 1
- Write 0 to the FENTRYD bit while writing to FENTRYR is enabled
- Write to FENTRYR while writing is enabled and its value is other than 0x0000.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits control writing permission to the FENTRYD or FENTRYC bits.

40.4.19 FSUINTR : Flash Sequencer Setup Initialization Register

Base address: FACL = 0x407F_E000

Offset address: 0x8C

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	SUINIT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	SUINIT	Set-Up Initialization 0: The FSADDR, FEADDR, FBPROT0, FBPROT1, FENTRYR, FBCCNT, and FCPSR flash sequencer setup registers keep their current values 1: The FSADDR, FEADDR, FBPROT0, FBPROT1, FENTRYR, FBCCNT, and FCPSR flash sequencer setup registers are initialized.	R/W ^{*1,2}
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code	W ^{*3}

Note 1. This bit can be written when the FRDY bit in the FSTATR register is 1. Writing to this bit is ignored when the FRDY bit is 0.

Note 2. Writing to these bits is only possible when 16 bits are written and the value written to the KEY[7:0] bits is 0x2D.

Note 3. Written values are not retained by these bits (always read 0x00).

FSUINTR is used for initialization of the flash sequencer setup.

SUINIT bit (Set-Up Initialization)

The SUINIT bit initializes the following flash sequencer setup registers:

- FSADDR
- FEADDR

- FBPROT0
- FBPROT1
- FENTRYR
- FBCCNT
- FCPSR.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits control writing permission to the SUINIT bit.

40.4.20 FCMDR : FACL Command Register

Base address: FACL = 0x407F_E000

Offset address: 0xA0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	CMDR[7:0]								PCMDR[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
7:0	PCMDR[7:0]	Pre-command Flag The command just before the latest command is stored.	R
15:8	CMDR[7:0]	Command Flag The latest command is stored.	R

FCMDR records the two most recent commands accepted by the flash sequencer.

PCMDR[7:0] bits (Pre-command Flag)

The PCMDR[7:0] bits indicate the command received immediately before the latest command received by the flash sequencer.

CMDR[7:0] bits (Command Flag)

The CMDR[7:0] bits indicate the latest command received by the flash sequencer.

Table 40.5 States of FCMDR after receiving commands

Command	CMDR	PCMDR
Program	0xE8	Previous command
Block erase	0xD0	0x20
Multi block erase	0xD0	0x21
P/E suspend	0xB0	Previous command
P/E resume	0xD0	Previous command
Status Clear	0x50	Previous command
Forced Stop	0xB3	Previous command
Blank Check	0xD0	0x71
Configuration set	0x40	Previous command

Bit	Symbol	Function	R/W
16:0	PSADR[16:0]	Programmed Area Start Address The address of the first programmed area	R
31:17	—	These bits are read as 0. The write value should be 0.	R/W

FPSADDR indicates the address of the first programmed area found in processing of the Blank Check command.

PSADR[16:0] bits (Programmed Area Start Address)

The PSADR[16:0] bits indicate the address of the first programmed area found in processing of the Blank Check command. The address is an offset from the address where the data flash memory starts. The setting of these bits is only valid if the BCST bit in the FBCSTAT register is 1 and while the FRDY bit in the FSTATR register is 1. When the BCST bit in the FBCSTAT register is 0, the PSADR[16:0] bits hold the address produced by the previous check.

40.4.24 FSUASMON : Flash Startup Area Select Monitor Register

Base address: FACL = 0x407F_E000

Offset address: 0xDC

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	BTFLG	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0/1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	FSPR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0/1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
14:0	—	These bits are read as 0. The write value should be 0.	R
15	FSPR	Protection Programming Flag to set Boot Flag and Startup Area Control 0: Protected state 1: Non-protected state.	R
30:16	—	These bits are read as 0. The write value should be 0.	R
31	BTFLG	Flag of Startup Area Select for Boot Swap 0: The startup area is the alternate block (block 1) 1: The startup area is the default block (block 0).	R

FSPR bit (Protection Programming Flag to set Boot Flag and Startup Area Control)

The FSPR bit indicates the protection state against the configuration set command for the BTFLG bit, and FSUACR Register.

In response to a reset or configuration set command, the FACL transfers data from flash memory to this register.

BTFLG bit (Flag of Startup Area Select for Boot Swap)

The BTFLG bit indicates whether the address of the startup area is exchanged for the boot swap function or not.

In response to a reset or configuration set command, the FACL transfers data from flash memory to this register.

40.4.25 FCPSR : Flash Sequencer Processing Switching Register

Base address: FACL = 0x407F_E000

Offset address: 0xE0

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	ESUS PMD
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	ESUSPMD	Erase Suspend Mode 0: Suspension priority mode 1: Erasure priority mode.	R/W
15:1	—	These bits are read as 0. The write value should be 0.	R/W

FCPSR selects the erasure suspension mode. FCPSR is initialized when the SUINIT bit in FSUINTR is set to 1. It is also initialized by a reset.

ESUSPMD bit (Erasure Suspend Mode)

The ESUSPMD bit selects the erasure suspension mode when a P/E suspend command is issued while the flash sequencer is executing erasure processing (see [section 40.9.3.10. P/E Suspend Command](#)). This bit should be set before issuing Block Erase or Multi Block Erase command.

40.4.26 FPCKAR : Flash Sequencer Processing Clock Notification Register

Base address: FACL = 0x407F_E000

Offset address: 0xE4

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								PCKA[7:0]							
Value after reset:	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0

Bit	Symbol	Function	R/W
7:0	PCKA[7:0]	Flash Sequencer Operating Clock Notification These bits are used to set the operating frequency of the flash sequencer while processing FACL commands.	R/W ^{1,2}
15:8	KEY[7:0]	Key Code	W ³

Note 1. This bit can be written when the FRDY bit in the FSTATR register is 1. Writing to this bit is ignored when the FRDY bit is 0.

Note 2. Writing to these bits is only possible when 16 bits are written and the value written to the KEY[7:0] bits is 0x1E.

Note 3. Written values are not retained by these bits (always read 0x00).

FPCKAR specifies the operating frequency of the flash sequencer while processing FACL commands. The highest operating frequency for the given product is set as the initial value.

PCKA[7:0] bits (Flash Sequencer Operating Clock Notification)

The PCKA[7:0] bits specify the operating frequency of the flash sequencer while processing FACL commands. Set the desired frequency for these bits before issuing an FACL command. Specifically, convert the frequency in MHz to a binary number and set it for these bits.

Example:

Frequency is 35.9 MHz (PCKA = 0x24)

Round up the first decimal place of 35.9 MHz to a whole number (= 36) and convert it into a binary number.

If the value set in these bits is smaller than the actual operating frequency of the flash sequencer, the flash memory programming/erasure characteristics cannot be guaranteed. If the value set in these bits is greater than the actual operating frequency of the flash sequencer, the flash memory programming/erasure characteristics can be guaranteed but the FACL

command processing time such as the time programming/erasure takes will increase. The minimum FACL command processing time is obtained when the operating frequency of the flash sequencer is the same as the PCKA value.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits control writing permission to the PCKA bit.

40.4.27 FSUACR : Flash Startup Area Control Register

Base address: FACL = 0x407F_E000

Offset address: 0xE8

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	SAS[1:0]	
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
1:0	SAS[1:0]	Startup Area Select 0 0: Startup area is selected by BTFLG bit 0 1: Startup area is selected by BTFLG bit 1 0: Startup area is temporarily switched to the default area (block 0) 1 1: Startup area is temporarily switched to the alternate area (block 1).	R/W ^{*1} *3
7:2	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	Key Code	W ^{*2}

Note 1. Following described the write condition of these bits (these conditions are required at the same time).

1. Access size to this register is 16 bits
2. The value of KEY[7:0] is 0x66
3. The FSPR bit is 1.

Note 2. Written values are not retained by these bits (always read 0x00).

Note 3. Only secure access can write to this register. Both secure access and non-secure read access are allowed. Non-secure write access is denied, but TrustZone access error is not generated.

FSUACR sets the startup area for the boot swap function.

SAS[1:0] bits (Startup Area Select)

The SAS[1:0] bits select the startup area. Three methods are available for changing the startup area.

KEY[7:0] bits (Key Code)

The KEY[7:0] bits control writing permission to the SAS [1:0] bits.

40.4.28 FCKMHZ : Data Flash Access Frequency Register

Base address: FLAD = 0x407F_C000

Offset address: 0x40

Bit position:	7	6	5	4	3	2	1	0
Bit field:	FCKMHZ[7:0]							
Value after reset:	0	0	1	1	1	1	0	0

Bit	Symbol	Function	R/W
7:0	FCKMHZ[7:0]	Data Flash Access Frequency Register These bits optimize the speed of reading the data flash memory.	R/W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

This register optimizes the speed of reading the data flash memory.

Set the frequency of the peripheral module clock (FCLK) of internal peripheral bus which is the clock for access to the data flash memory, in MHz units. For example, 35.9 MHz should be rounded up and set the frequency to 36. Number of cycles required for access to the data flash memory are inserted according to the frequency. When changing the frequency of the FCLK, follow the procedure below to modify the value of the data flash access frequency register (FCKMHZ) in either of the following ways according to whether operation is at a lower frequency before or after the change.

- When changing the speed from low to high: Modify FCKMHZ. After confirming the change by reading FCKMHZ, change the frequency.
- When changing the speed from high to low: Change the frequency. After the frequency is changed, modify FCKMHZ.

40.5 Flash Cache

40.5.1 Feature of flash cache

The FCACHE (Flash Cache) speeds up read access from bus master to the flash memory. The FCACHE includes:

- FCACHE1, for CPU instruction fetches
- FCACHE2, for CPU operand access
- FLPF, for the prefetch access in CPU instruction fetches

Table 40.6 Flash Cache 1 (FCACHE1) overview

Cache Target Region	0x0000_0000 - 0x007F_FFFF
Target Bus Master	CPU instruction Fetch
Capacity	256 Bytes
Associativity	8WAY set associative
	128 bits/entry (128 bit aligned data), 2 entries/way
Access Cycle	Cache Hit : 0 wait Cache Miss : wait number of Flash Wait Cycle Register

Table 40.7 Flash Cache 2 (FCACHE2) overview

Cache Target Region	0x0000_0000 - 0x007F_FFFF
Target Bus Master	CPU Operand Access
Capacity	16 Bytes
Associativity	Full Associative
	128 bits/entry (128 bit aligned data), 1 entry
Access Cycle	Cache Hit : 0 wait Cache Miss : wait number of Flash Wait Cycle Register

Table 40.8 Prefetch Buffer (FLPF) overview

Cache Target Region	0x0000_0000 - 0x007F_FFFF
Capacity	32 Bytes
Associativity	Full Associative
	128 bits/entry (128 bit aligned data), 2 entries
Request Address	Next address of previous CPU Instruction
Access Cycle	Cache Hit : 0 wait Cache Miss : wait number of Flash Wait Cycle Register

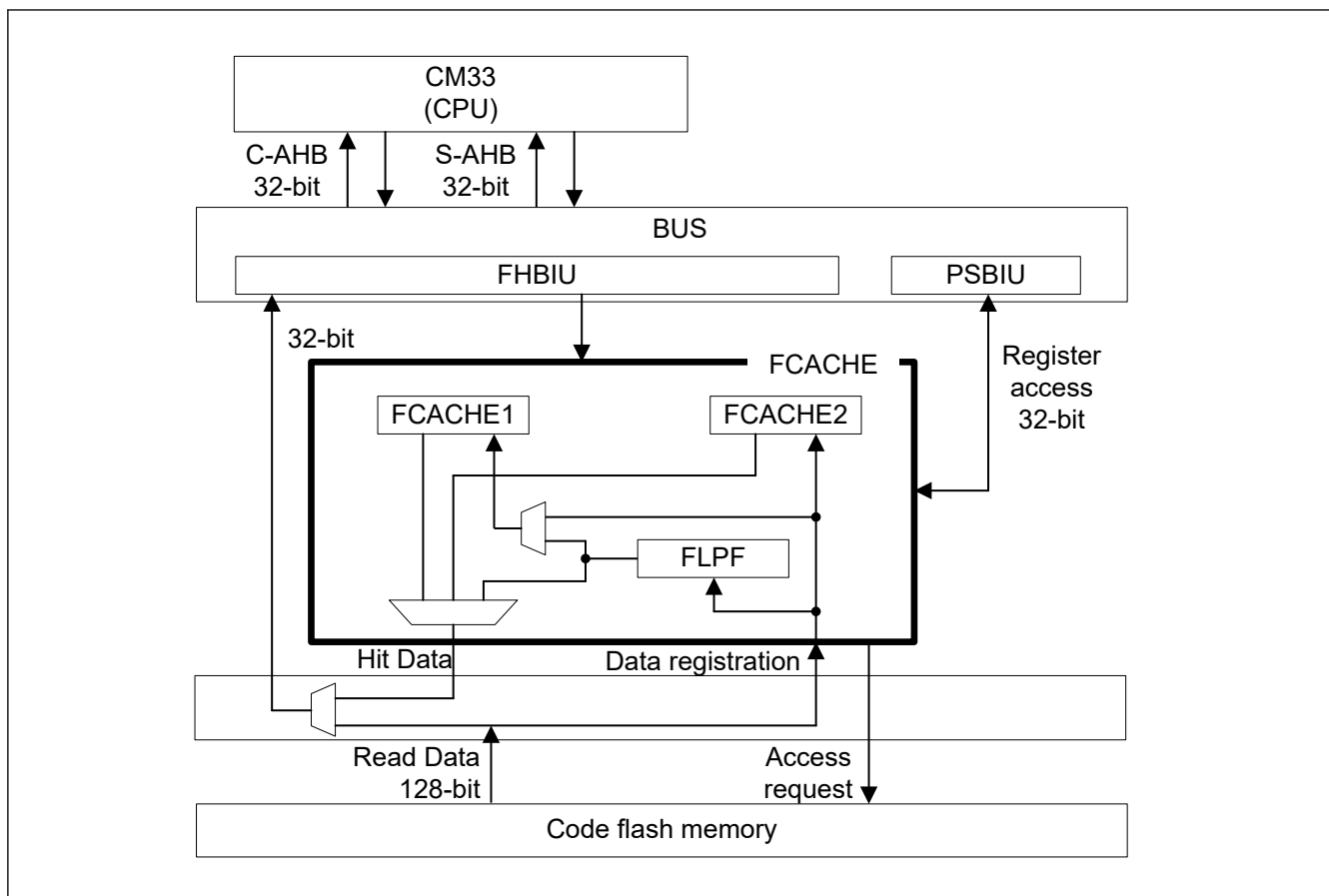


Figure 40.4 Block diagram of FCACHE

40.6 Operating Modes Associated with Flash Memory

Figure 40.5 is a diagram of the mode transitions associated with the flash memory. For the procedures for setting the modes, see [section 6, Option-Setting Memory](#).

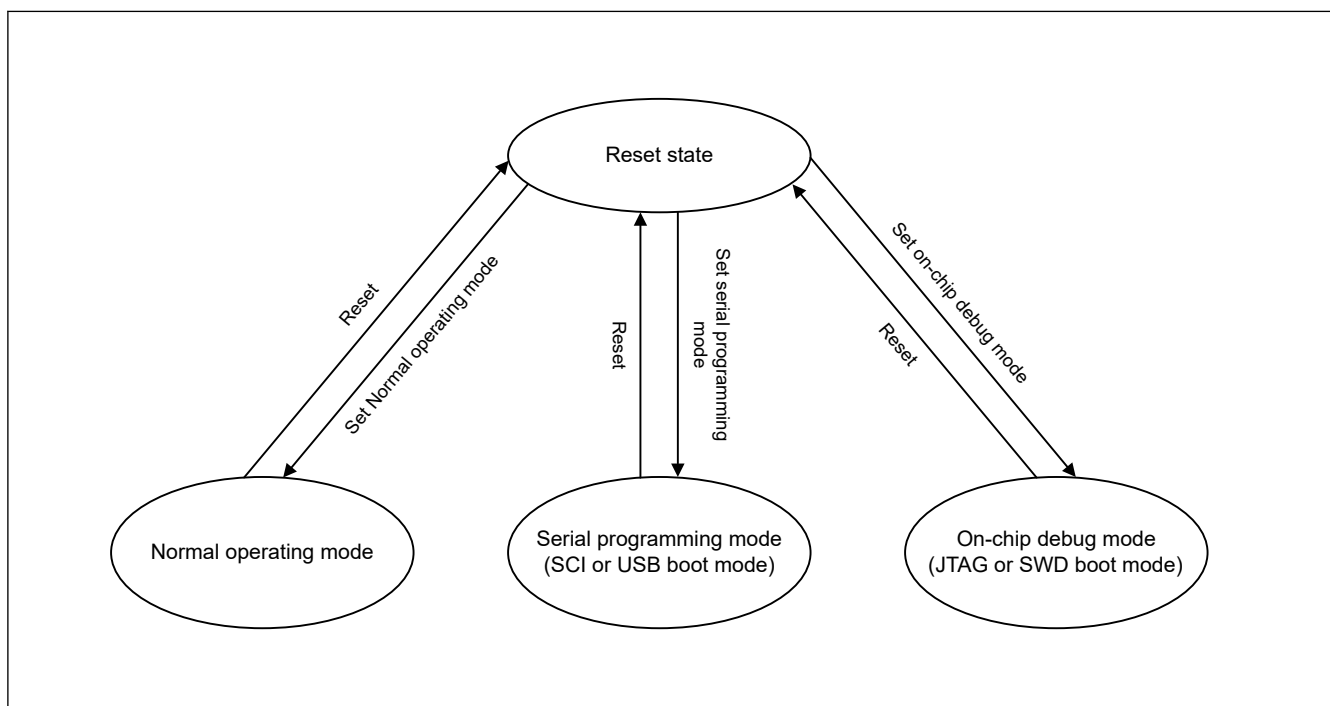


Figure 40.5 Mode Transitions Associated with Flash Memory

The flash memory area where programming and erasure are permitted and the boot program after a reset are different according to each mode. The differences between modes are listed in [Table 40.9](#).

Table 40.9 Differences between Modes

Parameter	Normal operating mode	Serial programming mode (SCI or USB boot mode)	On-chip debug mode (JTAG or SWD boot mode)
Programmable and erasable areas	<ul style="list-style-type: none"> Code flash memory Data flash memory Option setting memory (programming only) 	<ul style="list-style-type: none"> Code flash memory Data flash memory Option-setting memory (programming only) 	<ul style="list-style-type: none"> Code flash memory Data flash memory Option setting memory (programming only)
Erasure in block units	Possible	Possible	Possible
Boot program at a reset	User area program	Embedded program for serial programming	Depends on debug command

40.7 Overview of Functions

By using a dedicated flash-memory programmer to program the flash memory through a serial interface (serial programming) or JTAG/SWD interface (on-chip debug mode), the device can be rewritten regardless of whether this is before or after it is mounted on the target system.

Furthermore, security functions to prohibit rewriting or reading of the user program written to the flash memory are incorporated, and this can prevent falsification and illicit reading of the programs by third parties.

Programming by the user program (self-programming) is available to suit applications where the application on the target system may require updating after manufacturing or shipment. Protection features for the safe rewriting of the flash memory are also incorporated. Furthermore, interrupt processing during self-programming is supported, so programming can proceed at the same time as processing for external communications, etc., and this is the case in various situations. [Table 40.10](#) lists the overview of the methods of programming and the corresponding operating modes.

Table 40.10 Programming methods

Programming method	Functional overview	Operating mode
Serial programming	A dedicated flash-memory programmer through the SCI or USBFS interface enables on-board programming of the flash memory after the device is mounted on the target system.	Serial programming mode
	A dedicated flash-memory programmer through the SCI or USBFS interface and a dedicated programming adapter board allow off-board programming of the flash memory, for example, programming of the device before it is mounted on the target system.	
Self-programming	<p>A user program written to memory in advance of serial programming execution can also program the flash memory. The background operation capability makes it possible to fetch instructions or otherwise read data from the code flash memory while the data flash memory is programmed. As a result, a program resident in the code flash memory is able to program the data flash memory.</p> <p>For background operations that are not possible, instructions in the code flash memory cannot be fetched and data cannot be accessed while the code flash memory is being programmed by self-programming. In such cases, a program for programming from the internal SRAM must be transferred in advance and executed.</p>	Normal operating mode
JTAG or SWD programming	<p>A dedicated flash-memory programmer or an on-chip debugger through JTAG or SWD enables on-board programming of the flash memory after the device is mounted on the target system.</p> <p>A dedicated flash-memory programmer or an on-chip debugger through JTAG or SWD and a dedicated programming adapter board allow off-board programming of the flash memory, for example, programming of the device before it is mounted on the target system.</p>	On-chip debug mode

[Table 40.11](#) lists the functions of the flash memory. Serial programmer commands realize each function of serial programming, while reading of the flash memory by an FSCI command or the user program realizes each function of self-programming.

Table 40.11 Basic Functions

Function	Functional overview	Availability	
		Serial programming	Self-programming
Blank check	Checks a specified block to ensure that writing to it has not already proceeded. Results of reading from data flash memory to which nothing is written after erasure are not guaranteed, so use blank checking to confirm that writing to memory has not proceeded after erasure.	Not supported	Supported (data flash programming only)
Block erasure	Erases the memory contents in the specified block	Supported	Supported
Programming	Writes to the specified address	Supported	Supported
CRC	Calculates the CRC in the specified range of the flash memory and transfers it to the flash programmer	Supported	Non supported
Read	Reads data programmed in the flash memory	Supported	Not supported (read by user program is possible)
Start-up program protection functions	Configures the start-up program protection functions	Supported	Supported
Option function selection	Selects the option function, and modifies the initial setting of this MCU	Supported	Supported
Block protection	Setting block protection	Supported	Supported
Device lifecycle transition	Transitions the device lifecycle	Supported	Not supported
Memory security attribution	Setting the memory security attribution	Supported	Not supported
Key	Injects key	Supported	Supported (except the key related to device lifecycle transition)
All erasure	Erase the flash memory to the state after shipment	Supported	Not supported

The flash memory supports various security functions.

Table 40.12 lists the security functions supported by the flash memory.

Table 40.12 Lists of Security Functions

Function	Description
Security flag for Start-up area select	Start-up area selection can be protected by setting of security flag (FSPR).
Permanently block protection	Programming or erasure of each block of code flash memory can be protected permanently.
Protection for TrustZone	Programming or erasure area, readable area, register access, and FACI command operation are protected by ARM TrustZone security.
Programming or erasure mode protection	Only secure developer can enter the programming or erasure mode for code flash.

40.8 Operating Modes of the Flash Sequencer

The flash sequencer has three operating modes as shown in Figure 40.6. Transitions between modes are initiated by changing the value of the FENTRYR register.

When the value of the FENTRYR register is 0x0000, the flash sequencer is in read mode. In this mode, it does not receive FACI commands. The code flash memory and data flash memory are both readable.

When the value of the FENTRYR register is 0x0001, the flash sequencer is in code flash P/E mode where the code flash memory can be programmed or erased by FACI commands. In this mode, the data flash memory is readable.

When the value of the FENTRYR register is 0x0080, the flash sequencer is in data flash P/E mode where the data flash memory can be programmed or erased by FACI commands. In this mode, the data flash memory is not readable. However, the code flash memory is readable.

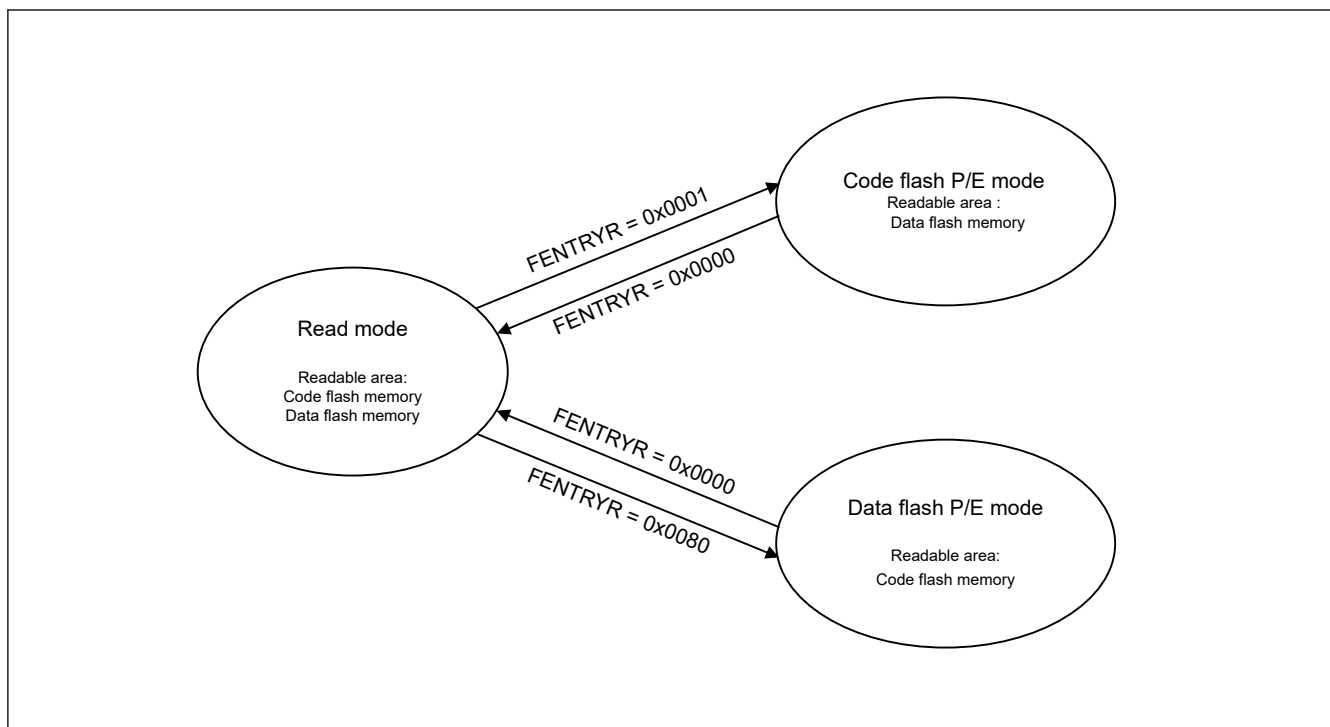


Figure 40.6 Modes of the flash sequencer

40.9 FACI Commands

40.9.1 List of FACI Commands

The FACI controls the FCU according to the specified FACI commands.

This section describes information about the FACI commands and [Table 40.13](#) lists the FACI commands.

Table 40.13 FACI commands

FACI command	Function
Program	Programs the user area and data area. Units of programming are 128 bytes for the user area and 4, 8, or 16 bytes for the data area.
Block erase	Erases user area and data area. The erase unit is 8 KB or 32 KB for user area, and 64 bytes for data flash.
Multi block erase	Erases data area. The erase unit is 64, 128, 256 bytes for data flash.
P/E suspend	Suspends programming or erasure processing.
P/E resume	Resumes suspended programming or erasure processing.
Status clear	Initializes the ILGLERR, ERSERR, PRGERR, ILGCOMERR, FESETERR, SECERR, and OTERR bits in the FSTATR register and the CMDLK, CFAE, and DFAE bits in the FASTAT register, and the flash sequencer released from command-locked state.
Forced stop	Forcibly stops processing of FACI commands and initializes the FSTATR and FASTAT registers.
Blank check	Checks if data areas are blank. Units of Blank Check: 4 bytes to data flash memory capacity (specified in 4-byte units).
Configuration set	Sets the option-setting memory. Units of setting: 16 bytes.

The FACI commands are issued by writing to the FACI command-issuing area (see [Table 40.3](#)). When write access as shown in [Table 40.14](#) proceeds in the specified state, the flash sequencer executes the processing associated with the given command (see [section 40.9.2. Relationship between the Flash Sequencer State and FACI Commands](#)).

Table 40.14 FACI command formats

FACI commands	Number of write access	Write data to the FACI command-issuing area			
		1st access	2nd access	3rd to (N+2)th access	(N+3)th access
Program (user area) N = 64	67	0xE8	0x40 (=N)	WD1 to WD64	0xD0
Program (data area) 4-byte programming: N = 2 8-byte programming: N = 4 16-byte programming: N = 8	N+3	0xE8	0x02 (=N) 0x04 (=N) 0x08 (=N)	WD1 to WDN	0xD0
Block Erase (user area 8K/32K Bytes)	2	0x20	0xD0	—	—
Block Erase (data area 64 bytes)	2	0x20	0xD0	—	—
Multi block erase (data area 64/128/256 bytes)	2	0x21	0xD0	—	—
P/E suspend	1	0xB0	—	—	—
P/E resume	1	0xD0	—	—	—
Status Clear	1	0x50	—	—	—
Forced Stop	1	0xB3	—	—	—
Blank Check	2	0x71	0xD0	—	—
Configuration set N = 8	11	0x40	0x08 (=N)	WD1 to WD8	0xD0

Note: WDN (N = 1, 2, ...): Nth 16-bit data to be programmed.

The flash sequencer clears the FSTATR.FRDY bit to 0 at the start of a command processing other than the Status Clear command, and sets this bit to 1 on completion.

If the FRDYIE.FRDYIE bit setting is 1, a flash ready (FRDY) interrupt is generated when the FSTATR.FRDY bit is set to 1.

40.9.2 Relationship between the Flash Sequencer State and FACI Commands

The FACI commands are accepted according to the mode/state of the flash sequencer. FACI commands should be issued after transitioning of the flash sequencer to the code flash P/E mode or data flash P/E mode and after checking the state of the flash sequencer.

Use the FSTATR and FASTAT registers to check the state of the flash sequencer. In addition, the occurrence of errors in general can be checked by reading the CMDLK bit in the FASTAT register. The value of the CMDLK bit is the logical OR of the following bits in the FSTATR register:

- ILGLERR
- ILGCOMERR
- FESETERR
- SECERR
- OTERR
- ERSERR
- PRGERR
- FLWEERR.

[Table 40.15](#) lists the available FACI commands in each operating mode.

Table 40.15 Operating mode and available FACI commands

Operating mode	FENTRYR	Available FACI commands
Read mode	0x0000	None
Code flash P/E mode	0x0001	Program Block erase P/E suspend P/E resume Status Clear Forced Stop Configuration set
Data flash P/E mode	0x0080	Program Block erase Multi block erase P/E suspend P/E resume Status Clear Forced Stop Blank Check

Table 40.16 shows the state of the flash sequencer and acceptable FACI commands. An appropriate mode is assumed to have been set before the commands are executed.

Table 40.16 Acceptable FACI commands and state of the flash sequencer

	Program, block erase or multi block erase command processing	Configuration set command processing	Program, block erase or multi block erase command suspension processing	Blank check command processing	Programming suspended	Erase suspended	Programming while erasure is suspended	Command-locked state (FRDY = 1)	Command-locked state (FRDY = 0)	Processing of forced stop command	Other state
FRDY bit	0	0	0	0	1	1	0	1	0	0	1
SUSRDY bit	1	0	0	0	0	0	0	0	0	0	0
ERSSPD bit	0	0	0/1	0/1	0	1	1	0/1	0/1	0	0
PRGSPD bit	0	0	0/1	0/1	1	0	0	0/1	0/1	0	0
CMDLK bit	0	0	0	0	0	0	0	1	1	0	0
Program	X	X ^{*4}	X	X	X	O ^{*3}	X	X	X	X	O
Block erase or multi block erase	X	X ^{*4}	X	X	X	X	X	X	X	X	O
P/E suspend	O	X ^{*4}	X	X	X	X	X	—	X	X	—
P/E resume	X	X ^{*4}	X	X	O	O	X	X	X	X	X
Status clear	X	X ^{*4}	X	X	O	O	X	O	X	X	O
Forced stop	O	O ^{*4}	O	O	O	O	O	O	O	O	O
Blank check	X	X ^{*4}	X	X	O ^{*1}	O ^{*1}	X	X	X	X	O ^{*1}
Configuration set	X	X ^{*4}	X	X	X	X	X	X	X	X	O ^{*2}

Note: O: Acceptable

X: Not acceptable (places the sequencer in the command-locked state)

—: Ignored

Note 1. Only acceptable in data flash P/E mode.

Note 2. Only acceptable in code flash P/E mode

Note 3. Acceptable when programming area is other than erase suspending block.

Note 4. When configuration set is processing and when FSTATR.DBFULL bit is 1, do not issue this command.

40.9.3 Usage of FACL Commands

40.9.3.1 Overview of Command Usage in Code Flash P/E Mode

Figure 40.7 show an overview of FACL command usage in code flash P/E mode. For the available commands in code flash P/E mode, see Table 40.15.

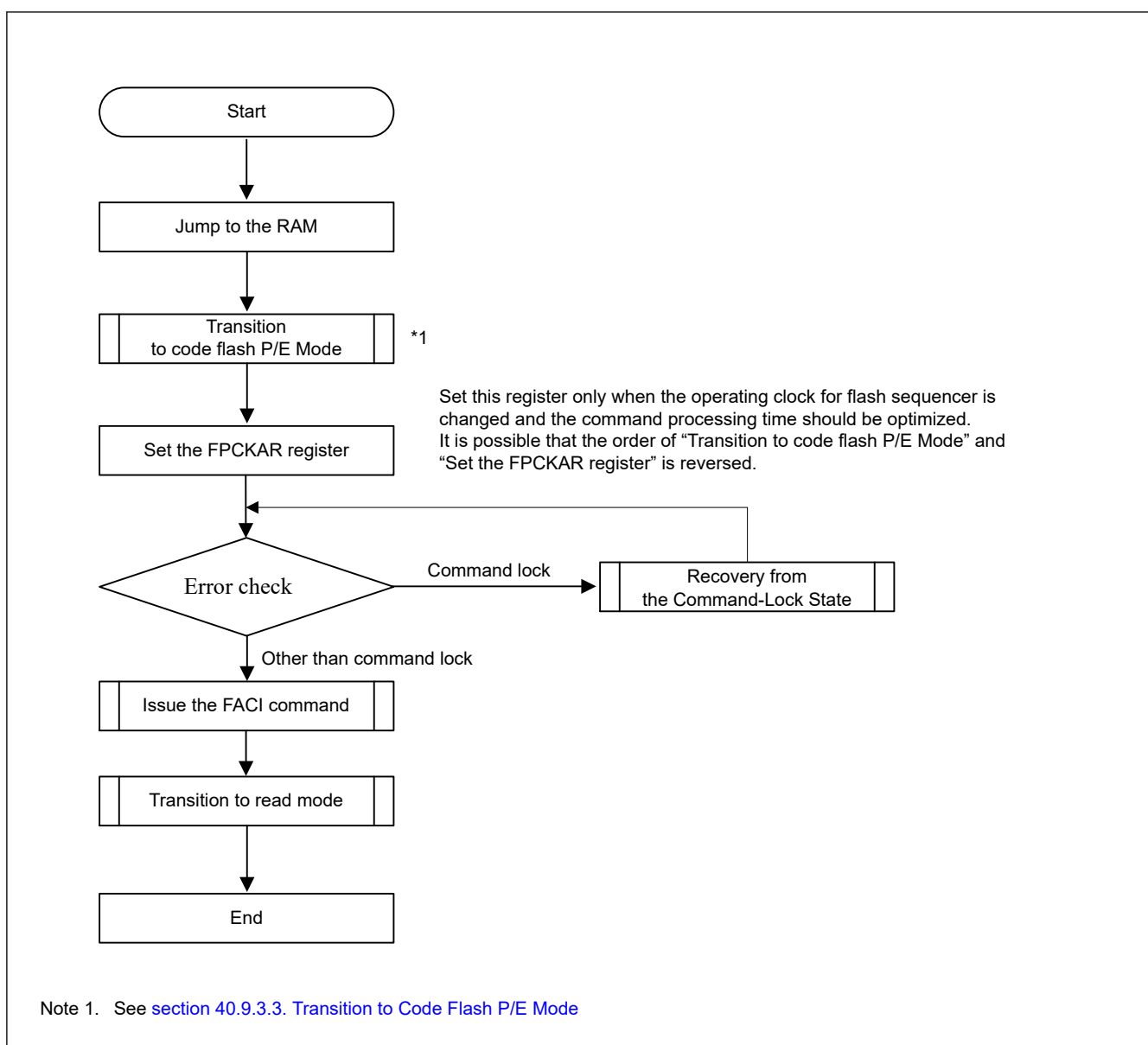


Figure 40.7 Overview of command usage in code flash P/E mode

40.9.3.2 Overview of Command Usage in Data Flash P/E Mode

Figure 40.8 shows an overview of FACL command usage in data flash P/E and Table 40.15 lists the available commands in data flash P/E mode.

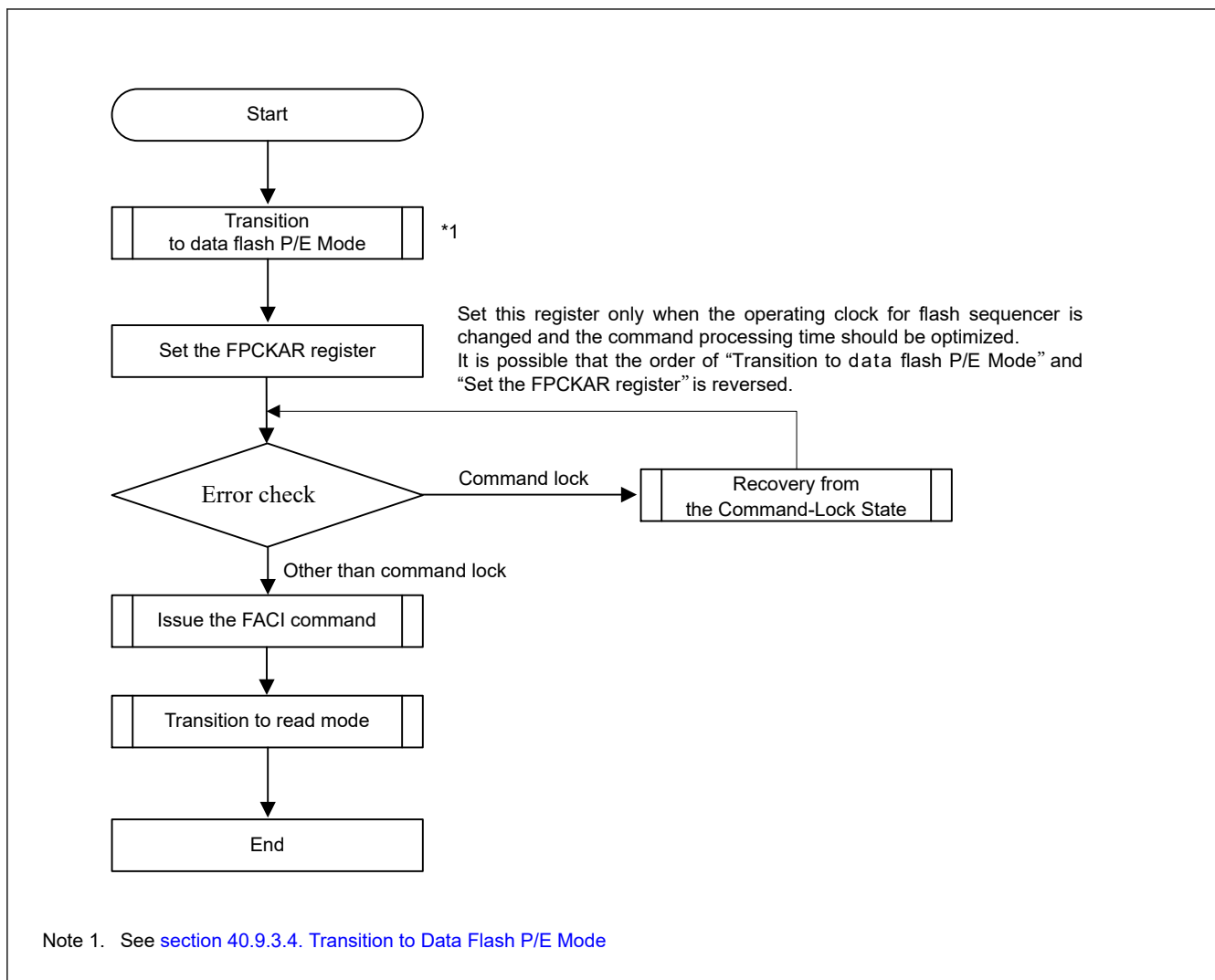


Figure 40.8 Overview of command usage in data flash P/E mode

40.9.3.3 Transition to Code Flash P/E Mode

To issue FACL commands for the code flash memory, a transition to code flash P/E mode is required by setting the FENTRYC bit in the FENTRYR register to 1.

[Figure 40.9](#) shows the procedure to transition to code flash P/E mode.

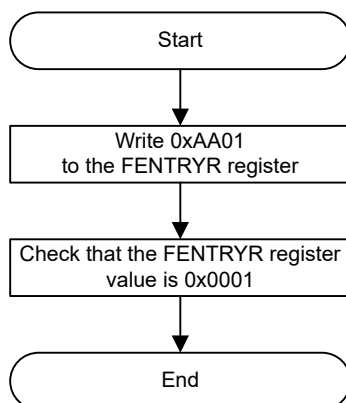


Figure 40.9 Procedure to transition to code flash P/E mode

40.9.3.4 Transition to Data Flash P/E Mode

To issue FACS commands for the data flash memory, a transition to data flash P/E mode is required by setting the FENTRYD bit in the FENTRYR register to 1.

Figure 40.10 shows the procedure to transition to data flash P/E mode.

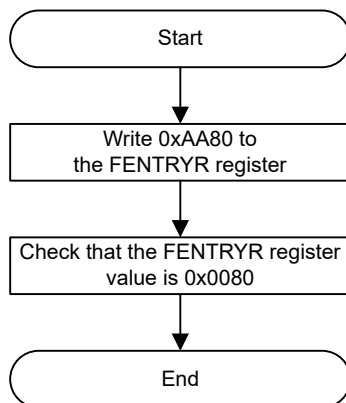


Figure 40.10 Procedure to transition to data flash P/E mode

40.9.3.5 Transition to Read Mode

To read the flash memory, a transition to read mode is required by setting the FENTRYR register to 0x0000. The transition to read mode should be made after the flash sequencer completes the processing and while operation is not in the command-locked state.

Figure 40.11 shows the procedure to transition to read mode.

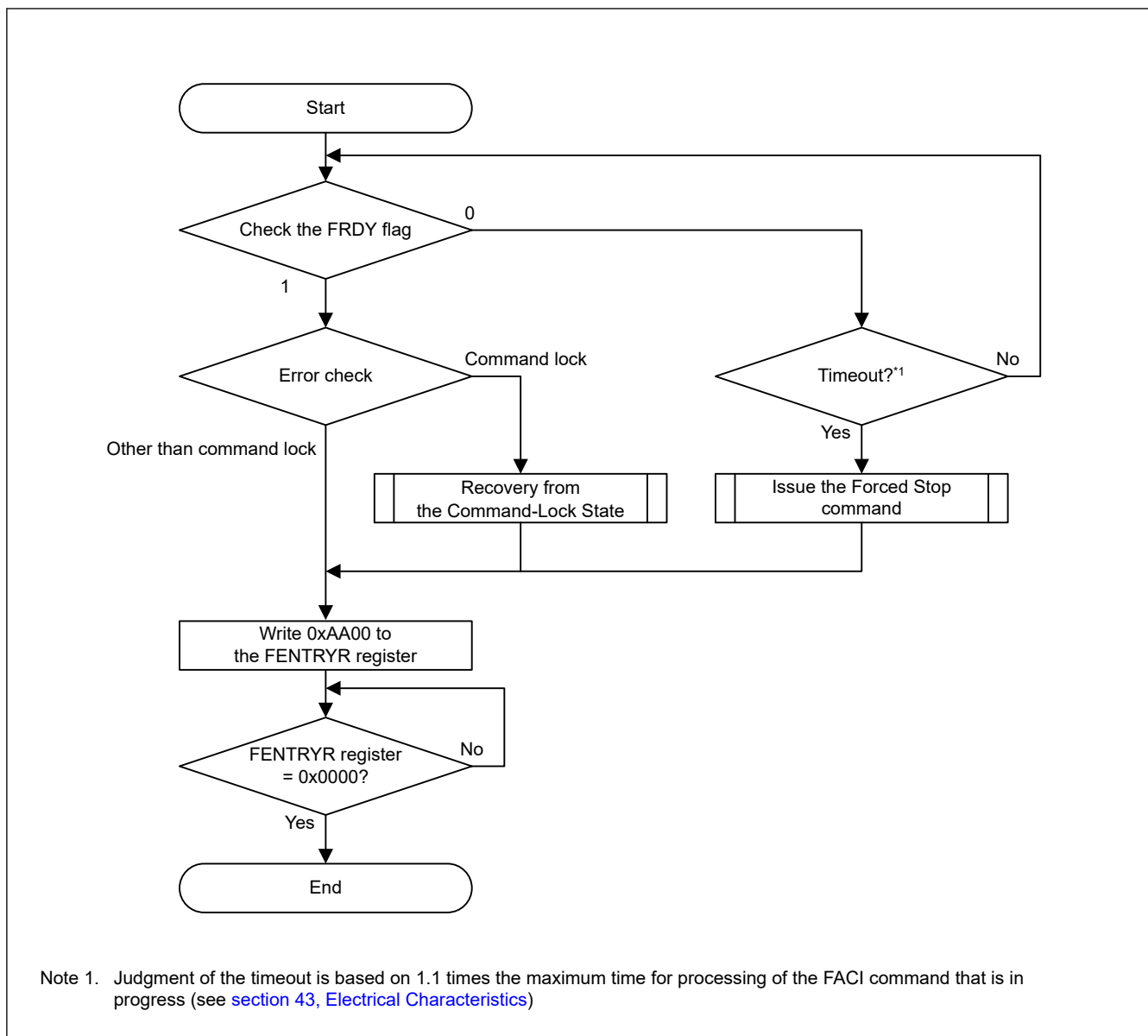


Figure 40.11 Procedure to transition to read mode

40.9.3.6 Recovery from the Command-Locked State

When the flash sequencer enters the command-locked state, FACL commands cannot be accepted. To release the sequencer from the command-locked state, use the status clear command, forced stop command, or FASTAT register.

When the command-locked state is detected by checking for an error before issuing the P/E suspend command, the FRDY bit in the FSTATR register might be 0 even though command processing has not completed. If processing is not complete by the maximum programming/erase time specified in the electrical characteristics, this is a timeout and the flash sequencer must be stopped with the forced stop command.

The FLWEERR bit in the FSTATR register does not change from 1 to 0 with the status clear command. When these bits are set to 1, use the forced stop command to release from the command-locked state. Bits other than FRDY and FLWEERR in FSTATR register that indicate the command-locked state can be changed from 1 to 0 with the status clear or forced stop command.

[Figure 40.12](#) shows the recovery flow from the command-locked state.

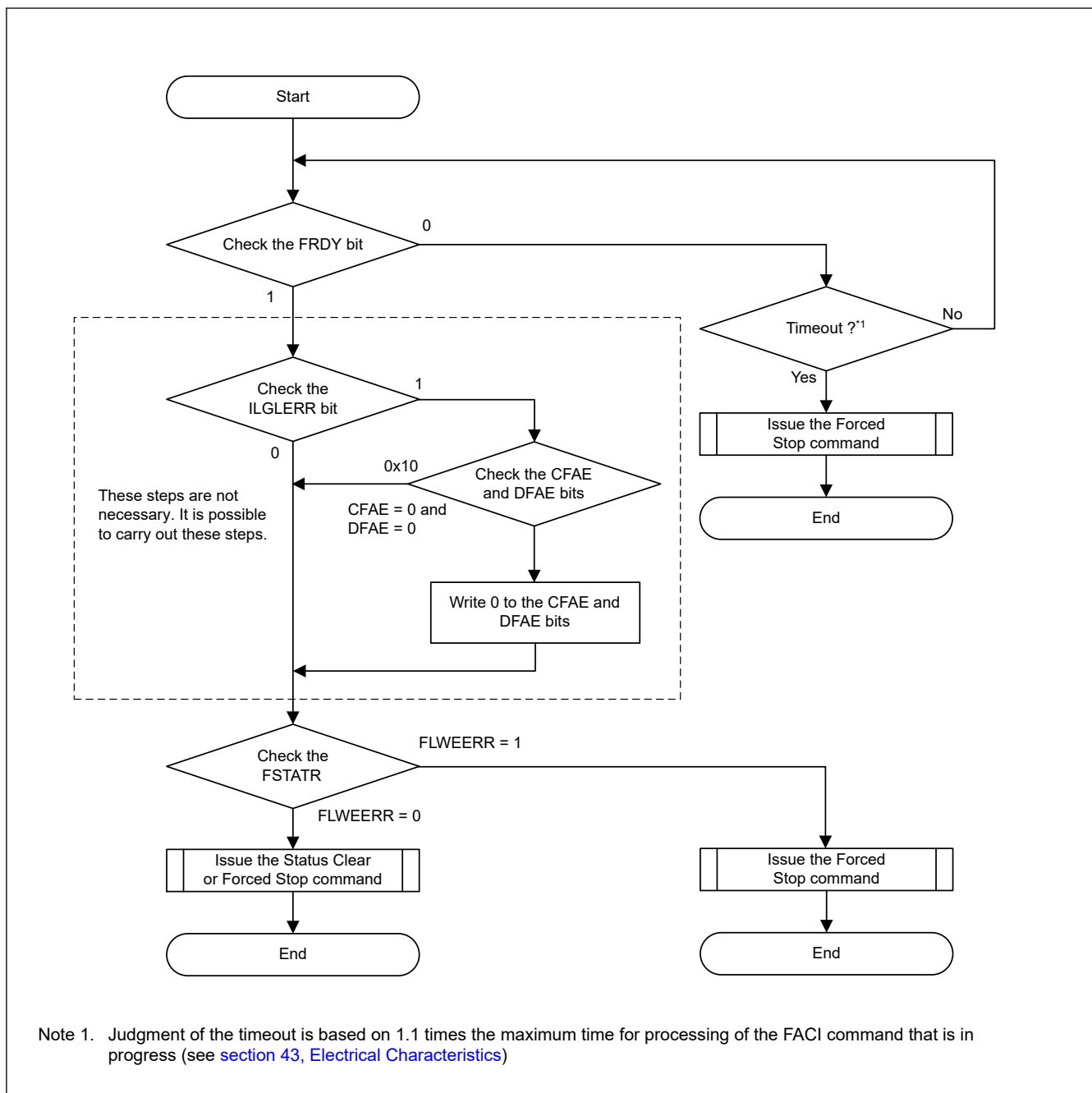


Figure 40.12 Recovery flow from the command-locked state

40.9.3.7 Program Command

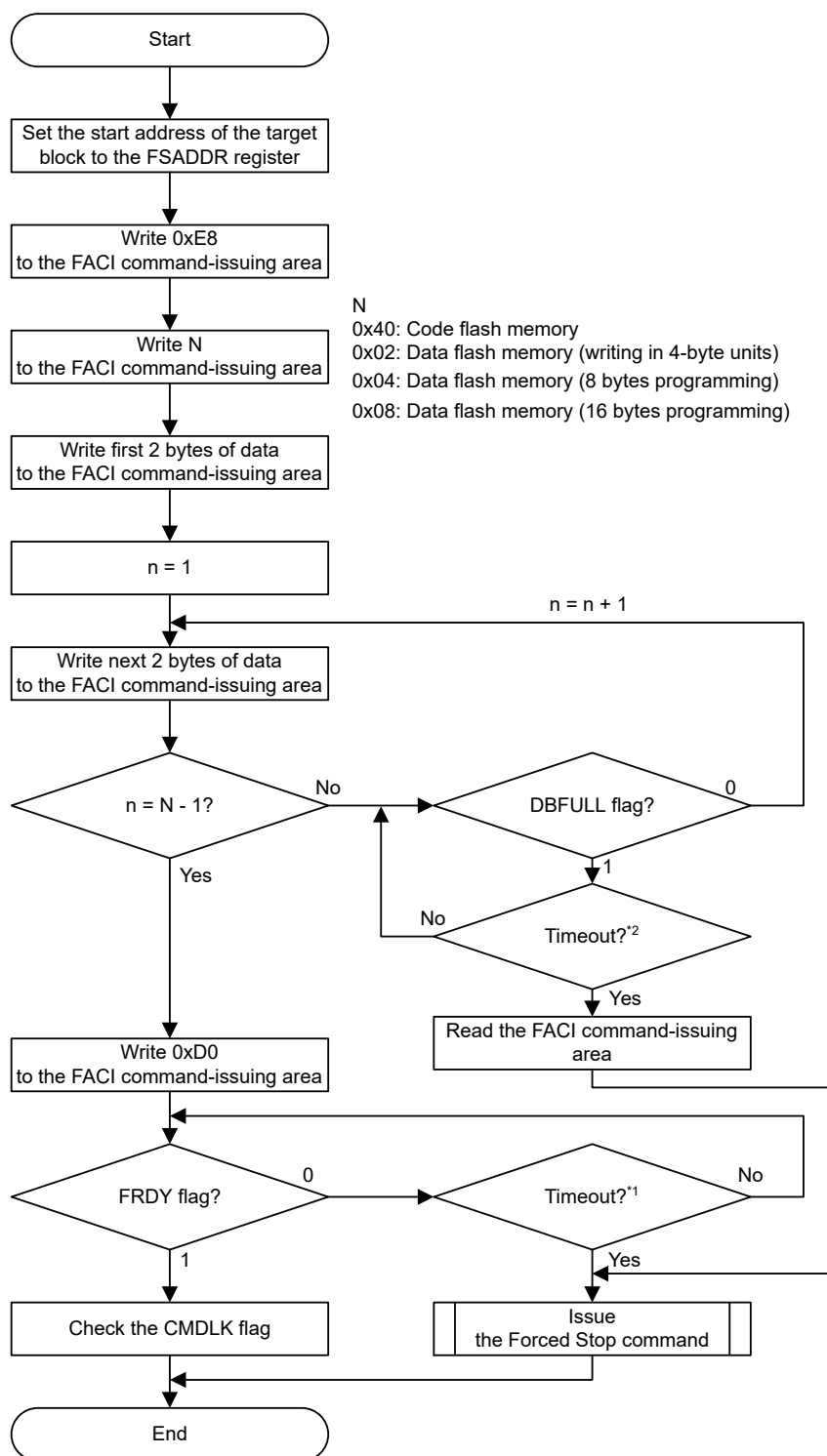
Program commands are used to write to the user and data areas. Before issuing the FACI program command, set the first address of the target block in the FSADDR register.

Program processing is started by writing the last 16 bits of program data (WD64 for code flash and WD2, WD4, and WD8 for data flash in [Table 40.14](#)) to the FACI command-issuing area before 0xD0, the final value of the FACI command, is written. Therefore, if it takes time from writing the last 16 bits of program data to writing the final FACI command value 0xD0 (for example, due to interrupt processing), the FSTATR.FR DY bit is set to 1 when program processing is completed even if 0xD0 has not been written. In this case, the program processing has been completed, but the FACI command reception has not been completed. If a subsequent FACI command is issued in this state, an illegal command error will occur. To avoid illegal command errors, disable interrupts with processing that issues FACI commands while program commands are issued (from writing 0xE8 to writing 0xD0).

If the target area for program command processing includes an area that is not for writing, write 0xFFFF to the corresponding area. If a program command is issued while the FACI internal data buffer is full, a wait period may occur on

the peripheral bus, which may affect the communication performance of other peripheral modules. To avoid the occurrence of a waiting period, set the DBFULL bit in the FSTATR register to 0 when issuing a FSCI command. Writing to the data area will not cause the data buffer to become full.

[Figure 40.13](#) shows the usage of the program command.



Note 1. Judgment of the timeout is based on 1.1 times the maximum time of programming. See [section 43, Electrical Characteristics](#) about those time

Note 2. 1.4 μ s ($f_{CLK} \geq 20$ MHz)

Figure 40.13 Usage flow of the program command

40.9.3.8 Block Erase Command

The block erase command is used for erasing user area or data area. The erase unit is one block. Before issuing a block erase command, set the first address of the target block to FSADDR register. Writing 0xD0 at the second write access of the FACL command triggers the FACL to start the block erase command processing. Completion of command processing can be confirmed with the FRDY bit of FSTATR register.

Set the FCPSR registers before issuing the block erase command. Additionally, FCPSR must be set when the erasure-suspended mode is to be switched.

Figure 40.14 shows the usage of the block erase command.

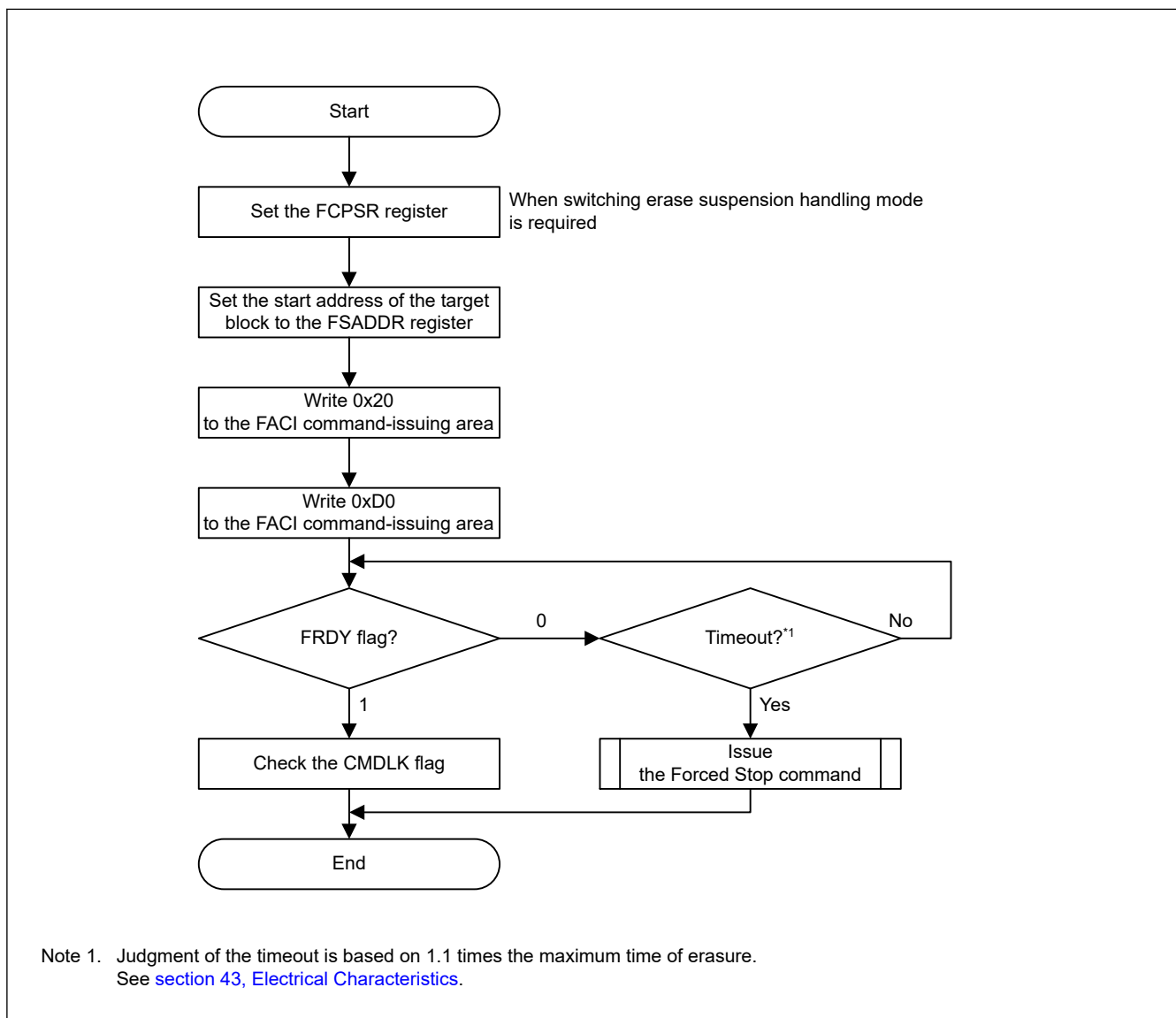


Figure 40.14 Usage flow of the block erase command

40.9.3.9 Multi Block Erase Command

The multi block erase command is used for erasing data area. The erase unit is 64, 128, or 256 bytes. Before issuing the multi block erase command, set the start address to FSADDR register and the end address to FEADDR register. Writing 0xD0 at the second write access of the FACL command triggers FACL to start the multi block erase command processing. Completion of command processing can be confirmed with the FRDY bit of FSTATR register.

Set the FCPSR registers before issuing the multi block erase command. Additionally, FCPSR must be set when the erasure-suspended mode is to be switched.

The erase size is specified by both the FSADDR and FEADDR settings. [Table 40.17](#) describes how to set the FSADDR and FEADDR.

Table 40.17 Settings for the erase size

Erase size	FSADDR	FEADDR
64 bytes	FSA0 to FSA5 = 0 (64 byte-boundary)	FSADDR + 0x3C
128 bytes	FSA0 to FSA6 = 0 (128 byte-boundary)	FSADDR + 0x7C
256 bytes	FSA0 to FSA7 = 0 (256 byte-boundary)	FSADDR + 0xFC

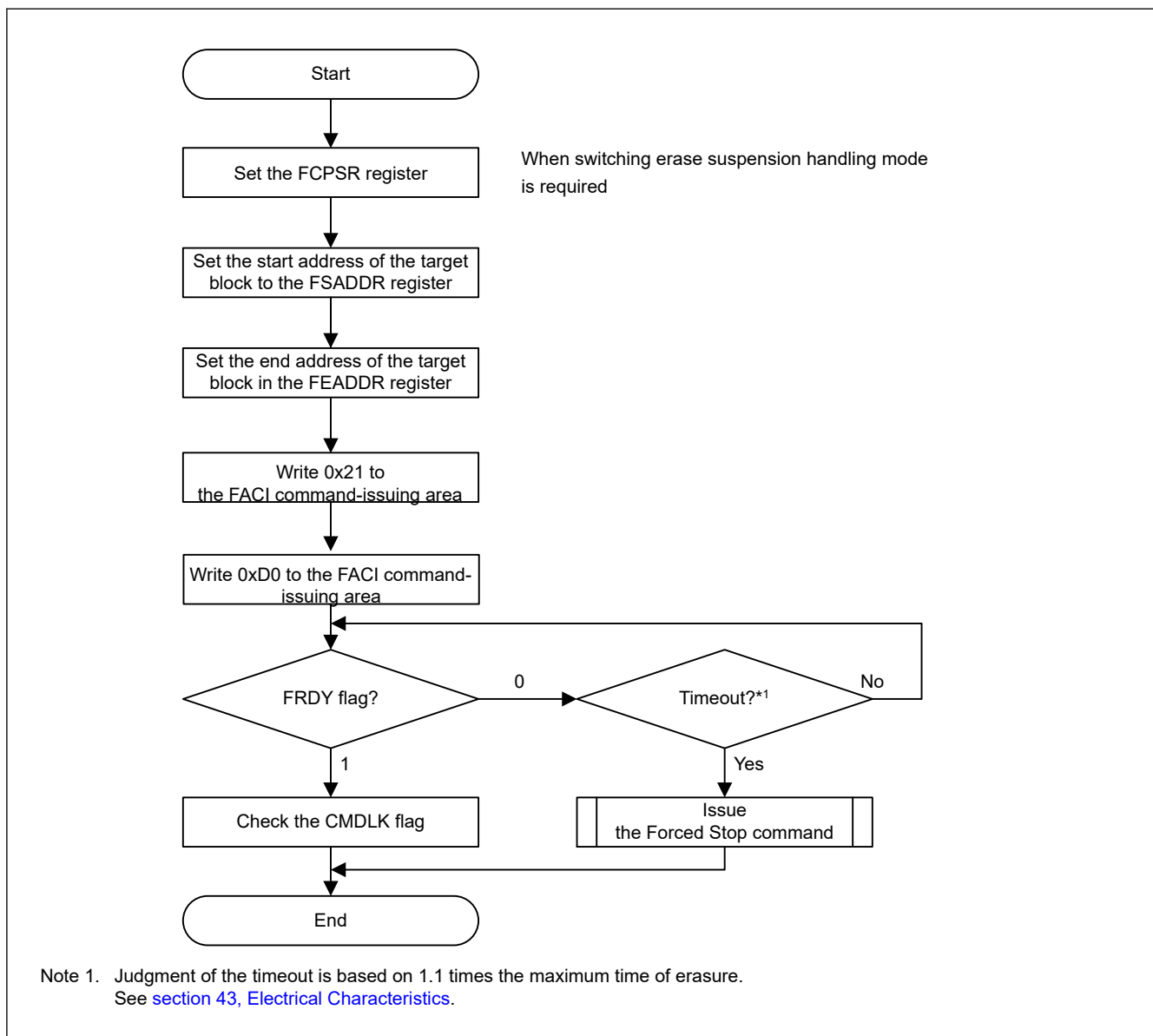


Figure 40.15 Usage flow of the multi block command

40.9.3.10 P/E Suspend Command

The P/E suspend command is used to suspend programming/erasure. Before issuing a P/E suspend command, check that the CMDLK bit in the FASTAT register is 0, and that the execution of programming/erasure is performed normally. To confirm that the P/E suspend command can be received, check that the SUSRDY bit in the FSTATR register is 1. After issuing a P/E suspend command, read the CMDLK bit to confirm that no error occurs.

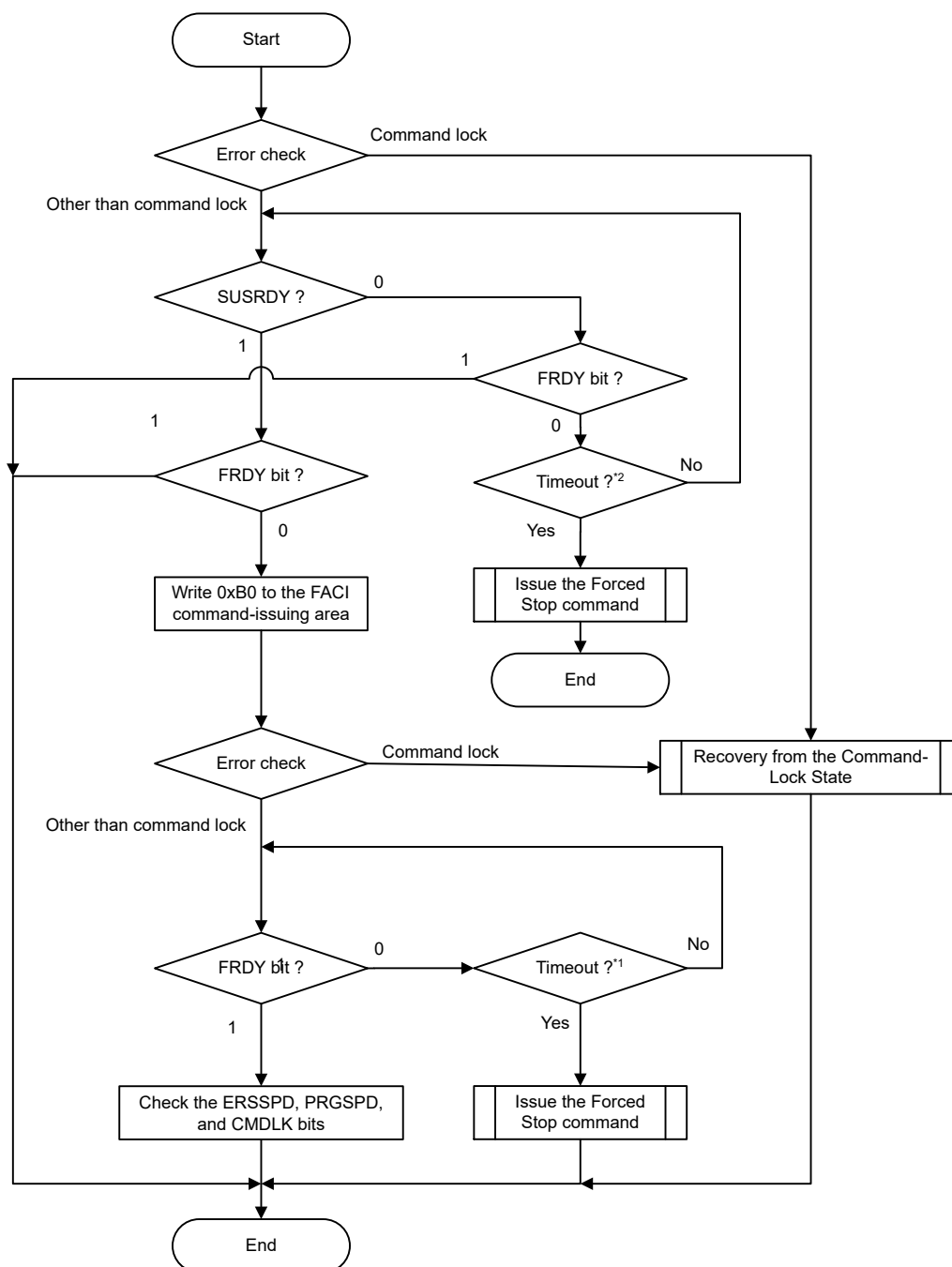
If an error occurs during programming/erasure, the CMDLK bit is set to 1. When programming/erasure processing has finished from the time when the SUSRDY bit is 1 to when the P/E suspend command is received, no error occurs and the

suspended state is not entered (the FRDY bit in the FSTATR register is 1 and the ERSSPD and PRGSPD bits in FSTATR are 0).

When a P/E suspend command is received and the programming/erase suspend processing finishes normally, the flash sequencer enters the suspended state, the FRDY bit is set to 1, and the ERSSPD or PRGSPD bit is 1. After issuing a P/E suspend command, check that the ERSSPD or PRGSPD bit is 1 and the suspended state is entered, then proceed with the subsequent flow. If a P/E resume command is issued in the subsequent flow even when the suspended state is not entered, an illegal command error occurs and the flash sequencer shifts to the command-locked state (see [section 40.11.2. Error Protection](#)).

If the erase suspended state is entered, programming to blocks other than an erase target block can be performed. Additionally, the programming and erase suspended states can shift to read mode by clearing the FENTRYR register.

[Figure 40.16](#) shows the usage of the P/E suspend command.



Note 1. Judgment of the timeout is based on 1.1 times the maximum time of suspend delay during erasure for both code flash and data flash.

See [section 43, Electrical Characteristics](#).

Note 2. $4.4\mu\text{s}$ ($f_{\text{CLK}} \geq 20\text{MHz}$)

Figure 40.16 Usage flow of the P/E suspend command

(1) Suspension during Programming

When issuing a P/E suspend command during flash memory programming, the flash sequencer suspends programming processing. [Figure 40.17](#) shows the suspend programming operation. When receiving programming-related command, the flash sequencer clears the FRDY bit in the FSTATR register to 0 to start programming. If the flash sequencer enters the

state in which the P/E suspend command can be received after programming starts, it sets the SUSRDY bit in the FSTATR register to 1.

When a P/E suspend command is issued, the flash sequencer receives the command and clears the SUSRDY bit to 0. If the flash sequencer receives a P/E suspend command while a programming pulse is applied, the flash sequencer continues with the pulse. After the specified pulse application time, the flash sequencer finishes pulse application, starts the programming suspend processing, and sets the PRGSPD bit in the FSTATR register to 1.

When a suspended processing finishes, the flash sequencer sets the FRDY bit to 1 to enter the programming suspended state. When receiving a P/E resume command in the programming suspended state, the flash sequencer clears the FRDY and PRGSPD bits to 0 and resumes programming.

Figure 40.17 shows the timing for suspension during programming.

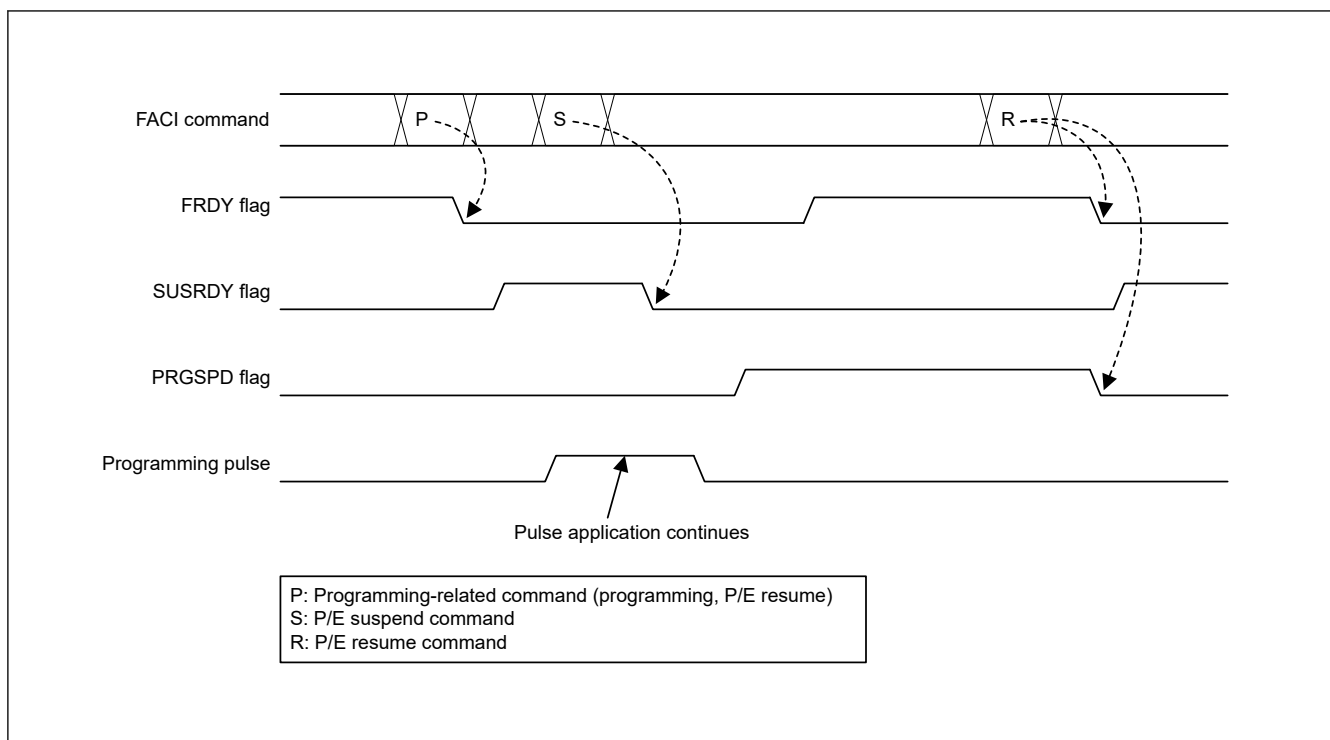


Figure 40.17 Suspension during programming

(2) Suspension during Erasure (Suspension Priority Mode)

The flash sequencer has a suspension priority mode for the suspension of erasure. Figure 40.18 shows the suspend operation of erasure when the erasure suspend mode is set to the suspension priority mode (the ESUSPMD bit in the FCPSR register is 0).

When receiving an erasure-related command, the flash sequencer clears the FRDY bit in the FSTATR register to 0 to start erasure. If the flash sequencer enters the state in which the P/E suspend command can be received after erasure starts, it sets the SUSRDY bit in the FSTATR register to 1.

When a P/E suspend command is issued, the flash sequencer receives the command and clears the SUSRDY bit to 0.

When receiving a suspend command during erasure, the flash sequencer starts the suspend processing and sets the ERSSPD bit in the FSTATR register to 1 even when it is applying an erasure pulse. When the suspended processing finishes, the flash sequencer sets the FRDY bit to 1 to enter the erasure suspended state. When receiving a P/E resume command in the erasure suspended state, the flash sequencer clears the FRDY and ERSSPD bits to 0 and resumes erasure. Operations of the FRDY, SUSRDY, and ERSSPD bits at the suspension and resumption of erasure are the same, regardless of the erasure suspend mode.

The setting of the erasure suspend mode affects the control method of erasure pulses. In suspension priority mode, when receiving a P/E suspend command while erasure pulse A that has not been previously suspended is being applied, the flash sequencer suspends the application of erasure pulse A and enters the erasure suspended state. When receiving a P/E suspend command while reapplying erasure pulse A after erasure is resumed with a P/E resume command, the flash sequencer

continues to apply erasure pulse A. After the specified pulse application time, the flash sequencer finishes erasure pulse application and enters the erasure suspended state.

When the flash sequencer receives a P/E resume command next and erasure pulse B is being applied, the flash sequencer receives a P/E suspend command again, and the application of erasure pulse B is then suspended. In suspension priority mode, delays due to suspension can be minimized because the application of an erasure pulse is suspended once per pulse, and priority is given to the suspend processing.

If the interval of suspension after resume is longer than t_{REST1} (Resume time: priority on suspension, resume after the 1st suspend for the same pulse), suspend delay will be always t_{SED1} (Suspend delay: priority on suspension, the 1st suspend for the same pulse).

If the interval of suspension after resume is shorter than t_{REST1} , suspend delay becomes either t_{SED1} or t_{SED2} (Suspend delay: priority on suspension, the 2nd suspend for the same pulse).

(The value of t_{REST1} / t_{SED1} / t_{SED2} , see [section 43, Electrical Characteristics](#).)

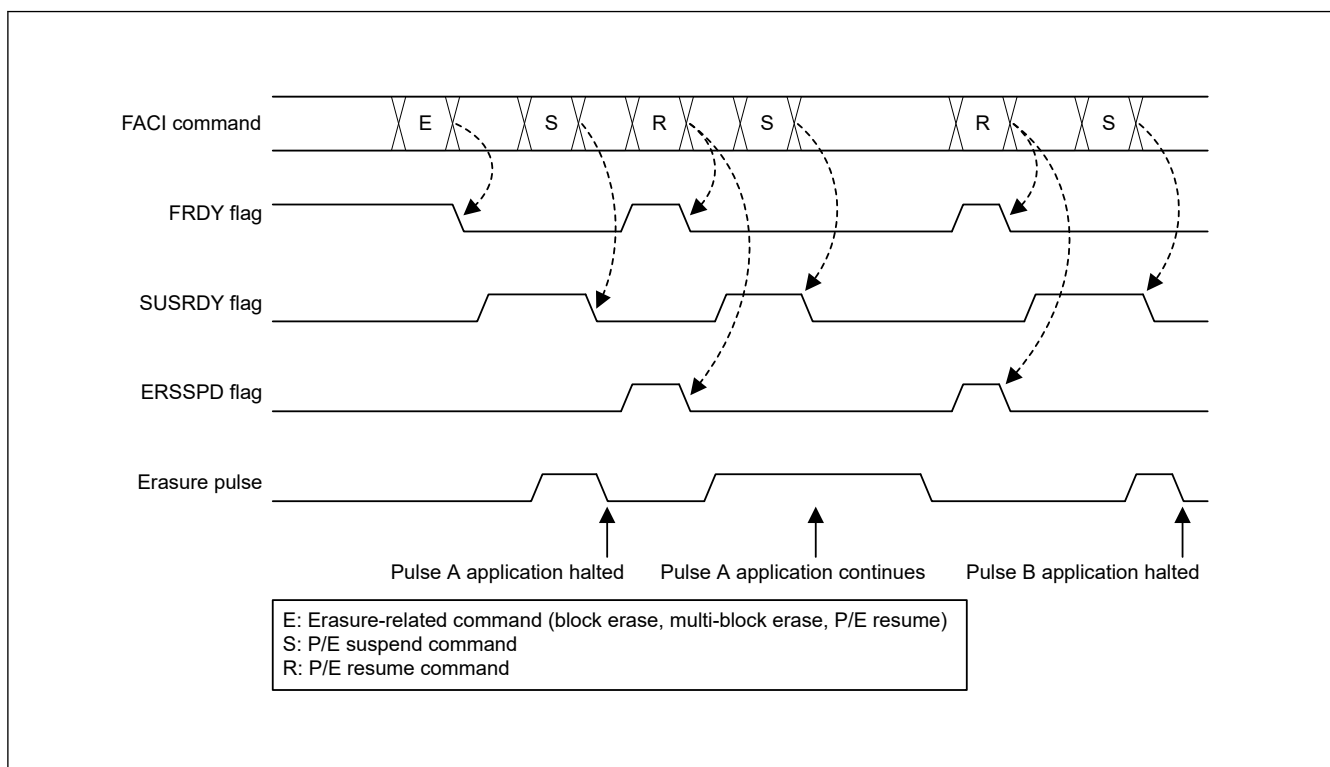


Figure 40.18 Suspension during erasure (suspension priority mode)

(3) Suspension during Erasure (Erasure Priority Mode)

The flash sequencer has an erasure priority mode for the suspension of erasure. [Figure 40.19](#) shows the suspend operation of erasure when the erasure suspend mode is set to the erasure priority mode (the ESUSPMD bit in the FCPSR register is 1). The control method of erasure pulses in erasure priority mode is the same as that of programming pulses for the programming suspend processing.

If the flash sequencer receives a P/E suspend command while an erasure pulse is applied, the flash sequencer continues to apply the pulse. In this mode, the required time for the erasure processing can be reduced compared to the suspension priority mode because the re-application of erasure pulses does not occur when a P/E resume command is issued.

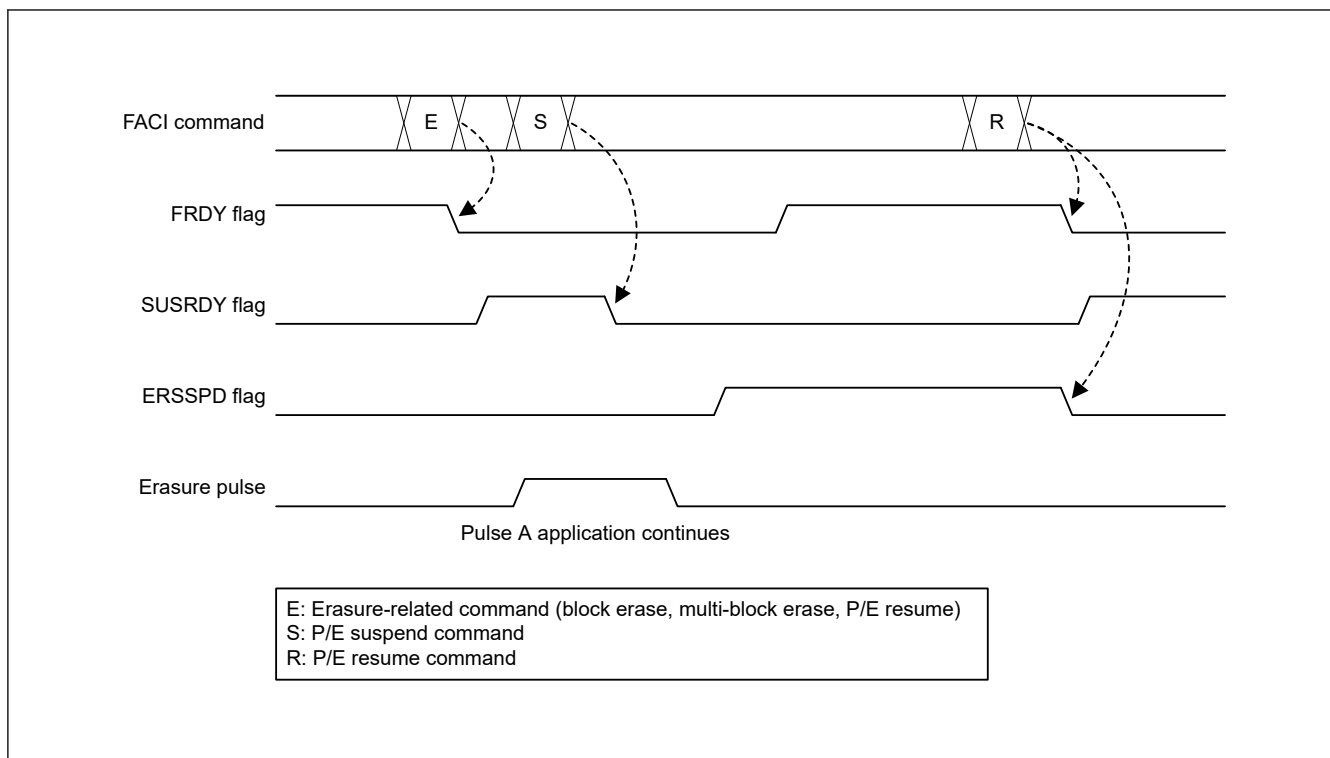


Figure 40.19 Suspension during erasure (erasure priority mode)

40.9.3.11 P/E Resume Command

The P/E resume command is used to resume suspended programming or erasure. If the FENTRYR setting has been modified during suspension, issue a P/E resume command only after resetting FENTRYR to the previous value that was held before the P/E suspend command was issued. [Figure 40.20](#) shows usage of the P/E resume command.

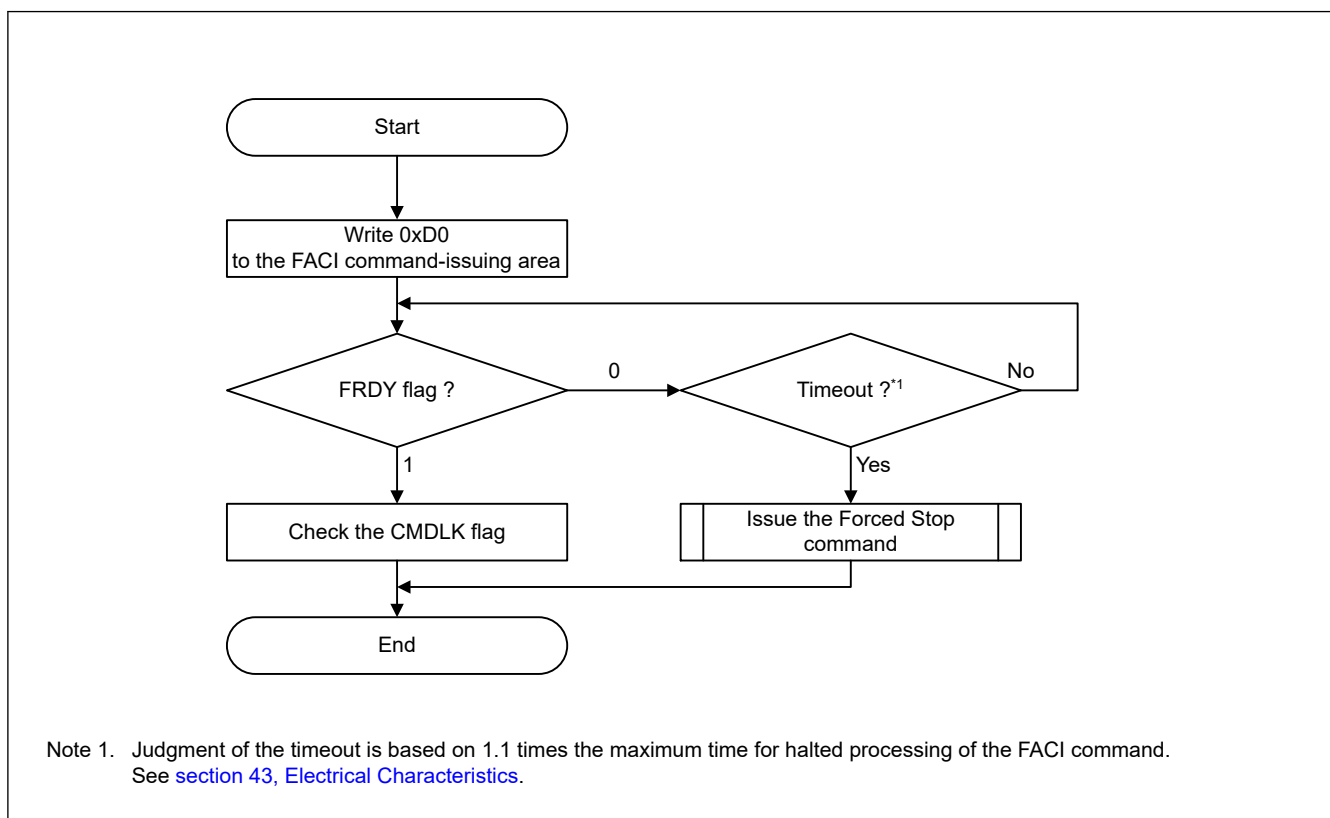


Figure 40.20 Usage flow of the P/E resume command

40.9.3.12 Status Clear Command

The status clear command is used to clear the command-locked state (see [section 40.9.3.6. Recovery from the Command-Locked State](#)).

You can use the status clear command to clear the following bits in the FSTATR register in the command-locked state:

- ILGLERR
- ILGCOMERR
- FESETERR
- SECERR
- OTERR
- ERSERR
- PRGERR

[Figure 40.21](#) shows usage of the status clear command.

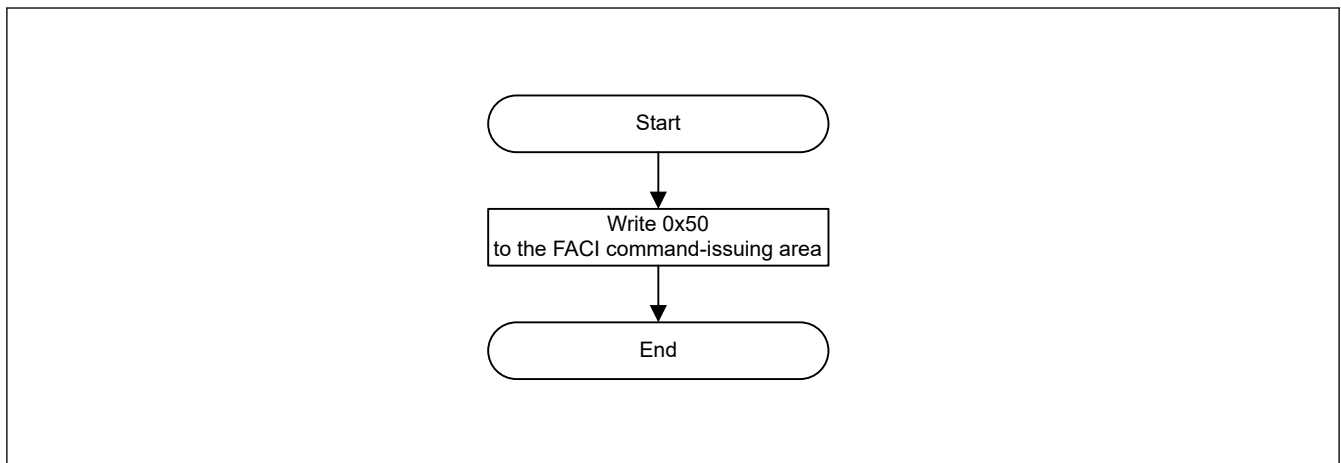


Figure 40.21 Usage flow of the status clear command

40.9.3.13 Forced Stop Command

The forced stop command is used to forcibly end command processing by the flash sequencer. Although this command halts command processing more quickly than the P/E suspension command, values from the programming or erasure that are in progress are not guaranteed. Additionally, resumption of processing is not possible. Processing of programming or erasure that is halted by the forced stop command is also defined as one programming round.

Executing the forced stop command also initializes part of the FACI, the whole FCU, the FSTATR and FASTAT registers.

This command can be used in the procedure for recovery from the command-locked state and for processing in response to a timeout of the flash sequencer (see [section 40.9.3.6. Recovery from the Command-Locked State](#)).

[Figure 40.22](#) shows usage of the forced stop command.

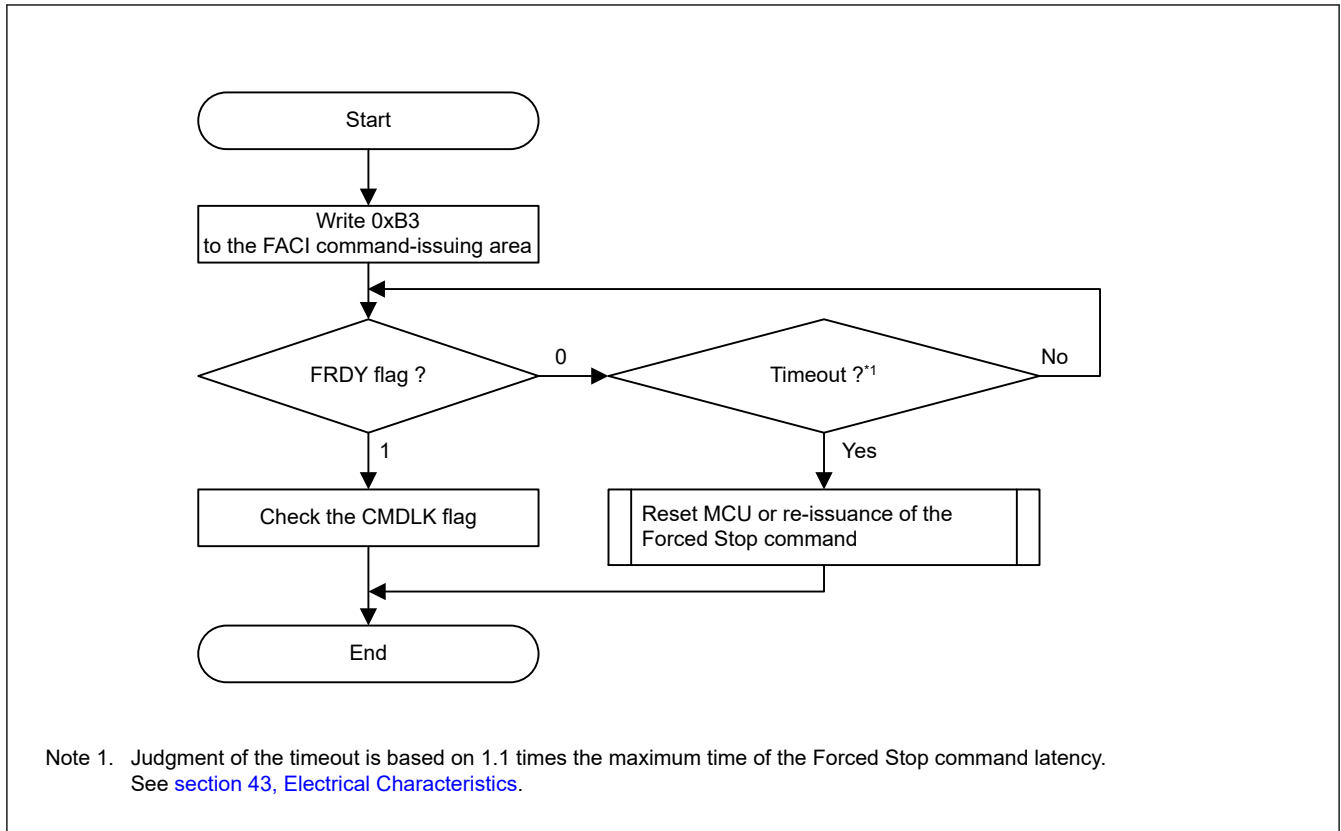


Figure 40.22 Usage flow of the forced stop command

(1) Notes on Using the Forced Stop Command during Command Issue

When using the forced stop command at the timeout occurrence by DBFULL bit of the program command, writing in the FACI command-issuing area is sometimes processed as writing in data of the program command. See [Table 40.3](#) in [section 40.3. Address Space](#) for information on the FACI command-issuing area to force a command lock. Then issue a forced stop command with return method from the command lock status (see [Figure 40.13](#)). Locking commands is possible in any case where the unit for reading the FACI command issuing area is 8, 16, or 32 bits.

40.9.3.14 Blank Check Command

The blank check command is used to confirm that an area is in the non-programmed state. Values read from the data flash memory that have been erased but not yet programmed again that is in the non-programmed state, are undefined.

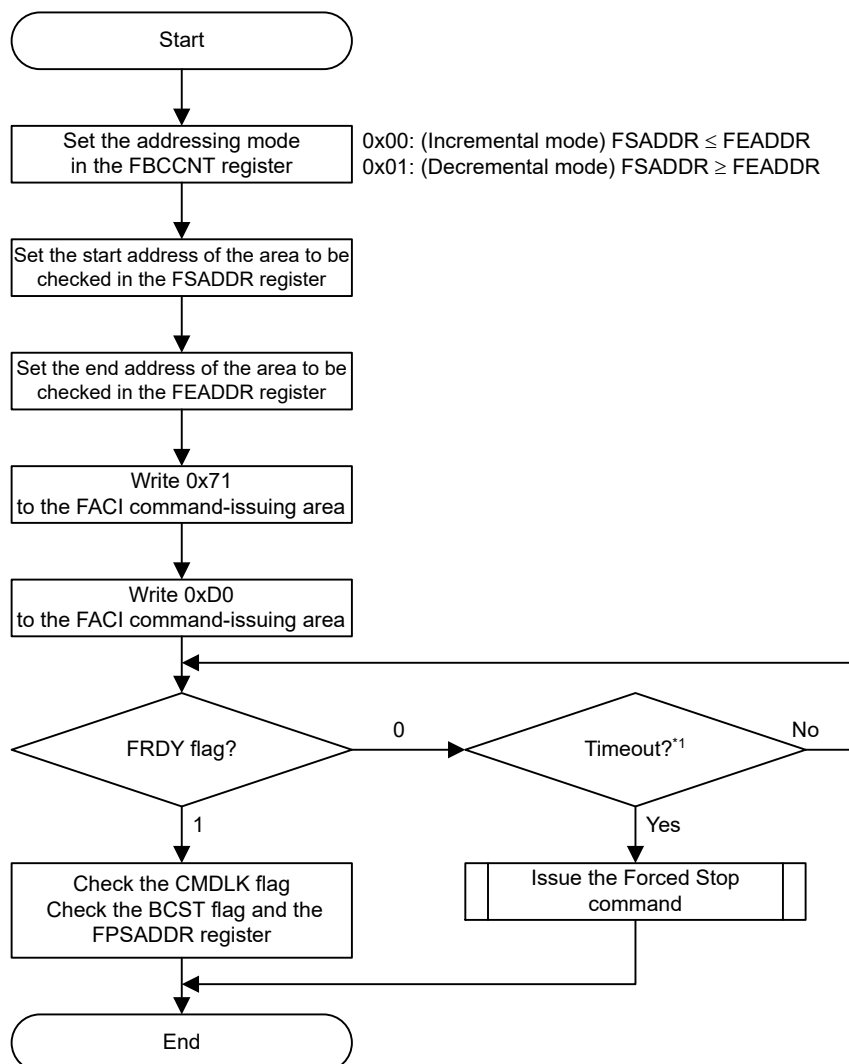
Before issuing the Blank Check command, set addressing mode, start address, and end address of the target area for Blank Check to the FBCCNT, FSADDR, and FEADDR registers. When Blank Check addressing mode is set to decremental mode (i.e. FBCCNT.BCDIR = 1), address specified in FSADDR should be equal to or larger than address in FEADDR.

On the other hand, the address in FSADDR should be equal to or smaller than address in FEADDR when Blank Check addressing mode is set to incremental mode (i.e. FBCCNT.BCDIR = 0).

If the settings of the BCDIR bit, FSADDR, and FEADDR are inconsistent, the flash sequencer enters the command-locked state. The size of the target area for Blank Check is in the range from 4 bytes to the data flash memory capacity and is set in units of 4 bytes.

Write 0x71 and 0xD0 to the FACI command-issuing area to start Blank Check. Completion of processing can be confirmed by the FRDY bit of the FSTATR register. At the end of processing, the result of Blank Check is stored in the BCST bit in the FBCSTAT register. If non-programmed data exists within the target area for Blank Check, flash sequencer stops Blank Check command operation. In this case, address of non-programmed data is indicated to FPSADDR register.

[Figure 40.23](#) shows usage of the blank check command.



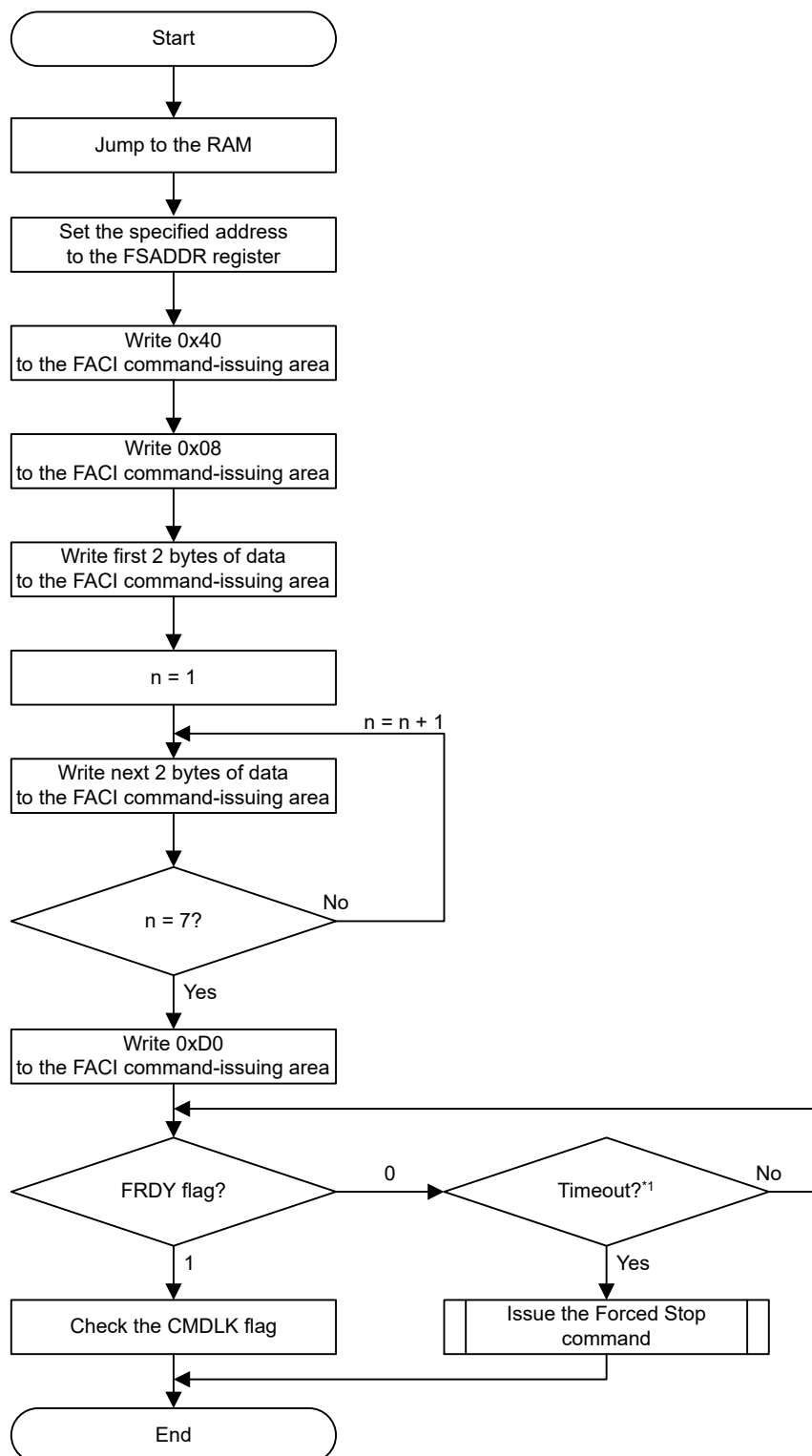
Note 1. Judgment of the timeout is based on 1.1 times the maximum time of Blank Checking for the whole target range. See [section 43, Electrical Characteristics](#).

Figure 40.23 Usage flow of the blank check command

40.9.3.15 Configuration Set Command

The Configuration set command is used to set option-setting memory. Before issuing the Configuration set command, set the specified address (shown in [Table 40.18](#)) in the FSADDR register. Writing 0xD0 to the FACL command-issuing area in the final access for issuing the FACL command starts FACL processing of the Configuration set command.

[Figure 40.24](#) shows usage of the configuration set command.



Note 1. Judgment of the timeout is based on 1.1 times the maximum time of programming in option-setting memory. See [section 43, Electrical Characteristics](#).

Figure 40.24 Usage flow of the configuration set command

The correspondence between the possible target data for configuration setting and the address value set in the FSADDR register is shown in [Table 40.18](#). For details, see [section 40.4.12. FSADDR : FACI Command Start Address Register](#).

Table 40.18 Address Used by Configuration Set Command

Address	FSADDR Register Value	Setting Data	Operation of additional writing		Timing when the Setting is Enabled
			SAS.FSPR bit is 1	SAS.FSPR bit is 0	
0x0100_A100	0x0100_A100	Option Function Select Register 0 (OFS0)	Writable	Writable	At a reset
0x0100_A134	0x0100_A130	Start-up Area Setting Register (SAS)	Writable	Not writable*1	When a reset or command is executed
0x0100_A180	0x0100_A180	Option Function Select Register 1 (OFS1)	Writable	Writable	At a reset
0x0100_A1C0	0x0100_A1C0	Block Protect Setting Register (BPS)	Writable*2	Writable*2	When a reset or command is executed
0x0100_A1E0	0x0100_A1E0	Permanent Block Protect Setting Register (PBPS)	Writable*3 (from 1 to 0 only)	Writable*3 (from 1 to 0 only)	When a reset or command is executed
0x0100_A200	0x0100_A200	Option Function Select Register 1 Secure (OFS1_SEC)	Writable	Writable	At a reset
0x0100_A240	0x0100_A240	Block Protect Setting Register Secure (BPS_SEC)	Writable*4	Writable*4	When a reset or command is executed
0x0100_A260	0x0100_A260	Permanent Block Protect Setting Register Secure (PBPS_SEC)	Writable*5 (from 1 to 0 only)	Writable*5 (from 1 to 0 only)	When a reset or command is executed
0x0100_A280	0x0100_A280	Option Function Select Register 1 Select (OFS1_SEL)	Writable	Writable	At a reset
0x0100_A2C0	0x0100_A2C0	Block Protect Setting Register Select (BPS_SEL)	Writable	Writable	At a reset

Note 1. The SAS.FSPR bit cannot be restored to 1 by using the Configuration set command once it is set to 0. Therefore, setting the start-up area select flags again becomes impossible. (when the Configuration set command is issued to the address of 0x0100A134, the command is locked.) Exercise extra caution when handling the SAS.FSPR bit.

Note 2. Once PBPS[n] bit is set to 0, the BPS[n] bit cannot be restored to 1 by using the Configuration set command.

Note 3. Once these bits are set to 0, the bits cannot be restored to 1 by using the Configuration set command. The PBPS[n] bit cannot be set to 0 by using the Configuration set command when the BPS[n] bit is 1.

Note 4. Once PBPS_SEC[n] bit is set to 0, the BPS_SEC[n] bit cannot be restored to 1 by using the Configuration set command.

Note 5. Once these bits are set to 0, the bits cannot be restored to 1 by using the Configuration set command. The PBPS_SEC[n] bit cannot be set to 0 by using the Configuration set command when the BPS_SEC[n] bit is 1.

40.10 Suspend Operation

Reading from the flash memory is not possible during programming or erasure if the conditions for background operation given in [Table 40.29](#) are not satisfied. When a P/E suspend command is issued to suspend the programming or erasure of the flash memory, reading from the flash memory is enabled. Regarding P/E suspend commands, there are one suspend command mode for programming and two suspend command modes for erasure (suspension priority mode and erasure priority mode). To resume suspended programming or erasure, the P/E resume command is available. For details on the suspend operation, see [Figure 40.16](#).

40.11 Protection Function

40.11.1 Software Protection

Software protection disables programming and erasure of the code flash memory through the settings of control registers and block protect setting in the user area. If an attempt is made to issue an FACI command against software protection, the flash sequencer enters the command-locked state.

40.11.1.1 Protection through FWEPROR

Unless the FWEPROR.FLWE[1:0] bits are set to 01b, programming cannot proceed in any mode.

40.11.1.2 Protection by FENTRYR

When the FENTRYR register is set to 0x0000, the flash sequencer enters read mode. In read mode, FACI commands cannot be accepted. If an attempt is made to issue an FACI command in read mode, the flash sequencer enters the command-locked state.

40.11.1.3 Protection by Block Protect Setting

Each block in user area has the block protect setting (BPS or BPS_SEC). When the FBPROT0 or FBPROT1 register is 0x0000 and the block protect bit is 0, issuing the Program or Block Erase command to user area of the code flash causes the command-locked state. To program or erase the block whose block protect bit is 0, set the FBPROT0 or FBPROT1 register to 0x0001.

The block protect setting can be locked by the permanent block protect setting (PBPS or PBPS_SEC). When the permanent block protect setting and the block protect setting are 0, issuing a Program or Block erase command to user area of the code flash causes the flash sequencer to enter the command-locked state regardless of the FBPROT0 and FBPROT1 register settings.

Valid block protect setting (BPS or BPS_SEC) depends on the Block Protect Select bit (BPS_SEL).

See [section 40.12.2. Permanent Block Protect Setting](#) for details of the block protect setting and permanent block protect setting. See [section 40.4.15. FBPROT0 : Flash Block Protection Register](#) and [section 40.4.16. FBPROT1 : Flash Block Protection for Secure Register](#) for more information.

For details of block protect setting (BPS or BPS_SEC) and block protect select (BPS_SEL), see [section 6, Option-Setting Memory](#).

The protected area by the block protect setting is always determined by the address of the FSADDR register setting regardless of the address swapping function setting (the startup area select). [Table 40.19](#) to [Table 40.20](#) show the relation of user area and the block protect setting in each function setting.

- BPS[0] to BPS[n] or BPS_SEC[0] to BPS_SEC[n] are assigned to the block of user area (for example, address is 0x00_0000 to the last block address).
- BPS[0]/BPS_SEC[0] and BPS[1]/BPS_SEC[1] are assigned to the block of user area depending on the startup area select setting (SAS.BTFLG bit). (See [section 40.11.3. Start-Up Program Protection](#)).

[Table 40.19](#) shows the block protect setting when the startup area select is disabled (not swapping).

[Table 40.20](#) show example of the block protect setting when the address conversion function is used.

Table 40.19 Example of Block Protect setting when SAS.BTFLG is 1

FSADDR[23:0]	Block size	Block protect setting	User area block number	Notes
The last block address	32 KB	BPS[n] or BPS_SEC[n]	Block n	—
⋮	⋮	⋮	⋮	—
0x01_8000 to 0x01_FFFF	32 KB	BPS[9] or BPS_SEC[9]	Block 9	—
0x01_0000 to 0x01_7FFF	32 KB	BPS[8] or BPS_SEC[8]	Block 8	—
0x00_E000 to 0x00_FFFF	8 KB	BPS[7] or BPS_SEC[7]	Block 7	—
0x00_C000 to 0x00_DFFF	8 KB	BPS[6] or BPS_SEC[6]	Block 6	—
⋮	⋮	⋮	⋮	—
0x00_2000 to 0x00_3FFF	8 KB	BPS[1] or BPS_SEC[1]	Block 1	Not swap block 0 and block 1 in this startup area select setting
0x00_0000 to 0x00_1FFF	8 KB	BPS[0] or BPS_SEC[0]	Block 0	Not swap block 0 and block 1 in this startup area select setting

Table 40.20 Example of Block Protect setting when SAS.BTFLG is 0

FSADDR[23:0]	Block size	Block protect setting	User area block number	Notes
The last block address	32 KB	BPS[n] or BPS_SEC[n]	Block n	—
⋮	⋮	⋮	⋮	—
0x01_8000 to 0x01_FFFF	32 KB	BPS[9] or BPS_SEC[9]	Block 9	—
0x01_0000 to 0x01_7FFF	32 KB	BPS[8] or BPS_SEC[8]	Block 8	—
0x00_E000 to 0x00_FFFF	8 KB	BPS[7] or BPS_SEC[7]	Block 7	—
0x00_C000 to 0x00_DFFF	8 KB	BPS[6] or BPS_SEC[6]	Block 6	—
⋮	⋮	⋮	⋮	—
0x00_2000 to 0x00_3FFF	8 KB	BPS[1] or BPS_SEC[1]	Block 0	Swap block 0 and block 1 in this startup area select setting
0x00_0000 to 0x00_1FFF	8 KB	BPS[0] or BPS_SEC[0]	Block 1	Swap block 0 and block 1 in this startup area select setting

40.11.2 Error Protection

Error protection detects the issuing of illegal FACL commands, illegal access, and flash sequencer malfunction. FACL command acceptance is disabled (command-locked state) in response to the detection of these errors. The flash memory cannot be programmed or erased while the flash sequencer is in the command-locked state. For release from the command-locked state, issue the Status Clear or Forced Stop command. The Status Clear command can only be used while the FRDY bit in the FSTATR register is 1. The Forced Stop command can be used regardless of the value of the FRDY bit. While the CMDLKIE bit in the FAEINT register is 1, a flash access error (FIFERR) interrupt is generated if the flash sequencer enters the command-locked state (the CMDLK bit in the FSTAT register is set to 1).

If the flash sequencer enters the command-locked state in response to a command other than the P/E suspend command during programming or erasure processing, the flash sequencer continues the processing for programming or erasure. In this state, the P/E suspend command cannot be used to suspend the processing for programming or erasure. If a command is issued in the command-locked state, the ILGLERR bit becomes 1 and the other bits retain the values set from previous error detection.

Table 40.21 shows the error protection types and status bit values after error detections.

Table 40.21 Error protection type (1 of 3)

Error type	Description	ILGCOMERR	FESETERR	SECERR	OTERR	ILGLERR	ERSERR	PRGERR	FLWEERR	CFAE	DFAE
FENTRYR setting error	The value set in FENTRYR is not 0x0000, 0x0001, or 0x0080	0	1	0	0	1	0	0	0	0	0
	The FENTRYR setting at suspension is different from that at resumption	0	1	0	0	1	0	0	0	0	0

Table 40.21 Error protection type (2 of 3)

Error type	Description	ILGOMERR	FESETERR	SECERR	OTERR	ILGLERR	ERSERR	PRGERR	FLWEERR	CFAE	DFAE
Illegal command error	An undefined size is specified in the first cycle of the command. (not byte-write)	1	0	0	0	1	0	0	0	0	0
	An undefined code is written in the first access of the FACL command	1	0	0	0	1	0	0	0	0	0
	The value specified in the last access of the multiple-access FACL command is not 0xD0	1	0	0	0	1	0	0	0	0	0
	The value (N) specified in the second write access of the FACL command in the program or configuration set command is wrong	1	0	0	0	1	0	0	0	0	0
	Blank Check command is issued with inconsistent BCDIR, FSADDR, and FEADDR settings (see section 40.4.13. FEADDR : FACL Command End Address Register)	1	0	0	0	1	0	0	0	0	0/1 *1
	A multi block erase command is issued with inconsistent FSADDR and FEADDR settings. • FSADDR > FEADDR • FEADDR is set to reserved area.	1	0	0	0	1	0	0	0	0	0/1 *1
	An FACL command not acceptable in each mode is issued (see Table 40.15)	1	0	0	0	1	0	0	0	0	0
	An FACL command is issued when command acceptance conditions are not satisfied (see Table 40.16)	0/1	0/1	0/1	0/1	1	0/1	0/1	0/1	0/1	0/1
	A program or block erase command is issued against the area protected by the block protect setting (see section 40.11.1.3. Protection by Block Protect Setting)	1	0	0	0	1	0	0	0	0	0
	A program command is issued against the erase area in erase suspend	1	0	0	0	1	0	0	0	0	0
Erase error	An error occurs during erasure	0	0	0	0	0	1	0	0	0	0
Programming error	An error occurs during programming	0	0	0	0	0	0	1	0	0	0
Code flash memory access violation	An FACL command is issued to the reserved portion of the user area in code flash P/E mode	0	0	0	0	1	0	0	0	1	0
	Configuration set command is issued to the reserved option-setting memory	0	0	0	0	1	0	0	0	1	0
	Configuration set command of non-secure access is issued to the secure region of TrustZone in the code flash	0	0	0	0	1	0	0	0	1	0
	Program or block erase command of non-secure access is issued to the secure region of user area.	0	0	0	0	1	0	0	0	1	0

Table 40.21 Error protection type (3 of 3)

Error type	Description	ILGOMERR	FESETERR	SECERR	OTERR	ILGLERR	ERSERR	PRGERR	FLWEERR	CFAE	DFAE
Data flash memory access violation	A program or block erase command is issued to the reserved data area in data flash P/E mode	0	0	0	0	1	0	0	0	0	1
	A multi block erase command is issued to the reserved data area in data flash P/E mode. (FSADDR is set to reserved data area).	1	0	0	0	1	0	0	0	0	1
	Blank Check command is issued to reserved data area in data flash P/E mode. (FSADDR is set to reserved data area).	1	0	0	0	1	0	0	0	0	1
	A program, block erase, multi block erase, or blank check command of non-secure access is issued to the secure region of data area.	0	0	0	0	1	0	0	0	0	1
Security error	Configuration set command for the SAS.BTFLG bit setting is issued when the SAS.FSPR bit is 0 (see section 40.9.3.15. Configuration Set Command)	0	0	1	0	1	0	0	0	0	0
Others	An FACL command-issuing area is accessed in read mode	0	0	0	1	1	0	0	0	0	0
	An FACL command-issuing area is read in code flash P/E mode or data flash P/E mode	0	0	0	1	1	0	0	0	0	0
Flash write erase protection error	A flash memory write protection error is detected by the FWEPROR register setting*2 during command processing by the flash sequencer	0	0	0	0	0	0/1	0/1	1	0	0

Note 1. DFAE value depends on the FSADDR setting.

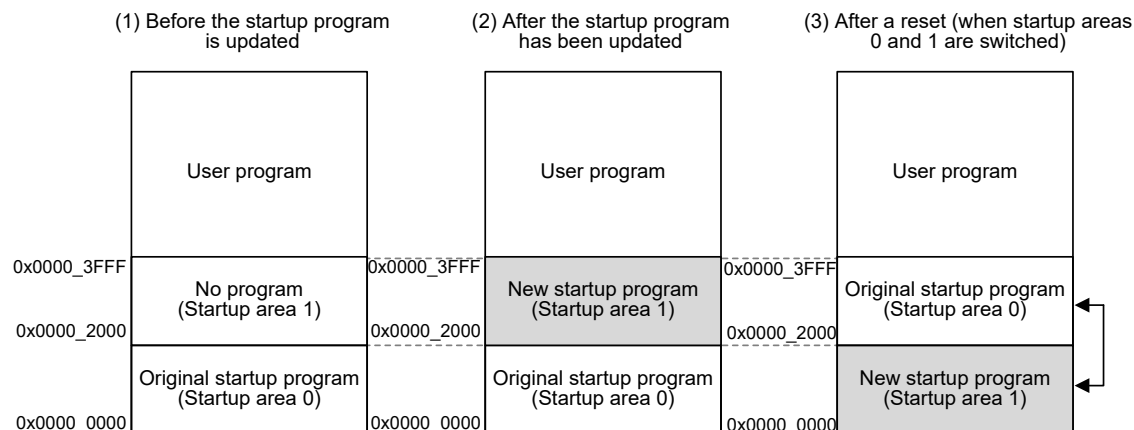
Note 2. For details on the FWEPROR register, see [section 40.4.8. FWEPROR : Flash P/E Protect Register](#).

40.11.3 Start-Up Program Protection

Protection of the startup program is for protection of the program to be started after a reset (the startup program). This function provides a way to safely update the startup program when rewriting is suspended during a reset.

The startup area is 8 Kbytes in size and is assigned to the user area in the code flash memory. This function uses the values of the SAS.BTFLG bit and the FSUACR.SAS[1:0] bits to change the area where the startup program is stored in block units (see [Figure 40.25](#) to [Figure 40.28](#)).

In protection of the startup program, the state of the selection of the startup area can be fixed by the FSPR bit. However, the SAS.FSPR bit never be restored to 1 once the flag is set to 0. Exercise extra caution when handling the SAS.FSPR bit.



Note: The addresses are used for reading, programming, and erasure. Startup area 0 is erased when Block Erase command is issued for the address 0x00000000 with allocation shown under 3.

1. Before the startup program is updated
When the SAS.BTFLG bit is 1 and the FSUACR.SAS[1:0] bits are 0xb, the address range from 0x00002000 to 0x00003FFF is selected as startup area 1 and the address range from 0x00000000 to 0x00001FFF is selected as startup area 0.
2. After the startup program has been updated
A new startup program can be written to startup area 1. At this time, startup area 0 will still contain the previous startup program, so rewriting by starting up from startup area 0 remains possible if rewriting to the startup area 1 fails.
3. After a reset (when startup areas 0 and 1 are switched)
When rewriting startup area 1 is successfully completed, switch the assignment of startup areas 0 and 1 by rewriting the startup area selection bit (the SAS.BTFLG bit) with Configuration set command. Afterwards, the program is started up from startup area 1 after a reset.

Figure 40.25 Concept of Protection of the Startup Program

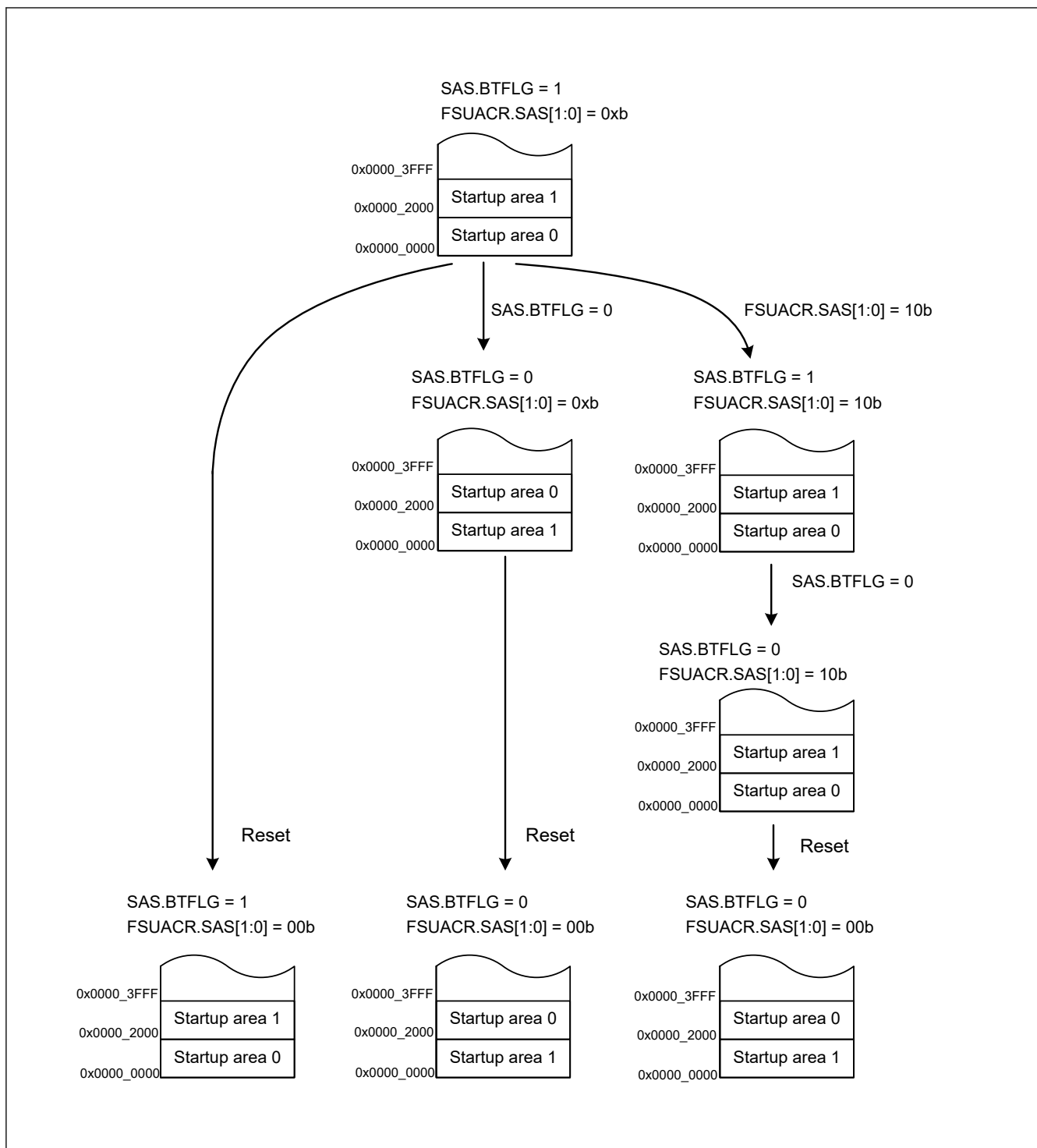


Figure 40.26 Example 1 of Transitions for Startup Program Protection Settings

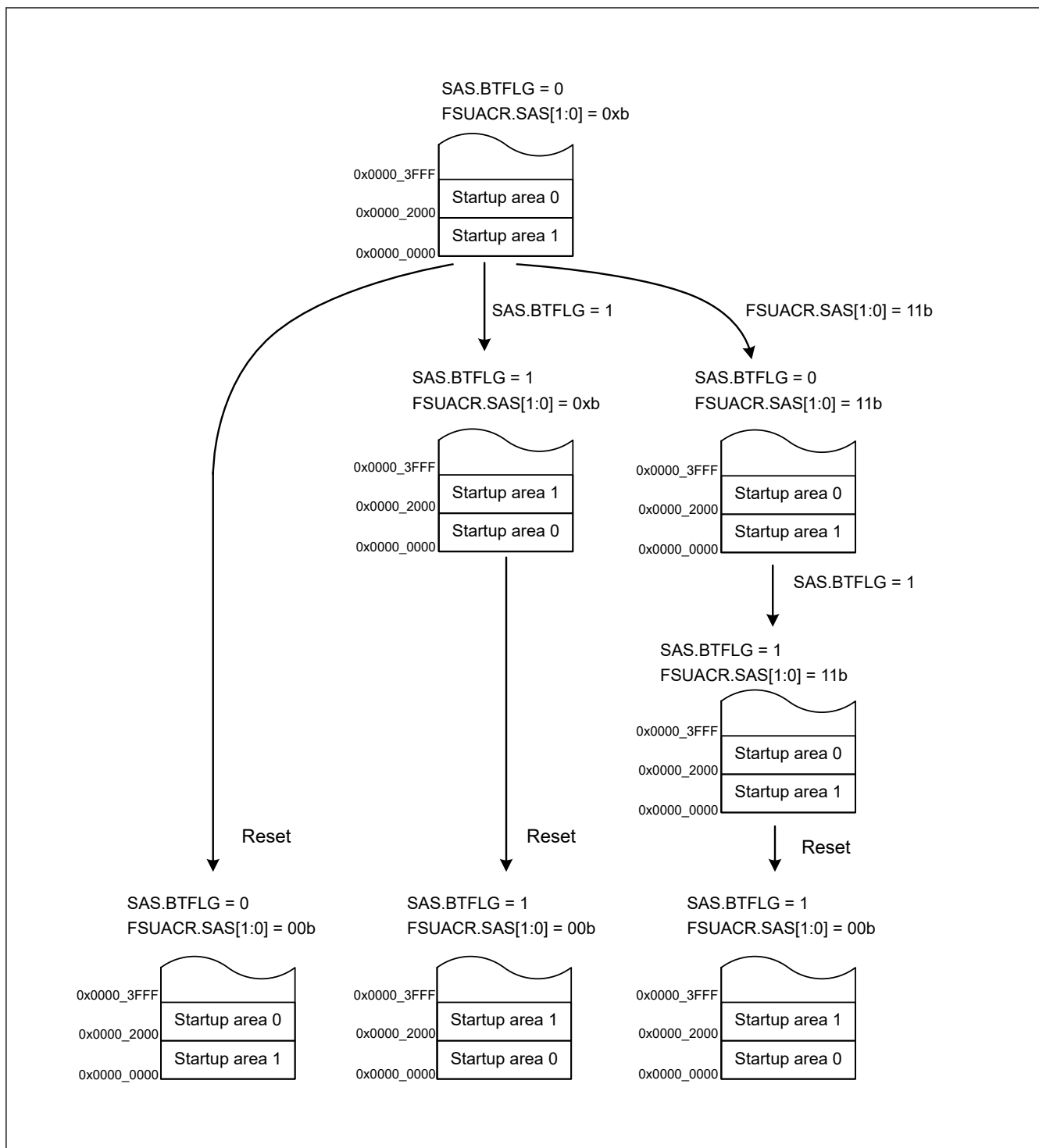


Figure 40.27 Example 2 of Transitions for Startup Program Protection Settings

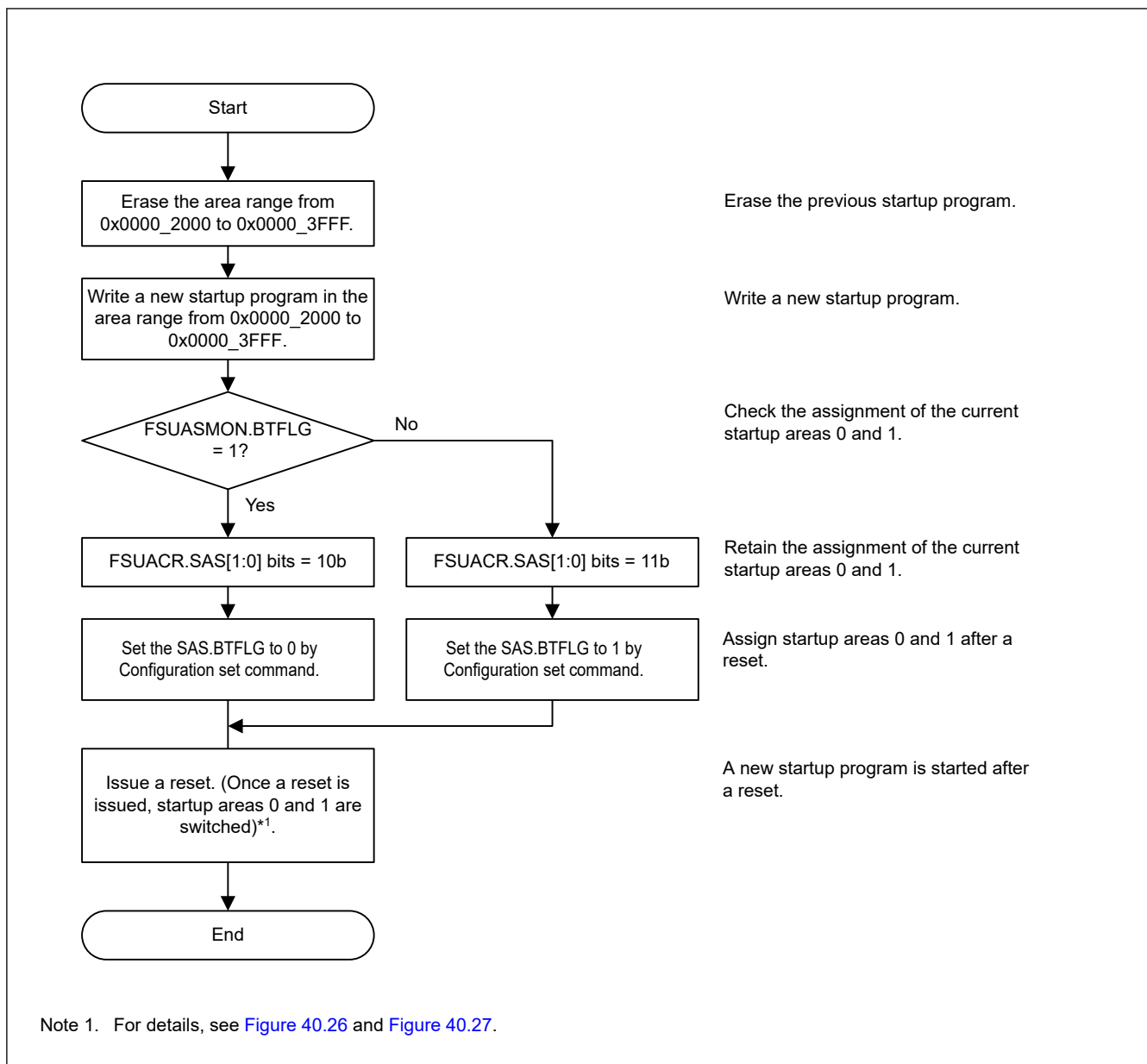


Figure 40.28 Concept of Protection of the Startup Program

40.12 Security Function

The flash sequencer supports the following security functions:

- Security flag for startup area
- Permanent block protect setting
- Flash memory protection for TrustZone

40.12.1 Security Flag for Startup Area Select

The security flag (SAS.FSPR) for the startup area is located in the option-setting memory.

When the SAS.FSPR bit is 0, issuing the configuration set command to change the SAS.BTFLG bit causes the flash sequencer to be in the command-locked state. Also, when the SAS.FSPR bit is 0, it is invalid to write to the Startup Area Select bits SAS[1:0] in the FSUACR register. The SAS.FSPR bit enables protection.

40.12.2 Permanent Block Protect Setting

The permanent block protect setting is the clear protection for the block protection setting. User area cannot be permanently updated by the FACL command when the permanent block protect setting is enabled. See [section 40.11.1.3. Protection by Block Protect Setting](#) for more details.

The block protect setting and the permanent block protect setting have the write/clear protection against the configuration set command. The flash sequencer does not detect an error when the configuration set command is issued to the write/clear protected settings.

[Figure 40.29](#) and [Table 40.22](#) show the write/clear protection against the block protect setting (BPS[n]) and the permanent protect setting (PBPS[n]). [Figure 40.30](#) and [Table 40.23](#) show the write/clear protection against the block protect setting for secure (BPS_SEC[n]) and permanent protect setting for secure (PBPS_SEC[n]).

Effective permanent block protect setting (PBPS or PBPS_SEC) depends on block protect select (BPS_SEL). For details of permanent block protect setting (PBPS or PBPS_SEC) and block protect select (BPS_SEL), see [section 6, Option-Setting Memory](#).

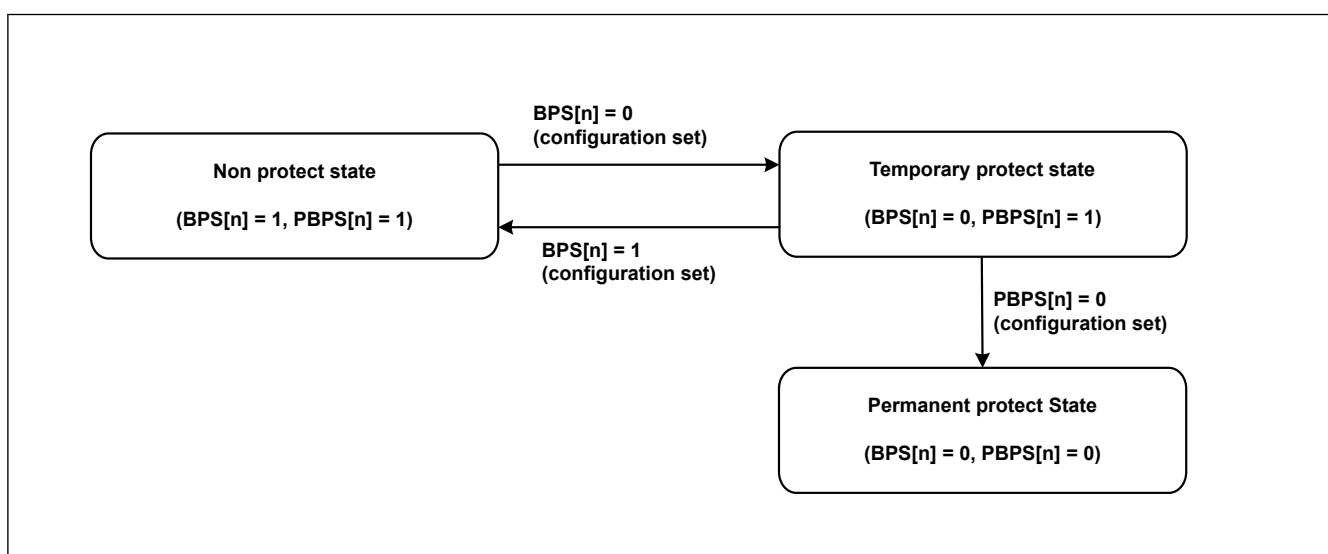


Figure 40.29 Status transition of flash sequencer by BPS[n] and PBPS[n]

Table 40.22 Write/clear protection of BPS[n] and PBPS[n]

Current state		Updatable state by configuration set command			
BPS[n]	PBPS[n]	BPS[n] = 1	BPS[n] = 0	PBPS[n] = 1	PBPS[n] = 0
1	1	✓	✓	✓	X
1	0	—	—	—	—
0	1	✓	✓	✓	✓
0	0	X	✓	X	✓

Note:

- ✓ indicates updatable by configuration set command.
- X indicates not updatable by configuration set command (error does not occur).
- — indicates not reaching to this state.

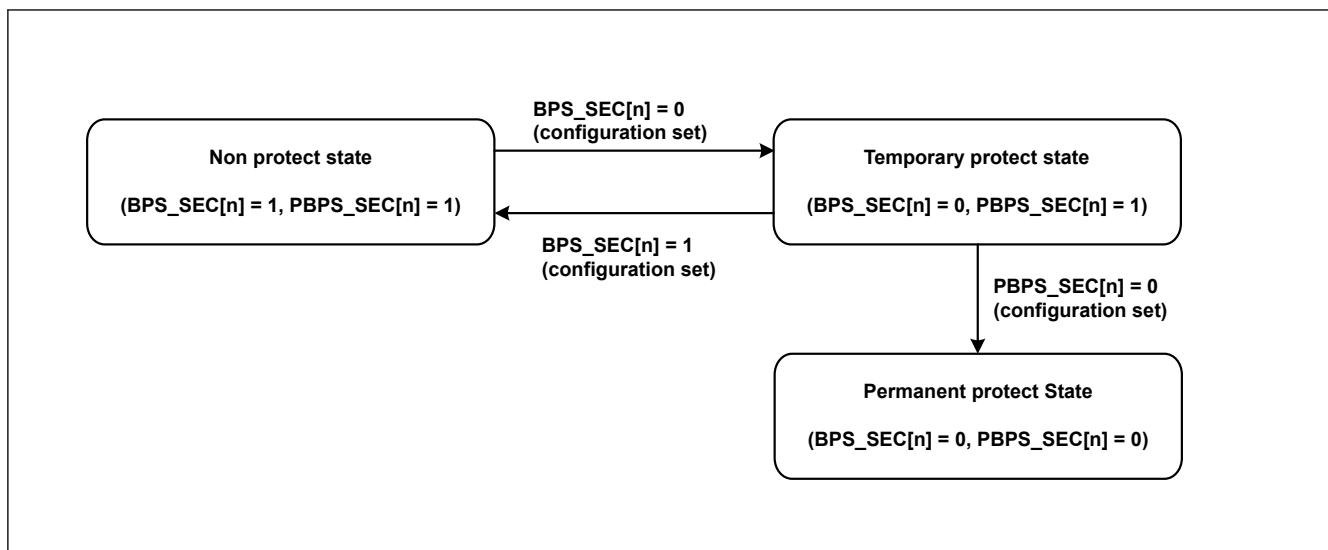


Figure 40.30 Status transition of flash sequencer by BPS_SEC[n] and PBPS_SEC[n]

Table 40.23 Write/clear protection of BPS_SEC[n] and PBPS_SEC[n]

Current state		Updatable state by configuration set command			
BPS_SEC[n]	PBPS_SEC[n]	BPS_SEC[n] = 1	BPS_SEC[n] = 0	PBPS_SEC[n] = 1	PBPS_SEC[n] = 0
1	1	✓	✓	✓	X
1	0	—	—	—	—
0	1	✓	✓	✓	✓
0	0	X	✓	X	✓

Note:

- ✓ indicates updatable by configuration set command.
- X indicates not updatable by configuration set command (error does not occur).
- indicates not reaching to this state.

40.12.3 Flash Memory Protection for TrustZone

Information in this section focuses on the flash sequencer operation.

The flash memory provides the following types of protect function against non-secure access:

- Protection for flash memory area (P/E)
- Protection for flash memory area (read)
- Protection for registers
- Protection during FSCI command operation
- Code flash P/E mode entry protection

40.12.3.1 Protection for Flash Memory Area (P/E)

This function protects the secure region of the code flash and data flash from FSCI commands of non-secure access. The condition of protection depends on the FSCI command, the access attribution, and the memory boundary setting.

For details of secure region, see [section 42, Security Features](#).

See [Table 40.24](#) for information on protection of the flash memory area (P/E).

Table 40.24 Protection for the flash memory area (P/E)

FACI command	Target area		Issuing of FACI command by non-secure access	Issuing of FACI command by secure access
Program Block erase	Code flash memory	User area (non-secure area)	✓	✓
		User area (secure area)	X	✓
	Data flash memory	Data area (non-secure area)	✓	✓
		Data area (secure area)	X	✓
Multi block erase Blank check	Data flash memory	Data area (non-secure area)	✓	✓
		Data area (secure area)	X	✓
Configuration set	Code flash memory	option-setting memory (non-secure area)	✓	✓
		option-setting memory (secure area)	X	✓

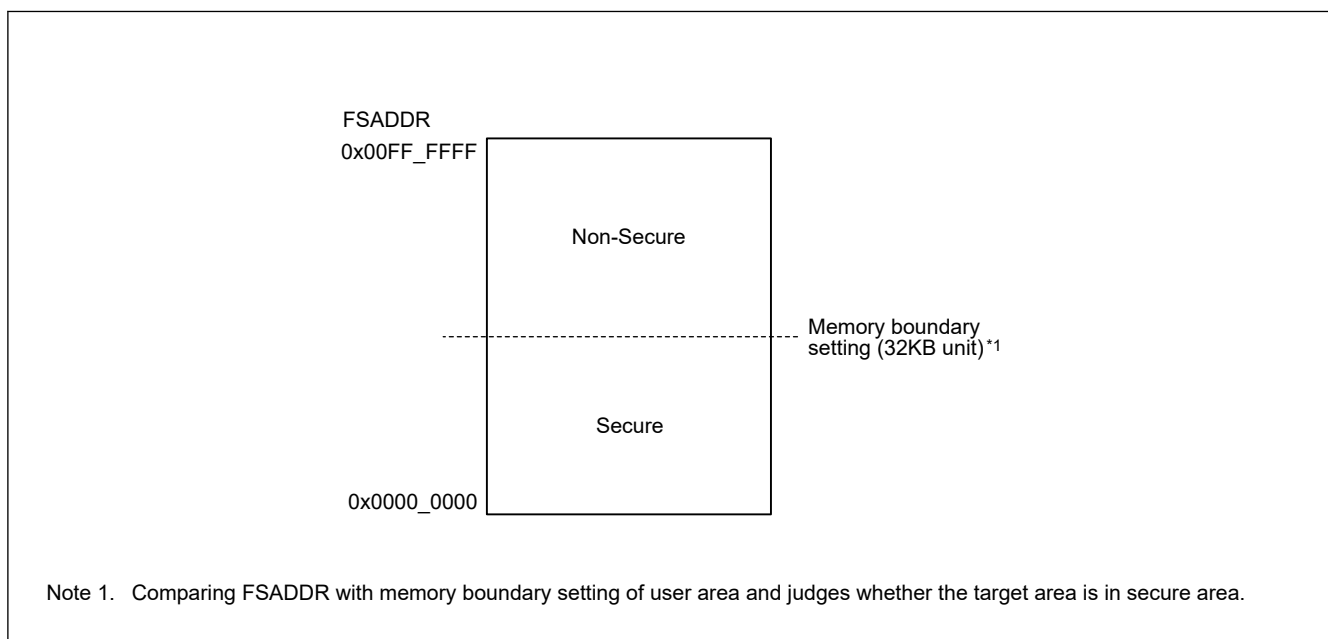
Note:

- ✓ indicates FACI command operation is not prohibited.
- X indicates FACI command operation is prohibited. Error occurs when the area is selected, and the FACI command is executed.

When the target area of FACI command is the user area of code flash, the flash sequencer compares the FSADDR register setting with the memory boundary setting of the code flash and determines whether the target area is in the secure region.

The memory boundary can be set to 0x0000_0000 to 0x00FF_8000 in 32 KB unit.

Figure 40.31 shows details of the non-secure/secure attribute of user area in the code flash.

**Figure 40.31 Secure/non-secure region in user area**

When the target area of the issuing FACI command is the data area of data flash, the flash sequencer compares the FSADDR/FEADDR register setting with the memory boundary setting of the data flash and determines whether the target area is in secure region. The memory boundary can be set to 0x0800_0000 to 0x0800_FC00 in 1 KB unit. Figure 40.32 shows details of the non-secure/secure attribute of data area in the data flash.

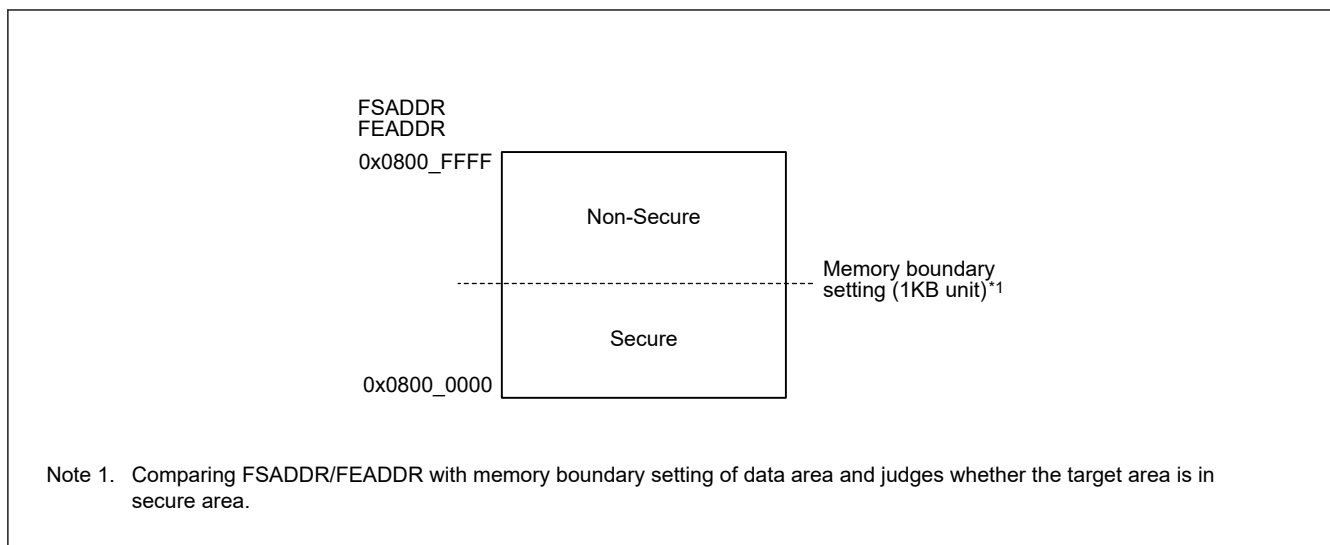


Figure 40.32 Secure/non-secure region in data area

See [Figure 40.33](#) for details of non-secure/secure region of option-setting memory. The flash sequencer judges that target area is secure region from the FSADDR register setting.

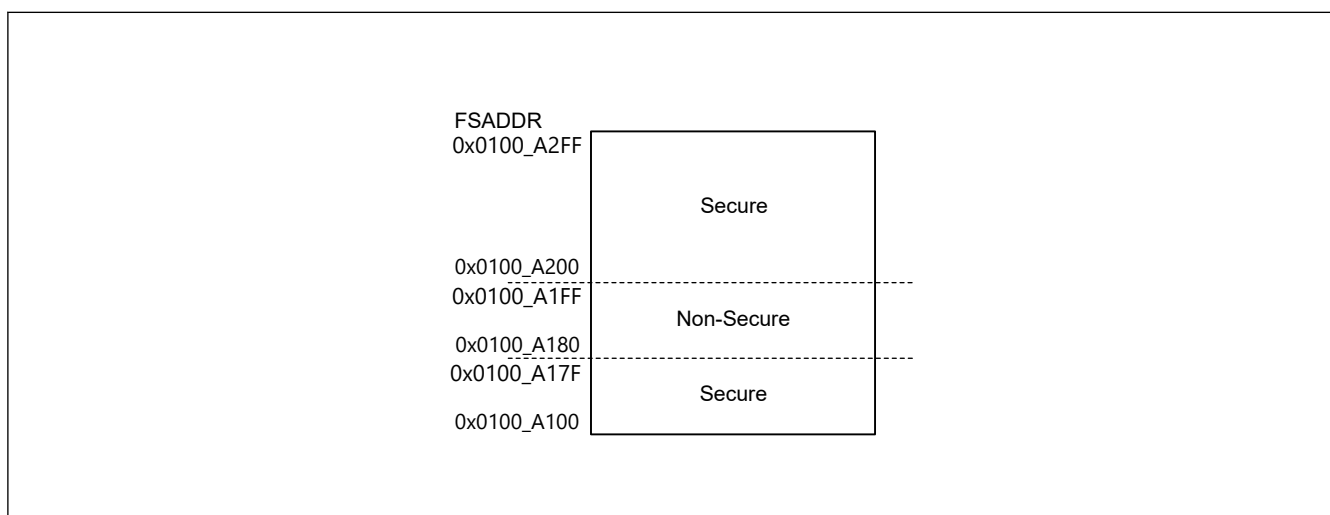


Figure 40.33 Secure/non-secure region in option-setting memory

40.12.3.2 Protection for Flash Memory Area (Read)

This function protects the secure region of code flash and data flash from non-secure bus access.

For details of secure region, see [section 42, Security Features](#).

40.12.3.3 Protection for Register

The flash sequencer registers have write-access protection against non-secure access. [Table 40.25](#) shows details of the protected registers of the flash sequencer.

Table 40.25 Protected registers of the flash sequencer for TrustZone (1 of 2)

Protection target register	Security attribute setting	Notes
FCKMHZ	Security attribution register setting (FSAR.FCKMHZSA)	See section 40.4.4. FSAR : Flash Security Attribution Register
FMEPROT	Always secure	See section 40.4.14. FMEPROT : Flash P/E Mode Entry Protection Register

Table 40.25 Protected registers of the flash sequencer for TrustZone (2 of 2)

Protection target register	Security attribute setting	Notes
FBPROT1	Always secure	See section 40.4.16. FBPROT1 : Flash Block Protection for Secure Register
FSUACR	Always secure	See section 40.4.27. FSUACR : Flash Startup Area Control Register
FACI command-issuing area and all registers of FACI (Base address is FACI) and FWEPROR register	During FACI command processing by secure access	See section 40.12.3.4. Protection during FACI Command Operation

40.12.3.4 Protection during FACI Command Operation

This function protects read/write access to the FACI command-issuing area, including all registers of FACI (Base address is FACI) and FWEPROR register by the non-secure access during the FACI command processing of the secure access. The protect condition includes the suspending period of the program, block erase, or multi block erase command by the P/E suspend command of the secure access. See [Figure 40.34](#) and [Table 40.26](#) for details of the protection during the FACI command operation.

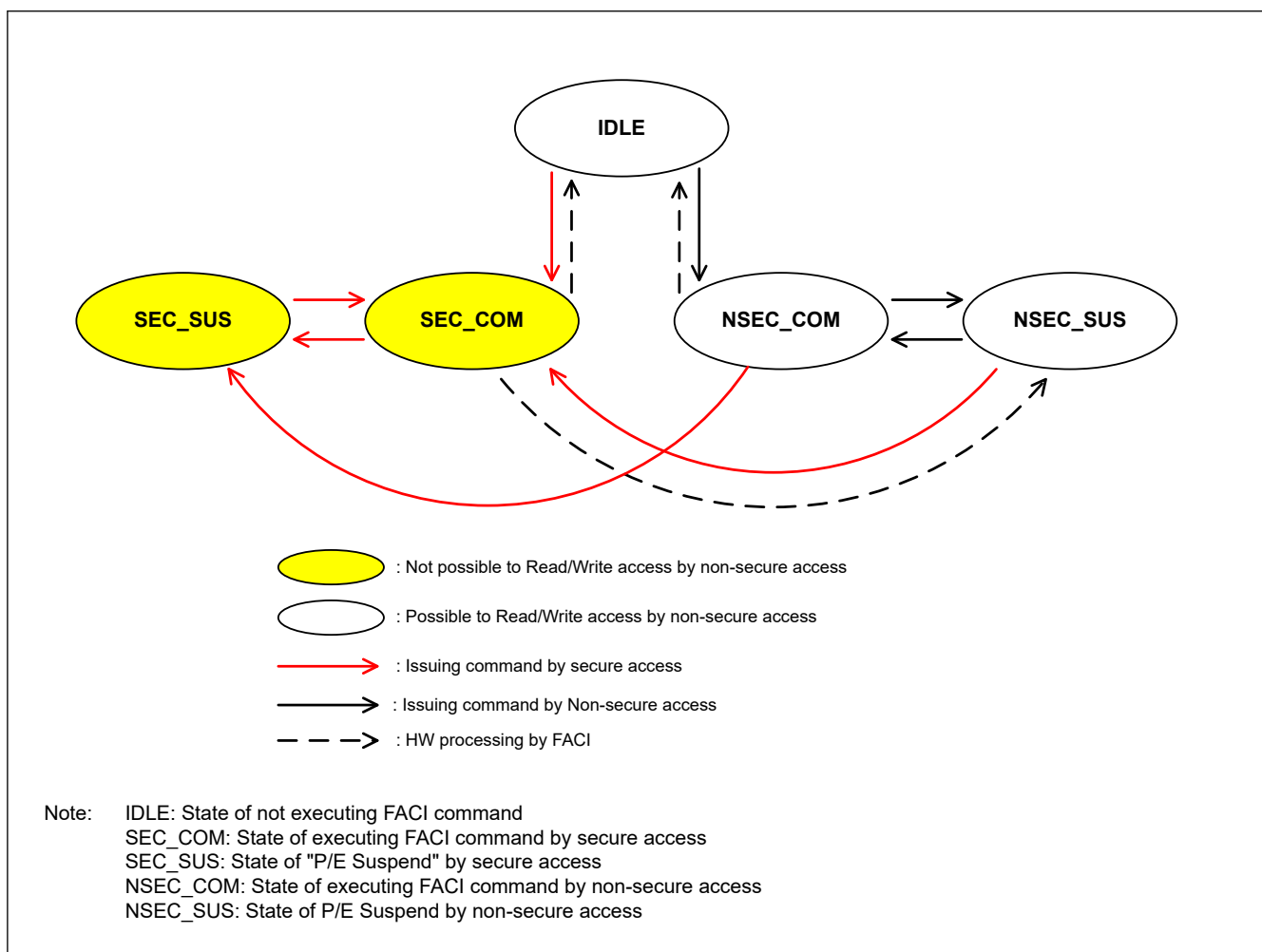
**Figure 40.34** State of protection during FACI command operation

Table 40.26 Protection during FACL command operation

	Flash sequencer is not operating	Program, Block erase, Multi block erase, Blank check, or Configuration set command processing		Command lock state		Forced stop command processing		While suspend Program, Block erase, or Multi block erase command		Program command processing while suspend Block erase or Multi block erase command by secure access		Program command processing while suspend Block erase or Multi block erase command by non-secure access		P/E resume command processing while suspend Program, Block erase, or Multi block erase command by secure access		P/E Resume command processing while suspend Program, Block erase, or Multi block erase command by non-secure access	
FACI command attribute	—	S	NS	S	NS	S	NS	S	NS	S	NS ^{*1}	S	NS	S	NS ^{*1}	S	NS
FRDY bit	1	0	0	1	1	0	0	1	1	0	0	0	0	1	1	0	0
PRGSPD or ERSSPD bit	0	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0
CMDLK bit	0	0	0	1	1	1/0	1/0	1/0	1/0	0	0	0	0	0	0	0	0
Non-secure access	✓	X	✓	✓	✓	X	✓	X	✓	X	✓	X	✓	X	✓	X	✓

Note:

- S indicates the FACL command by the secure access.
- NS indicates the FACL command by the non-secure access.
- ✓ indicates read/write access is possible by the non-secure access.
- X indicates read/write access is not possible by the non-secure access. Write data is ignored and read data is always 0.

Note 1. The FACL command issued by the non-secure access is not allowed.

Code flash programming/erasure can be protected by the FMEPROT register of secure function. Therefore, it does not assume that secure function issues P/E suspend command during code flash programming/erasure of non-secure function.

Data flash programming/erasure of non-secure can be suspended by secure function. If secure function issues P/E suspend command during data flash programming/erasure of non-secure function, secure function should issue P/E resume command. When secure function issues P/E resume command, secure function should notify non-secure function that data flash programming/erasure is complete and return to non-secure function. See [Figure 40.35](#) and [Figure 40.36](#) in example of issuing P/E suspend of secure function during programming/erasure of non-secure function.

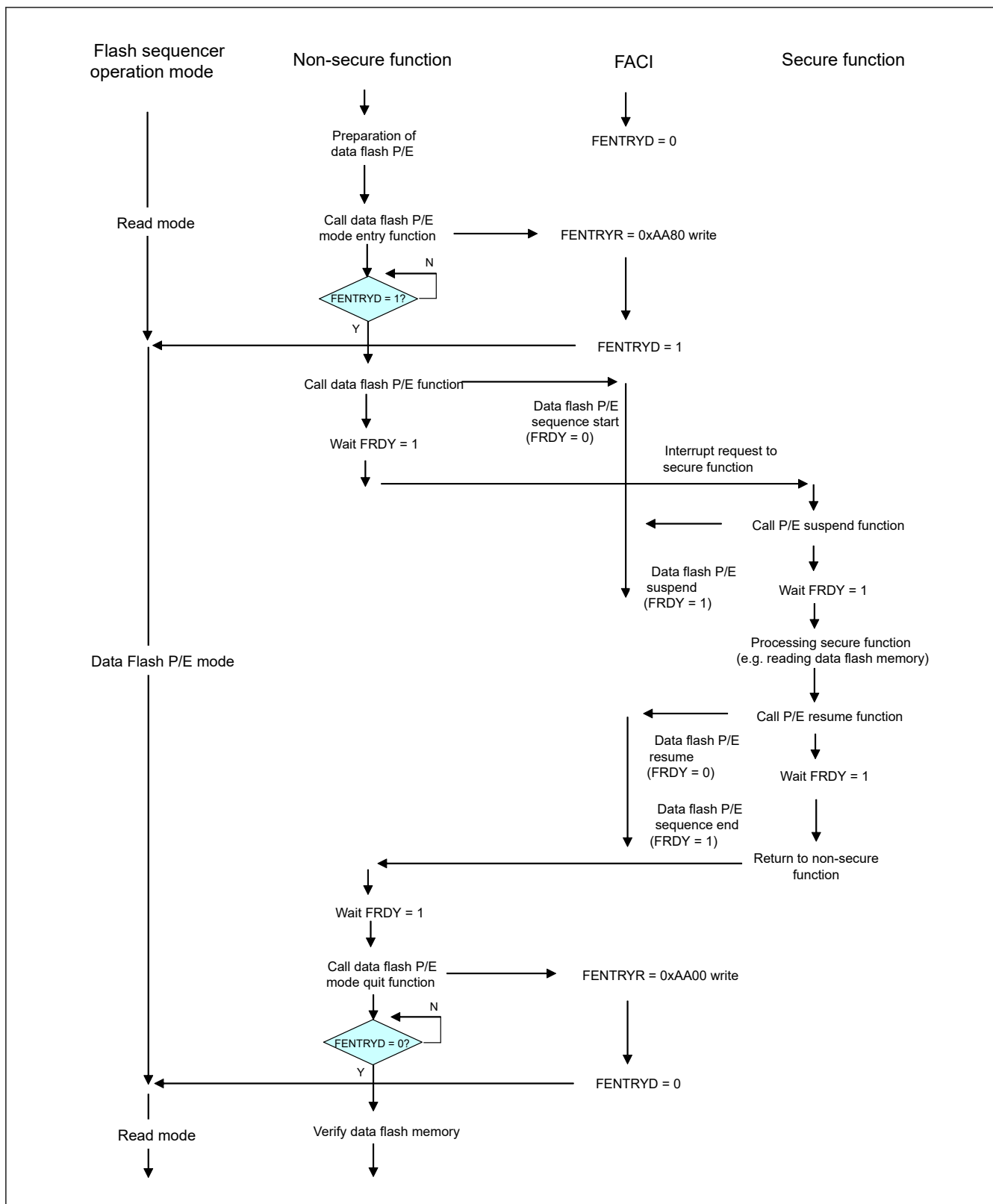


Figure 40.35 Data Flash P/E suspend of secure function Example (Check FRDY bit to detect P/E end)

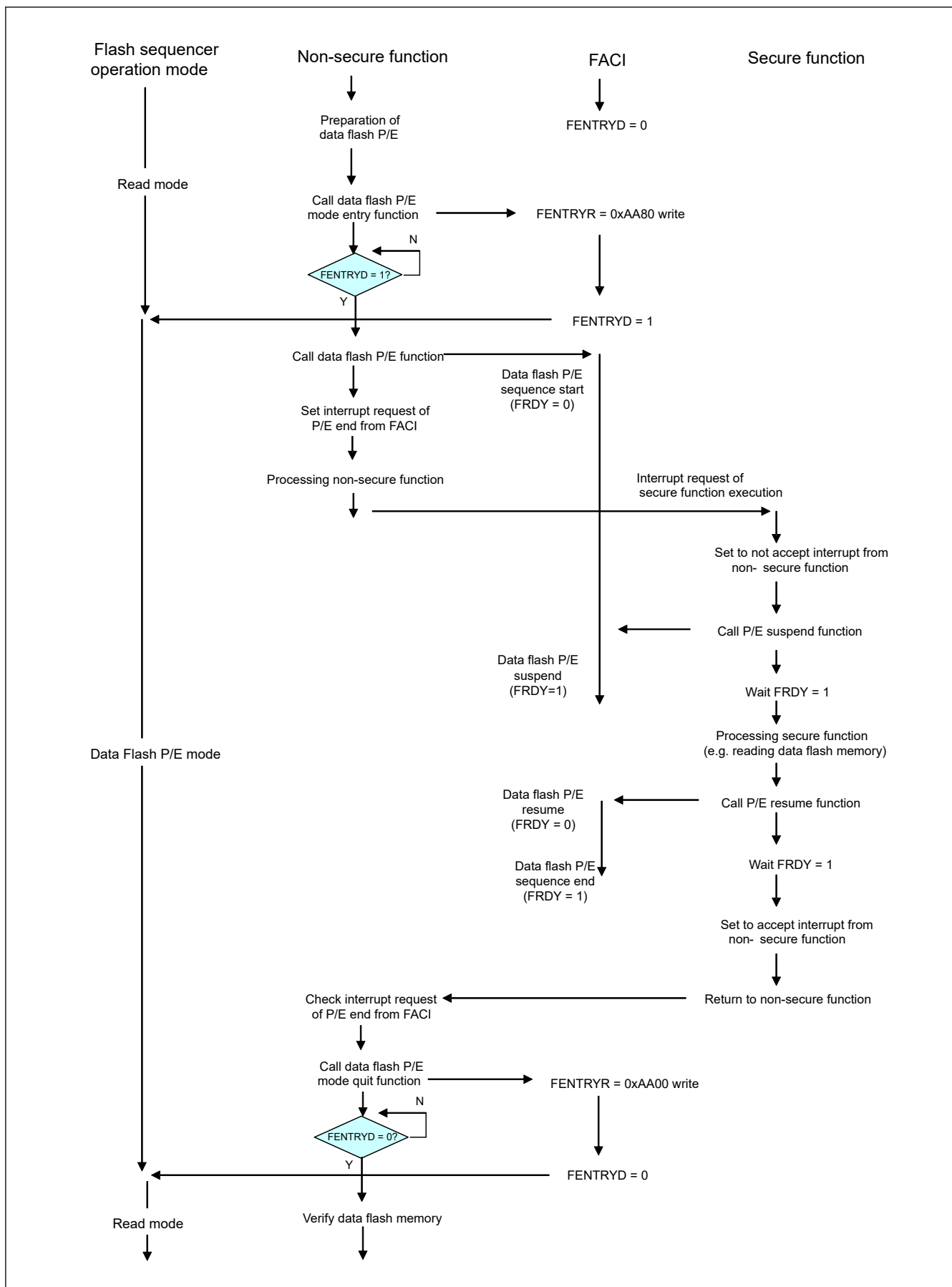


Figure 40.36 Data Flash P/E suspend of secure function Example (Check interrupt request to detect P/E end)

40.12.3.5 Code Flash P/E Mode Entry Protection

The flash sequencer has protection function of code flash P/E by the FMEPROT register for the secure developer. Secure function can prevent disturbance of reading code flash memory by this protection function. See [section 40.4.14. FMEPROT : Flash P/E Mode Entry Protection Register](#).

For applications that do not require non-secure region programming/erasure other than from secure function, it is recommended to always disable non-secure function of code flash programming/erasure by enabling the protection function of FMEPROT register.

For details, see [Figure 40.37](#) of the code flash P/E sequence example by non-secure function.

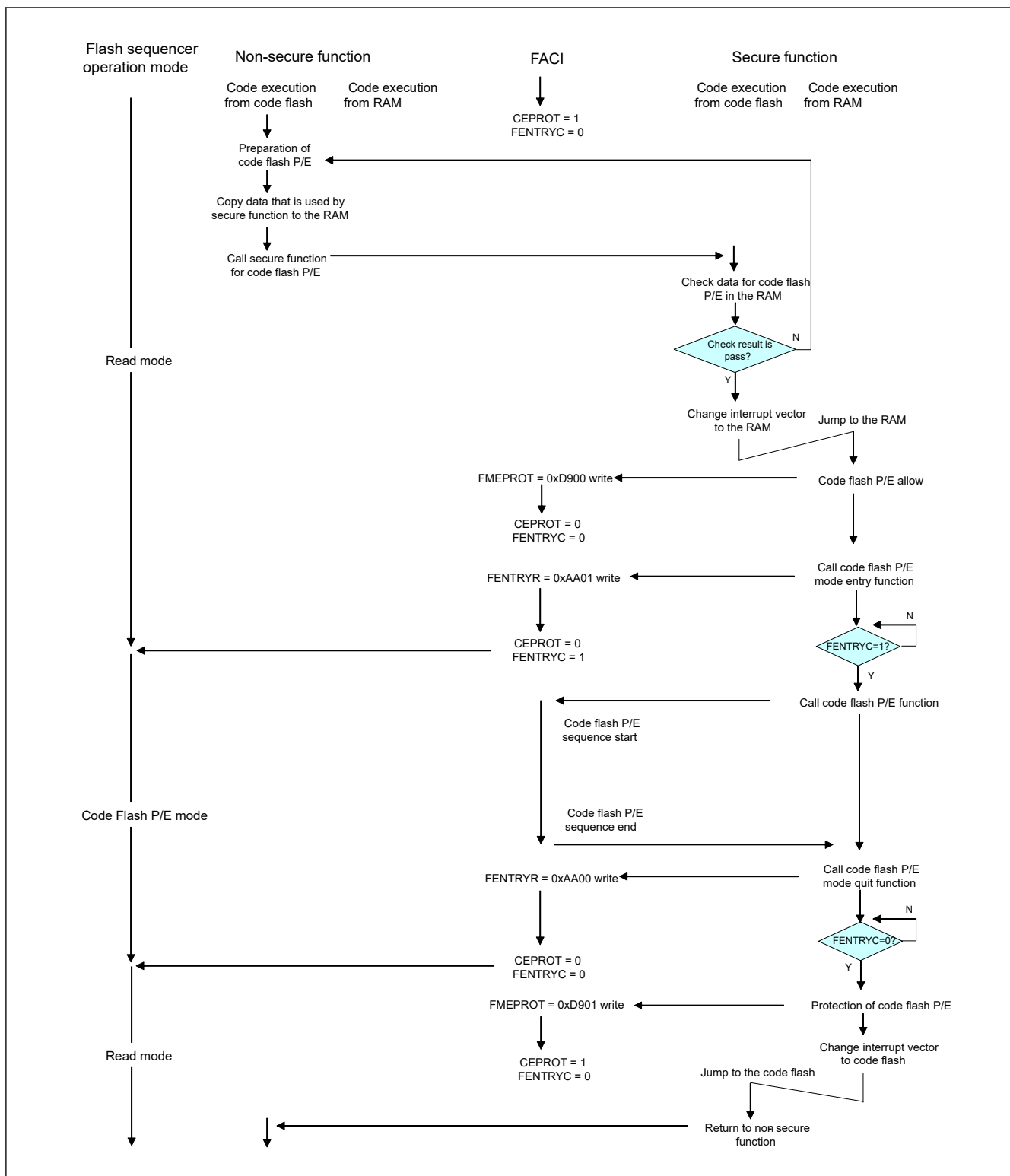


Figure 40.37 Code Flash P/E Sequence Example by non-secure function (Using secure function for code flash P/E)

40.13 Boot Mode

There are two serial programming modes; the boot mode (for the SCI interface) with SCI9 and the boot mode (for the USB interface) with USBFS. The available interfaces and connection times to the tool vary depending on the clock source connected to the MCU. [Table 40.27](#) lists the I/O pins used in boot mode. [Table 40.28](#) lists the available communication interface and the connection time depending on the clock sources in the boot mode.

Table 40.27 I/O pins used in boot mode

Pin name	I/O	Mode to be used	Use
MD	Input	Boot mode (for the SCI interface) Boot mode (for the USB interface)	Selection of operating mode
P110/RXD9	Input	Boot mode (for the SCI interface)	For host communication (to receive data through SCI)
P109/TXD9	Output		For host communication (to transmit data through SCI)
USB_DP, USB_DM	I/O	Boot mode (for the USB interface)	Data input/output of USB
USB_VBUS	Input		Detection of connection and disconnection of USB cables

Table 40.28 Tool connection time depending on the clock source

Main clock oscillator	Sub-clock oscillator	Available interface	Tool connection time*2
Connected	Don't care	SCI/USB	Up to 1 second
Unconnected	Connected*1	SCI/USB	Up to 2 seconds
Unconnected	Unconnected	SCI	Up to 3 seconds

Note 1. The drive capability of the sub-clock oscillator is set to standard by SOMCR.SODRV bit. Note that if you use the crystal resonator corresponding to the low drive capability on your board, the crystal resonator may not oscillate in the boot mode.

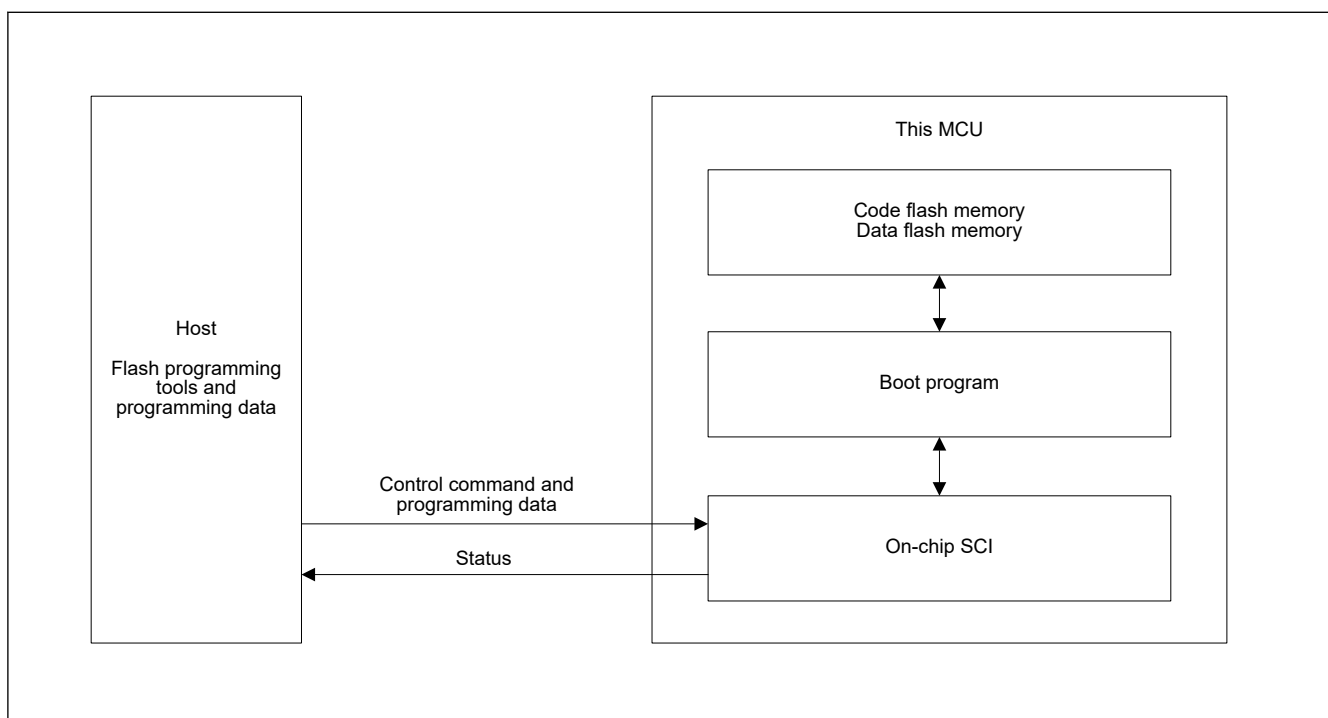
Note 2. Tool connection time means that it takes for communication to be established between MCU and the host. For details, see the boot firmware application note.

40.13.1 Boot Mode (for the SCI Interface)

In boot mode (for the SCI interface), the host sends control commands and data for programming, and the flash memory is programmed or erased accordingly. An on-chip SCI handles transfer between the host and this MCU in asynchronous mode. Tools for transmission of control commands and the data for programming must be prepared in the host.

When this MCU is activated in boot mode (for the SCI interface), the program on the dedicated area the MCU is executed. The boot program automatically adjusts the bit rate of the SCI and controls programming/erasure by receiving control commands from the host.

Figure 40.38 shows the system configuration for operations in boot mode (for the SCI interface).

**Figure 40.38 System Configuration for Operations in Boot Mode (for the SCI Interface)**

40.13.2 Boot Mode (for the USB Interface)

In boot mode (with the USB interface), the flash memory can be programmed or erased by sending control commands and program data from the host. An on-chip USB is used for communications between the host and this MCU. The host requires tools for sending control commands and data for programming. Figure 40.39 shows the configuration of a system for use in boot mode (for the USB interface). The USB cable must be connected on reset release.

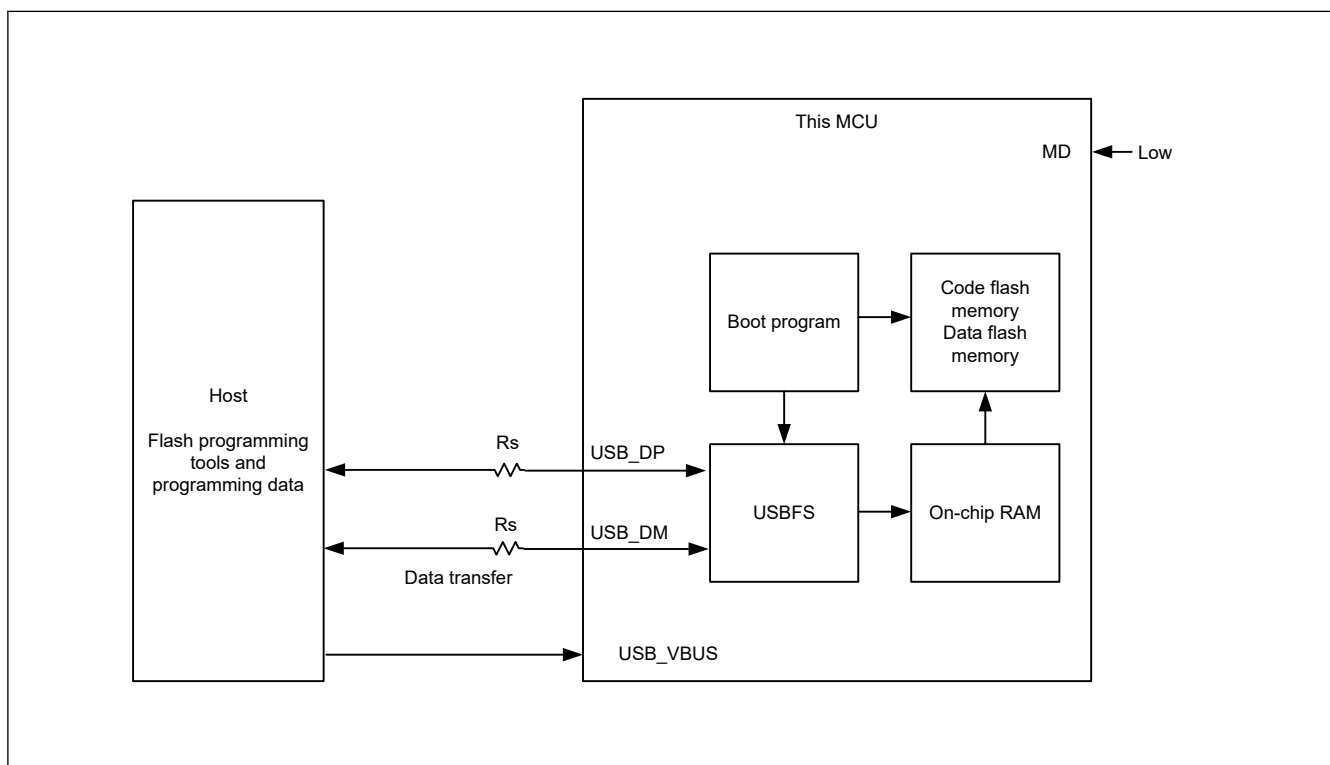


Figure 40.39 System Configuration in Boot Mode (for the USB Interface)

40.14 Using the Serial Programmer for Rewriting

A serial programmer can be used to rewrite flash memory in boot mode.

(1) Serial Programming

This MCU is mounted on the system board at the time of serial programming. Providing a connector to the board enables rewriting of this MCU by the serial programmer to proceed.

40.14.1 Environments for Serial Programming

The recommended environments for rewriting the flash memory of the MCU with data are described below.

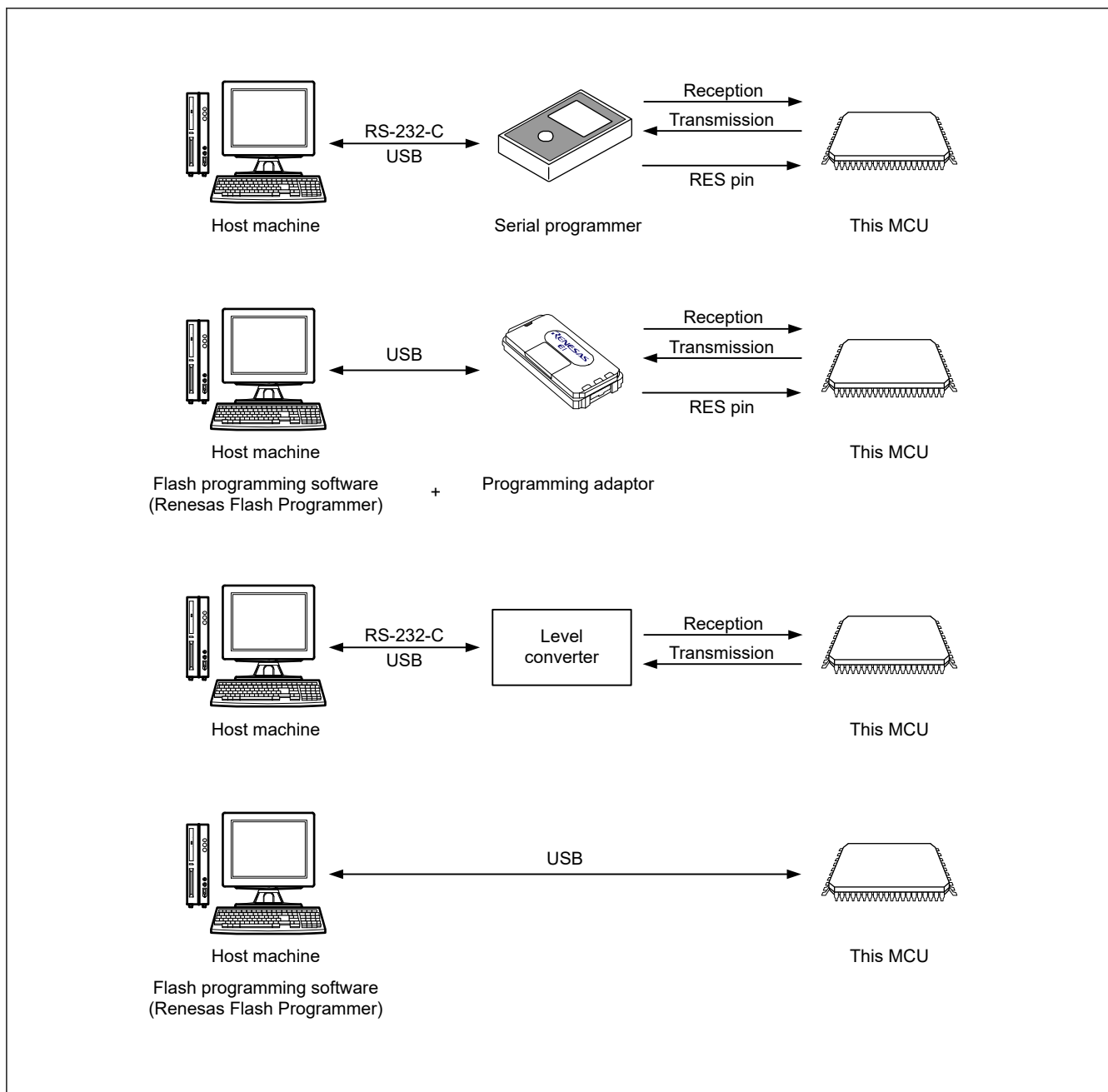


Figure 40.40 Environments for Rewriting the Flash Memory

40.15 Programming through Self-Programming

40.15.1 Overview

This MCU supports programming of the flash memory by the user program itself. The FACL commands can be used with user programs for writing to the flash memory. This allows upgrading of user programs and rewriting of constant data fields. The program for rewriting must be transferred to the internal RAM in advance when the BGO is not available or when rewriting the option-setting memory.

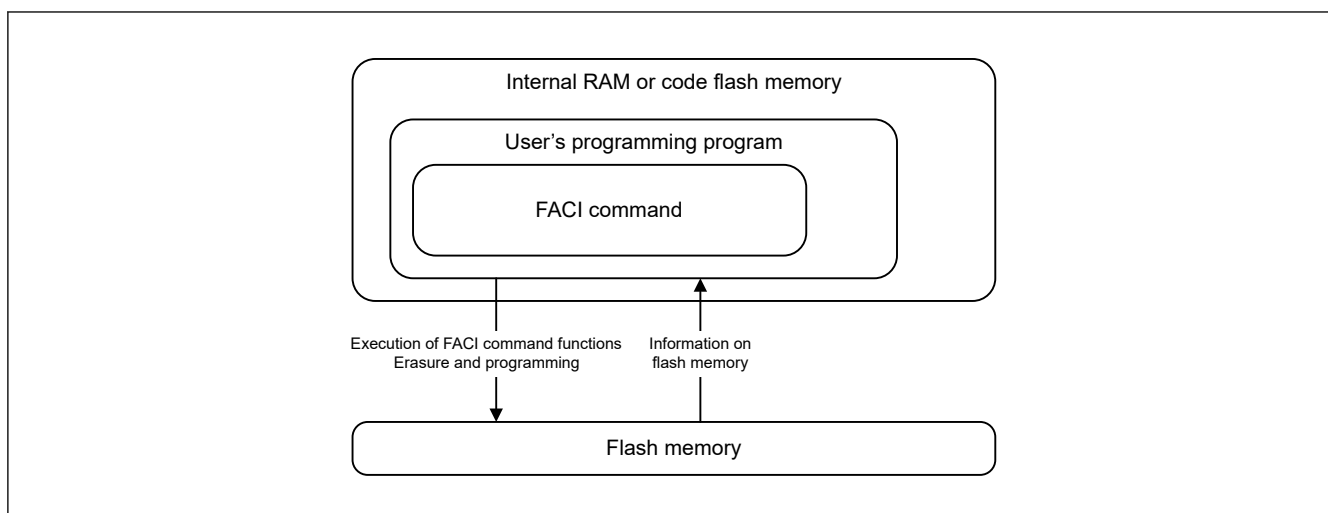


Figure 40.41 Schematic View of Self-Programming

For comprehensive information on the self-programming, see [section 40.9. FACI Commands](#).

40.15.2 Background Operation

The background operation (BGO) can be used to execute the flash rewrite routine on the code flash memory when the data flash memory is rewritten.

Background operations can be used when the combination of the flash memory for rewriting and the flash memory for reading is any of those listed below.

Table 40.29 Conditions under which Background Operation is Usable

	Range for rewriting	Range for reading
Common	Code flash memory	Data flash memory
	Data flash memory	Code flash memory

40.16 Reading Flash Memory

40.16.1 Reading Code Flash Memory

Special settings are not required to read code flash memory after release from the reset state. Data can simply be read out through access to addresses in the code flash memory.

When reading code flash memory that has been erased but not yet been programming again (i.e. that is in the non-programmed state), all bits are read as 1.

40.16.2 Reading Data Flash Memory

Special settings are not required to read data flash memory after release from the reset state. Data can simply be read out through access to addresses in the data flash memory.

Values read from data flash memory that has been erased but not yet been programming again (i.e. that is in the non-programmed state) are undefined. Use blank checking when you need to confirm that an area is in the non-programmed state.

40.16.3 Access Cycle

Table 40.30 Code Flash Memory (1 of 2)

Flash Cache Operation	FLWT Register Setting	Read cycle (ICLK)
enable and hit	—	1

Table 40.30 Code Flash Memory (2 of 2)

Flash Cache Operation	FLWT Register Setting	Read cycle (ICLK)
disable or miss	0x00	1
	0x01	2

Table 40.31 Data Flash Memory

FCKMHZ Register Setting	Read cycle
0x00 to 0x09	Min: 3 FCLK Max: (n - 1) ICLK + 3 FCLK
0x0A to 0x13	Min: 4 FCLK Max: (n - 1) ICLK + 4 FCLK
0x14 to 0x1D	Min: 5 FCLK Max: (n - 1) ICLK + 5 FCLK
0x1E to 0x27	Min: 6 FCLK Max: (n - 1) ICLK + 6 FCLK
0x28 to 0x31	Min: 7 FCLK Max: (n - 1) ICLK + 7 FCLK
0x32	Min: 8 FCLK Max: (n - 1) ICLK + 8 FCLK

Note: When the frequency ratio of ICLK : FCLK is n : 1

40.17 Usage Notes

(1) Reading Area Where Programming/Erase was Interrupted and Area Targeted for Suspension

The data stored in the area where programming or erase has been suspended or the area where programming or erase has been suspended by using the suspend command are undefined. To avoid faulty operation caused by reading undefined data, take care not to fetch instructions or read data from areas where programming or erase was suspended and where programming or erase was suspended by using the suspend command.

(2) Suspension During Programming/Erase

When processing of programming/erase is stopped by issuing the P/E suspend command, the programming/erase processing can be resumed by issuing the P/E resume command. If the flash sequencer enters the command-locked state for any reason and issues the forced stop command after the suspended processing is normally completed and the ERSSPD flag or PRGSPD flag is set to 1, the suspended processing cannot be resumed. In addition, the values in the area where the processing was suspended are not guaranteed. Erase that area

(3) Prohibition of Additional Programming

Programming a given area of the code flash memory or data flash memory twice is not possible. To program the code flash memory or data flash memory where has been programmed, erase the target area. Programming can be added to the option-setting memory.

(4) Resets During Programming/Erase, or Blank Checking

In the case of a reset due to the signal on the RES pin during programming/erase, or blank checking of the flash memory, wait for at least t_{RESW} (see [section 43, Electrical Characteristics](#)) of the reset input period once the operating voltage is within the range stipulated in the electrical characteristics, then release the device from the reset state.

(5) Allocation of Vectors for Interrupts and Other Exceptions During Programming/Erase

Generation of an interrupt or other exception during programming/erase may lead to fetching of the vector from the code flash memory. Under conditions where BGO cannot be used, set the address of the vector to an address that is not in the code flash memory. Alternatively, make sure that no handling of interrupts or exceptions proceeds during programming/erase.

(6) Items Prohibited During Programming/Erasure, or Blank Checking

High voltage is applied to the flash memory during programming/erasure, or blank checking. To prevent damage to the flash memory, do not perform the following operations.

- Have the operating voltage from the power supply go beyond the permitted range.
- Change the FWEPROR.FLWE[1:0]bits.
- Change the OPCCR.OPCM[2:0] and SOPCCR.SOPCM bits.
- Change the SCKDIVCR.FCK[2:0]bits.
- Change the SCKSCR.CKSEL[2:0]bits.
- Transition to the software standby mode, or Deep Software Standby mode.

(7) Programming/Erasure in Low-Speed Modes and Subosc-Speed Mode

Do not programming/erasure the flash memory when low-speed mode or subosc-speed mode is selected with the operating power control register (OPCCR or SOPCCR).

(8) Emulator Connection

Renesas provides the emulator which supports both debugging using SWD or JTAG communication and serial programming using SCI communication. This emulator makes it easy to switch between debugging and serial programming.

Table 40.32 shows the pinout of 10 pin or 20 pin socket pinouts when using this emulator. The pinout of SWD and JTAG is ARM standard, and MD, TXD, RXD pins are added for the serial programming using SCI communication.

The serial programming interface must be used to program the TrustZone IDAU boundary register settings.

It is recommended to connect P300/SWCLK/TCK and P201/MD pins using wired OR circuit on the board to use both debugging and serial programming

Table 40.32 Pin assign for emulator

Pin No.	SWD	JTAG	Serial Programming using SCI
1	VCC	VCC	VCC
2	P108/SWDIO	P108/TMS	NC
4	P300/SWCLK Wired OR with P201/MD	P300/TCK Wired OR with P201/MD	P201/MD
6	P109/SWO/TXD9	P109/TDO/TXD9	P109/TXD9
8	P110/RXD9	P110/TDI/RXD9	P110/RXD9
9	GNDdetect	GNDdetect	GNDdetect
10	nRESET	nRESET	nRESET
12	NC	NC	NC
14	NC	NC	NC
16	NC	NC	NC
18	NC	NC	NC
20	NC	NC	NC
3, 5, 15, 17, 19	GND	GND	GND
7	NC	NC	NC
11, 13	NC	NC	NC

41. Internal Voltage Regulator

41.1 Overview

The MCU includes one internal voltage regulator:

- Linear regulator (LDO)

This regulator supplies voltage to all internal circuits and memory except for I/O, analog, USB, and battery backup power domains.

41.2 Operation

Table 41.1 lists the LDO mode pin settings, and Figure 41.1 shows the LDO mode settings. In LDO mode, the internal voltage is generated from VCC.

Table 41.1 LDO mode pin

Pins	Setting descriptions
All VCC	<ul style="list-style-type: none"> Connect each pin to the system power supply. Connect each pin to VSS through a 0.1-μF multilayer ceramic capacitor. Place the capacitor close to the pin.
VCL	Connect the each pin to VSS through a 0.22-μF multilayer ceramic capacitor. Place the capacitor close to the pin.

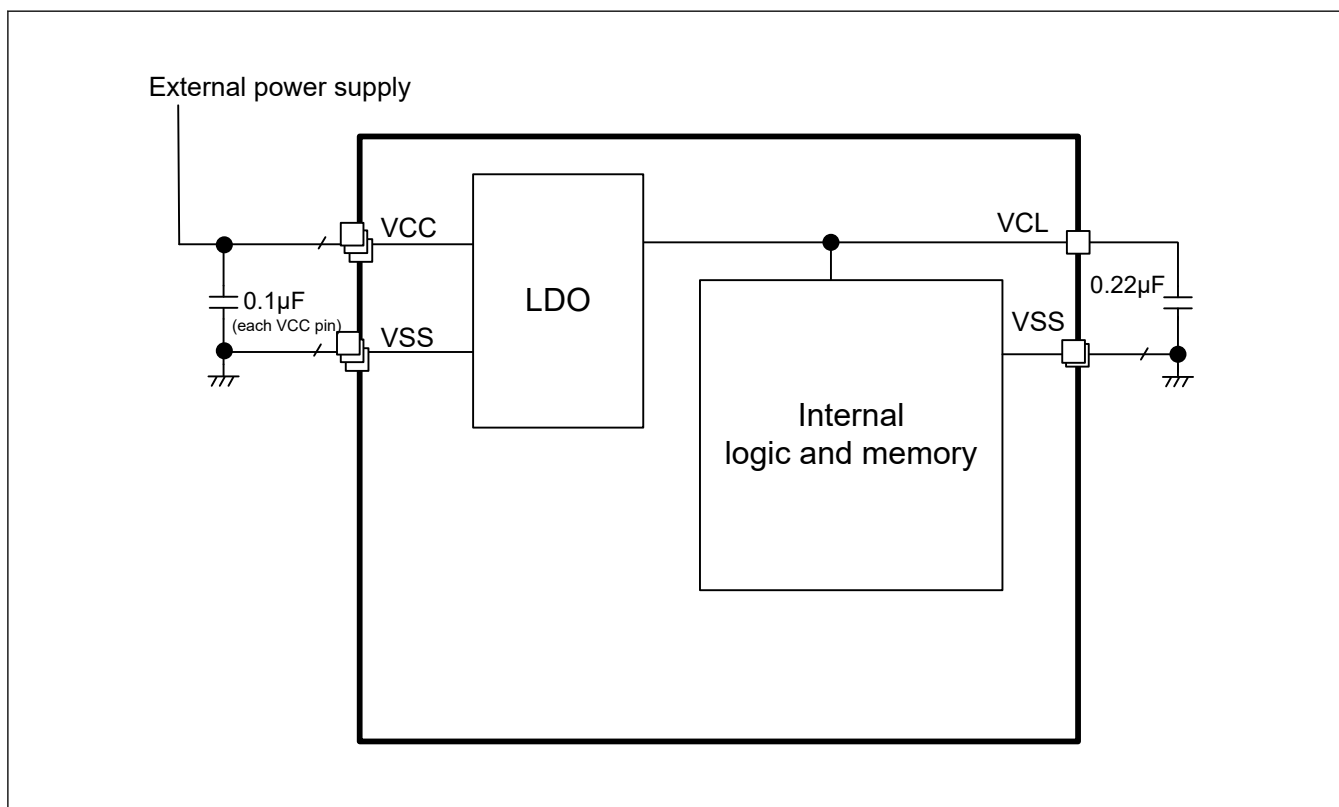


Figure 41.1 LDO mode settings

42. Security Features

42.1 Features

- ARMv8-M TrustZone security
 - Eight regions IDAU for memory space
 - Up to three regions for the code flash
 - Up to two regions for the data flash
 - Up to three regions for the SRAM
 - IDAU setting is common for the CPU, DMAC, and DTC
 - SAU is not implemented
 - Secure or Non-secure region for the Standby SRAM
 - Secure or Non-secure region for the VBATT backup registers
 - Individual Secure or Non-secure security attribution for each peripheral
 - Some peripherals support both Secure and Non-secure security attributions
- Device lifecycle management
- Three debug access levels
 - DBG2: The debugger connection is allowed, and no restriction to access memories and peripherals
 - DBG1: The debugger connection is allowed, and restricted to access only non-secure memory regions and peripherals
 - DBG0: The debugger connection is not allowed
- Key injection
- Cryptographic accelerator
 - See [section 34, Secure Cryptographic Engine \(SCE9\)](#)
- Secure pin multiplexing
 - All I/O port pins can be configured individually as secure or non-secure
 - Pin functions of SCI3, SPI0, IIC0, GPT321 and GPT165 can be configured as secure pin
 - See [section 19, I/O Ports](#)

42.2 Arm TrustZone Security

42.2.1 Arm TrustZone Technology

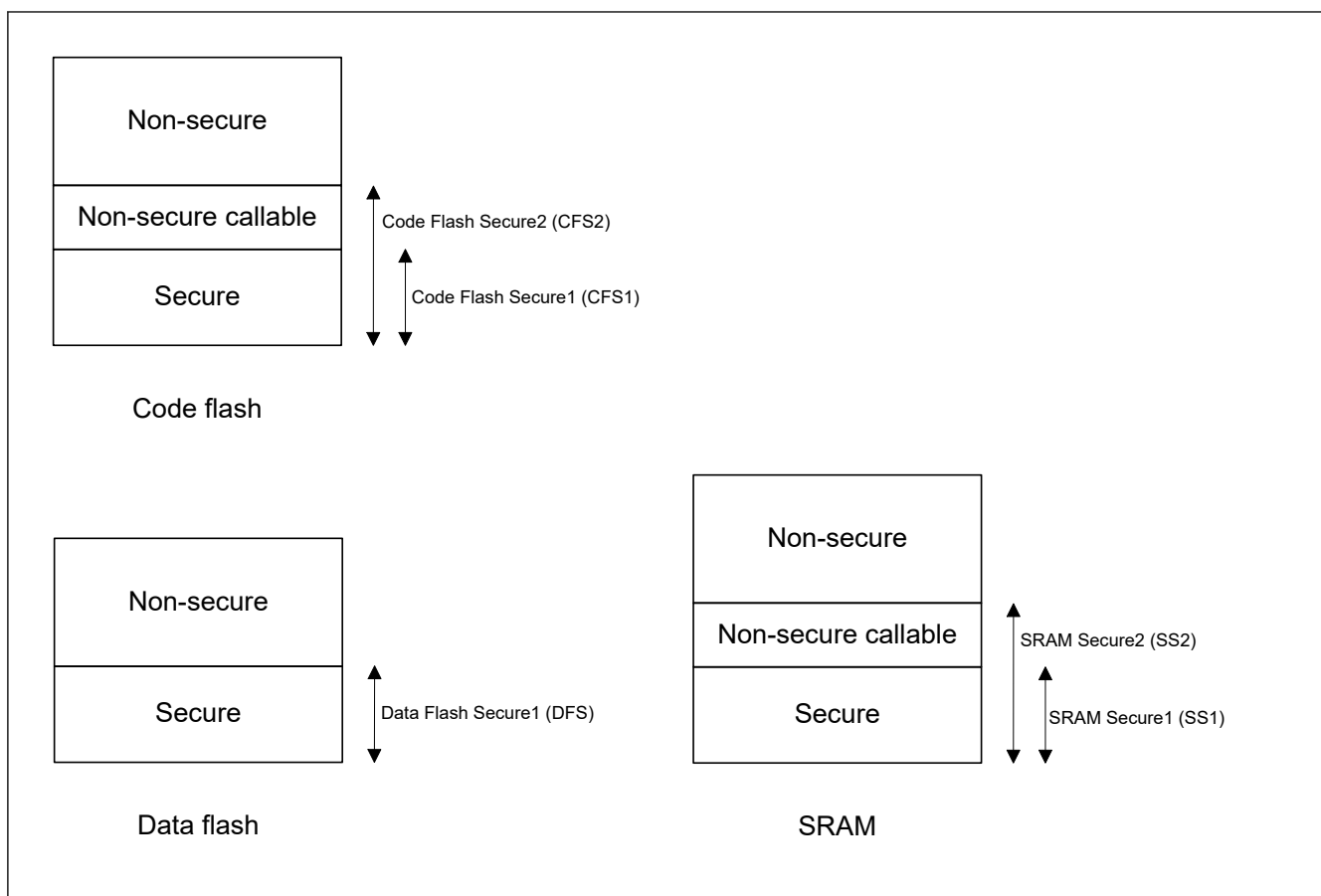
Arm TrustZone technology divides the system and the application into Secure and Non-secure domains. Secure application can access both Secure and Non-secure memory and resources. Non-secure application can only access Non-secure memory and resources.

The system starts up in Secure state by default. The security state of CPU can be either Secure or Non-secure.

42.2.2 Memory Security Attribution

The code flash, the data flash, and the SRAM are divided into Secure (S), Non-secure (NS) and Non-secure callable (NSC) regions. These memory security attributions are set into the nonvolatile memory by the serial programming command when the device lifecycle is SSD state. These memory security attributions are loaded into the IDAU and the memory controller before application execution. These memory security attributions cannot be updated by application but can be through the dedicated registers.

The code flash can be divided in up to three regions. The data flash can be divided in up to two regions. The SRAM can be divided in up to three regions. [Figure 42.1](#) shows the memory mapping. [Table 42.1](#) shows the size of memory region.

**Figure 42.1** Memory mapping**Table 42.1** Memory Region Size

Memory Region	Start Address	Size
Code flash secure	0x0000_0000	CFS1 × 1 KB
Code flash non-secure callable	CFS1 × 1 KB	CFS2 × 32 KB - CFS1 × 1 KB
Code flash non-secure	CFS2 × 32 KB	Code flash size - CFS2 × 32 KB
Data flash secure	0x0800_0000	DFS × 1 KB
Data flash non-secure	0x0800_0000 + DFS × 1 KB	Data flash size - DFS × 1 KB
SRAM secure	0x2000_0000	SS1 × 1 KB
SRAM non-secure callable	0x2000_0000 + SS1 × 1 KB	SS2 × 8 KB - SS1 × 1 KB
SRAM non-secure	0x2000_0000 + SS2 × 8 KB	SRAM size - SS2 × 8 KB

The Standby SRAM is divided 8 regions. Security attribution can be set for each region, but both secure region and non-secure region must be contiguous. In other words, the Standby SRAM can have one contiguous secure region and one contiguous non-secure region. The Standby SRAM security attribution is set to the dedicated register by the secure application. See [section 39, Standby SRAM](#) for the details.

The VBATT backup register is divided 8 regions. Security attribution can be set for each region, but both secure region and non-secure region must be contiguous. In other words, the VBATT backup register can have one contiguous Secure region and one contiguous Non-secure region. The VBATT backup register security attribution is set to the dedicated register by the secure application. See [section 11, Battery Backup Function](#) for the details.

[Table 42.2](#) shows the access permission of the memory.

Table 42.2 Access Permission of Memory

Memory	Secure access	Non-secure access
Code flash, Data flash, SRAM configured as Secure or Non-secure callable	allowed	Write ignored / Read ignored TrustZone Access error is generated
Code flash, Data flash, SRAM configured as non-secure	allowed	allowed
Standby SRAM, VBATT backup register configured as Secure	allowed	Write ignored / Read 0x00 TrustZone Access error is not generated
Standby SRAM, VBATT backup register configured as Non-secure	allowed	allowed

42.2.3 Peripheral Security Attribution

Each peripheral can be configured to be Secure or Non-secure.

Peripherals are divided into two types.

Type-1 peripherals has the one security attribution. Access to all registers is controlled by one security attribution. Type-1 peripheral security attribution is set to the PSARx (x = B to E) register by the secure application.

Type-2 peripherals has the security attribution for each register or for each bit. Access to each register or bit field is controlled according to these security attributions. Type-2 peripheral security attribution is set to the Security Attribution register in each module by the secure application. For the Security Attribution register, see sections in the user manual for each peripheral.

Table 42.3 shows the classification of peripheral type.

Table 42.3 Peripheral Type Classification

Type	Peripheral
Type-1	SCI, SPI, USBFS, CAN, IIC, SCE9, DOC, CRC, CAC, ADC12, DAC12, POEG, AGT, GPT, RTC, IWDG, WDT
Type-2	System control (Resets, LVD, Clock Generation Circuit, Low Power Modes, Battery Backup Function), FLASH CACHE, SRAM controller, DMAC, DTC, ICU, MPU, BUS, Security setting, ELC, I/O ports
Always Non-secure	QSPI

Table 42.4 shows the access permission of type-1 peripherals. The access permission of type-2 peripherals is different by peripherals. See section Register Description of each peripheral.

Table 42.4 The access permission of type-1 peripherals

Permission	Secure access	Non-secure access
Peripheral configured as secure	allowed	Write ignored / Read ignored TrustZone Access error is generated
Peripheral configured as non-secure	allowed	allowed

42.2.4 Flash Sequencer Security Attribution

The flash sequencer is used to program or erase the flash.

The flash sequencer has the special security attribution. Table 42.5 shows the access permission of flash sequencer.

Table 42.5 Access Permissions of Flash Sequencer (1 of 2)

	Secure access	Non-secure access
FACI command issuing area	allowed	When the FACI command is issued to the secure region of code flash, data flash and option-setting memory <ul style="list-style-type: none"> Issued FACI command is invalid Flash sequencer error is generated When the FACI command is issued to the non-secure region of code flash, data flash and option-setting memory <ul style="list-style-type: none"> Issued FACI command is valid

Table 42.5 Access Permissions of Flash Sequencer (2 of 2)

	Secure access	Non-secure access
FBPROT1, FSUACR, FMEPROT registers	allowed	Write ignored / Readable TrustZone Access error is not generated
FCKMHZ register	allowed	Configured by Flash Security Attribution register When configured as Secure, <ul style="list-style-type: none"> • Write ignored / Readable • TrustZone Access error is not generated. When configured as Non-secure <ul style="list-style-type: none"> • allowed
Other registers	allowed	During programming/erasure or during suspend programming/erasure by secure application <ul style="list-style-type: none"> • Write ignored / Read 0x00 • TrustZone Access error is not generated In other state <ul style="list-style-type: none"> • allowed

42.2.5 Address Space Security Attribution

Table 42.6 shows the security attribution of the address space.

Table 42.6 Address Space Security Attribution

Region	Attribution
Code flash secure	Secure
Code flash non-secure callable	Non-secure callable
Code flash non-secure	Non-secure
Data flash secure	Secure
Data flash non-secure	Non-secure
SRAM secure	Secure
SRAM non-secure callable	Non-secure callable
SRAM non-secure	Non-secure
Peripherals	Exempt
Other area	Exempt

Note: Exempt: No check will be done. All bus transactions are propagated.

42.2.6 TrustZone Access Error

Table 42.7 shows the behavior when TrustZone access error. The behavior varies depending on the master or slave area to be accessed.

Table 42.7 The Behavior When TrustZone Access Error

Area	CPU	DMAC/DTC
Code flash, Data flash, SRAM	Detect SecureFault exception* ²	<ul style="list-style-type: none"> • Transfer does not start • Occur NMI or reset*¹ • Occur interrupt (DMA_TRANSERR)
Other area	<ul style="list-style-type: none"> • Detect BusFault exception*² *³ • Occur NMI or reset*¹*² *³ 	<ul style="list-style-type: none"> • Stop transfer*⁴ • Occur NMI or reset *¹ *⁴ • Occur interrupt (DMA_TRANSERR)*⁴

Note 1. NMI or reset is selected with TZFOAD.OAD bit.

Note 2. When TrustZone access error occurs by the debugger access, exception, NMI, or reset does not occur. Only the error response is returned.

Note 3. These error behaviors does not occur for write access to the PHBIU or PLBIU address space which memory attribute is set to "Early Write Acknowledgment" by the ARM MPU.

Note 4. These error behaviors does not occur for write access from DMAC to the PHBIU or PLBIU address space when the bufferable write is enabled by DMBWR.BWE.

42.3 Device Lifecycle Management

Device lifecycle identifies the current phase of the device and controls the capabilities of the debug interface, the serial programming interface and Renesas test mode. Figure 42.2 is the illustration of the device lifecycle. Table 42.8 shows the lifecycle definition and capability in each lifecycle.

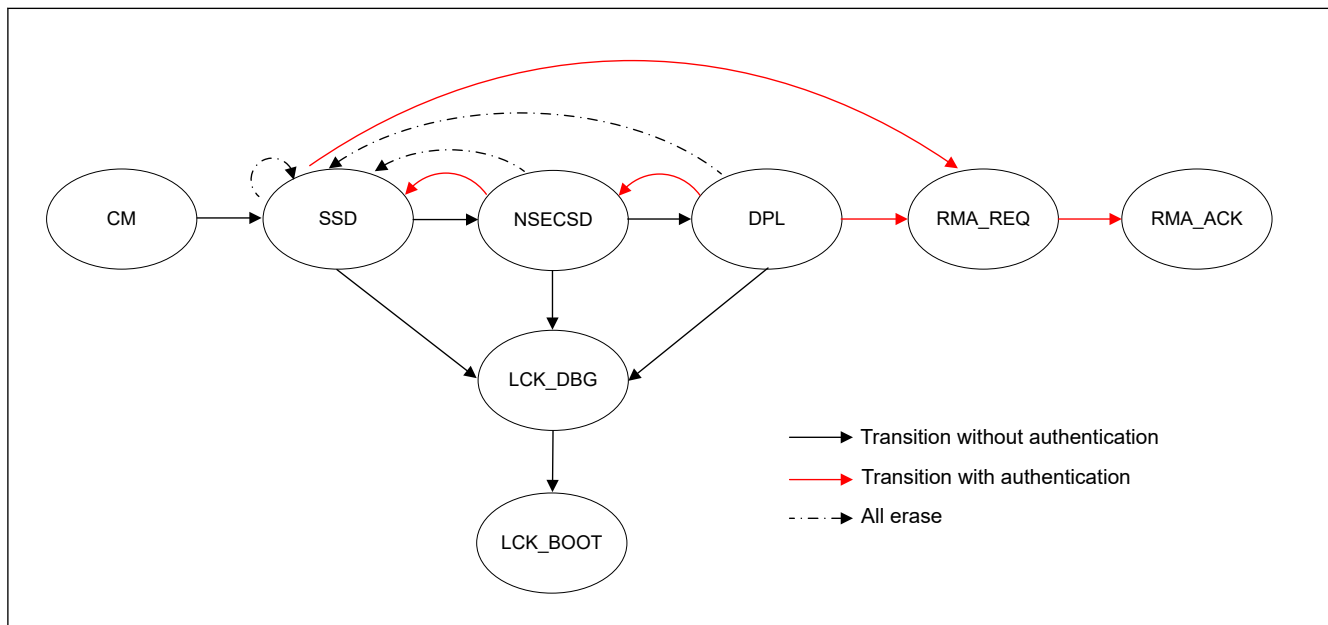


Figure 42.2 The illustration of the device lifecycle

Table 42.8 The lifecycle definition and the capability can be used in each lifecycle (1 of 2)

Lifecycle	Definition	Debug level	Serial programming	Renesas test mode
CM	"Chip Manufacturing"	DBG2	Available cannot access code/data flash area	Not available
SSD	"Secure Software Development" The secure part of application is being developed.	DBG2	Available can program/erase/read all code/data flash area	Not available
NSECSD	"Non-SECure Software Development" The non-secure part of application is being developed.	DBG1	Available can program/erase/read only non-secure code/data flash area	Not available
DPL	"DePLoyed" The device is in-field.	DBG0	Available cannot access code/data flash area	Not available
LCK_DBG	"LoCKed DeBuG" The debug interface is permanently disabled.	DBG0	Available cannot access code/data flash area	Not available
LCK_BOOT	"LoCKed BOOT interface" The debug interface and the serial programming interface are permanently disabled.	DBG0	Not available	Not available
RMA_REQ	"Return Material Authorization REQuest" Request for RMA. The customer must send the device to Renesas in this state.	DBG0	Available cannot access code/data flash area	Not available

Table 42.8 The lifecycle definition and the capability can be used in each lifecycle (2 of 2)

Lifecycle	Definition	Debug level	Serial programming	Renesas test mode
RMA_ACK	"Return Material Authorization ACKnowledged" Failure analysis in Renesas	DBG2	Available cannot access code/data flash area	Available

Note: The customer receives the device in either CM or SSD state.

42.3.1 Changing the Lifecycle State

Use the serial programming commands to change the device lifecycle state. See the boot firmware application note for the detail of command. The lifecycle cannot be updated by application but can read through the dedicated registers.

As shown in [Figure 42.2](#), there are three types lifecycle transition.

The first one is to change to lower debug access level or restrict the serial programming mode. This change can be done with no restriction.

Note: The debug interface is permanently disabled in LCK_DBG. After changed to LCK_DBG, the debug interface cannot be used forever.

Note: The debug interface and serial programming interface are permanently disabled in LCK_BOOT. After changed to LCK_BOOT, the debug interface and the serial programming interface cannot be used forever.

The second one is to change to higher debug access level or request for RMA. This change needs key authentication. The key length is 128 bits. The secure developer needs to inject two keys when the lifecycle is SSD state. One is "SECDBG_KEY" which is used to authentication to change the lifecycle from NSECSD to SSD. Other one is "RMA_KEY" which is used to authentication to change the lifecycle from SSD or DPL to RMA_REQ. The non-secure developer needs to inject one key when the lifecycle is NSECSD state. This is "NONSECDBG_KEY" which is used to authentication to change the lifecycle from DPL to NSECSD. See [section 42.4. Key Injection](#) for the detail of how to inject the key. The key authentication uses a challenge and response authentication or authentication using the unique ID. The authentication using the unique ID is available only transition to RMA_REQ. The following is the process of how to calculate the response, challenge and response authentication, or the authentication code using unique ID.

Response = HMAC-SHA256 (KEY, 128bits challenge || fixed value (256bits))

Authentication code = HMAC-SHA256 (KEY, 128bits unique ID || fixed value (256 bits))

fixed value = 9e56dc41 cf0c9648 1b811141 f8f9ba1e 4dd77746 6d403593 17f46d64 fe64fdf6

Note: That "||" represents concatenation, not logical or.

Note: In case the key is not injected, these lifecycle changes cannot be done.

Note: In the lifecycle transition from NSECSD to SSD or from DPL to NSECSD, the contents on the flash memory are not erased.

Note: MCU does not respond after changing to higher debug access level or RMA_REQ. If you continue to use the serial programming commands, need to re-enter the boot mode after a reset. See the boot firmware application note for the detail.

Note: In the lifecycle transition to RMA_REQ, the contents on the flash memory except permanently locked block or setting or BPS_SEL register are erased. The contents in the permanently locked block or register can be read by Renesas at failure analysis. Permanently locked block means the block which programming and erasure is disabled permanently by PBPS, PBPS_SEC and BPS_SEL register. Permanently locked register means SAS register which programming and erasure is disabled permanently by FSPR bit.

The third one is all erase. This is done by an initialize command unless an initialize command itself is disabled. The lifecycle is back to SSD and the contents on the flash memory is erased. If there is permanently locked block or register, an initialize command does not execute. In case of the all bits of PBPS and PBPS_SEC register are 1 and FSPR bit is 1, an initialize command is executable.

Note: The initialize command can be issued by everyone, so contents on the flash memory are easily erased. Developers who do not want this can invalidate the initialize command permanently by parameter setting command.

- Note: MCU does not respond after executing the initialize command. If you continue to use the serial programming commands, need to re-enter the boot mode after a reset. See the boot firmware application note for the detail.
- Note: For proper DLM state management, it is required to issue an initial DLM state transition command to SSD in case of receiving in CM state.
- Note: Use the serial programming in boot mode (SCI interface) or boot mode (USB interface) to change the device lifecycle state. A serial programming connection is also required even if debugging using SWD or JTAG communication.

42.3.2 Debug access level

There are three debug access levels, and the debug access level changes according to the lifecycle state.

- DBG2: The debugger connection is allowed, and no restriction to access memories and peripherals
- DBG1: The debugger connection is allowed, and restricted to access only non-secure memory regions and peripherals
- DBG0: The debugger connection is not allowed

42.3.3 Serial Programming

Whether a serial programmer can be connected and the range of flash memory that can be accessed depends on the lifecycle state as shown in [Table 42.8](#). And the accepted serial programming command differs depending on the lifecycle state. See the boot firmware application note for the detail of command.

42.3.4 Lifecycle changing example

The following is a typical lifecycle changing example.

Secure developer

- Change the lifecycle from CM to SSD by using the serial programming command.
- Set the memory security attribution of the code flash, data flash and SRAM by using the serial programming command.
- Program the secure application by using the serial programming interface and debug the secure application. Debug is possible if the lifecycle is CM, but it is impossible to set the memory security attribution in CM state. If the memory security attribution is not set, all area of the code flash, data flash and SRAM is Secure.

Note: Need to configure the registers listed in [Table 42.10](#) as Non-secure only in NSECSD state. See [section 42.6.1. Restrictions on setting the security attribution](#) for details.

- Inject “SECDBG_KEY” and “RMA_KEY” by using the serial programming command (if need).
- Inject AES, RSA, ECC, HMAC keys listed in [Table 42.9](#) (if need).
- Disable the all erase by using the serial programming command (if need).
- Change the lifecycle from SSD to NSECSD by using the serial programming command.

Non-secure developer

- Program the Non-secure application by using the serial programming interface and debug the Non-secure application.
- Inject “NONSECDBG_KEY” by using the serial programming command (if need).
- Inject AES, RSA, ECC, HMAC keys listed in [Table 42.9](#) (if need).
- Disable the all erase by using the serial programming command (if need).
- Change the lifecycle to DPL by using the serial programming command.

42.3.5 Failure analysis

If the customer requests the failure analysis to Renesas, it is necessary to send the device after changing the lifecycle to RMA_REQ. If the lifecycle is not RMA_REQ, Renesas cannot do the failure analysis. Because RMA_REQ is permanent state, it cannot back to the another state after changing to RMA_REQ. It is assumed to change to SSD or NSECSD and analyze before changing to RMA_REQ.

Devices sent to Renesas will not be returned to customers. The device will be discarded.

Note: As described in the [section 42.3.1. Changing the Lifecycle State](#), RMA_KEY is needed to change the lifecycle to RMA_REQ. If the customer forgets the RMA_KEY, Renesas cannot do the failure analysis.

42.4 Key Injection

There are three steps required to inject a user key into the MCU.

First, the customer needs to create the 256 bits installation key. This key is called User Factory Programming Key (UFPK) and used to encrypt a user key. The customer gets the key of the wrapped version (W-UFPK) through the Renesas Key Wrapping Service.

Second the customer encrypts the user key using UFPK as the AES key.

Last the customer sends W-UFPK and the encrypted user key to the MCU by using serial programming interface. The sent user key is decrypted, wrapped with the hardware unique key, and then stored in the nonvolatile memory.

[Figure 42.3](#) is the illustration of key injection. [Table 42.9](#) shows the keys that can be injected by serial programming interface.

User Key is used for authentication during the life cycle transition.

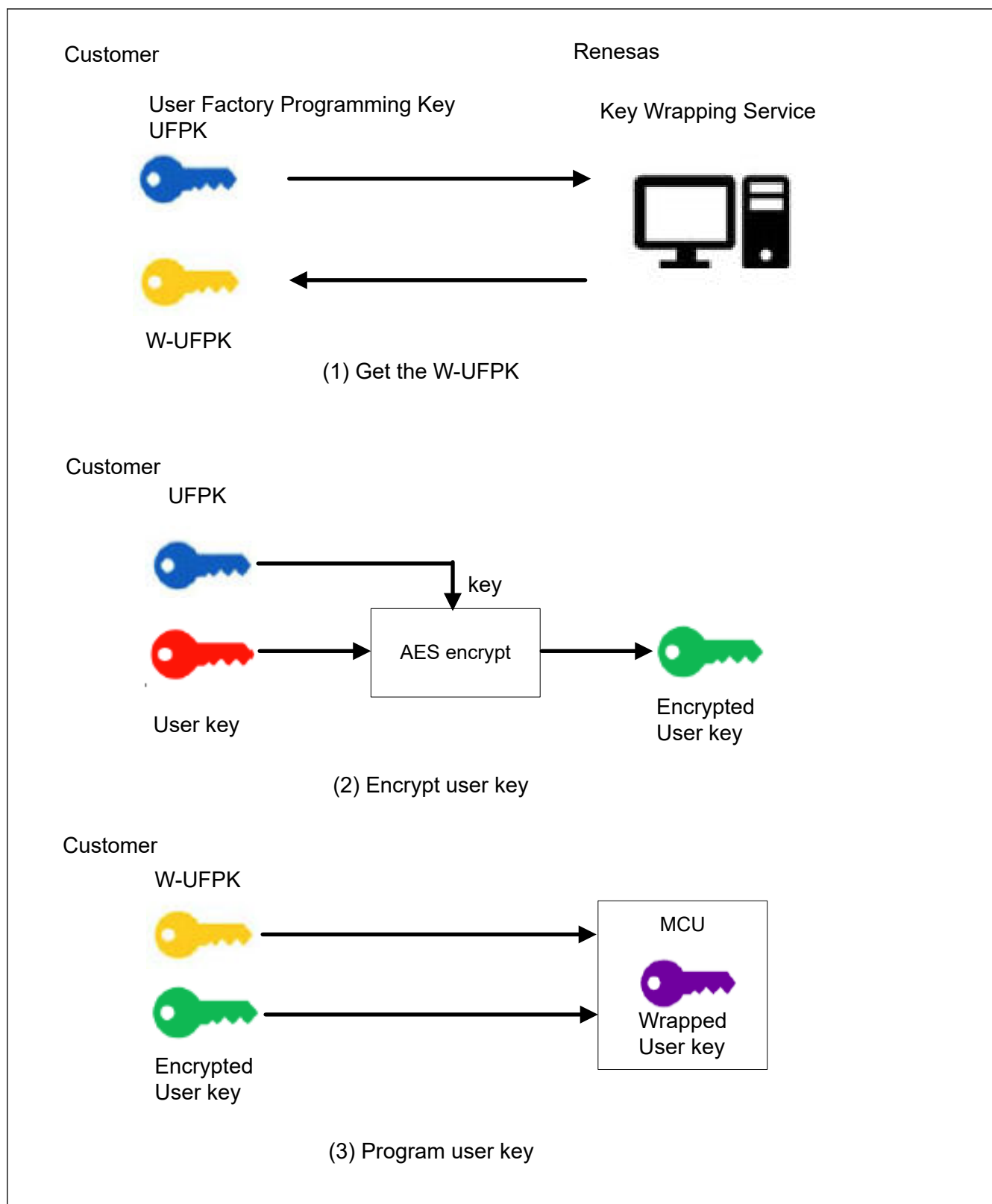


Figure 42.3 Key Injection

Table 42.9 The keys that can be injected by serial programming

Lifecycle transition	SECDBG_KEY, NONSECDBG_KEY, RMA_KEY
----------------------	------------------------------------

42.5 Register Description

42.5.1 PSARB : Peripheral Security Attribution Register B

Base address: PSCU = 0x400E_0000

Offset address: 0x04

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	PSAR B31	PSAR B30	PSAR B29	PSAR B28	PSAR B27	—	—	—	—	PSAR B22	—	—	PSAR B19	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	PSAR B11	—	PSAR B9	—	—	PSAR B6	—	—	—	PSAR B2	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	—	This bit is read as 1. The write value should be 1.	R/W
1	—	This bit is read as 1. The write value should be 1.	R/W
2	PSARB2	CAN0 and the MSTPCRB.MSTPB2 bit security attribution 0: Secure 1: Non-secure	R/W
3	—	This bit is read as 1. The write value should be 1.	R/W
5:4	—	These bits are read as 1. The write value should be 1.	R/W
6	PSARB6	QSPI and the MSTPCRB.MSTPB6 bit security attribution This bit is read as 1 (non-secure).	R
7	—	This bit is read as 1. The write value should be 1.	R/W
8	—	This bit is read as 1. The write value should be 1.	R/W
9	PSARB9	IIC0 and the MSTPCRB.MSTPB9 bit security attribution 0: Secure 1: Non-secure	R/W
10	—	This bit is read as 1. The write value should be 1.	R/W
11	PSARB11	USBFS and the MSTPCRB.MSTPB11 bit security attribution 0: Secure 1: Non-secure	R/W
12	—	This bit is read as 1. The write value should be 1.	R/W
14:13	—	These bits are read as 1. The write value should be 1.	R/W
15	—	This bit is read as 1. The write value should be 1.	R/W
16	—	This bit is read as 1. The write value should be 1.	R/W
17	—	This bit is read as 1. The write value should be 1.	R/W
18	—	This bit is read as 1. The write value should be 1.	R/W
19	PSARB19	SPI0 and the MSTPCRB.MSTPB19 bit security attribution 0: Secure 1: Non-secure	R/W
21:20	—	These bits are read as 1. The write value should be 1.	R/W
22	PSARB22	SCI9 and the MSTPCRB.MSTPB22 bit security attribution 0: Secure 1: Non-secure	R/W
23	—	This bit is read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
24	—	This bit is read as 1. The write value should be 1.	R/W
25	—	This bit is read as 1. The write value should be 1.	R/W
26	—	This bit is read as 1. The write value should be 1.	R/W
27	PSARB27	SCI4 and the MSTPCRB.MSTPB27 bit security attribution 0: Secure 1: Non-secure	R/W
28	PSARB28	SCI3 and the MSTPCRB.MSTPB28 bit security attribution 0: Secure 1: Non-secure	R/W
29	PSARB29	SCI2 and the MSTPCRB.MSTPB29 bit security attribution 0: Secure 1: Non-secure	R/W
30	PSARB30	SCI1 and the MSTPCRB.MSTPB30 bit security attribution 0: Secure 1: Non-secure	R/W
31	PSARB31	SCI0 and the MSTPCRB.MSTPB31 bit security attribution 0: Secure 1: Non-secure	R/W

Note: A bit undefined in this table is reserved bit. The reserved bit should be kept the initial value.

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The PSARB specifies the security attribution for each module and the corresponding bit in Module Stop Control Register.

42.5.2 PSARC : Peripheral Security Attribution Register C

Base address: PSCU = 0x400E_0000

Offset address: 0x08

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	PSAR C31	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	PSAR C13	—	—	—	—	—	—	—	—	—	—	—	PSAR C1	PSAR C0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	PSARC0	CAC and the MSTPCRC.MSTPC0 bit security attribution 0: Secure 1: Non-secure	R/W
1	PSARC1	CRC and the MSTPCRC.MSTPC1 bit security attribution 0: Secure 1: Non-secure	R/W
2	—	This bit is read as 1. The write value should be 1.	R/W
3	—	This bit is read as 1. The write value should be 1.	R/W
7:4	—	These bits are read as 1. The write value should be 1.	R/W
8	—	This bit is read as 1. The write value should be 1.	R/W
11:9	—	These bits are read as 1. The write value should be 1.	R/W
12	—	This bit is read as 1. The write value should be 1.	R/W

Bit	Symbol	Function	R/W
13	PSARC13	DOC and the MSTPCRC.MSTPC13 bit security attribution 0: Secure 1: Non-secure	R/W
19:14	—	These bits are read as 1. The write value should be 1.	R/W
20	—	This bit is read as 1. The write value should be 1.	R/W
21	—	This bit is read as 1. The write value should be 1.	R/W
26:22	—	These bits are read as 1. The write value should be 1.	R/W
27	—	These bits are read as 1. The write value should be 1.	R/W
30:28	—	These bits are read as 1. The write value should be 1.	R/W
31	PSARC31	SCE9 and the MSTPCRC.MSTPC31 bit security attribution 0: Secure 1: Non-secure	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The PSARC specifies the security attribution for each module and the corresponding bit in Module Stop Control Register.

42.5.3 PSARD : Peripheral Security Attribution Register D

Base address: PSCU = 0x400E_0000

Offset address: 0x0C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	PSAR D20	—	—	—	PSAR D16
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	PSAR D14	PSAR D13	PSAR D12	PSAR D11	—	—	—	—	—	—	—	PSAR D3	PSAR D2	PSAR D1	PSAR D0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	PSARD0	AGT3 and the MSTPCRD.MSTPD0 bit security attribution 0: Secure 1: Non-secure	R/W
1	PSARD1	AGT2 and the MSTPCRD.MSTPD1 bit security attribution 0: Secure 1: Non-secure	R/W
2	PSARD2	AGT1 and the MSTPCRD.MSTPD2 bit security attribution 0: Secure 1: Non-secure	R/W
3	PSARD3	AGT0 and the MSTPCRD.MSTPD3 bit security attribution 0: Secure 1: Non-secure	R/W
10:4	—	These bits are read as 1. The write value should be 1.	R/W
11	PSARD11	POEG Group D and the MSTPCRD.MSTPD11 bit security attribution 0: Secure 1: Non-secure	R/W
12	PSARD12	POEG Group C and the MSTPCRD.MSTPD12 bit security attribution 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
13	PSARD13	POEG Group B and the MSTPCRD.MSTPD13 bit security attribution 0: Secure 1: Non-secure	R/W
14	PSARD14	POEG Group A and the MSTPCRD.MSTPD14 bit security attribution 0: Secure 1: Non-secure	R/W
15	—	These bits are read as 1. The write value should be 1.	R/W
16	PSARD16	ADC120 and the MSTPCRD.MSTPD16 bit security attribution 0: Secure 1: Non-secure	R/W
19:17	—	These bits are read as 1. The write value should be 1.	R/W
20	PSARD20	DAC12 and the MSTPCRD.MSTPD20 bit security attribution 0: Secure 1: Non-secure	R/W
21	—	This bit is read as 1. The write value should be 1.	R/W
22	—	This bit is read as 1. The write value should be 1.	R/W
31:23	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The PSARD specifies the security attribution for each module and the corresponding bit in Module Stop Control Register.

42.5.4 PSARE : Peripheral Security Attribution Register E

Base address: PSCU = 0x400E_0000

Offset address: 0x10

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	PSAR E30	PSAR E29	—	PSAR E27	PSAR E26	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	PSAR E15	PSAR E14	—	—	—	—	—	—	—	—	—	—	—	PSAR E2	PSAR E1	PSAR E0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	PSARE0	WDT security attribution 0: Secure 1: Non-secure	R/W
1	PSARE1	IWDT security attribution 0: Secure 1: Non-secure	R/W
2	PSARE2	RTC security attribution 0: Secure 1: Non-secure	R/W
13:3	—	These bits are read as 1. The write value should be 1.	R/W
14	PSARE14	AGT5 and the MSTPCRE.MSTPE14 bit security attribution 0: Secure 1: Non-secure	R/W
15	PSARE15	AGT4 and the MSTPCRE.MSTPE15 bit security attribution 0: Secure 1: Non-secure	R/W

Bit	Symbol	Function	R/W
21:16	—	These bits are read as 1. The write value should be 1.	R/W
22	—	This bit is read as 1. The write value should be 1.	R/W
23	—	This bit is read as 1. The write value should be 1.	R/W
24	—	This bit is read as 1. The write value should be 1.	R/W
25	—	This bit is read as 1. The write value should be 1.	R/W
26	PSARE26	GPT5 and the MSTPCRE.MSTPE26 bit security attribution 0: Secure 1: Non-secure	R/W
27	PSARE27	GPT4 and the MSTPCRE.MSTPE27 bit security attribution 0: Secure 1: Non-secure	R/W
28	—	This bit is read as 1. The write value should be 1.	R/W
29	PSARE29	GPT2 and the MSTPCRE.MSTPE29 bit security attribution 0: Secure 1: Non-secure	R/W
30	PSARE30	GPT1 and the MSTPCRE.MSTPE30 bit security attribution 0: Secure 1: Non-secure	R/W
31	—	This bit is read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

The PSARE specifies the security attribution for each module and the corresponding bit in Module Stop Control Register.

42.5.5 MSSAR : Module Stop Security Attribution Register

Base address: PSCU = 0x400E_0000

Offset address: 0x14

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	MSSA R3	MSSA R2	MSSA R1	MSSA R0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit	Symbol	Function	R/W
0	MSSAR0	The MSTPCRC.MSTPC14 bit security attribution 0: Secure 1: Non-secure	R/W
1	MSSAR1	The MSTPCRA.MSTPA22 bit security attribution 0: Secure 1: Non-secure	R/W
2	MSSAR2	The MSTPCRA.MSTPA7 bit security attribution 0: Secure 1: Non-secure	R/W
3	MSSAR3	The MSTPCRA.MSTPA0 bit security attribution 0: Secure 1: Non-secure	R/W
31:4	—	These bits are read as 1. The write value should be 1.	R/W

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

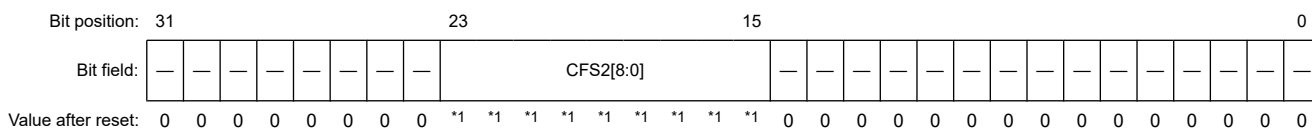
Note: This register is write-protected by PRCR register.

The MSSAR specifies the security attribution for the corresponding bit in Module Stop Control Register.

42.5.6 CFSAMONA : Code Flash Security Attribution Monitor Register A

Base address: PSCU = 0x400E_0000

Offset address: 0x18



Bit	Symbol	Function	R/W
14:0	—	These bits are read as 0.	R
23:15	CFS2[8:0]	Code Flash Secure area 2 Indicate the total area of secure region and non-secure callable region for code flash.	R
31:24	—	These bits are read as 0.	R

Note: The CFSAMONA does not have security attribution.

Note 1. The value in a blank product is 0x1FF. It is set to the value written by your application.

42.5.7 CFSAMONB : Code Flash Security Attribution Monitor Register B

Base address: PSCU = 0x400E_0000

Offset address: 0x1C



Bit	Symbol	Function	R/W
9:0	—	These bits are read as 0.	R
23:10	CFS1[13:0]	Code Flash Secure area 1 Indicate the area of secure region for code flash.	R
31:24	—	These bits are read as 0.	R

Note: The CFSAMONB does not have security attribution.

Note 1. The value in a blank product is 0x3FFF. It is set to the value written by your application.

42.5.8 DFSAMON : Data Flash Security Attribution Monitor Register

Base address: PSCU = 0x400E_0000

Offset address: 0x20



Bit	Symbol	Function	R/W
9:0	—	These bits are read as 0.	R

Bit	Symbol	Function	R/W
15:10	DFS[5:0]	Data flash Secure area Indicate the area of Secure region for data flash.	R
31:16	—	These bits are read as 0.	R

Note: The DFSAMON does not have security attribution.

Note 1. The value in a blank product is 0x3F. It is set to the value written by your application.

42.5.9 SSAMONA : SRAM Security Attribution Monitor Register A

Base address: PSCU = 0x400E_0000

Offset address: 0x24

Bit position:	31	20	13	0
Bit field:	—	—	SS2[7:0]	—
Value after reset:	0	0	0	0

Bit	Symbol	Function	R/W
12:0	—	These bits are read as 0.	R
20:13	SS2[7:0]	SRAM Secure area 2 Indicate the total area of Secure region and non-secure callable region for SRAM.	R
31:21	—	These bits are read as 0.	R

Note: The SSAMONA does not have security attribution.

Note 1. The value in a blank product is 0xFF. It is set to the value written by your application.

42.5.10 SSAMONB : SRAM Security Attribution Monitor Register B

Base address: PSCU = 0x400E_0000

Offset address: 0x28

Bit position:	31	20	10	0
Bit field:	—	—	SS1[10:0]	—
Value after reset:	0	0	0	0

Bit	Symbol	Function	R/W
9:0	—	These bits are read as 0.	R
20:10	SS1[10:0]	SRAM secure area 1 Indicate the area of secure region for SRAM.	R
31:21	—	These bits are read as 0.	R

Note: The SSAMONB does not have security attribution.

Note 1. The value in a blank product is 0x7FF. It is set to the value written by your application.

42.5.11 DLMMON : Device Lifecycle Management State Monitor Register

Base address: PSCU = 0x400E_0000

Offset address: 0x2C

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	DLMMON[3:0]			
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	DLM status value			

Bit	Symbol	Function	R/W
3:0	DLMMON[3:0]	Device Lifecycle Management State Monitor 0x1: CM 0x2: SSD 0x3: NSECSD 0x4: DPL 0x5: LCK_DBG 0x6: LCK_BOOT 0x7: RMA_REQ 0x8: RMA_ACK Others: Reserved	R
31:4	—	These bits are read as 0. The write value should be 0.	R

Note: The DLMMON does not have security attribution.

42.5.12 TZFSAR : TrustZone Filter Security Attribution Register

Base address: CPSCU = 0x4000_8000

Offset address: 0x180

Bit position:	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	TZFSAR0
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0

Bit	Symbol	Function	R/W
0	TZFSAR0	Security attributes of registers for TrustZone Filter 0: Secure 1: Non-secure	R/W
31:1	—	These bits are read as 1.	R

Note: Only Secure access can write to this register. Both Secure access and Non-secure read access are allowed but Non-secure write access is not allowed and TrustZone access error is not generated.

Note: This register is write-protected by PRCR register.

TZFSAR0 bit (Security attributes of registers for TrustZone Filter)

Security attributes of register for TZFOAD and TZFPT registers.

42.5.13 TZFOAD : TrustZone Filter Operation After Detection Register

Base address: TZF = 0x4000_0E00

Offset address: 0x00

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	OAD
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	OAD	Operation after detection 0: Non-maskable interrupt 1: Reset	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	KeyCode This bit is used to enable or disable writing of the OAD bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

OAD bit (Operation after detection)

The OAD bit is specified to generate either reset or non-maskable interrupt when the access to the protect region is detected by the TrustZone Filter.

When the OAD bit is set, write 0xA5 in the KEY[7:0] bits at the same time.

KEY[7:0] bits (KeyCode)

The KEY[7:0] bits are used to enable or disable writing of the OAD bit. When writing the OAD bit, write 0xA5 in the KEY[7:0] bits at the same time.

When the KEY[7:0] bits value except 0xA5 is written in, the OAD bit is not updated.

The KEY[7:0] bits are read always as 0x00.

42.5.14 TZFPT : TrustZone Filter Protect Register

Base address: TZF = 0x4000_0E00

Offset address: 0x04

Bit position:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field:	KEY[7:0]								—	—	—	—	—	—	—	PROTECT
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	Symbol	Function	R/W
0	PROTECT	Protection of register 0: All Bus TrustZone Filter register writing is protected. Read is possible. 1: All Bus TrustZone Filter register writing is possible.	R/W
7:1	—	These bits are read as 0. The write value should be 0.	R/W
15:8	KEY[7:0]	KeyCode This bit is used to enable or disable writing of the PROTECT bit.	W

Note: If the security attribution is configured as Secure:

- Secure access and Non-secure read access are allowed
- Non-secure write access is ignored, and TrustZone access error is not generated.

If the security attribution is configured as Non-secure:

- Secure and Non-secure access are allowed.

PROTECT bit (Protection of register)

The PROTECT bit controls enable or disable writing to the corresponding registers to be protected. TZFOAD register is protected by PROTECT.

When the PROTECT bit is set, write 0xA5 in the KEY[7:0] bits at the same time.

KEY[7:0] bits (KeyCode)

The KEY[7:0] bits are used to enable or disable writing of the PROTECT bit. When writing the PROTECT bit, write 0xA5 in the KEY[7:0] bits at the same time.

When the KEY[7:0] bits value except 0xA5 is written in, the PROTECT bit is not updated.

The KEY[7:0] bits are read always as 0x00.

42.6 Usage Notes

42.6.1 Restrictions on setting the security attribution

To set the software breakpoint, the debugger need to re-program the flash. [Table 42.10](#) shows the registers that the debugger sets to re-program the flash. If the security attribution of the register listed in [Table 42.10](#) is configured as secure, the debugger cannot set the software breakpoint in NSECSD state because the debugger cannot change the register setting. Secure developer need to configure the registers listed in [Table 42.10](#) as non-secure only in NSECSD state.

Table 42.10 The registers that the debugger sets to re-program the flash

Function name	Register name
Clock Generation Circuit	SCKDIVCR, SCKCR, PLLCCR, PLLCR, HOCOCR, MOCOCR
Low-Power modes	OPCCR, SOPCCR

42.6.2 SAU setting

After reset, all of address space is marked as Secure by SAU default setting. SAU_CTRL register should be set to 0x2 to enable the IDAU security attribution. That is, after setting SAU_CTRL register to 0x2, the address space security attribution becomes as shown in [Table 42.6](#).

42.6.3 Non-secure exception during the setting of FACI registers

As shown in [Table 42.5](#), the registers related to FACI are protected from non-secure access only during programming/erasure or during suspend programming/erasure. Outside of this state, the access from non-secure region is not protected. For example, when programming by the secure user, the non-secure user can rewrite the FSADDR if a non-secure exception occurs immediately after “Set the start address of the target block to the FSADDR register” flow in [Figure 40.13](#). If the FACI command is issued after the non-secure exception processing is completed and the CPU state returns to the secure state, data will be programmed to an address not intended by the secure user.

To prevent such a thing, secure user needs to set not to accept the non-secure exception during the following period.

- Set not to accept the non-secure exception before setting FWEPROR to 0x01 or setting FENTRYR to other than 0x0000, that is before releasing the protection of FWEPROR or FENTRYR.
- Set to accept the non-secure exception after all write access to the FACI command-issuing area is completed.

42.6.4 FCU interrupt usage

It is recommended that secure users do not use the FCU interrupts, but rather use the register polling. Because non-secure users can program/erase the data flash without calling the secure gateway, if secure user uses FCU interrupts, the unintentional exception handling may be executed when data flash is programmed/erased by a non-secure user.

43. Electrical Characteristics

Supported peripheral functions and pins differ from one product name to another.

Unless otherwise specified, the electrical characteristics of the MCU are defined under the following conditions:

- $VCC = AVCC0 = VCC_USB = VBATT = 2.7$ to 3.6 V
- $2.7 \leq VREFH0/VREFH \leq AVCC0$
- $VSS = AVSS0 = VREFL0/VREFL = VSS_USB = 0$ V
- $T_a = T_{opr}$

Figure 43.1 shows the timing conditions.

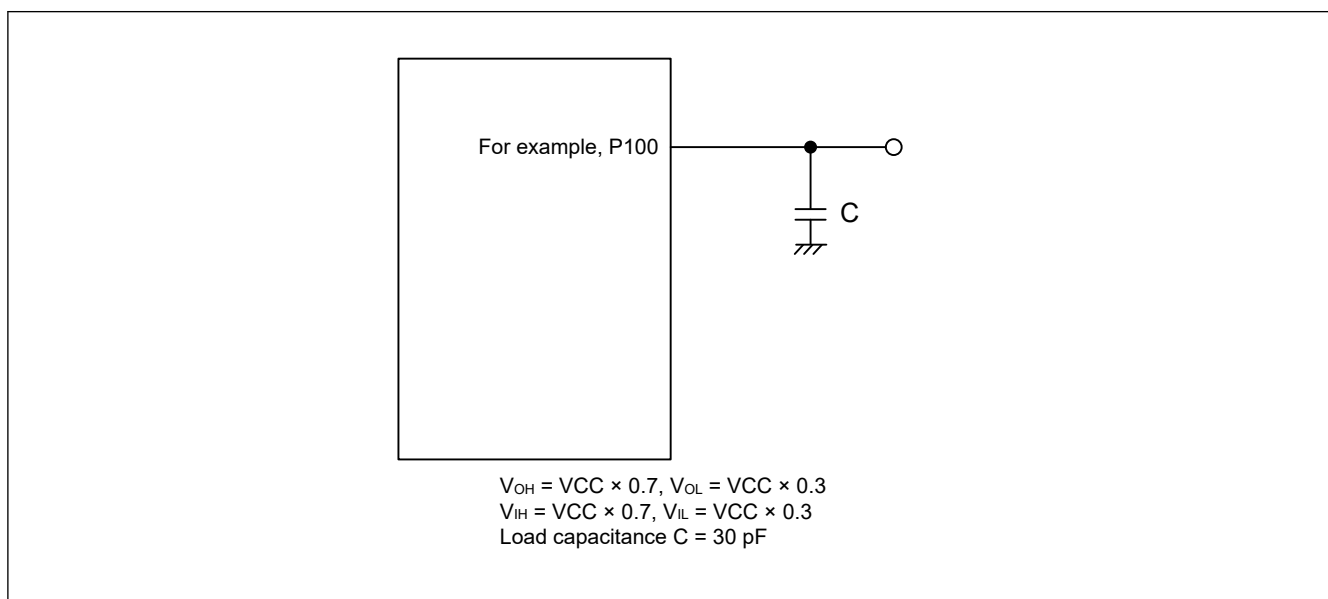


Figure 43.1 Input or output timing measurement conditions

The recommended measurement conditions for the timing specification of each peripheral provided are for the best peripheral operation. Make sure to adjust the driving abilities of each pin to meet your conditions.

43.1 Absolute Maximum Ratings

Table 43.1 Absolute maximum ratings

Parameter	Symbol	Value	Unit
Power supply voltage	VCC, VCC_USB^{*2}	−0.3 to +4.0	V
VBATT power supply voltage	VBATT	−0.3 to +4.0	V
Input voltage (except for 5 V-tolerant ports ^{*1})	V_{in}	−0.3 to $VCC + 0.3$	V
Input voltage (5 V-tolerant ports ^{*1})	V_{in}	−0.3 to $+VCC + 4.0$ (max. 5.8)	V
Reference power supply voltage	$VREFH/VREFH0$	−0.3 to $VCC + 0.3$	V
Analog power supply voltage	$AVCC0^{*2}$	−0.3 to +4.0	V
Analog input voltage	V_{AN}	−0.3 to $AVCC0 + 0.3$	V
Operating temperature ^{*3 *4}	T_{opr}	−40 to +85	°C
Storage temperature	T_{stg}	−55 to +125	°C

Note 1. Ports P205, P206, P400, P401, and P407 to P411 are 5 V tolerant.

Note 2. Connect $AVCC0$ and VCC_USB to VCC .

Note 3. See [section 43.2.1. Tj/Ta Definition](#).

Note 4. Contact a Renesas Electronics sales office for information on derating operation when $T_a = +85^{\circ}\text{C}$. Derating is the systematic reduction of load for improved reliability.

Caution: Permanent damage to the MCU might result if absolute maximum ratings are exceeded.

Table 43.2 Recommended operating conditions

Parameter	Symbol	Value	Min	Typ	Max	Unit
Power supply voltages	VCC	When USB is not used	2.7	—	3.6	V
		When USB is used	3.0	—	3.6	V
	VSS		—	0	—	V
USB power supply voltages	VCC_USB		—	VCC	—	V
	VSS_USB		—	0	—	V
VBATT power supply voltage	VBATT		1.65 ^{*2}	—	3.6	V
Analog power supply voltages	AVCC0 ^{*1}		—	VCC	—	V
	AVSS0		—	0	—	V

Note 1. Connect AVCC0 to VCC. When the A/D converter and the D/A converter are not in use, do not leave the AVCC0, VREFH/VREFH0, AVSS0, and VREFL/VREFL0 pins open. Connect the AVCC0 and VREFH/VREFH0 pins to VCC, and the AVSS0 and VREFL/VREFL0 pins to VSS, respectively.

Note 2. Low CL crystal cannot be used below VBATT = 1.8V.

43.2 DC Characteristics

43.2.1 T_j/T_a Definition

Table 43.3 DC characteristics

Conditions: Products with operating temperature (T_a) -40 to +85°C

Parameter	Symbol	Typ	Max	Unit	Test conditions
Permissible junction temperature	T _j	—	105	°C	High-speed mode Low-speed mode Subosc-speed mode

Note: Make sure that $T_j = T_a + \theta_{ja} \times \text{total power consumption (W)}$, where total power consumption = $(V_{CC} - V_{OH}) \times \Sigma I_{OH} + V_{OL} \times \Sigma I_{OL} + I_{CCmax} \times V_{CC}$.

43.2.2 I/O V_{IH}, V_{IL}

Table 43.4 I/O V_{IH}, V_{IL} (1 of 2)

Parameter			Symbol	Min	Typ	Max	Unit
Input voltage (except for Schmitt trigger input pins)	Peripheral function pin	EXTAL (external clock input), SPI (except RSPCK)	V _{IH}	VCC × 0.8	—	—	V
			V _{IL}	—	—	VCC × 0.2	
		IIC (SMBus)	V _{IH}	2.1	—	VCC + 3.6 (max 5.8)	
			V _{IL}	—	—	0.8	

Table 43.4 I/O V_{IH} , V_{IL} (2 of 2)

Parameter				Symbol	Min	Typ	Max	Unit
Schmitt trigger input voltage	Peripheral function pin	IIC (except for SMBus)		V _{IH}	VCC × 0.7	—	VCC + 3.6 (max 5.8)	V
				V _{IL}	—	—	VCC × 0.3	
				ΔV _T	VCC × 0.05	—	—	
		5 V-tolerant ports*1 *5		V _{IH}	VCC × 0.8	—	VCC + 3.6 (max 5.8)	
				V _{IL}	—	—	VCC × 0.2	
				ΔV _T	VCC × 0.05	—	—	
		RTCIC0	When using the Battery Backup Function	When VBATT power supply is selected	V _{IH}	V _{BATT} × 0.8	—	V _{BATT} + 0.3
					V _{IL}	—	—	V _{BATT} × 0.2
					ΔV _T	V _{BATT} × 0.05	—	—
				When VCC power supply is selected	V _{IH}	VCC × 0.8	—	Higher voltage either VCC + 0.3 V or V _{BATT} + 0.3 V
					V _{IL}	—	—	VCC × 0.2
					ΔV _T	VCC × 0.05	—	—
			When not using the Battery Backup Function	V _{IH}	VCC × 0.8	—	VCC + 0.3	
				V _{IL}	—	—	VCC × 0.2	
				ΔV _T	VCC × 0.05	—	—	
		Other input pins*2		V _{IH}	VCC × 0.8	—	—	
				V _{IL}	—	—	VCC × 0.2	
				ΔV _T	VCC × 0.05	—	—	
	Ports	5 V-tolerant ports*3 *5		V _{IH}	VCC × 0.8	—	VCC + 3.6 (max 5.8)	V
				V _{IL}	—	—	VCC × 0.2	
		Other input pins*4		V _{IH}	VCC × 0.8	—	—	
				V _{IL}	—	—	VCC × 0.2	

Note 1. RES and peripheral function pins associated with Ports P205, P206, P400, P401, and P407 to P411 (total 10 pins).

Note 2. All input pins except for the peripheral function pins already described in the table.

Note 3. Ports P205, P206, P400, P401, and P407 to P411 (total 9 pins).

Note 4. All input pins except for the ports already described in the table.

Note 5. When VCC is less than 2.7 V, the input voltage of 5 V-tolerant ports should be less than 3.6 V, otherwise breakdown may occur because 5 V-tolerant ports are electrically controlled so as not to violate the break down voltage.

43.2.3 I/O I_{OH} , I_{OL} Table 43.5 I/O I_{OH} , I_{OL}

Parameter			Symbol	Min	Typ	Max	Unit
Permissible output current (average value per pin)	Ports P000 to P004, P013 to P015, P201	—	I _{OH}	—	—	−2.0	mA
			I _{OL}	—	—	2.0	mA
	Ports P205, P206, P407 to P411 (total 7 pins)	Low drive*1	I _{OH}	—	—	−2.0	mA
			I _{OL}	—	—	2.0	mA
		Middle drive*2	I _{OH}	—	—	−4.0	mA
			I _{OL}	—	—	4.0	mA
		High drive*3	I _{OH}	—	—	−20	mA
			I _{OL}	—	—	20	mA
	Other output pins*4	Low drive*1	I _{OH}	—	—	−2.0	mA
			I _{OL}	—	—	2.0	mA
		Middle drive*2	I _{OH}	—	—	−4.0	mA
			I _{OL}	—	—	4.0	mA
		High drive*3	I _{OH}	—	—	−16	mA
			I _{OL}	—	—	16	mA
Permissible output current (max value per pin)	Ports P000 to P004, P013 to P015, P201	—	I _{OH}	—	—	−4.0	mA
			I _{OL}	—	—	4.0	mA
	Ports P205, P206, P407 to P411 (total 7 pins)	Low drive*1	I _{OH}	—	—	−4.0	mA
			I _{OL}	—	—	4.0	mA
		Middle drive*2	I _{OH}	—	—	−8.0	mA
			I _{OL}	—	—	8.0	mA
		High drive*3	I _{OH}	—	—	−40	mA
			I _{OL}	—	—	40	mA
	Other output pins*4	Low drive*1	I _{OH}	—	—	−4.0	mA
			I _{OL}	—	—	4.0	mA
		Middle drive*2	I _{OH}	—	—	−8.0	mA
			I _{OL}	—	—	8.0	mA
		High drive*3	I _{OH}	—	—	−32	mA
			I _{OL}	—	—	32	mA
Permissible output current (maxvalue of total of all pins)	Maximum of all output pins		ΣI _{OH} (max)	—	—	−80	mA
			ΣI _{OL} (max)	—	—	80	mA

Note 1. This is the value when low driving ability is selected in the Port Drive Capability bit in the PmnPFS register. The selected driving ability is retained in Deep Software Standby mode.

Note 2. This is the value when middle driving ability is selected in the Port Drive Capability bit in the PmnPFS register. The selected driving ability is retained in Deep Software Standby mode.

Note 3. This is the value when high driving ability is selected in the Port Drive Capability bit in the PmnPFS register. The selected driving ability is retained in Deep Software Standby mode.

Note 4. Except for P200, which is an input port.

Caution: To protect the reliability of the MCU, the output current values should not exceed the values in this table. The average output current indicates the average value of current measured during 100 μ s.

43.2.4 I/O V_{OH} , V_{OL} , and Other CharacteristicsTable 43.6 I/O V_{OH} , V_{OL} , and other characteristics

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
Output voltage	IIC	V_{OL}	—	—	0.4	V	$I_{OL} = 3.0 \text{ mA}$
		V_{OL}	—	—	0.6		$I_{OL} = 6.0 \text{ mA}$
	IIC*1	V_{OL}	—	—	0.4		$I_{OL} = 15.0 \text{ mA}$ (ICFER.FMPE = 1)
		V_{OL}	—	0.4	—		$I_{OL} = 20.0 \text{ mA}$ (ICFER.FMPE = 1)
	Ports P205, P206, P407 to P411 (total 7 pins)*2	V_{OH}	$V_{CC} - 1.0$	—	—		$I_{OH} = -20 \text{ mA}$ $V_{CC} = 3.3 \text{ V}$
		V_{OL}	—	—	1.0		$I_{OL} = 20 \text{ mA}$ $V_{CC} = 3.3 \text{ V}$
	Other output pins	V_{OH}	$V_{CC} - 0.5$	—	—		$I_{OH} = -1.0 \text{ mA}$
		V_{OL}	—	—	0.5		$I_{OL} = 1.0 \text{ mA}$
Input leakage current	RES	$ I_{in} $	—	—	5.0	μA	$V_{in} = 0 \text{ V}$ $V_{in} = 5.5 \text{ V}$
	Port P200		—	—	1.0		$V_{in} = 0 \text{ V}$ $V_{in} = V_{CC}$
Three-state leakage current (off state)	5 V-tolerant ports	$ I_{TSI} $	—	—	5.0	μA	$V_{in} = 0 \text{ V}$ $V_{in} = 5.5 \text{ V}$
	Other ports (except for port P200)		—	—	1.0		$V_{in} = 0 \text{ V}$ $V_{in} = V_{CC}$
Input pull-up MOS current	Ports P0 to P5	I_p	-300	—	-10	μA	$V_{CC} = 2.7 \text{ to } 3.6 \text{ V}$ $V_{in} = 0 \text{ V}$
Input capacitance	Ports P014, P015	C_{in}	—	—	16	pF	$V_{bias} = 0 \text{ V}$ $V_{amp} = 20 \text{ mV}$ $f = 1 \text{ MHz}$ $T_a = 25^\circ\text{C}$
	USB_DP and USB_DM		—	—	12		
	Ports P400, P401		—	—	10		
	Other input pins		—	—	8		

Note 1. SCL0_A, SDA0_A (total 2 pins).

Note 2. This is the value when high driving ability is selected in the Port Drive Capability bit in the PmnPFS register.
The selected driving ability is retained in Deep Software Standby mode.

43.2.5 Operating and Standby Current

Table 43.7 Operating and standby current (1 of 2)

Parameter				Symbol	Min	Typ	Max	Unit	Test conditions	
Supply current*1	High-speed mode	Maximum*2 *13		I _{CC} *3	—	—	65	mA	ICLK = 100 MHz PCLKA = 100 MHz PCLKB = 50 MHz PCLKC = 50 MHz PCLKD = 100 MHz FCLK = 50 MHz	
		CoreMark®*5 *6 *12 *14			—	8.1	—			
		Normal mode	All peripheral clocks enabled, while (1) code executing from flash*4 *12		—	15.4	—			
			All peripheral clocks disabled, while (1) code executing from flash*5 *6 *12 *14		—	6.1	—			
		Sleep mode*5 *14			—	4.4*6 *12	25*7 *13			
		Increase during BGO operation	Data flash P/E		—	6	—			
			Code flash P/E		—	8	—			
		Low-speed mode*5 *10				—	0.8			—
	Subosc-speed mode*5 *11				—	0.7	—	ICLK = 32.768 kHz		
	Software Standby mode		SNZCR.RXDREQEN = 1	—	—	14	—			
			SNZCR.RXDREQEN = 0	—	0.7	—	—			
	Deep Software Standby mode	Power supplied to Standby SRAM and USB resume detecting unit			—	16	96	μA	—	
		Power not supplied to SRAM or USB resume detecting unit	Power-on reset circuit low power function disabled	—	12	27	—			
			Power-on reset circuit low power function enabled	—	5	17	—			
		Increase when the RTC and AGT are operating	When the low-speed on-chip oscillator (LOCO) is in use	—	4.4	—	—			
			When a crystal oscillator for low clock loads is in use	—	1.0	—	—			
			When a crystal oscillator for standard clock loads is in use	—	1.6	—	—			
		RTC operating while VCC is off (with the battery backup function, only the RTC and sub-clock oscillator operate)		When a crystal oscillator for low clock loads is in use	—	0.6	—		V _{BATT} = 1.8 V, VCC = 0 V	
					—	1.2	—		V _{BATT} = 3.3 V, VCC = 0 V	
				When a crystal oscillator for standard clock loads is in use	—	1.1	—		V _{BATT} = 1.8 V, VCC = 0 V	
					—	1.8	—		V _{BATT} = 3.3 V, VCC = 0 V	
	Inrush current on returning from Deep Software Standby mode		Inrush current*8	I _{RUSH}	—	160	—	mA		
			Energy of inrush current*8	E _{RUSH}	—	1.0	—		μC	
Analog power supply current	During 12-bit A/D conversion			Al _{CC}	—	0.8	1.1	mA	—	
	During D/A conversion		Without AMP output		—	0.1	0.2		mA	—
			With AMP output		—	0.6	1.1		mA	—
	Waiting for A/D, D/A conversion				—	0.5	1.0		mA	—
	ADC12, DAC12 in standby modes*9				—	0.4	4.0		μA	—

Table 43.7 Operating and standby current (2 of 2)

Parameter			Symbol	Min	Typ	Max	Unit	Test conditions
Reference power supply current (VREFH0)	During 12-bit A/D conversion		AI _{REFH0}	—	70	120	μA	—
	Waiting for 12-bit A/D conversion			—	0.07	0.5	μA	—
	ADC12 in standby modes			—	0.07	0.5	μA	—
Reference power supply current (VREFH)	During D/A conversion	Without AMP output	AI _{REFH}	—	0.1	0.4	mA	—
		With AMP output		—	0.1	0.4	mA	—
	Waiting for D/A conversion			—	0.07	0.8	μA	—
USB operating current	Low speed	USB	I _{CCUSBLS}	—	3.5	6.5	mA	VCC_USB
	Full speed	USB	I _{CCUSBFS}	—	4.0	10.0	mA	VCC_USB
LDO on operating current (per unit)*15			I _{CC LDO}	—	0.18	—	mA	—
PLL2-LDO operating current			I _{CCPLL2LDO}	—	0.21	—	mA	—

Note 1. Supply current values are with all output pins unloaded and all input pull-up MOSs in the off state.

Note 2. Measured with clocks supplied to the peripheral functions. This does not include the BGO operation.

Note 3. I_{CC} depends on f (ICLK) as follows.

I_{CC} Max. = $0.53 \times f + 12$ (max. operation in high-speed mode)

I_{CC} Typ. = $0.05 \times f + 1.85$ (normal operation in high-speed mode, all peripheral clocks disabled)

I_{CC} Typ. = $0.12 \times f + 0.69$ (low-speed mode)

I_{CC} Max. = $0.13 \times f + 12$ (sleep mode)

Note 4. This does not include the BGO operation.

Note 5. Supply of the clock signal to peripherals is stopped in this state. This does not include the BGO operation.

Note 6. FCLK, PCLKA, PCLKB, PCLKC, and PCLKD are set to divided by 64 (1.563 MHz).

Note 7. FCLK, PCLKA, PCLKB, PCLKC, and PCLKD are set to divided by 64 (3.125 MHz).

Note 8. Reference value

Note 9. When the MCU is in Software Standby mode or the MSTPCRD.MSTPD16 (12-Bit A/D Converter 0 Module Stop bit) and MSTPCRD.MSTPD20 (12-bit D/A converter module stop bit) are in the module-stop state.

Note 10. FCLK, PCLKA, PCLKB, PCLKC, and PCLKD are set to divided by 64 (15.6 kHz).

Note 11. PCLKA, PCLKB, PCLKC, and PCLKD are set to divided by 64 (512 Hz). FCLK is the same frequency as that of ICLK.

Note 12. PLL output frequency = 100MHz.

Note 13. PLL output frequency = 200MHz.

Note 14. PLL2-LDO disabled.

Note 15. n = 0, 1

Table 43.8 Coremark and normal mode current

Parameter			Symbol	Typ	Unit	Test conditions
Supply Current*1	Coremark*2 *3 *4		I _{CC}	81	μA/MHz	ICLK = 100 MHz PCLKA = PCLKB = PCLKC = PCLKD = FCLK = 1.56 MHz
	Normal mode	All peripheral clocks disabled, cache on, while (1) code executing from flash*2 *3 *4		60		
		All peripheral clocks disabled, cache off, while (1) code executing from flash*2 *3 *4		118		

Note 1. Supply current values are with all output pins unloaded and all input pull-up MOSs in the off state.

Note 2. Supply of the clock signal to peripherals is stopped in this state. This does not include the BGO operation.

Note 3. PLL output frequency = 100MHz.

Note 4. PLL2-LDO disabled.

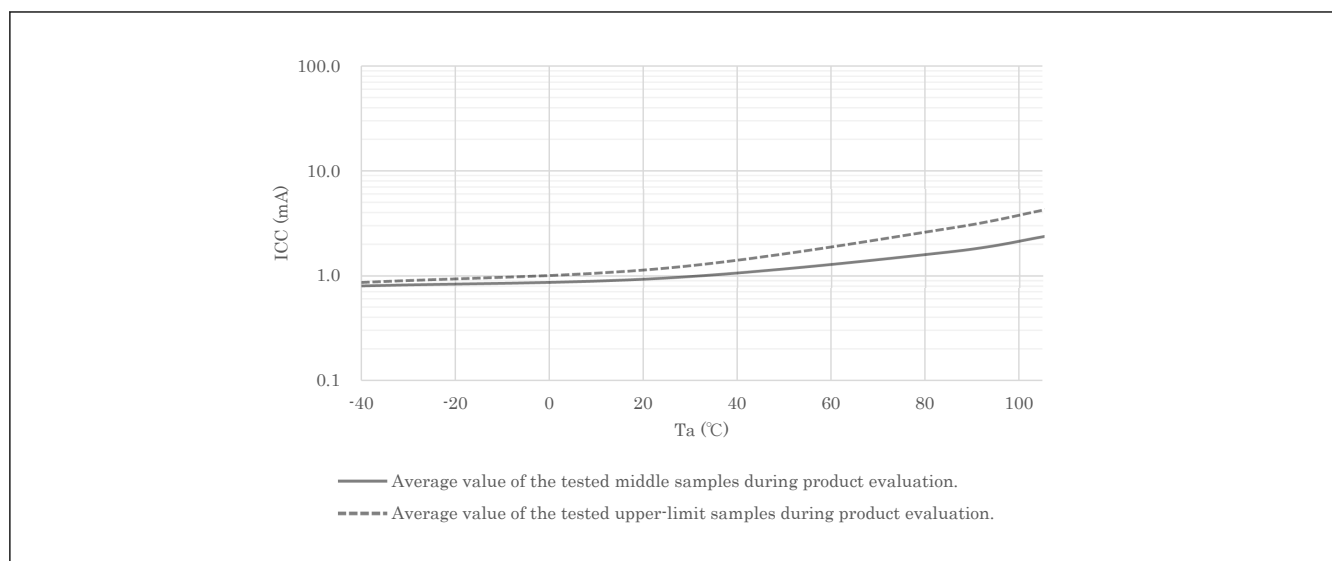


Figure 43.2 Temperature dependency in Software Standby mode (reference data)

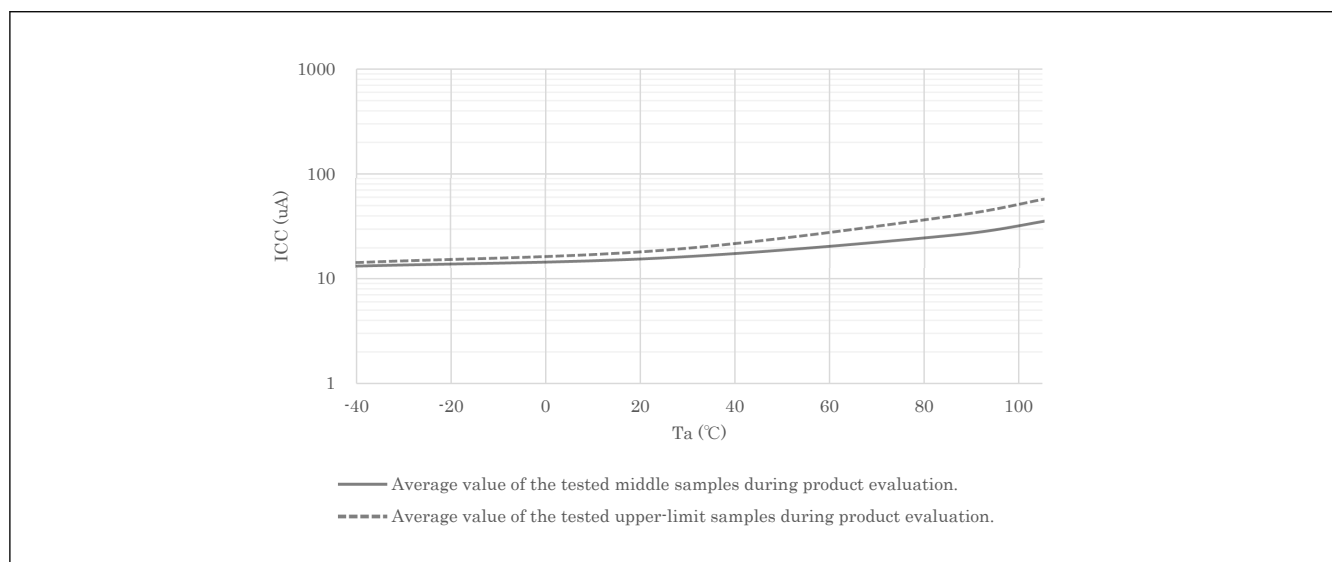


Figure 43.3 Temperature dependency in Deep Software Standby mode, power supplied to standby SRAM and USB resume detecting unit (reference data)

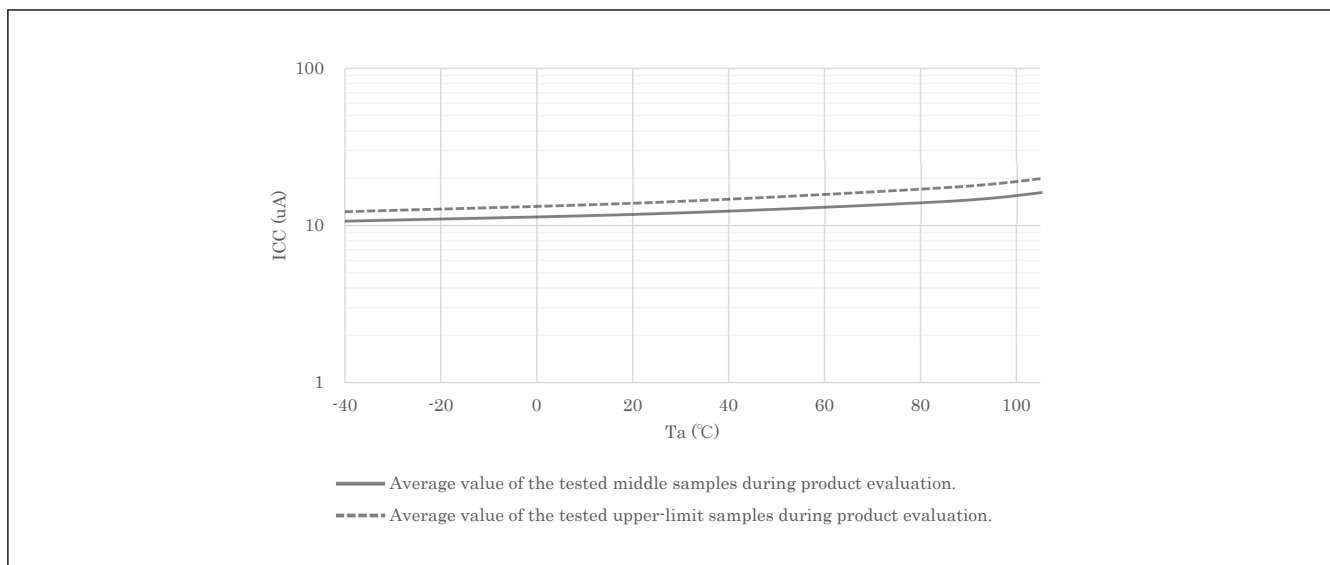


Figure 43.4 Temperature dependency in Deep Software Standby mode, power not supplied to SRAM or USB resume detecting unit, power-on reset circuit low power function disabled (reference data)

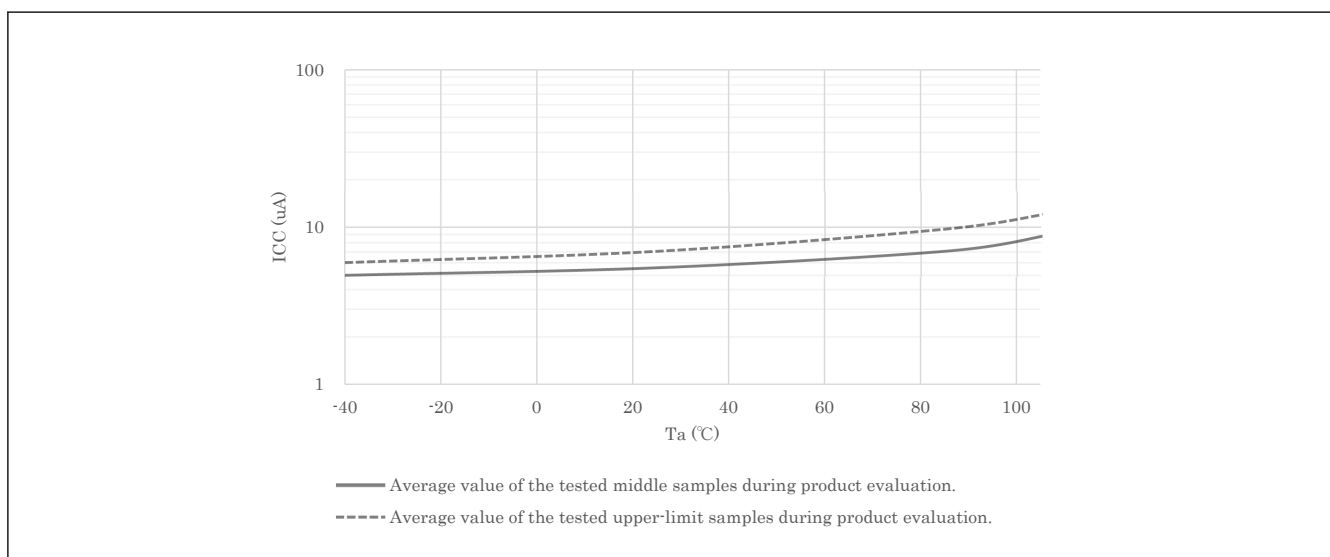


Figure 43.5 Temperature dependency in Deep Software Standby mode, power not supplied to SRAM or USB resume detecting unit, power-on reset circuit low power function enabled (reference data)

43.2.6 VCC Rise and Fall Gradient and Ripple Frequency

Table 43.9 Rise and fall gradient characteristics

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
VCC rising gradient	Voltage monitor 0 reset disabled at startup	SrVCC	0.0084	—	20	ms/V	—
	Voltage monitor 0 reset enabled at startup		0.0084	—	—		—
	SCI/USB boot mode*1		0.0084	—	20		—
VCC falling gradient*2		SfVCC	0.0084	—	—	ms/V	—

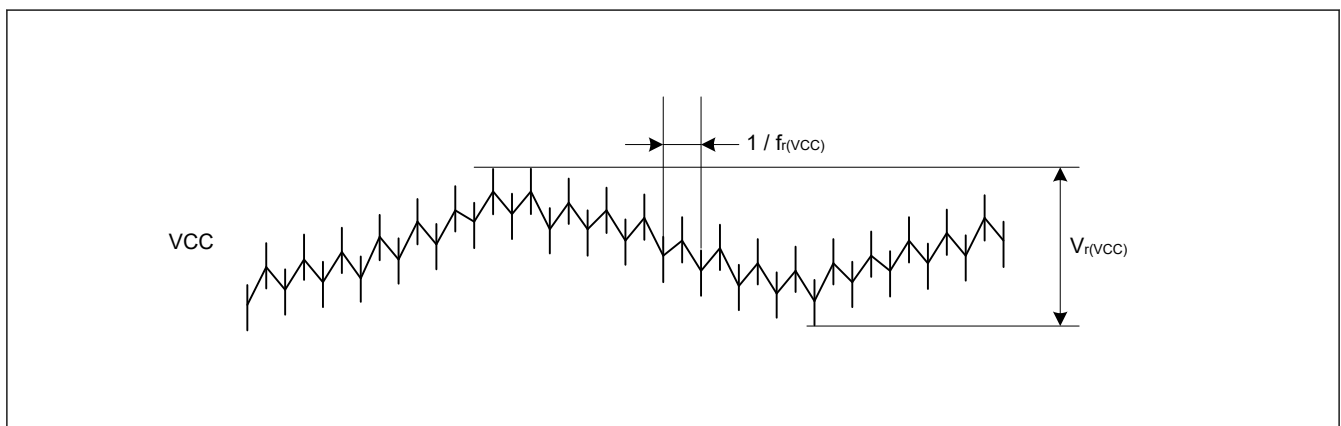
Note 1. At boot mode, the reset from voltage monitor 0 is disabled regardless of the value of the OFS1.LVDAS bit.

Note 2. This applies when VBATT is used.

Table 43.10 Rising and falling gradient and ripple frequency characteristics

The ripple voltage must meet the allowable ripple frequency $f_r(VCC)$ within the range between the VCC upper limit (3.6 V) and lower limit (2.7 V). When the VCC change exceeds $VCC \pm 10\%$, the allowable voltage change rising and falling gradient $dt/dVCC$ must be met.

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
Allowable ripple frequency	$f_r(VCC)$	—	—	10	kHz	Figure 43.6 $V_r(VCC) \leq VCC \times 0.2$
		—	—	1	MHz	Figure 43.6 $V_r(VCC) \leq VCC \times 0.08$
		—	—	10	MHz	Figure 43.6 $V_r(VCC) \leq VCC \times 0.06$
Allowable voltage change rising and falling gradient	$dt/dVCC$	1.0	—	—	ms/V	When VCC change exceeds $VCC \pm 10\%$

**Figure 43.6 Ripple waveform**

43.2.7 Thermal Characteristics

Maximum value of junction temperature (T_j) must not exceed the value of “[section 43.2.1. \$T_j/T_a\$ Definition](#)”.

T_j is calculated by either of the following equations.

- $T_j = T_a + \theta_{ja} \times \text{Total power consumption}$
- $T_j = T_t + \Psi_{jt} \times \text{Total power consumption}$
 - T_j : Junction Temperature ($^{\circ}\text{C}$)
 - T_a : Ambient Temperature ($^{\circ}\text{C}$)
 - T_t : Top Center Case Temperature ($^{\circ}\text{C}$)
 - θ_{ja} : Thermal Resistance of “Junction”-to-“Ambient” ($^{\circ}\text{C}/\text{W}$)
 - Ψ_{jt} : Thermal Resistance of “Junction”-to-“Top Center Case” ($^{\circ}\text{C}/\text{W}$)
- Total power consumption = Voltage \times (Leakage current + Dynamic current)
- Leakage current of IO = $\Sigma (I_{OL} \times V_{OL}) / \text{Voltage} + \Sigma (|I_{OH}| \times |VCC - V_{OH}|) / \text{Voltage}$
- Dynamic current of IO = $\Sigma IO (C_{in} + C_{load}) \times \text{IO switching frequency} \times \text{Voltage}$
 - C_{in} : Input capacitance
 - C_{load} : Output capacitance

Regarding θ_{ja} and Ψ_{jt} , refer to [Table 43.11](#).

Table 43.11 Thermal Resistance

Parameter	Package	Symbol	Value*1	Unit	Test conditions
Thermal Resistance	48-pin QFN (PWQN0048KC-A)	θ_{ja}	23.9	°C/W	JESD 51-2 and 51-7 compliant
	64-pin LQFP (PLQP0064KB-C)		54.6		
	48-pin QFN (PWQN0048KC-A)	Ψ_{jt}	0.28	°C/W	JESD 51-2 and 51-7 compliant
	64-pin LQFP (PLQP0064KB-C)		1.90		

Note 1. The values are reference values when the 4-layer board is used. Thermal resistance depends on the number of layers or size of the board. For details, refer to the JEDEC standards.

43.2.7.1 Calculation guide of I_{CCmax}

Table 43.12 shows the power consumption of each unit.

Table 43.12 Power consumption of each unit

Dynamic current/ Leakage current	MCU Domain	Category	Item	Frequency [MHz]	Current [uA/MHz]	Current*1 [mA]
Leakage current	Analog	LDO and Leak*2	Ta = 75 °C*3	—	—	7.82
			Ta = 85 °C*3	—	—	9.13
Dynamic current	CPU	Operation with Flash and SRAM	Coremark	100	55.556	5.56
	Peripheral Unit	Timer	GPT16 (2ch)*4	100	1.788	0.18
			GPT32 (2ch)*4	100	2.115	0.21
			POEG (4 Groups)	50	1.361	0.07
			AGT (6ch)*4	50	9.228	0.46
			RTC	50	4.277	0.21
			WDT	50	0.764	0.04
			IWDT	50	0.339	0.02
		Communication interfaces	USBFS	50	9.385	0.47
			SCI (4ch)*4	100	12.477	1.25
			IIC	50	1.684	0.08
			CAN	50	1.898	0.09
			SPI	100	3.024	0.30
			QSPI	100	2.051	0.21
		Analog	ADC12	100	2.287	0.23
			DAC12	100	0.435	0.05
		Event link	ELC	50	0.865	0.04
		Security	SCE9	100	218.100	21.81
		Data processing	CRC	100	0.600	0.06
			DOC	100	0.388	0.04
		System	CAC	50	0.844	0.04
		DMA	DMAC	100	4.479	0.45
			DTC	100	4.274	0.43

Note 1. The values are guaranteed by design.

Note 2. LDO and Leak are internal voltage regulator's current and MCU's leakage current.

It is selected according to the temperature of Ta.

Note 3. $\Delta(T_j - T_a) = 20$ °C is considered to measure the current.

Note 4. To determine the current consumption per channel, group or unit, divide Current [mA] by the number of channels, groups or units.

Table 43.13 shows the outline of operation for each unit.

Table 43.13 Outline of operation for each unit

Peripheral	Outline of operation
GPT	Operating modes is set to saw-wave PWM mode. GPT is operating with PCLKD.
POEG	Only clear module stop bit.
AGT	AGT is operating with PCLKB.
RTC	RTC is operating with LOCO.
WDT	WDT is operating with PCLKB.
IWDT	IWDT is operating with IWDTCLK.
USBFS	Transfer types is set to bulk transfer. USBFS is operating using Full-speed transfer (12 Mbps).
SCI	SCI is transmitting data in clock synchronous mode.
IIC	Communication format is set to I2C-bus format. IIC is transmitting data in master mode.
CAN	CAN is transmitting and receiving data in self-test mode 1.
SPI	SPI mode is set to SPI operation (4-wire method). SPI master/slave mode is set to master mode. SPI is transmitting 8-bit width data.
QSPI	QSPI is issuing Fast Read Quad I/O Instruction.
ADC12	Resolution is set to 12-bit accuracy. Data registers is set to A/D-converted value addition mode. ADC12 is converting the analog input in continuous scan mode.
DAC12	DAC12 is outputting the conversion result while updating the value of data register.
ELC	Only clear module stop bit.
SCE9	SCE9 is executing built-in self test.
CRC	CRC is generating CRC code using 32-bit CRC32-C polynomial.
DOC	DOC is operating in data addition mode.
CAC	Measurement target clocks is set to PCLKB. Measurement reference clocks is set to PCLKB. CAC is measuring the clock frequency accuracy.
DMAC	Bit length of transfer data is set to 32 bits. Transfer mode is set to block transfer mode. DMAC is transferring data from SRAM0 to SRAM0.
DTC	Bit length of transfer data is set to 32 bits. Transfer mode is set to block transfer mode. DTC is transferring data from SRAM0 to SRAM0.

43.2.7.2 Example of T_j calculation

Assumption :

- Package 64-pin LQFP : $\theta_{ja} = 54.6 \text{ }^{\circ}\text{C/W}$
- $T_a = 80 \text{ }^{\circ}\text{C}$
- $I_{CCmax} = 40 \text{ mA}$
- $V_{CC} = 3.5 \text{ V}$ ($V_{CC} = AV_{CC} = V_{CC_USB}$)
- $I_{OH} = 1 \text{ mA}$, $V_{OH} = V_{CC} - 0.5 \text{ V}$, 12 Outputs
- $I_{OL} = 20 \text{ mA}$, $V_{OL} = 1.0 \text{ V}$, 8 Outputs
- $I_{OL} = 1 \text{ mA}$, $V_{OL} = 0.5 \text{ V}$, 12 Outputs
- $C_{in} = 8 \text{ pF}$, 16 pins, Input frequency = 10 MHz
- $C_{load} = 30 \text{ pF}$, 16 pins, Output frequency = 10 MHz

$$\begin{aligned}
 \text{Leakage current of IO} &= \Sigma (V_{OL} \times I_{OL}) / \text{Voltage} + \Sigma ((V_{CC} - V_{OH}) \times I_{OH}) / \text{Voltage} \\
 &= (20 \text{ mA} \times 1 \text{ V}) \times 8 / 3.5 \text{ V} + (1 \text{ mA} \times 0.5 \text{ V}) \times 12 / 3.5 \text{ V} + ((V_{CC} - (V_{CC} - 0.5 \text{ V})) \times 1 \text{ mA}) \times 12 / 3.5 \text{ V} \\
 &= 45.7 \text{ mA} + 1.71 \text{ mA} + 1.71 \text{ mA} \\
 &= 49.1 \text{ mA}
 \end{aligned}$$

$$\begin{aligned}
 \text{Dynamic current of IO} &= \Sigma IO (C_{in} + C_{load}) \times \text{IO switching frequency} \times \text{Voltage} \\
 &= ((8 \text{ pF} \times 16) \times 10 \text{ MHz} + (30 \text{ pF} \times 16) \times 10 \text{ MHz}) \times 3.5 \text{ V} \\
 &= 21.3 \text{ mA}
 \end{aligned}$$

$$\begin{aligned}
 \text{Total power consumption} &= (I_{CCmax} \times \text{Voltage}) + (\text{Leakage current of IO} + \text{Dynamic current of IO}) \times \text{Voltage} \\
 &= (40 \text{ mA} \times 3.5 \text{ V}) + (49.1 \text{ mA} + 21.3 \text{ mA}) \times 3.5 \text{ V} \\
 &= 386 \text{ mW (0.386 W)}
 \end{aligned}$$

$$\begin{aligned}
 T_j &= T_a + \theta_{ja} \times \text{Total power consumption} \\
 &= 80 \text{ }^\circ\text{C} + 54.6 \text{ }^\circ\text{C/W} \times 0.386 \text{ W} \\
 &= 101.1 \text{ }^\circ\text{C}
 \end{aligned}$$

43.3 AC Characteristics

43.3.1 Frequency

Table 43.14 Operation frequency value in high-speed mode

Parameter	Symbol	Min	Typ	Max	Unit
Operation frequency	System clock (ICLK) ^{*2}	—	—	100	MHz
	Peripheral module clock (PCLKA) ^{*2}	—	—	100	
	Peripheral module clock (PCLKB) ^{*2}	—	—	50	
	Peripheral module clock (PCLKC) ^{*2}	— ^{*3}	—	50	
	Peripheral module clock (PCLKD) ^{*2}	—	—	100	
	Flash interface clock (FCLK) ^{*2}	— ^{*1}	—	50	

Note 1. FCLK must run at a frequency of at least 4 MHz when programming or erasing the flash memory.

Note 2. See [section 8, Clock Generation Circuit](#) for the relationship between the ICLK, PCLKA, PCLKB, PCLKC, PCLKD, and FCLK frequencies.

Note 3. When the ADC12 is used, the PCLKC frequency must be at least 1 MHz.

Table 43.15 Operation frequency value in low-speed mode

Parameter	Symbol	Min	Typ	Max	Unit
Operation frequency	System clock (ICLK) ^{*2}	—	—	1	MHz
	Peripheral module clock (PCLKA) ^{*2}	—	—	1	
	Peripheral module clock (PCLKB) ^{*2}	—	—	1	
	Peripheral module clock (PCLKC) ^{*2 *3}	— ^{*3}	—	1	
	Peripheral module clock (PCLKD) ^{*2}	—	—	1	
	Flash interface clock (FCLK) ^{*1 *2}	—	—	1	

Note 1. Programming or erasing the flash memory is disabled in low-speed mode.

Note 2. See [section 8, Clock Generation Circuit](#) for the relationship between the ICLK, PCLKA, PCLKB, PCLKC, PCLKD, and FCLK frequencies.

Note 3. When the ADC12 is used, the PCLKC frequency must be set to at least 1 MHz.

Table 43.16 Operation frequency value in Subosc-speed mode

Parameter		Symbol	Min	Typ	Max	Unit
Operation frequency	System clock (ICLK) ^{*2}	f	29.4	—	36.1	kHz
	Peripheral module clock (PCLKA) ^{*2}		—	—	36.1	
	Peripheral module clock (PCLKB) ^{*2}		—	—	36.1	
	Peripheral module clock (PCLKC) ^{*2} *3		—	—	36.1	
	Peripheral module clock (PCLKD) ^{*2}		—	—	36.1	
	Flash interface clock (FCLK) ^{*1} *2		29.4	—	36.1	

Note 1. Programming or erasing the flash memory is disabled in Subosc-speed mode.

Note 2. See [section 8, Clock Generation Circuit](#) for the relationship between the ICLK, PCLKA, PCLKB, PCLKC, PCLKD, and FCLK frequencies.

Note 3. The ADC12 cannot be used.

43.3.2 Clock Timing

Table 43.17 Clock timing except for sub-clock oscillator (1 of 2)

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
EXTAL external clock input cycle time		t _{EXcyc}	41.66	—	—	ns	Figure 43.7
EXTAL external clock input high pulse width		t _{EXH}	15.83	—	—	ns	
EXTAL external clock input low pulse width		t _{EXL}	15.83	—	—	ns	
EXTAL external clock rise time		t _{EXr}	—	—	5.0	ns	
EXTAL external clock fall time		t _{EXf}	—	—	5.0	ns	
Main clock oscillator frequency		f _{MAIN}	8	—	24	MHz	—
Main clock oscillation stabilization wait time (crystal)* ¹		t _{MAINOSCWT}	—	—	—* ¹	ms	Figure 43.8
LOCO clock oscillation frequency		f _{LOCO}	29.4912	32.768	36.0448	kHz	—
LOCO clock oscillation stabilization wait time		t _{LOCOWT}	—	—	60.4	μs	Figure 43.9
ILOCO clock oscillation frequency		f _{ILOCO}	13.5	15	16.5	kHz	—
MOCO clock oscillation frequency		f _{MOCO}	6.8	8	9.2	MHz	—
MOCO clock oscillation stabilization wait time		t _{MOCOWT}	—	—	15.0	μs	—
HOCO clock oscillator oscillation frequency	Without FLL	f _{HOCO16}	15.78	16	16.22	MHz	–20 ≤ Ta ≤ 85°C
		f _{HOCO18}	17.75	18	18.25		
		f _{HOCO20}	19.72	20	20.28		
		f _{HOCO16}	15.71	16	16.29		–40 ≤ Ta ≤ –20°C
		f _{HOCO18}	17.68	18	18.32		
		f _{HOCO20}	19.64	20	20.36		
	With FLL	f _{HOCO16}	15.960	16	16.040		–40 ≤ Ta ≤ 85°C Sub-clock frequency accuracy is ±50 ppm.
		f _{HOCO18}	17.955	18	18.045		
		f _{HOCO20}	19.950	20	20.050		
HOCO clock oscillation stabilization wait time* ²		t _{HOCOWT}	—	—	64.7	μs	—
HOCO period jitter		—	—	±85	—	ps	—
FLL stabilization wait time		t _{FLLWT}	—	—	1.8	ms	—
PLL clock frequency		f _{PLL}	100	—	200	MHz	—
PLL2 clock frequency		f _{PLL2}	120	—	240	MHz	—
PLL/PLL2 clock oscillation stabilization wait time		t _{PLLWT}	—	—	174.9	μs	Figure 43.10

Table 43.17 Clock timing except for sub-clock oscillator (2 of 2)

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
PLL/PLL2 period jitter	$f_{PLL}, f_{PLL2} \geq 120\text{MHz}$	—	—	± 100	—	ps	—
	$f_{PLL}, f_{PLL2} < 120\text{MHz}$	—	—	± 120	—	ps	—
PLL/PLL2 long term jitter		—	—	± 300	—	ps	Term: 1 μ s, 10 μ s

Note 1. When setting up the main clock oscillator, ask the oscillator manufacturer for an oscillation evaluation, and use the results as the recommended oscillation stabilization time. Set the MOSCWTCR register to a value equal to or greater than the recommended value.

After changing the setting in the MOSCCR.MOSTP bit to start main clock operation, read the OSCSF.MOSCSF flag to confirm that it is 1, and then start using the main clock oscillator.

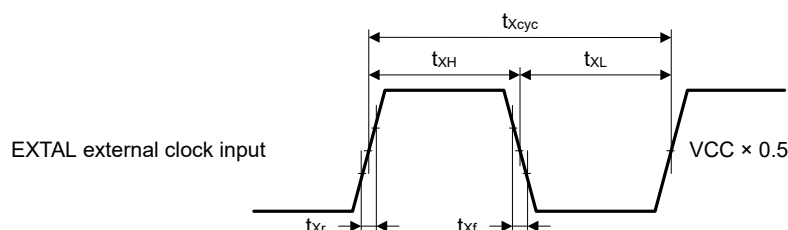
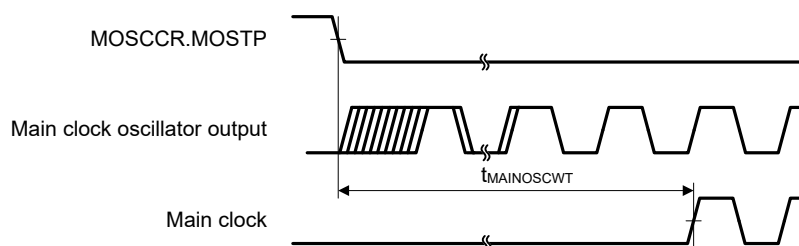
Note 2. This is the time from release from reset state until the HOCO oscillation frequency (f_{HOCO}) reaches the range for guaranteed operation.

Table 43.18 Clock timing for the sub-clock oscillator

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
Sub-clock frequency		f_{SUB}	—	32.768	—	kHz	—
Sub-clock oscillation stabilization wait time		$t_{SUBOSCWT}$	—	—	—*1	s	Figure 43.11

Note 1. When setting up the sub-clock oscillator, ask the oscillator manufacturer for an oscillation evaluation and use the results as the recommended oscillation stabilization time.

After changing the setting in the SOSCCR.SOSTP bit to start sub-clock operation, only start using the sub-clock oscillator after the sub-clock oscillation stabilization time elapses with an adequate margin. A value that is two times the value shown is recommended.

**Figure 43.7 EXTAL external clock input timing****Figure 43.8 Main clock oscillation start timing**

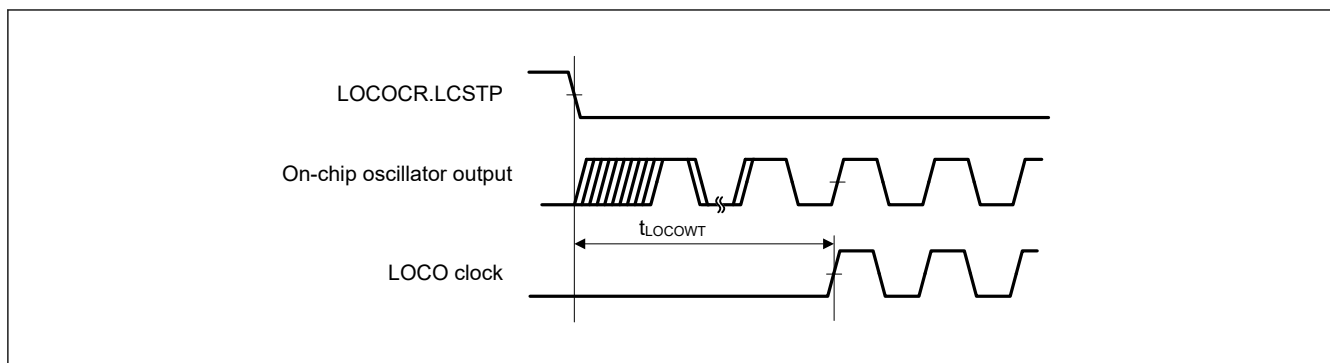


Figure 43.9 LOCO clock oscillation start timing

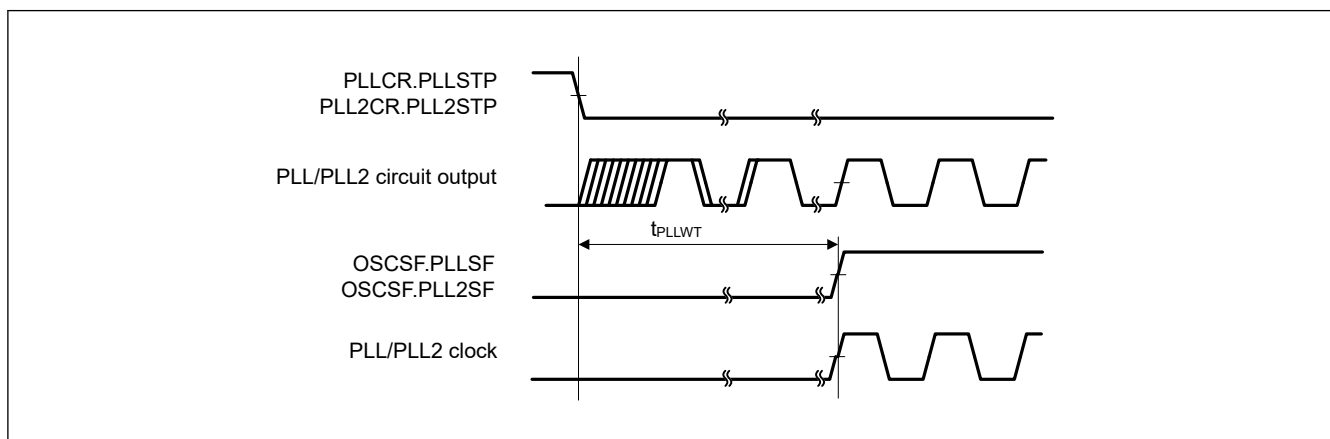


Figure 43.10 PLL/PLL2 clock oscillation start timing

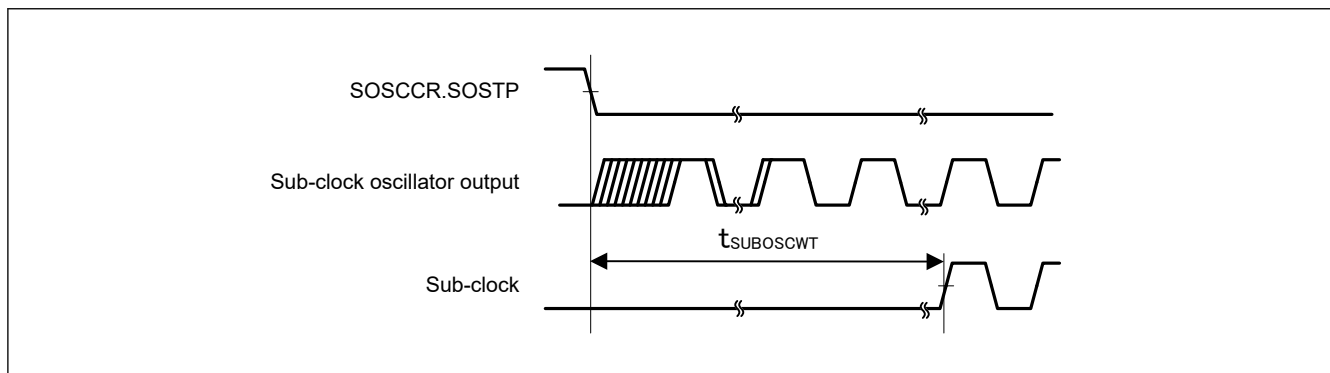


Figure 43.11 Sub-clock oscillation start timing

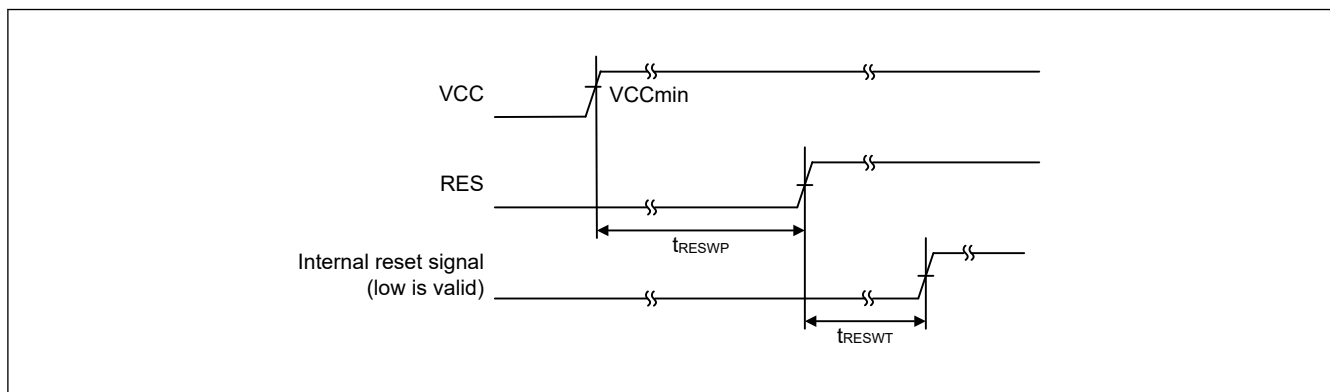
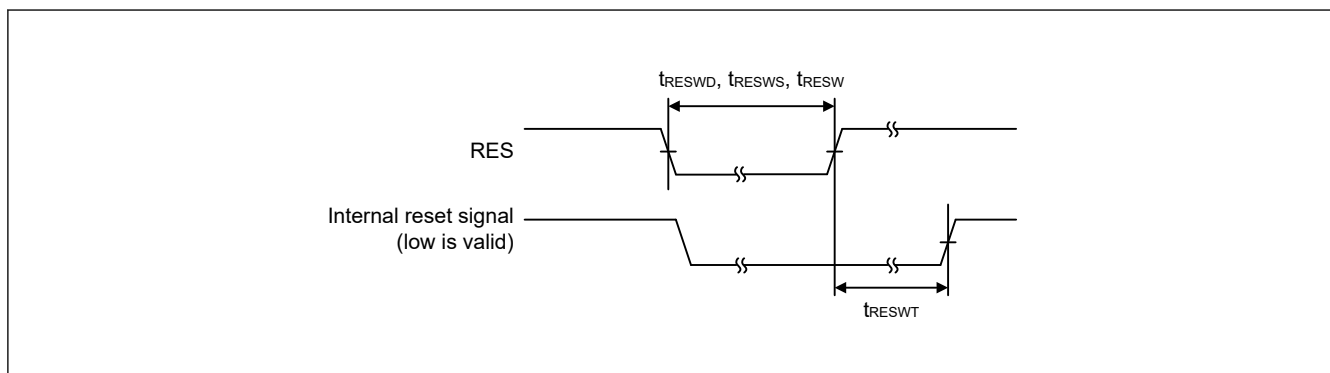
43.3.3 Reset Timing

Table 43.19 Reset timing (1 of 2)

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
RES pulse width	Power-on	t_{RESWP}	0.7	—	—	ms	Figure 43.12
	Deep Software Standby mode	t_{RESWD}	0.6	—	—	ms	Figure 43.13
	Software Standby mode, Subosc-speed mode	t_{RESWS}	0.3	—	—	ms	
	All other	t_{RESW}	200	—	—	μ s	
Wait time after RES cancellation		t_{RESWT}	—	37.3	41.2	μ s	Figure 43.12

Table 43.19 Reset timing (2 of 2)

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
Wait time after internal reset cancellation (IWDt reset, WDT reset, software reset, SRAM parity error reset, bus master MPU error reset, TrustZone error reset)	t_{RESW2}	—	324	397.7	μs	—

**Figure 43.12 RES pin input timing under the condition that VCC exceeds V_{POR} voltage threshold****Figure 43.13 Reset input timing**

43.3.4 Wakeup Timing

Table 43.20 Timing of recovery from low power modes (1 of 2)

Parameter			Symbol	Min	Typ	Max	Unit	Test conditions
Recovery time from Software Standby mode ^{*1}	Crystal resonator connected to main clock oscillator	System clock source is main clock oscillator ^{*2}	t_{SBYMC}^{*13}	—	2.1	2.4	ms	Figure 43.14 The division ratio of all oscillators is 1.
		System clock source is PLL with main clock oscillator ^{*3}	t_{SBYPC}^{*13}	—	2.2	2.6	ms	
	External clock input to main clock oscillator	System clock source is main clock oscillator ^{*4}	t_{SBYEX}^{*13}	—	45	125	μs	
		System clock source is PLL with main clock oscillator ^{*5}	t_{SBYPE}^{*13}	—	170	255	μs	
	System clock source is sub-clock oscillator ^{*6 *11}		t_{SBYSC}^{*13}	—	0.7	0.8	ms	
	System clock source is LOCO ^{*7 *11}		t_{SBYLO}^{*13}	—	0.7	0.9	ms	
	System clock source is HOCO clock oscillator ^{*8}		t_{SBYHO}^{*13}	—	55	130	μs	
	System clock source is PLL with HOCO ^{*9}		t_{SBYPH}^{*13}	—	175	265	μs	
	System clock source is MOCO clock oscillator ^{*10}		t_{SBYMO}^{*13}	—	35	65	μs	

Table 43.20 Timing of recovery from low power modes (2 of 2)

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
Recovery time from Deep Software Standby mode	DPSBYCR.DEEPCUT[1] = 0 and DPSWCR.WTSTS[5:0] = 0x0E	t _{DSBY}	—	0.38	0.54	ms	Figure 43.15
	DPSBYCR.DEEPCUT[1] = 1 and DPSWCR.WTSTS[5:0] = 0x19	t _{DSBY}	—	0.55	0.73	ms	
Wait time after cancellation of Deep Software Standby mode		t _{DSBYWT}	56	—	57	t _{cyc}	
Recovery time from Software Standby mode to Snooze mode	High-speed mode when system clock source is HOCO (20 MHz)	t _{SNZ}	—	35*12	70*12	μs	Figure 43.16
	High-speed mode when system clock source is MOCO (8 MHz)	t _{SNZ}	—	11*12	14*12	μs	

Note 1. The recovery time is determined by the system clock source. When multiple oscillators are active, the recovery time can be determined with the following equation:

Total recovery time = recovery time for an oscillator as the system clock source + the longest t_{SBYOSW} in the active oscillators - t_{SBYOSW} for the system clock + 2 LOCO cycles (when LOCO is operating) + Subosc is oscillating and MSTPC0 = 0 (CAC module stop)

Note 2. When the frequency of the crystal is 24 MHz (Main Clock Oscillator Wait Control Register (MOSCWTCR) is set to 0x05) and the greatest value of the internal clock division setting is 1.

Note 3. When the frequency of PLL is 200 MHz (Main Clock Oscillator Wait Control Register (MOSCWTCR) is set to 0x05) and the greatest value of the internal clock division setting is 4.

Note 4. When the frequency of the external clock is 24 MHz (Main Clock Oscillator Wait Control Register (MOSCWTCR) is set to 0x00) and the greatest value of the internal clock division setting is 1.

Note 5. When the frequency of PLL is 200 MHz (Main Clock Oscillator Wait Control Register (MOSCWTCR) is set to 0x00) and the greatest value of the internal clock division setting is 4.

Note 6. The Sub-clock oscillator frequency is 32.768 kHz and the greatest value of the internal clock division setting is 1.

Note 7. The LOCO frequency is 32.768 kHz and the greatest value of the internal clock division setting is 1.

Note 8. The HOCO frequency is 20 MHz and the greatest value of the internal clock division setting is 1.

Note 9. The PLL frequency is 200 MHz and the greatest value of the internal clock division setting is 4.

Note 10. The MOCO frequency is 8 MHz and the greatest value of the internal clock division setting is 1.

Note 11. In Subosc-speed mode, the sub-clock oscillator or LOCO continues oscillating in Software Standby mode.

Note 12. When the SNZCR.RXDREQEN bit is set to 0, the following time is added as the power supply recovery time: 16 μs (typical), 48 μs (maximum).

Note 13. The recovery time can be calculated with the equation of t_{SBYOSW} + t_{SBYSEQ}. And they can be determined with the following value and equation. For n, the greatest value is selected from among the internal clock division settings.

Wakeup time	TYP		MAX		Unit
	t _{SBYOSW}	t _{SBYSEQ}	t _{SBYOSW}	t _{SBYSEQ}	
t _{SBYMC}	(MSTS[7:0]*32 + 3) / 0.262	35 + 18 / f _{ICLK} + 4n / f _{MAIN}	(MSTS[7:0]*32 + 14) / 0.236	62 + 18 / f _{ICLK} + 4n / f _{MAIN}	μs
t _{SBYPC}	(MSTS[7:0]*32 + 34) / 0.262	35 + 18 / f _{ICLK} + 4n / f _{PLL}	(MSTS[7:0]*32 + 45) / 0.236	62 + 18 / f _{ICLK} + 4n / f _{PLL}	μs
t _{SBYEX}	10	35 + 18 / f _{ICLK} + 4n / f _{EXMAIN}	62	62 + 18 / f _{ICLK} + 4n / f _{EXMAIN}	μs
t _{SBYPE}	135	35 + 18 / f _{ICLK} + 4n / f _{PLL}	192	62 + 18 / f _{ICLK} + 4n / f _{PLL}	μs
t _{SBYSC}	0	35 + 18 / f _{ICLK} + 4n / f _{SUB}	0	62 + 18 / f _{ICLK} + 4n / f _{SUB}	μs
t _{SBYLO}	0	35 + 18 / f _{ICLK} + 4n / f _{LOCO}	0	62 + 18 / f _{ICLK} + 4n / f _{LOCO}	μs
t _{SBYHO}	20	35 + 18 / f _{ICLK} + 4n / f _{HOCO}	67	62 + 18 / f _{ICLK} + 4n / f _{HOCO}	μs
t _{SBYPH}	140	35 + 18 / f _{ICLK} + 4n / f _{PLL}	202	62 + 18 / f _{ICLK} + 4n / f _{PLL}	μs
t _{SBYMO}	0	35 + 18 / f _{ICLK} + 4n / f _{MOCO}	0	62 + 18 / f _{ICLK} + 4n / f _{MOCO}	μs

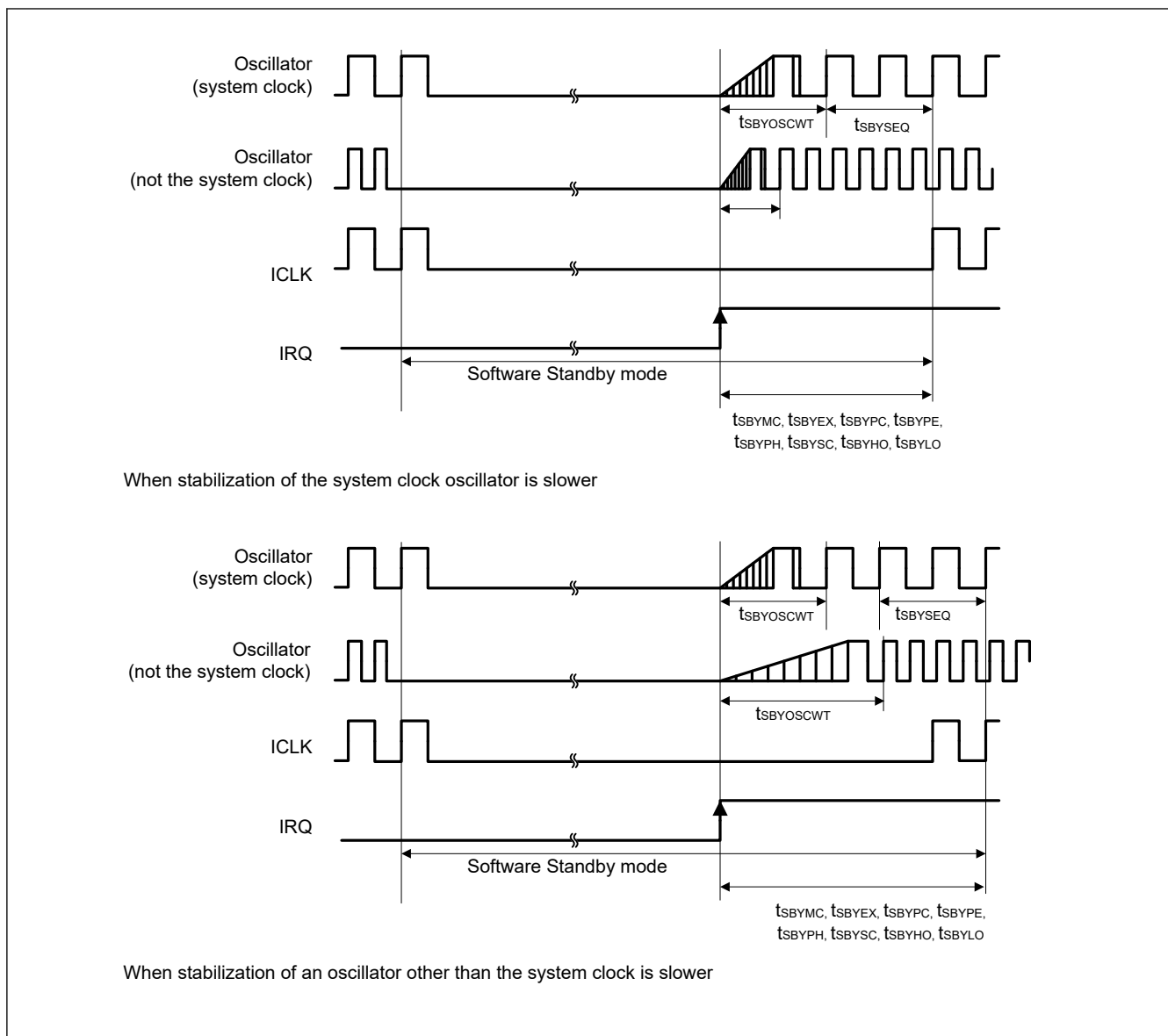


Figure 43.14 Software Standby mode cancellation timing

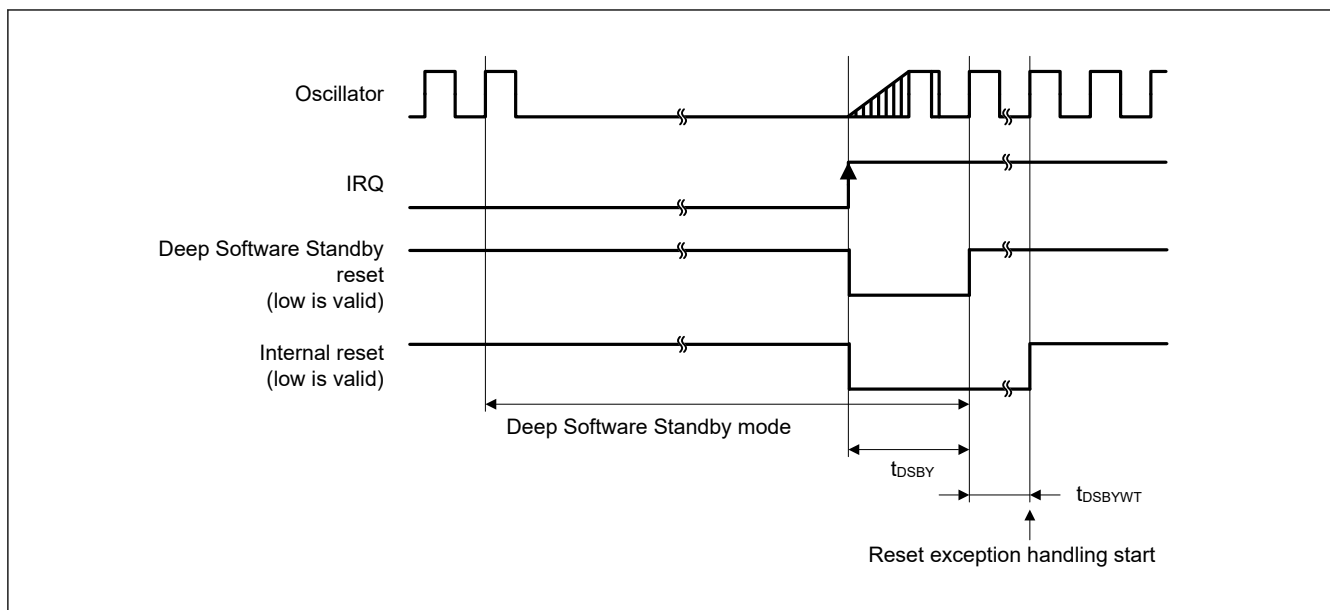


Figure 43.15 Deep Software Standby mode cancellation timing

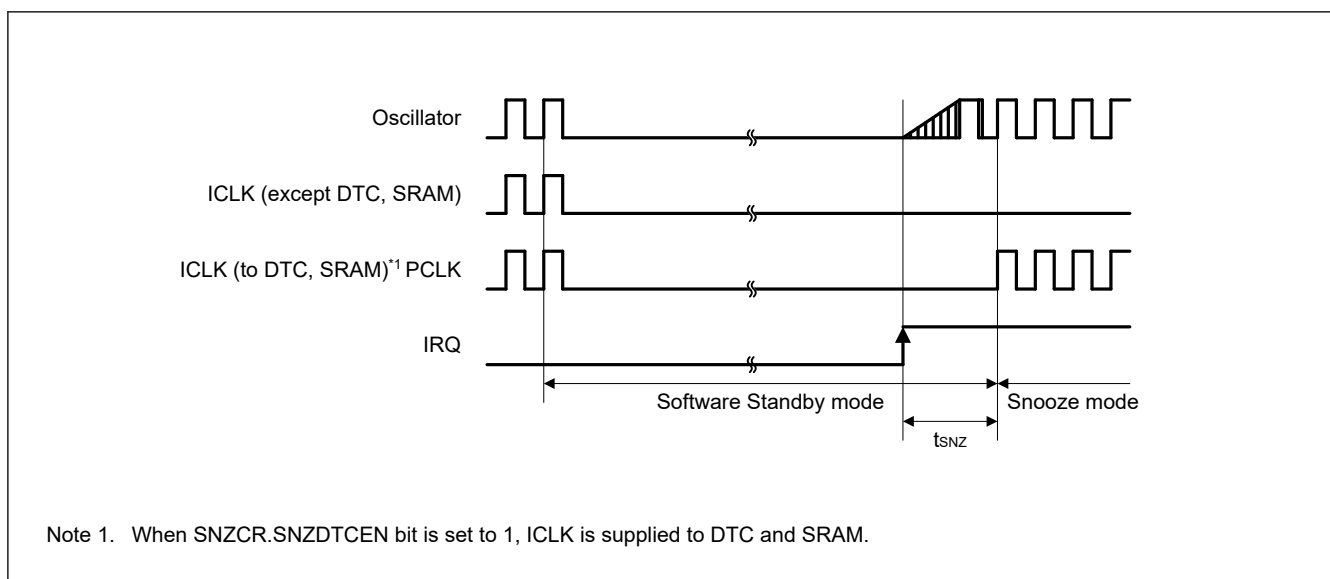


Figure 43.16 Recovery timing from Software Standby mode to Snooze mode

43.3.5 NMI and IRQ Noise Filter

Table 43.21 NMI and IRQ noise filter

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions	
NMI pulse width	t_{NMIW}	200	—	—	ns	NMI digital filter disabled	$t_{Pcyc} \times 2 \leq 200$ ns
		$t_{Pcyc} \times 2^{*1}$	—	—			$t_{Pcyc} \times 2 > 200$ ns
		200	—	—		NMI digital filter enabled	$t_{NMICK} \times 3 \leq 200$ ns
		$t_{NMICK} \times 3.5^{*2}$	—	—			$t_{NMICK} \times 3 > 200$ ns
IRQ pulse width	t_{IRQW}	200	—	—	ns	IRQ digital filter disabled	$t_{Pcyc} \times 2 \leq 200$ ns
		$t_{Pcyc} \times 2^{*1}$	—	—			$t_{Pcyc} \times 2 > 200$ ns
		200	—	—		IRQ digital filter enabled	$t_{IRQCK} \times 3 \leq 200$ ns
		$t_{IRQCK} \times 3.5^{*3}$	—	—			$t_{IRQCK} \times 3 > 200$ ns

- Note: 200 ns minimum in Software Standby mode.
 Note: If the clock source is switched, add 4 clock cycles of the switched source.
 Note 1. t_{Pcyc} indicates the PCLKB cycle.
 Note 2. t_{NMICK} indicates the cycle of the NMI digital filter sampling clock.
 Note 3. t_{IRQCK} indicates the cycle of the IRQi digital filter sampling clock.

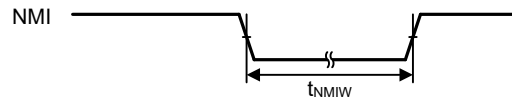


Figure 43.17 NMI interrupt input timing

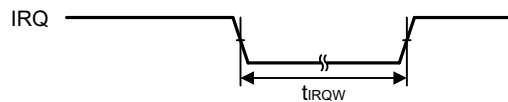


Figure 43.18 IRQ interrupt input timing

43.3.6 I/O Ports, POEG, GPT, AGT, and ADC12 Trigger Timing

Table 43.22 I/O ports, POEG, GPT, AGT, and ADC12 trigger timing

GPT32 Conditions:

High drive output is selected in the Port Drive Capability bit in the PmnPFS register.

AGT Conditions:

Middle drive output is selected in the Port Drive Capability bit in the PmnPFS register.

Parameter			Symbol	Min	Max	Unit	Test conditions
I/O ports	Input data pulse width		t_{PRW}	1.5	—	t_{Pcyc}	Figure 43.19
POEG	POEG input trigger pulse width		t_{POEW}	3	—	t_{Pcyc}	Figure 43.20
GPT	Input capture pulse width	Single edge	t_{GTICW}	1.5	—	t_{PDcyc}	Figure 43.21
		Dual edge		2.5	—		
	GTIOCxY output skew (x = 1, 2, Y = A or B)	Middle drive buffer	t_{GTISK}^{*1}	—	4	ns	Figure 43.22
		High drive buffer		—	4		
	GTIOCxY output skew (x = 4, 5, Y = A or B)	Middle drive buffer		—	4		
		High drive buffer		—	4		
	GTIOCxY output skew (x = 1, 2, 4, 5, Y = A or B)	Middle drive buffer		—	6		
		High drive buffer		—	6		
AGT	AGTIO, AGTEE input cycle		t_{ACYC}^{*2}	100	—	ns	Figure 43.23
	AGTIO, AGTEE input high width, low width		t_{ACKWH}, t_{ACKWL}	40	—	ns	
	AGTIO, AGTO, AGTOA, AGTOB output cycle		t_{ACYC2}	62.5	—	ns	
ADC12	ADC12 trigger input pulse width		t_{TRGW}	1.5	—	t_{Pcyc}	Figure 43.24

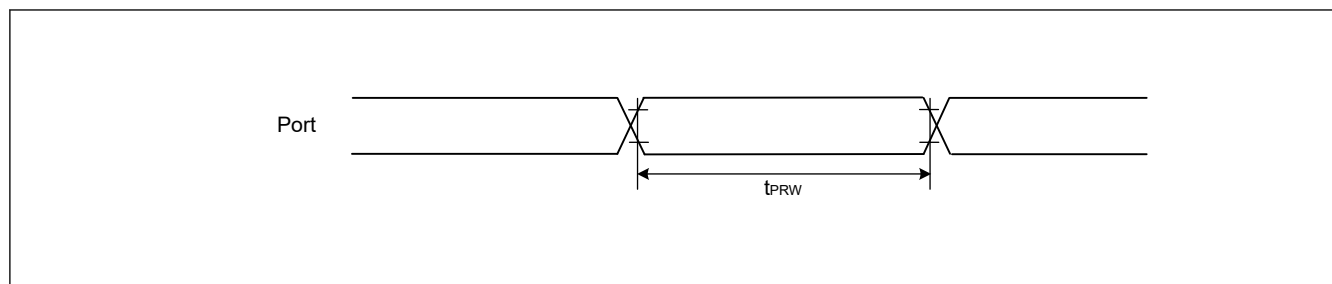
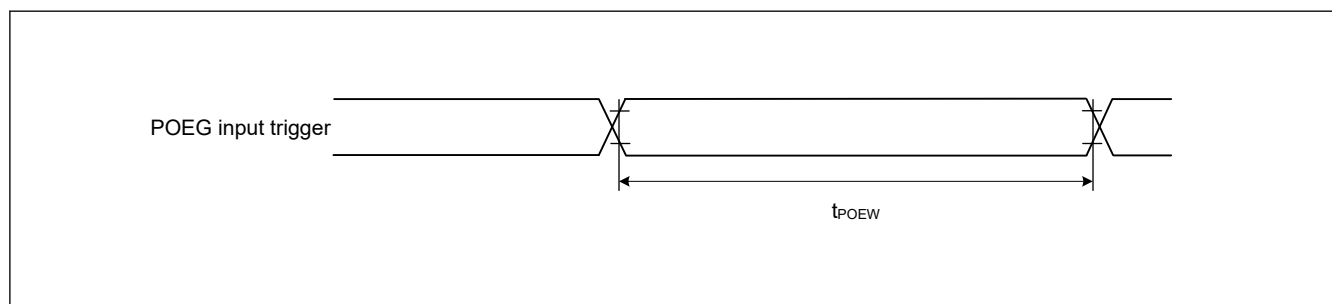
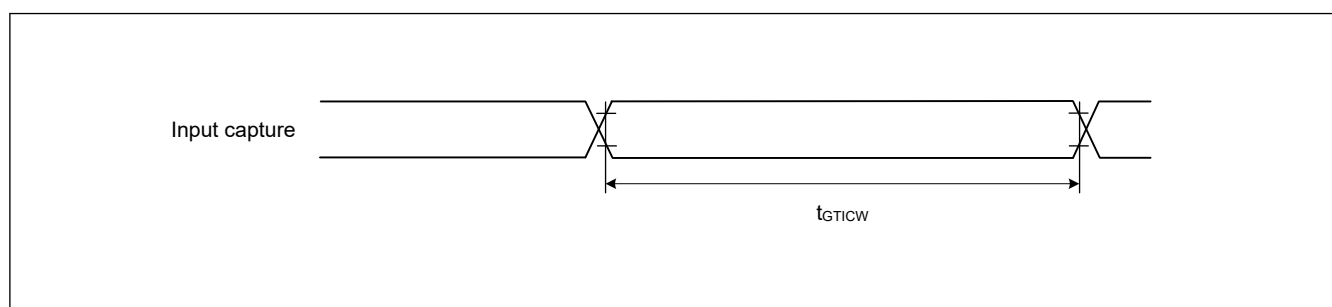
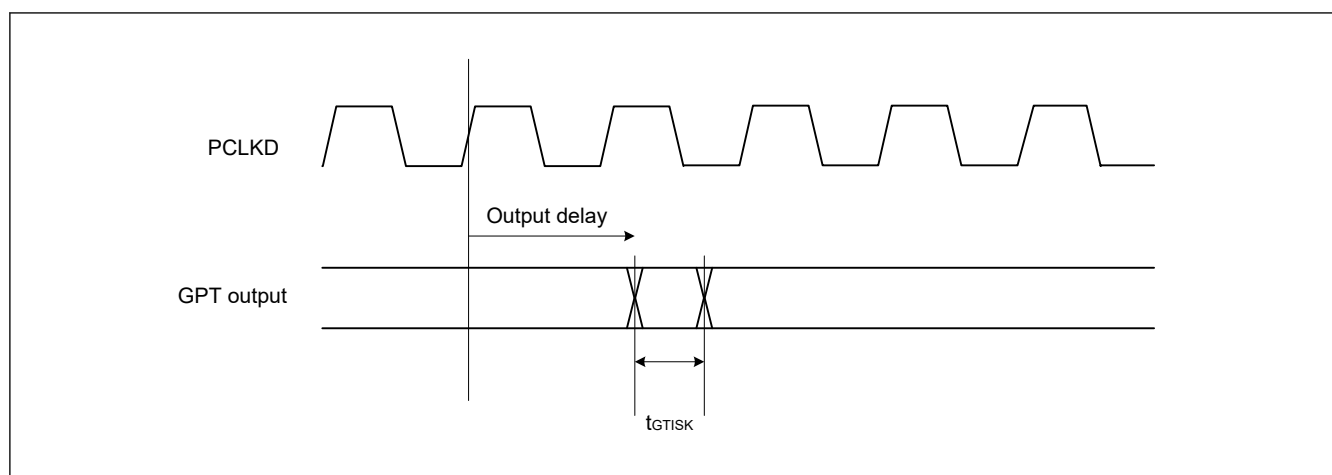
Note: t_{Pcyc} : PCLKB cycle, t_{PDcyc} : PCLKD cycle.

Note 1. This skew applies when the same driver I/O is used. If the I/O of the middle and high drivers is mixed, operation is not guaranteed.

Note 2. Constraints on input cycle:

When not switching the source clock: $t_{Pcyc} \times 2 < t_{ACYC}$ should be satisfied.

When switching the source clock: $t_{Pcyc} \times 6 < t_{ACYC}$ should be satisfied.

**Figure 43.19** I/O ports input timing**Figure 43.20** POEG input trigger timing**Figure 43.21** GPT input capture timing**Figure 43.22** GPT output delay skew

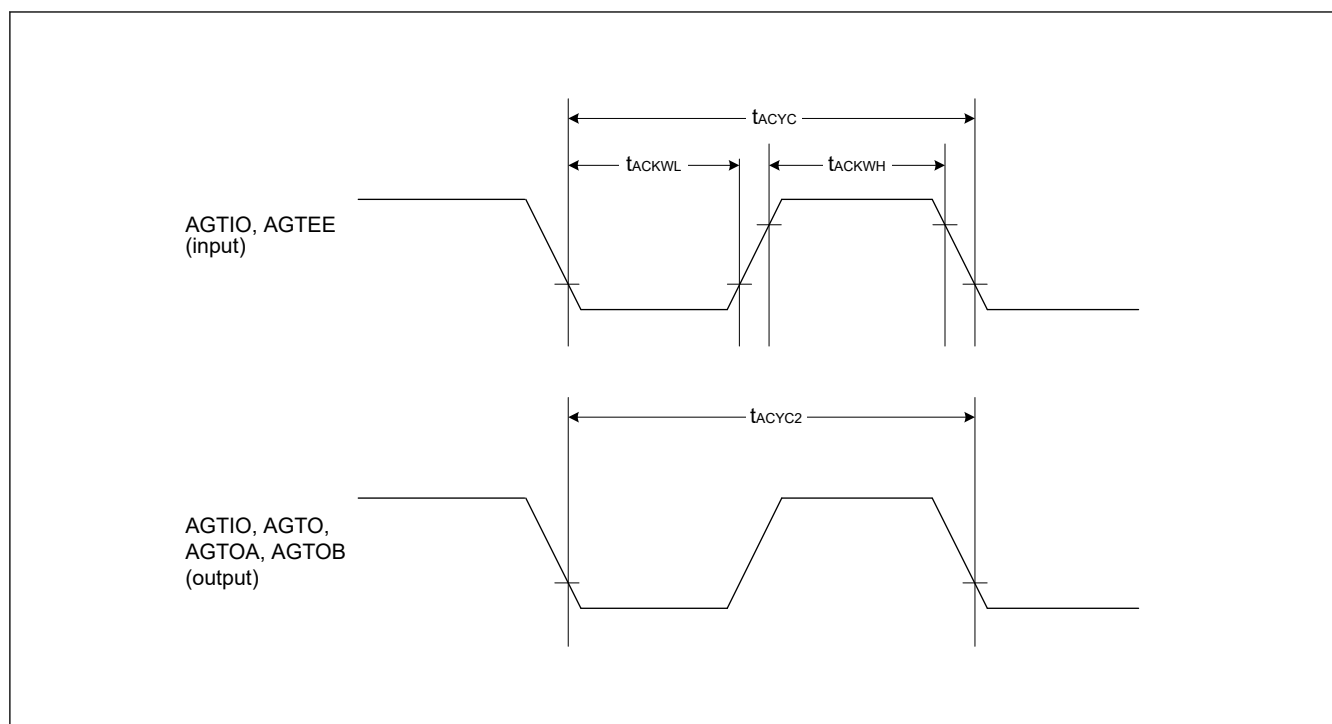


Figure 43.23 AGT input/output timing

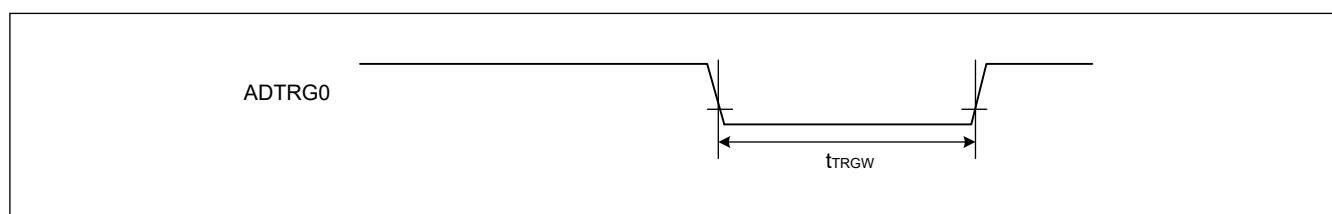


Figure 43.24 ADC12 trigger input timing

43.3.7 CAC Timing

Table 43.23 CAC timing

Parameter			Symbol	Min	Typ	Max	Unit	Test conditions
CAC	CACREF input pulse width	$t_{PBcyc} \leq t_{cac}^{*1}$	t_{CACREF}	$4.5 \times t_{cac} + 3 \times t_{PBcyc}$	—	—	ns	—
		$t_{PBcyc} > t_{cac}^{*1}$		$5 \times t_{cac} + 6.5 \times t_{PBcyc}$	—	—	ns	

Note: t_{PBcyc} : PCLKB cycle.

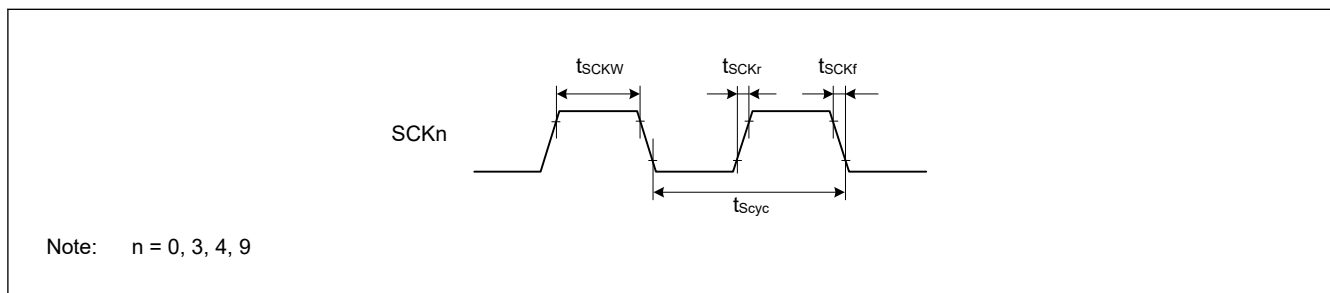
Note 1. t_{cac} : CAC count clock source cycle.

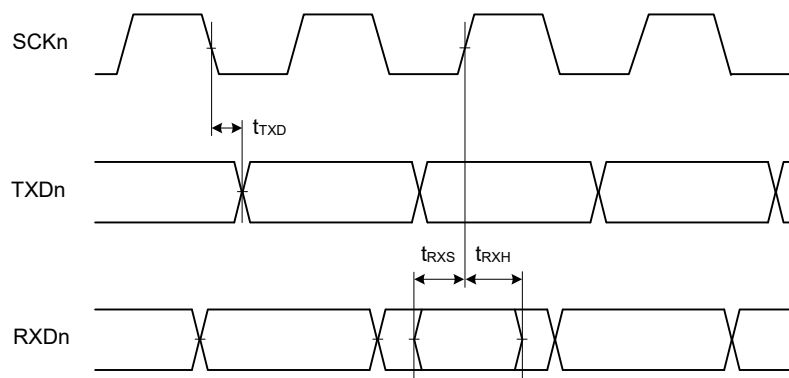
43.3.8 SCI Timing

Table 43.24 SCI timing (1)

Conditions: High drive output is selected in the Port Drive Capability bit in the PmnPFS register.

Parameter			Symbol	Min	Max	Unit	Test conditions
SCI	Input clock cycle	Asynchronous	t_{Scyc}	4	—	t_{Pcyc}	Figure 43.25
		Clock synchronous		6	—		
	Input clock pulse width		t_{SCKW}	0.4	0.6	t_{Scyc}	
	Input clock rise time		t_{SCKr}	—	5	ns	
	Input clock fall time		t_{SCKf}	—	5	ns	
	Output clock cycle	Asynchronous	t_{Scyc}	6 (other than SCI1, SCI2) 8 (SCI1, SCI2)	—	t_{Pcyc}	
		Clock synchronous		4	—		
	Output clock pulse width		t_{SCKW}	0.4	0.6	t_{Scyc}	
	Output clock rise time		t_{SCKr}	—	5	ns	
	Output clock fall time		t_{SCKf}	—	5	ns	
	Transmit data delay	Clock synchronous master mode (internal clock)	t_{TXD}	—	5	ns	Figure 43.26
		Clock synchronous slave mode (external clock)	t_{TXD}	—	25	ns	
	Receive data setup time	Clock synchronous master mode (internal clock)	t_{RXS}	15	—	ns	
		Clock synchronous slave mode (external clock)	t_{RXS}	5	—	ns	
	Receive data hold time	Clock synchronous	t_{RXH}	5	—	ns	

Note: t_{Pcyc} : PCLKA cycle.**Figure 43.25** SCK clock input/output timing



Note: $n = 0, 3, 4, 9$

Figure 43.26 SCI input/output timing in clock synchronous mode

Table 43.25 SCI timing (2)

Conditions: High drive output is selected in the Port Drive Capability bit in the PmnPFS register.

Parameter		Symbol	Min	Max	Unit	Test conditions
Simple SPI	SCK clock cycle output (master)	t_{SPCyc}	4	65536	t_{PCyc}	Figure 43.27
	SCK clock cycle input (slave)		6	65536		
	SCK clock high pulse width	t_{SPCKWH}	0.4	0.6	t_{SPCyc}	
	SCK clock low pulse width	t_{SPCKWL}	0.4	0.6	t_{SPCyc}	
	SCK clock rise and fall time	t_{SPCKr}, t_{SPCKf}	—	5	ns	
	Data input setup time	t_{SU}	15	—	ns	Figure 43.28 to Figure 43.31
			5	—	ns	
	Data input hold time	t_H	5	—	ns	
	SS input setup time	t_{LEAD}	1	—	t_{SPCyc}	
	SS input hold time	t_{LAG}	1	—	t_{SPCyc}	
	Data output delay	t_{OD}	—	5	ns	Figure 43.31
			—	25	ns	
	Data output hold time	t_{OH}	-5	—	ns	
	Data rise and fall time	t_{Dr}, t_{Df}	—	5	ns	
	SS input rise and fall time	t_{SSLr}, t_{SSLf}	—	5	ns	
	Slave access time	t_{SA}	—	$3 \times t_{PCyc} + 25$	ns	Figure 43.31
	Slave output release time	t_{REL}	—	$3 \times t_{PCyc} + 25$	ns	

Note: t_{PCyc} : PCLKA cycle.

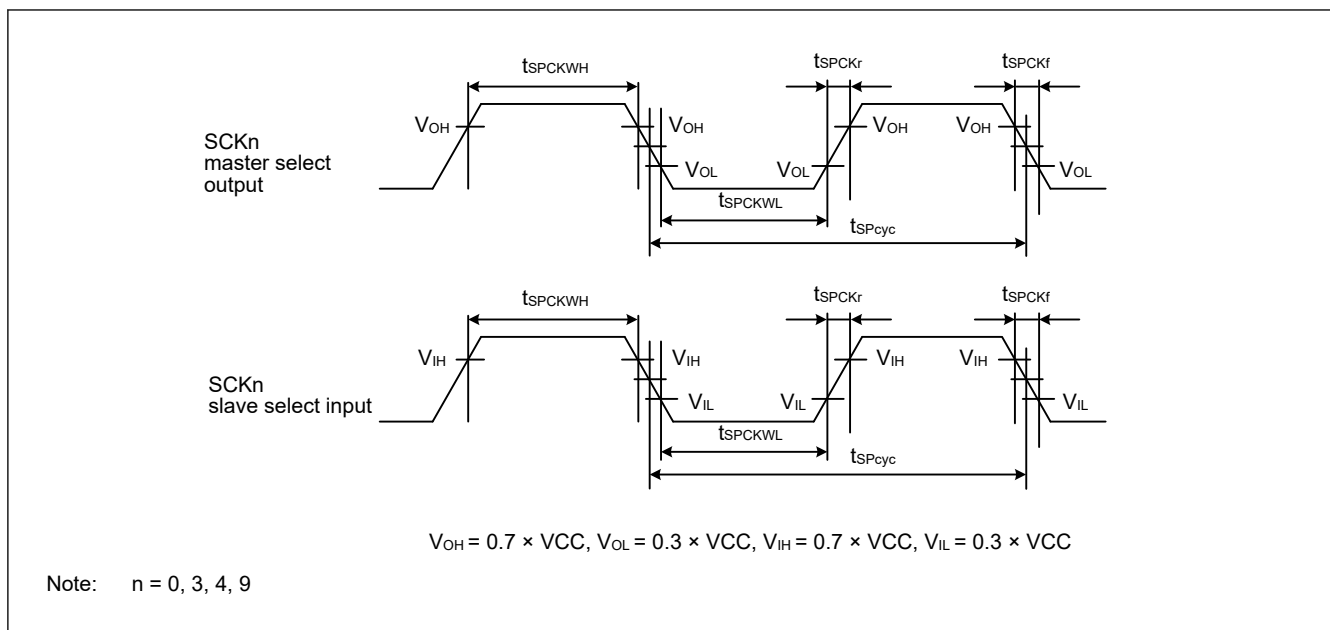


Figure 43.27 SCI simple SPI mode clock timing

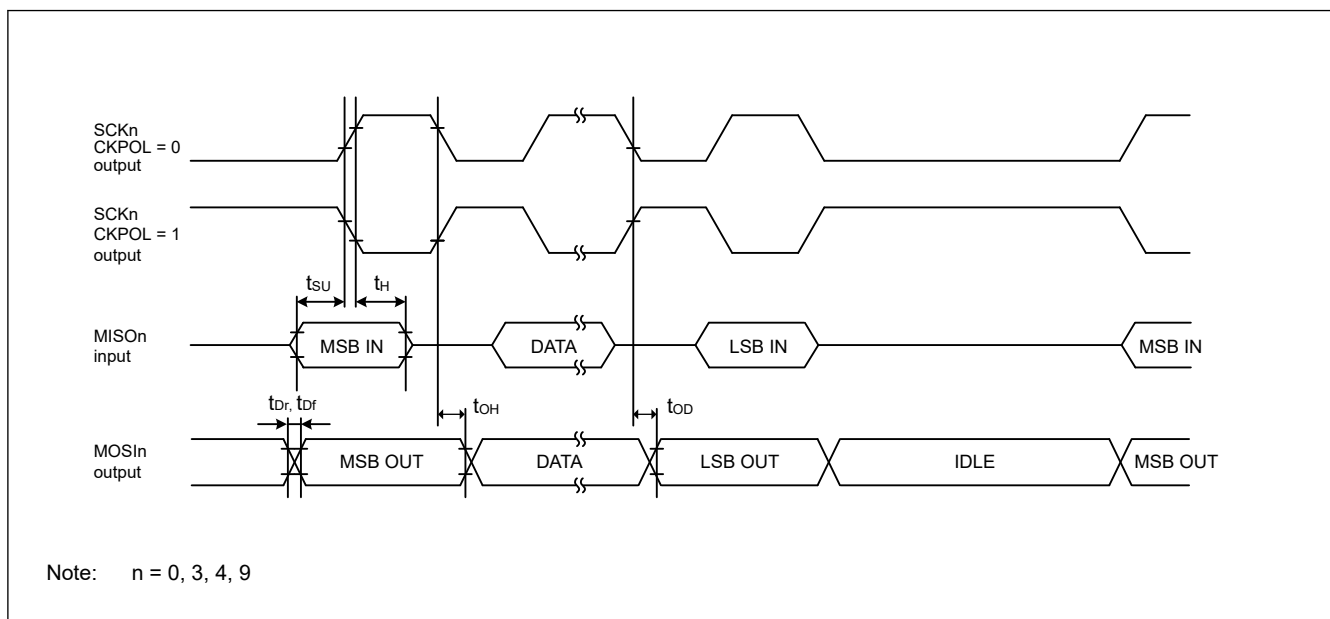


Figure 43.28 SCI simple SPI mode timing for master when CKPH = 1

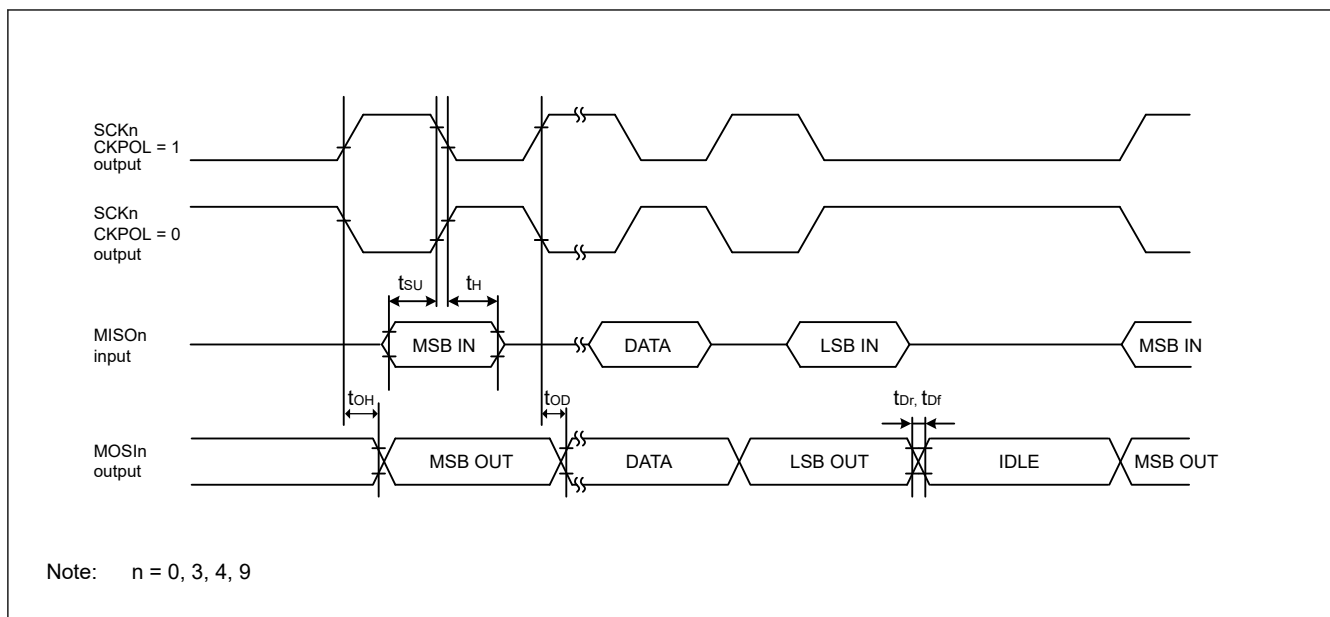


Figure 43.29 SCI simple SPI mode timing for master when CKPH = 0

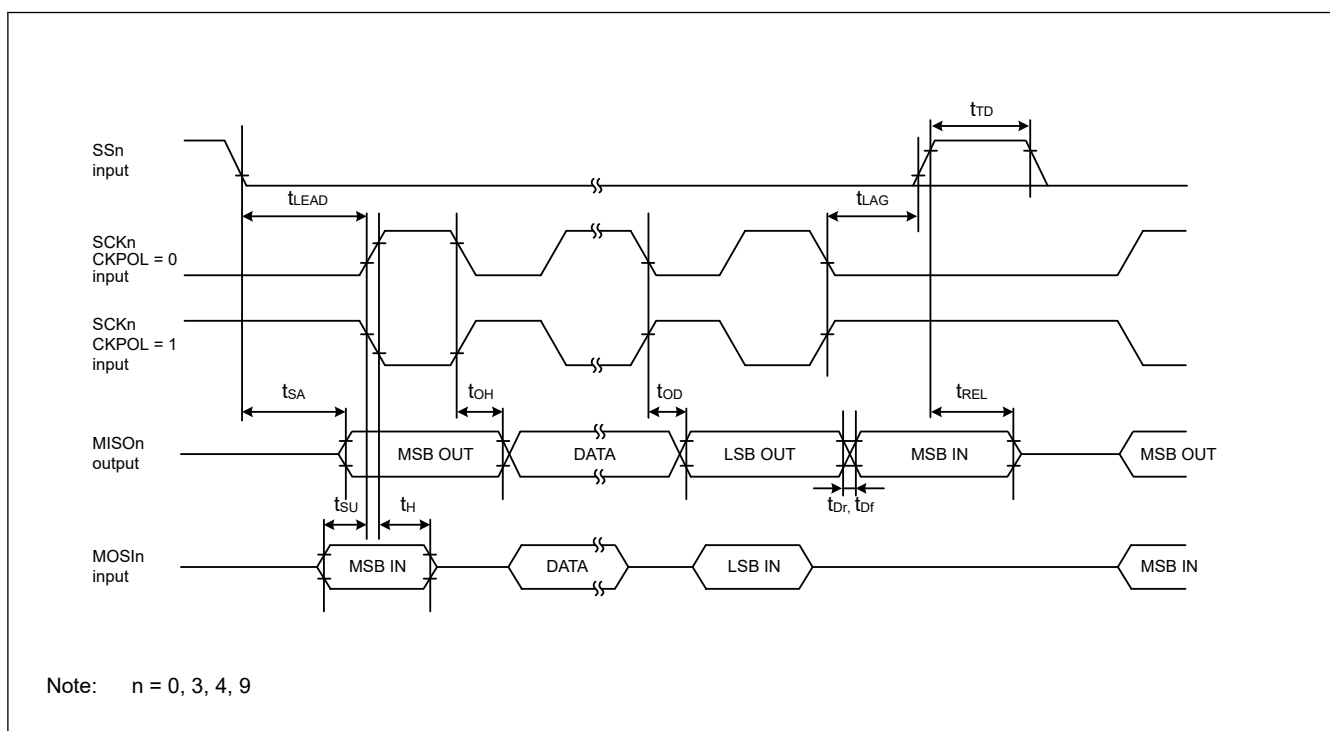


Figure 43.30 SCI simple SPI mode timing for slave when CKPH = 1

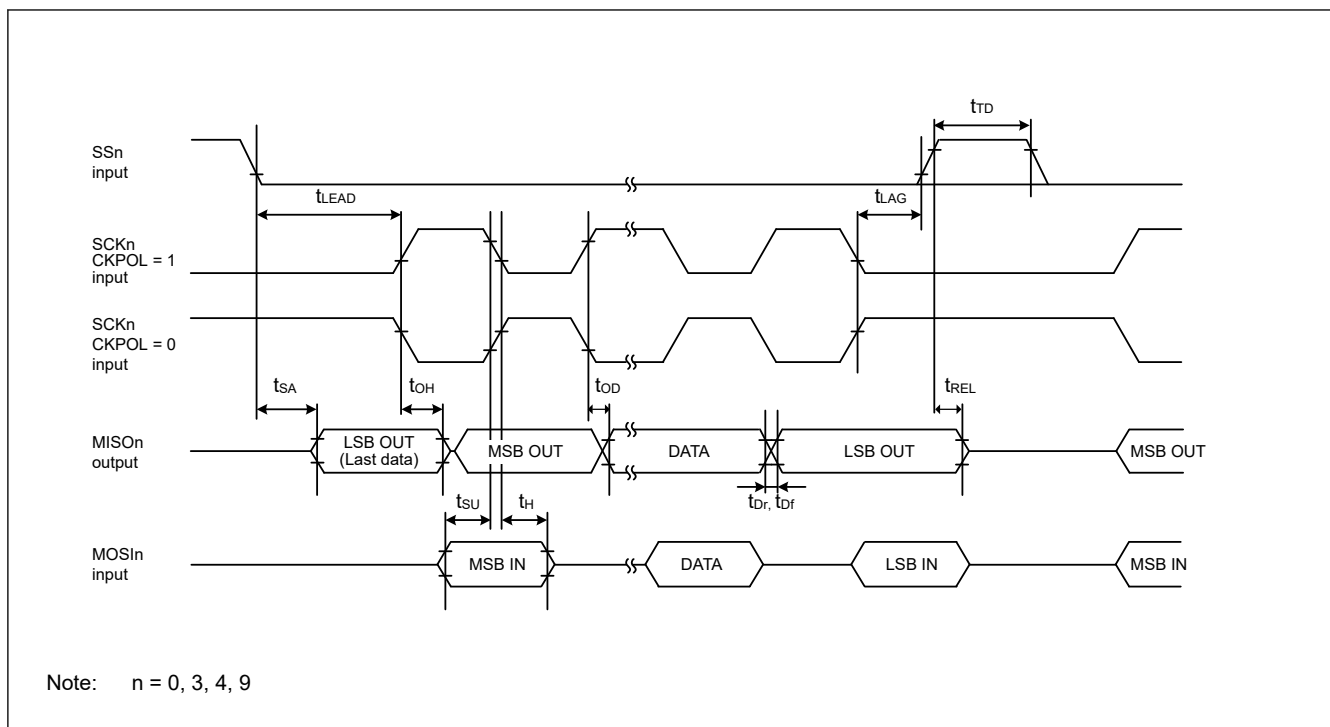


Figure 43.31 SCI simple SPI mode timing for slave when CKPH = 0

Table 43.26 SCI timing (3)

Conditions: Middle drive output is selected in the Port Drive Capability bit in the PmnPFS register.

Parameter	Symbol	Min	Max	Unit	Test conditions
Simple IIC (Standard mode)	SDA input rise time	t_{Sr}	—	1000	ns
	SDA input fall time	t_{Sf}	—	300	ns
	SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{IICcyc}$	ns
	Data input setup time	t_{SDAS}	250	—	ns
	Data input hold time	t_{SDAH}	0	—	ns
	SCL, SDA capacitive load	C_b^{*1}	—	400	pF
Simple IIC (Fast mode)	SDA input rise time	t_{Sr}	—	300	ns
	SDA input fall time	t_{Sf}	—	300	ns
	SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{IICcyc}$	ns
	Data input setup time	t_{SDAS}	100	—	ns
	Data input hold time	t_{SDAH}	0	—	ns
	SCL, SDA capacitive load	C_b^{*1}	—	400	pF

Note: t_{IICcyc} : IIC internal reference clock (IIC ϕ) cycle.

Note 1. C_b indicates the total capacity of the bus line.

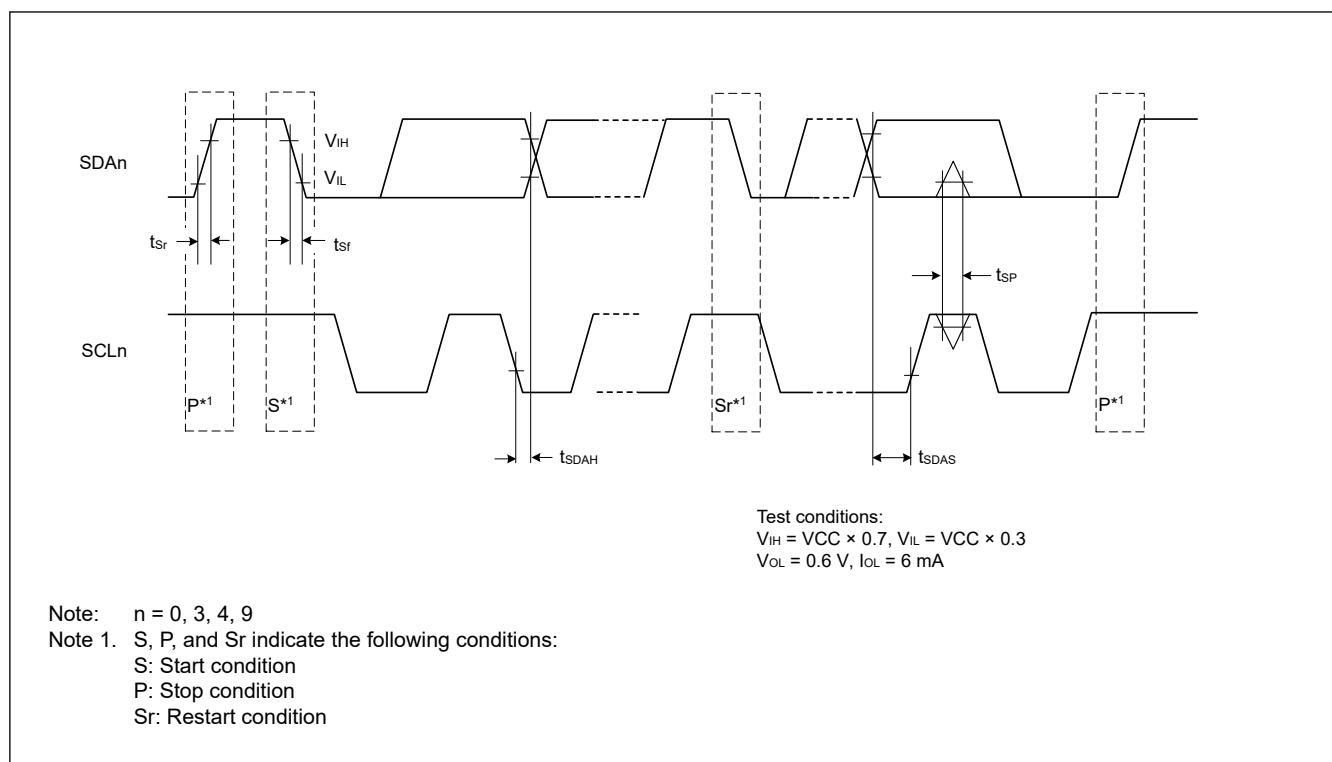


Figure 43.32 SCI simple IIC mode timing

43.3.9 SPI Timing

Table 43.27 SPI timing

Conditions: High drive output is selected in the Port Drive Capability bit in the PmnPFS register.

Parameter			Symbol	Min	Max	Unit	Test conditions	
SPI	RSPCK clock cycle	Master	t _{SPcyc}	2	4096	t _{p_{cyc}}	Figure 43.33	
		Slave		4	4096			
	RSPCK clock high pulse width	Master	t _{SPCKWH}	(t _{SPcyc} – t _{SPCKr} – t _{SPCKf}) / 2 – 3	—	ns		Figure 43.34 to Figure 43.39
		Slave		0.4	0.6	t _{SPcyc}		
	RSPCK clock low pulse width	Master	t _{SPCKWL}	(t _{SPcyc} – t _{SPCKr} – t _{SPCKf}) / 2 – 3	—	ns		
		Slave		0.4	0.6	t _{SPcyc}		
	RSPCK clock rise and fall time	Master	t _{SPCKr} , t _{SPCKf}	—	5	ns		
		Slave		—	1	μs		
	Data input setup time	Master	t _{SU}	4	—	ns		
		Slave		5	—			
	Data input hold time	Master (PCLKA division ratio set to 1/2)	t _{HF}	0	—	ns		
		Master (PCLKA division ratio set to a value other than 1/2)	t _H	t _{p_{cyc}}	—			
		Slave	t _H	20	—			
	SSL setup time	Master	t _{LEAD}	N × t _{SPcyc} - 10 ^{*1}	N × t _{SPcyc} + 100 ^{*1}	ns		
		Slave		4 × t _{p_{cyc}}	—	ns		
	SSL hold time	Master	t _{LAG}	N × t _{SPcyc} - 10 ^{*2}	N × t _{SPcyc} + 100 ^{*2}	ns		
		Slave		4 × t _{p_{cyc}}	—	ns		
	Data output delay	Master	t _{OD1}	—	6.3	ns		
			t _{OD2}	—	6.3			
		Slave	t _{OD}	—	20			
Data output hold time	Master	t _{OH}	0	—	ns			
	Slave		0	—				
Successive transmission delay	Master	t _{TD}	t _{SPcyc} + 2 × t _{p_{cyc}}	8 × t _{SPcyc} + 2 × t _{p_{cyc}}	ns			
	Slave		4 × t _{p_{cyc}}					
MOSI and MISO rise and fall time	Output	t _{Dr} , t _{Df}	—	5	ns			
	Input		—	1	μs			
SSL rise and fall time	Output	t _{SSLr} , t _{SSLf}	—	5	ns			
	Input		—	1	μs			
Slave access time			t _{SA}	—	25	ns	Figure 43.38 and Figure 43.39	
Slave output release time			t _{REL}	—	25			

Note: t_{Pcyc} : PCLKA cycle.

Note: Must use pins that have a letter appended to their name, for instance “_A”, “_B”, to indicate group membership. For the SPI interface, the AC portion of the electrical characteristics is measured for each group.

Note 1. N is set to an integer from 1 to 8 by the SPCKD register.

Note 2. N is set to an integer from 1 to 8 by the SSLND register.

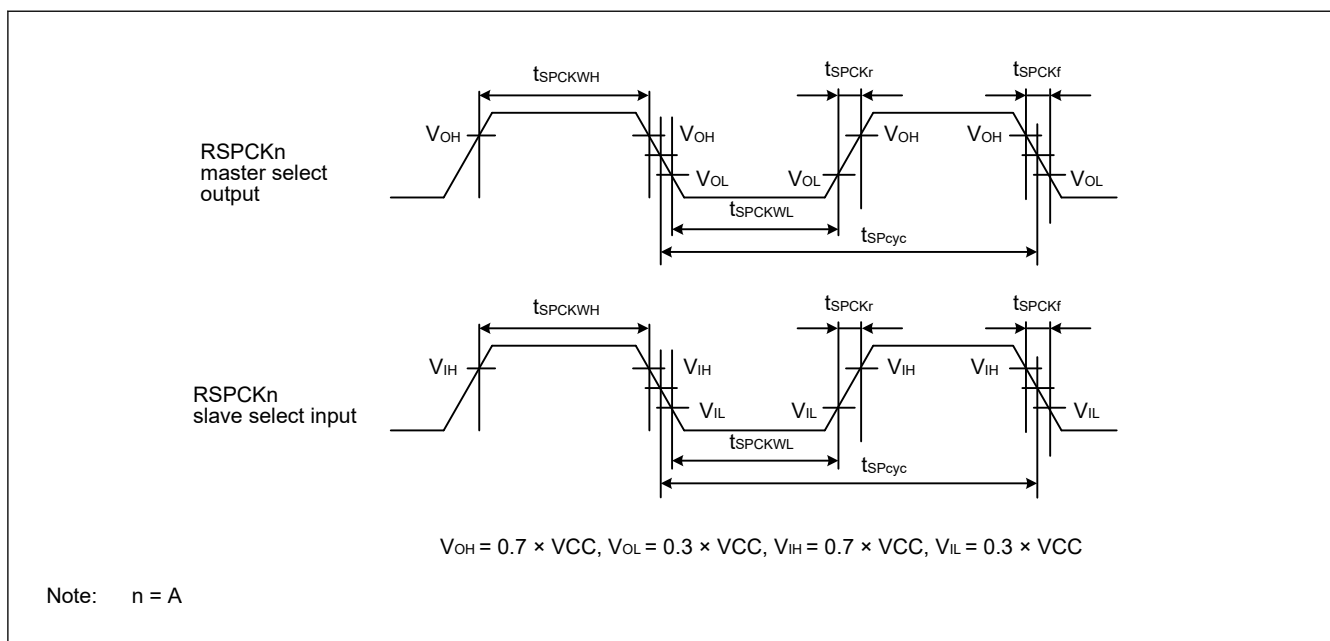


Figure 43.33 SPI clock timing

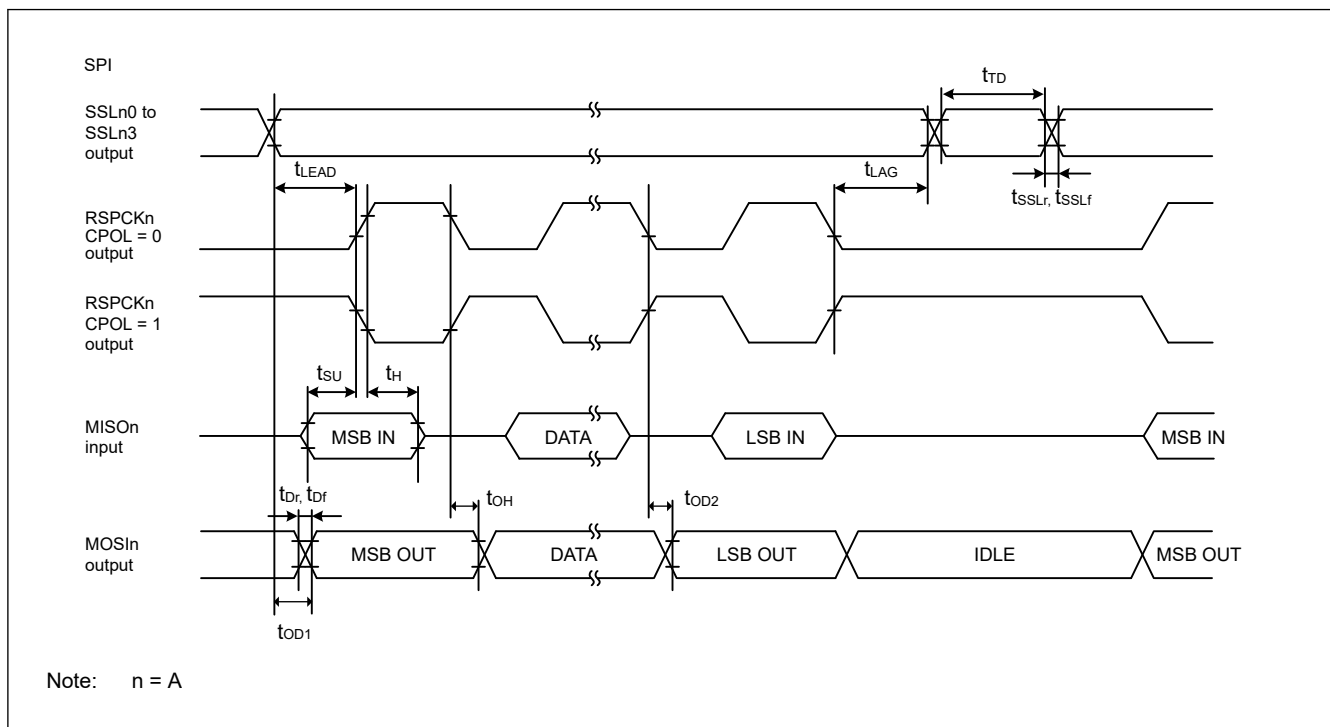


Figure 43.34 SPI timing for master when CPHA = 0

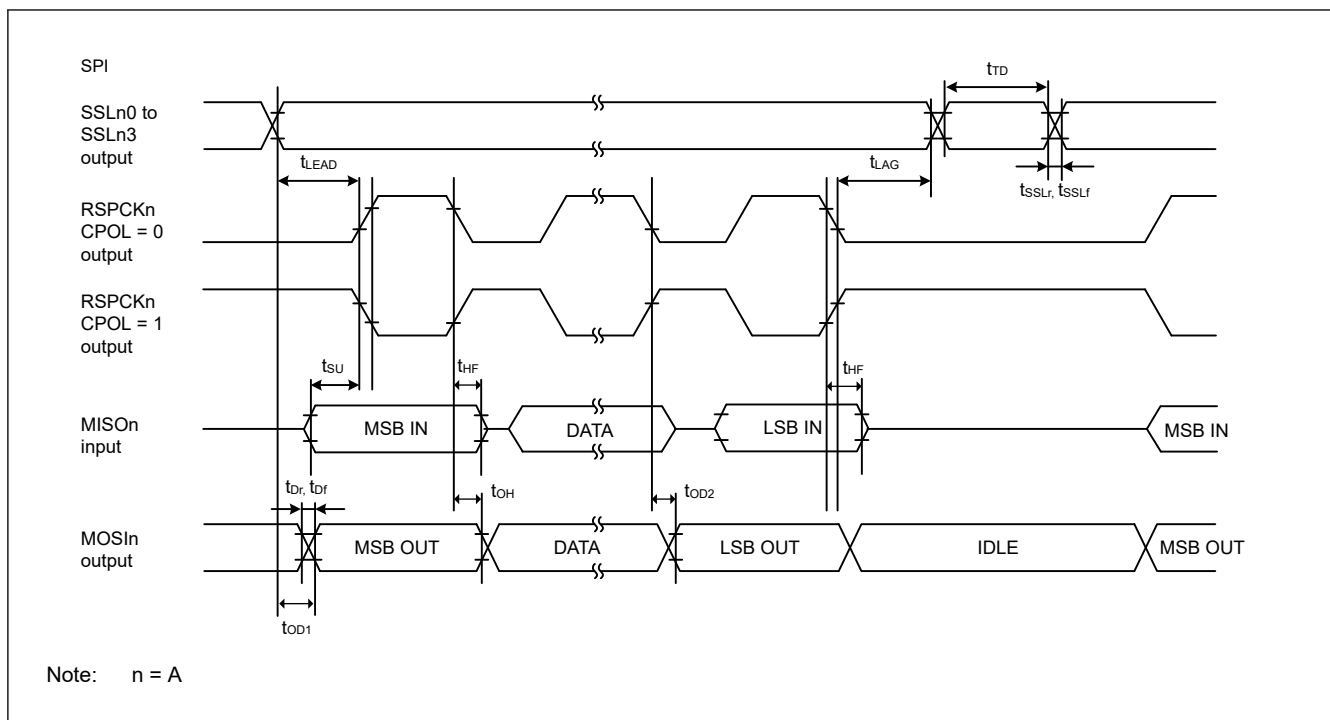


Figure 43.35 SPI timing for master when CPHA = 0 and the bit rate is set to PCLKA/2

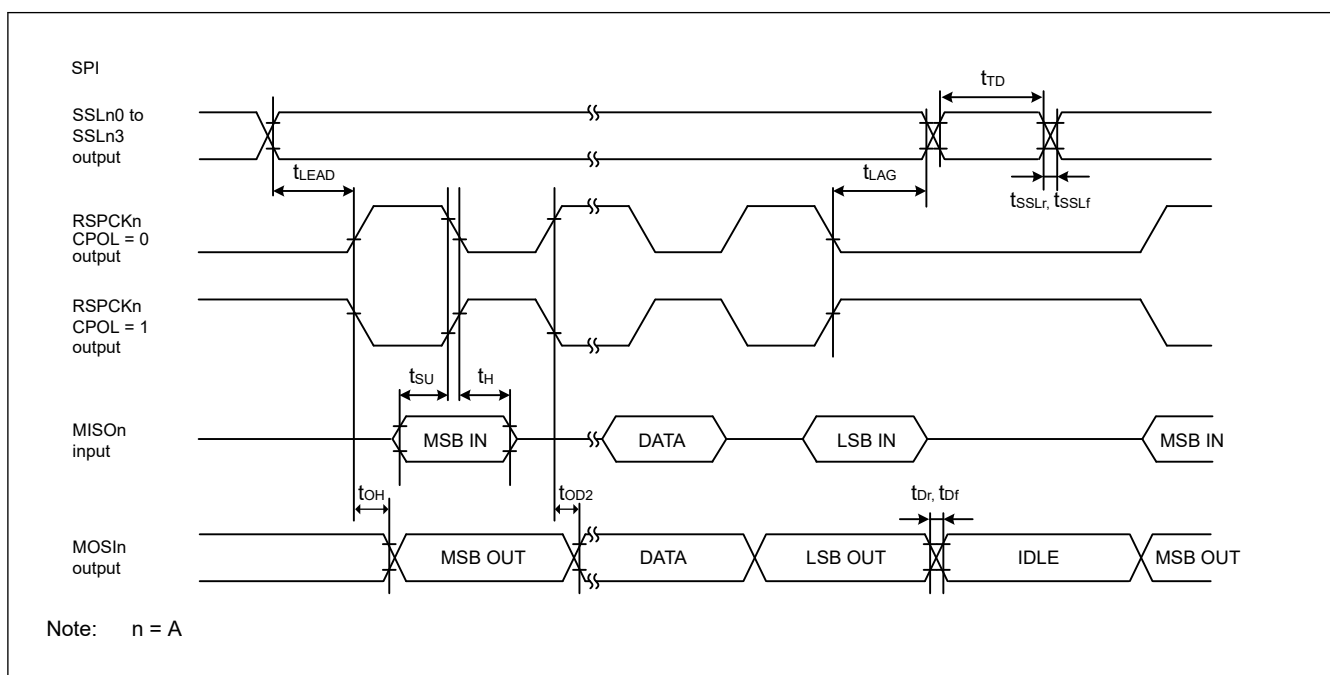


Figure 43.36 SPI timing for master when CPHA = 1

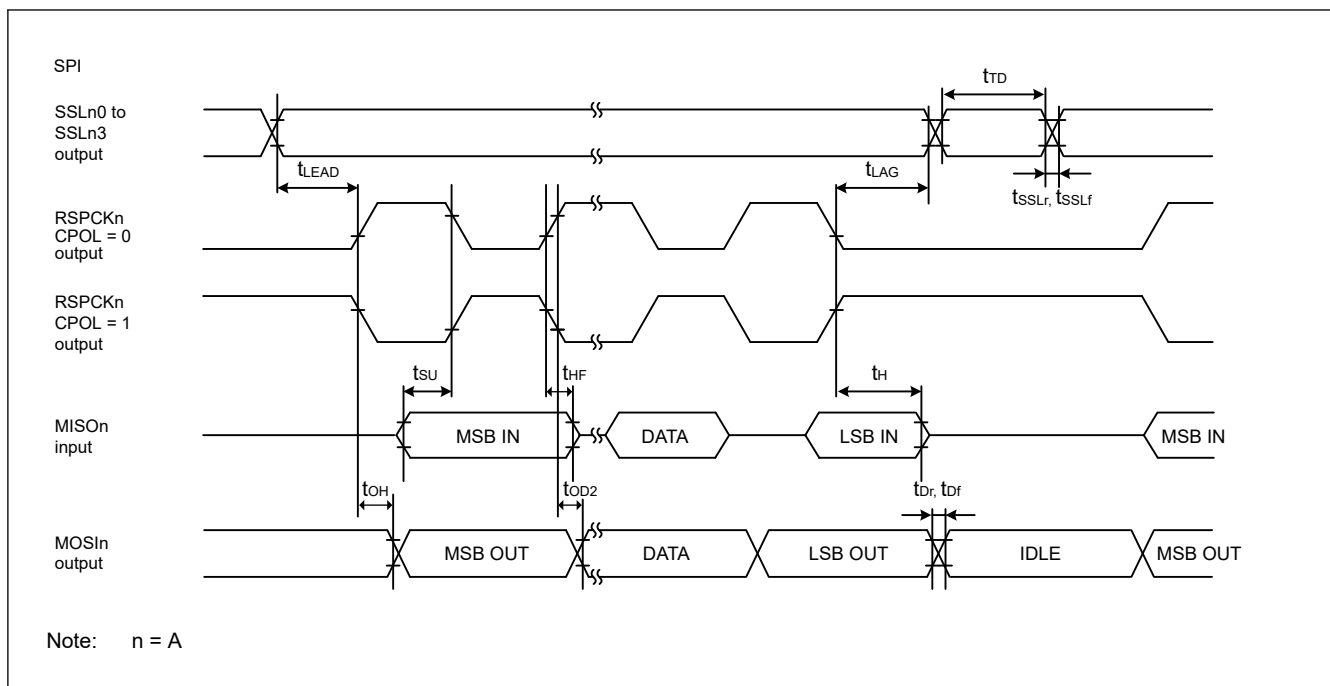


Figure 43.37 SPI timing for master when CPHA = 1 and the bit rate is set to PCLKA/2

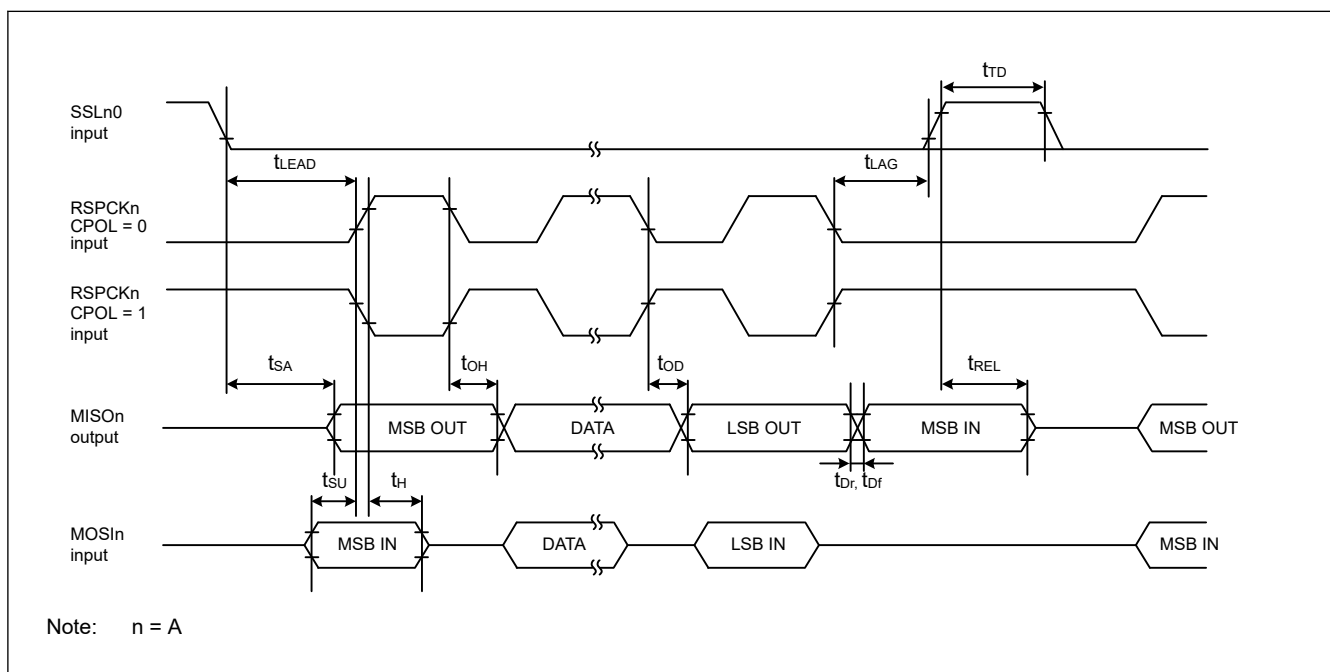


Figure 43.38 SPI timing for slave when CPHA = 0

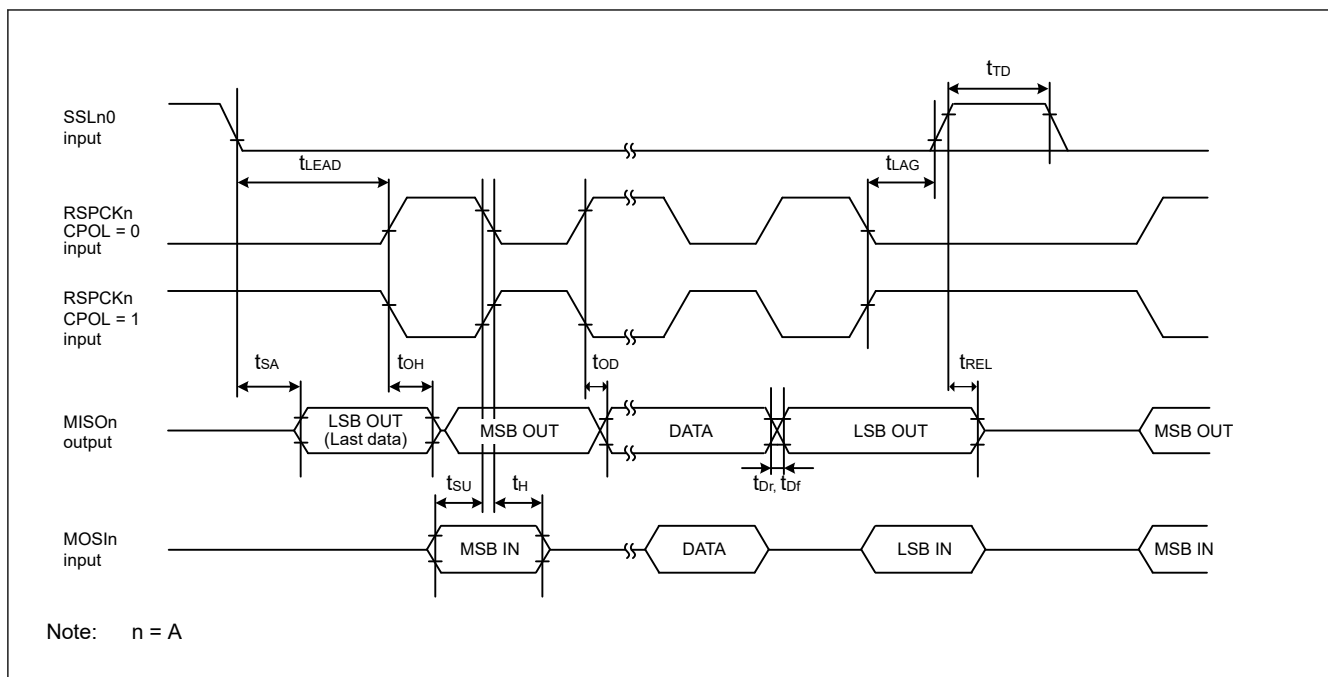


Figure 43.39 SPI timing for slave when CPHA = 1

43.3.10 QSPI Timing

Table 43.28 QSPI timing

Conditions: High drive output is selected in the Port Drive Capability bit in the PmnPFS register.

Parameter		Symbol	Min	Max	Unit	Test conditions
QSPI	QSPCK clock cycle	t _{QScyc}	2	48	t _{Pcyc}	Figure 43.40
	QSPCK clock high pulse width	t _{QSWH}	t _{QScyc} × 0.4	—	ns	
	QSPCK clock low pulse width	t _{QSWL}	t _{QScyc} × 0.4	—	ns	
	Data input setup time	t _{Su}	10	—	ns	Figure 43.41
	Data input hold time	t _{IH}	0	—	ns	
	QSSL setup time	t _{LEAD}	(N + 0.5) × t _{Qscyc} - 5*1	(N + 0.5) × t _{Qscyc} + 100*1	ns	
	QSSL hold time	t _{LAG}	(N + 0.5) × t _{Qscyc} - 5*2	(N + 0.5) × t _{Qscyc} + 100*2	ns	
	Data output delay	t _{OD}	—	4	ns	
	Data output hold time	t _{OH}	−3.3	—	ns	
	Successive transmission delay	t _{TD}	1	16	t _{QScyc}	

Note: t_{Pcyc} : PCLKA cycle.

Note 1. N is set to 0 or 1 in SFMSLD.

Note 2. N is set to 0 or 1 in SFMSHD.

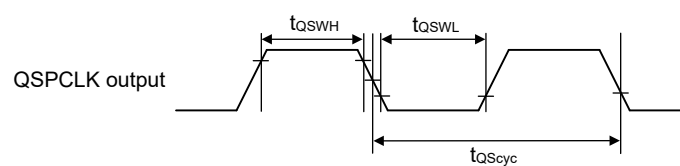


Figure 43.40 QSPI clock timing

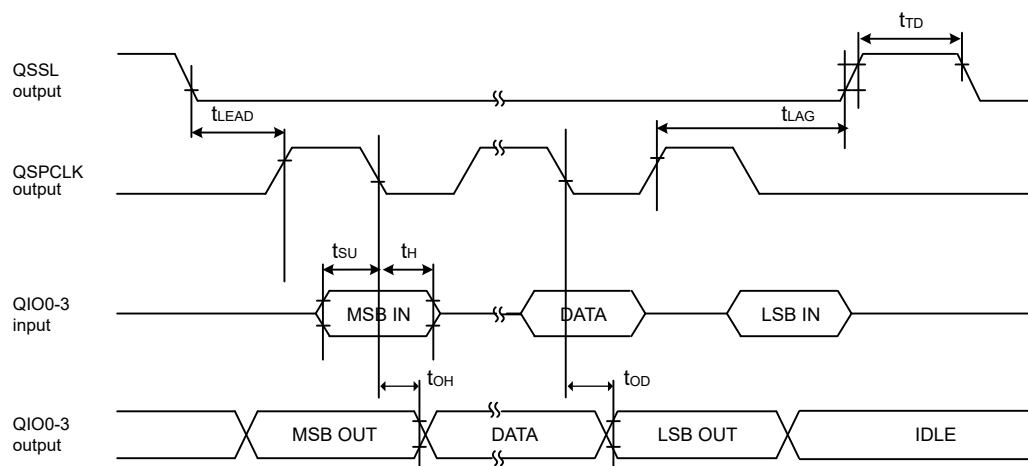


Figure 43.41 Transmit and receive timing

43.3.11 IIC Timing

Table 43.29 IIC timing (1) (1 of 2)

(1) Conditions: Middle drive output is selected in the Port Drive Capability bit in the PmnPFS register for the following pins: SDA0_B, SCL0_B.

(2) The following pins do not require setting: SCL0_A, SDA0_A.

(3) Use pins that have a letter appended to their names, for instance “_A” or “_B”, to indicate group membership. For the IIC interface, the AC portion of the electrical characteristics is measured for each group.

Parameter		Symbol	Min	Max	Unit	Test conditions
IIC (Standard mode, SMBus) ICFER.FMPE = 0	SCL input cycle time	t_{SCL}	$6 (12) \times t_{IICcyc} + 1300$	—	ns	Figure 43.42
	SCL input high pulse width	t_{SCLH}	$3 (6) \times t_{IICcyc} + 300$	—	ns	
	SCL input low pulse width	t_{SCLL}	$3 (6) \times t_{IICcyc} + 300$	—	ns	
	SCL, SDA rise time	t_{Sr}	—	1000	ns	
	SCL, SDA fall time	t_{Sf}	—	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1 (4) \times t_{IICcyc}$	ns	
	SDA input bus free time when wakeup function is disabled	t_{BUF}	$3 (6) \times t_{IICcyc} + 300$	—	ns	
	SDA input bus free time when wakeup function is enabled	t_{BUF}	$3 (6) \times t_{IICcyc} + 4 \times t_{pcyc} + 300$	—	ns	
	START condition input hold time when wakeup function is disabled	t_{STAH}	$t_{IICcyc} + 300$	—	ns	
	START condition input hold time when wakeup function is enabled	t_{STAH}	$1 (5) \times t_{IICcyc} + t_{pcyc} + 300$	—	ns	
	Repeated START condition input setup time	t_{STAS}	1000	—	ns	
	STOP condition input setup time	t_{STOS}	1000	—	ns	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 50$	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b^{*2}	—	400	pF	

Table 43.29 IIC timing (1) (2 of 2)

(1) Conditions: Middle drive output is selected in the Port Drive Capability bit in the PmnPFS register for the following pins: SDA0_B, SCL0_B.

(2) The following pins do not require setting: SCL0_A, SDA0_A.

(3) Use pins that have a letter appended to their names, for instance "_A" or "_B", to indicate group membership. For the IIC interface, the AC portion of the electrical characteristics is measured for each group.

Parameter		Symbol	Min	Max	Unit	Test conditions
IIC (Fast mode)	SCL input cycle time	t_{SCL}	$6 (12) \times t_{IICcyc} + 600$	—	ns	Figure 43.42
	SCL input high pulse width	t_{SCLH}	$3 (6) \times t_{IICcyc} + 300$	—	ns	
	SCL input low pulse width	t_{SCLL}	$3 (6) \times t_{IICcyc} + 300$	—	ns	
	SCL, SDA rise time	t_{Sr}	$20 \times (\text{external pullup voltage}/5.5V)^{*1}$	300	ns	
	SCL, SDA fall time	t_{Sf}	$20 \times (\text{external pullup voltage}/5.5V)^{*1}$	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1 (4) \times t_{IICcyc}$	ns	
	SDA input bus free time when wakeup function is disabled	t_{BUF}	$3 (6) \times t_{IICcyc} + 300$	—	ns	
	SDA input bus free time when wakeup function is enabled	t_{BUF}	$3 (6) \times t_{IICcyc} + 4 \times t_{Pcyc} + 300$	—	ns	
	START condition input hold time when wakeup function is disabled	t_{STAH}	$t_{IICcyc} + 300$	—	ns	
	START condition input hold time when wakeup function is enabled	t_{STAH}	$1 (5) \times t_{IICcyc} + t_{Pcyc} + 300$	—	ns	
	Repeated START condition input setup time	t_{STAS}	300	—	ns	
	STOP condition input setup time	t_{STOS}	300	—	ns	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 50$	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b^{*2}	—	400	pF	

Note: t_{IICcyc} : IIC internal reference clock (IIC ϕ) cycle, t_{Pcyc} : PCLKB cycle.

Note: Values in parentheses apply when ICMR3.NF[1:0] is set to 11b while the digital filter is enabled with ICFER.NFE set to 1.

Note: Must use pins that have a letter appended to their name, for instance "_A", "_B", to indicate group membership. For the IIC interface, the AC portion of the electrical characteristics is measured for each group.

Note 1. Only supported for SCL0_A and SDA0_A.

Note 2. C_b indicates the total capacity of the bus line.

Table 43.30 IIC timing (2)

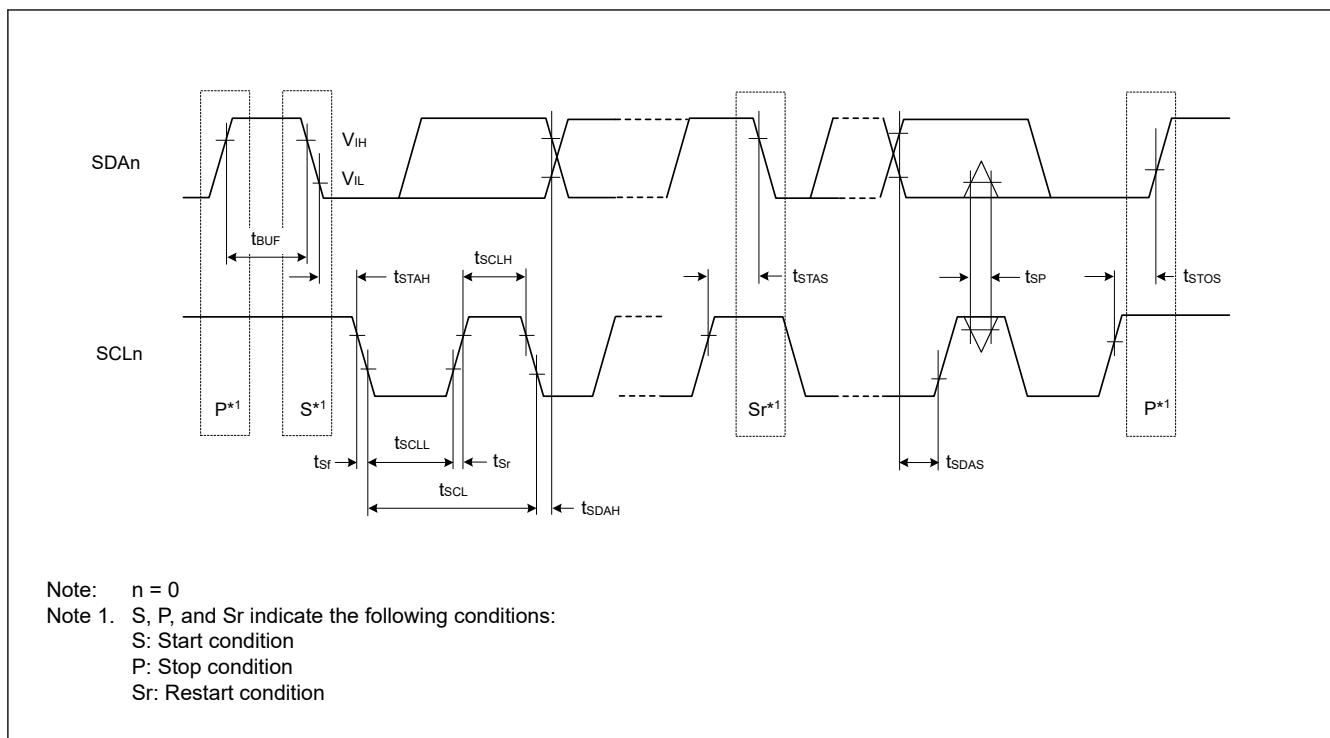
Setting of the SCL0_A, SDA0_A pins is not required with the Port Drive Capability bit in the PmnPFS register.

Parameter	Symbol	Min	Max	Unit	Test conditions
IIC (Fast-mode+) ICFER.FMPE = 1	SCL input cycle time	t_{SCL}	$6 (12) \times t_{IICcyc} + 240$	—	ns Figure 43.42
	SCL input high pulse width	t_{SCLH}	$3 (6) \times t_{IICcyc} + 120$	—	
	SCL input low pulse width	t_{SCLL}	$3 (6) \times t_{IICcyc} + 120$	—	
	SCL, SDA rise time	t_{Sr}	—	120	
	SCL, SDA fall time	t_{Sf}	$20 \times (\text{external pullup voltage} / 5.5V)$	120	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1 (4) \times t_{IICcyc}$	
	SDA input bus free time when wakeup function is disabled	t_{BUF}	$3 (6) \times t_{IICcyc} + 120$	—	
	SDA input bus free time when wakeup function is enabled	t_{BUF}	$3 (6) \times t_{IICcyc} + 4 \times t_{Pcyc} + 120$	—	
	Start condition input hold time when wakeup function is disabled	t_{STAH}	$t_{IICcyc} + 120$	—	
	START condition input hold time when wakeup function is enabled	t_{STAH}	$1 (5) \times t_{IICcyc} + t_{Pcyc} + 120$	—	
	Restart condition input setup time	t_{STAS}	120	—	
	Stop condition input setup time	t_{STOS}	120	—	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 30$	—	
	Data input hold time	t_{SDAH}	0	—	
	SCL, SDA capacitive load	C_b^{*1}	—	550	pF

Note: t_{IICcyc} : IIC internal reference clock (IIC ϕ) cycle, t_{Pcyc} : PCLKB cycle.

Note: Values in parentheses apply when ICMR3.NF[1:0] is set to 11b while the digital filter is enabled with ICFER.NFE set to 1.

Note 1. C_b indicates the total capacity of the bus line.

Figure 43.42 I²C bus interface input/output timing

43.4 USB Characteristics

43.4.1 USBFS Timing

Table 43.31 USBFS low-speed characteristics for host only (USB_DP and USB_DM pin characteristics)

Conditions: VCC = AVCC0 = VCC_USB = VBATT = 3.0 to 3.6V, $2.7 \leq V_{REFH0}/V_{REFH} \leq AVCC0$, USBCLK = 48 MHz

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
Input characteristics	Input high voltage	V _{IH}	2.0	—	V	—
	Input low voltage	V _{IL}	—	0.8	V	—
	Differential input sensitivity	V _{DI}	0.2	—	V	USB_DP - USB_DM
	Differential common-mode range	V _{CM}	0.8	2.5	V	—
Output characteristics	Output high voltage	V _{OH}	2.8	3.6	V	I _{OH} = -200 μA
	Output low voltage	V _{OL}	0.0	0.3	V	I _{OL} = 2 mA
	Cross-over voltage	V _{CRS}	1.3	2.0	V	Figure 43.43
	Rise time	t _{LR}	75	300	ns	
	Fall time	t _{LF}	75	300	ns	
	Rise/fall time ratio	t _{LR} / t _{LF}	80	125	%	t _{LR} / t _{LF}
Pull-up and pull-down characteristics	USB_DP and USB_DM pull-down resistance in host controller mode	R _{pd}	14.25	24.80	kΩ	—

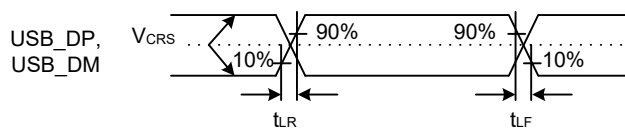


Figure 43.43 USB_DP and USB_DM output timing in low-speed mode

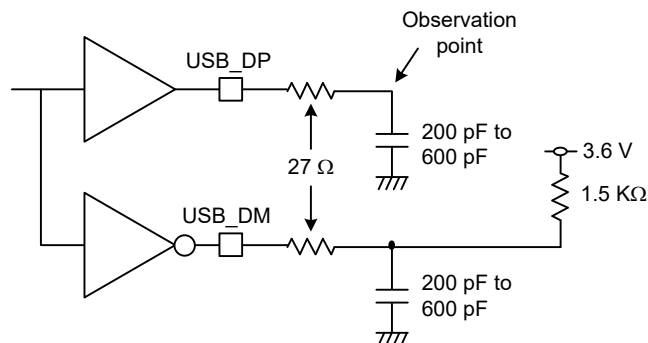


Figure 43.44 Test circuit in low-speed mode

Table 43.32 USBFS full-speed characteristics (USB_DP and USB_DM pin characteristics)

Conditions: VCC = AVCC0 = VCC_USB = VBATT = 3.0 to 3.6 V, $2.7 \leq V_{REFH0}/V_{REFH} \leq AVCC0$, USBCLK = 48 MHz

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
Input characteristics	Input high voltage	V_{IH}	2.0	—	—	V
	Input low voltage	V_{IL}	—	—	0.8	V
	Differential input sensitivity	V_{DI}	0.2	—	—	V
	Differential common-mode range	V_{CM}	0.8	—	2.5	V
Output characteristics	Output high voltage	V_{OH}	2.8	—	3.6	V
	Output low voltage	V_{OL}	0.0	—	0.3	V
	Cross-over voltage	V_{CRS}	1.3	—	2.0	V
	Rise time	t_{LR}	4	—	20	ns
	Fall time	t_{LF}	4	—	20	ns
	Rise/fall time ratio	t_{LR} / t_{LF}	90	—	111.11	%
	Output resistance	Z_{DRV}	28	—	44	Ω
Pull-up and pull-down characteristics	DM pull-up resistance in device controller mode	R_{pu}	0.900	—	1.575	kΩ
			1.425	—	3.090	kΩ
	USB_DP and USB_DM pull-down resistance in host controller mode	R_{pd}	14.25	—	24.80	kΩ

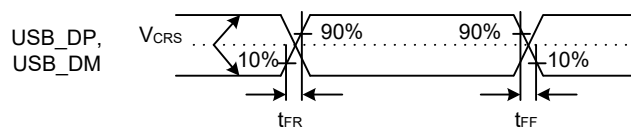


Figure 43.45 USB_DP and USB_DM output timing in full-speed mode

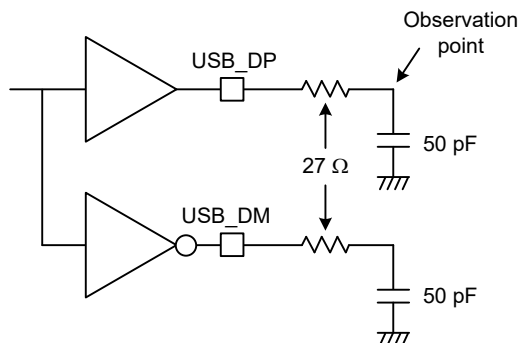


Figure 43.46 Test circuit in full-speed mode

Table 43.33 USBFS characteristics (USB_DP and USB_DM pin characteristics)

Conditions: $V_{CC} = AV_{CC0} = V_{CC_USB} = V_{BATT} = 3.0$ to 3.6 V, $2.7 \leq V_{REFH0}/V_{REFH} \leq AV_{CC0}$, $USBCLK = 48$ MHz

Parameter		Symbol	Min	Typ	Max	Unit	Test conditions
Battery Charging Specification	D+ sink current	I_{DP_SINK}	25	—	175	μA	—
	D- sink current	I_{DM_SINK}	25	—	175	μA	—
	DCD source current	I_{DP_SRC}	7	—	13	μA	—
	Data detection voltage	V_{DAT_REF}	0.25	—	0.4	V	—
	D+ source voltage	V_{DP_SRC}	0.5	—	0.7	V	Output current = 250 μA
	D- source voltage	V_{DM_SRC}	0.5	—	0.7	V	Output current = 250 μA

43.5 ADC12 Characteristics

Table 43.34 A/D conversion characteristics for unit 0 (1 of 2)

Conditions: $PCLKC = 1$ to 50 MHz

Parameter	Min	Typ	Max	Unit	Test conditions
Frequency	1	—	50	MHz	—
Analog input capacitance	—	—	30	pF	—
Quantization error	—	± 0.5	—	LSB	—
Resolution	—	—	12	Bits	—

Table 43.34 A/D conversion characteristics for unit 0 (2 of 2)

Conditions: PCLKC = 1 to 50 MHz

Parameter			Min	Typ	Max	Unit	Test conditions
High-precision high-speed channels (AN000 to AN002)	Conversion time*1 (operation at PCLKC = 50 MHz)	Permissible signal source impedance Max. = 1 kΩ	0.52 (0.26)*2	—	—	μs	Sampling in 13 states
		Max. = 400 Ω	0.40 (0.14)*2	—	—	μs	Sampling in 7 states VCC = AVCC0 = 3.0 to 3.6 V 3.0 V ≤ VREFH0 ≤ AVCC0
	Offset error		—	±1.0	±2.5	LSB	—
	Full-scale error		—	±1.0	±2.5	LSB	—
	Absolute accuracy		—	±2.0	±4.5	LSB	—
	DNL differential nonlinearity error		—	±0.5	±1.5	LSB	—
	INL integral nonlinearity error		—	±1.0	±2.5	LSB	—
High-precision normal-speed channels (AN003, AN004, AN011 to AN013)	Conversion time*1 (Operation at PCLKC = 50 MHz)	Permissible signal source impedance Max. = 1 kΩ	0.92 (0.66)*2	—	—	μs	Sampling in 33 states
	Offset error		—	±1.0	±2.5	LSB	—
	Full-scale error		—	±1.0	±2.5	LSB	—
	Absolute accuracy		—	±2.0	±4.5	LSB	—
	DNL differential nonlinearity error		—	±0.5	±1.5	LSB	—
	INL integral nonlinearity error		—	±1.0	±2.5	LSB	—
Normal-precision normal-speed channels (AN016)	Conversion time*1 (Operation at PCLKC = 50 MHz)	Permissible signal source impedance Max. = 1 kΩ	0.92 (0.66)*2	—	—	μs	Sampling in 33 states
	Offset error		—	±1.0	±5.5	LSB	—
	Full-scale error		—	±1.0	±5.5	LSB	—
	Absolute accuracy		—	±2.0	±7.5	LSB	—
	DNL differential nonlinearity error		—	±0.5	±4.5	LSB	—
	INL integral nonlinearity error		—	±1.0	±5.5	LSB	—

Note: These specification values apply when there is no access to the external memory during A/D conversion. If access occurs during A/D conversion, values might not fall within the indicated ranges.

The use of PORT0 as digital outputs is not allowed when the 12-Bit A/D converter is used.

The characteristics apply when AVCC0, AVSS0, VREFH0, VREFL0, and 12-bit A/D converter input voltage are stable.

Note 1. The conversion time includes the sampling and comparison times. The number of sampling states is indicated for the test conditions.

Note 2. Values in parentheses indicate the sampling time.

Table 43.35 A/D internal reference voltage characteristics

Parameter	Min	Typ	Max	Unit	Test conditions
A/D internal reference voltage	1.13	1.18	1.23	V	—
Sampling time	4.15	—	—	μs	—

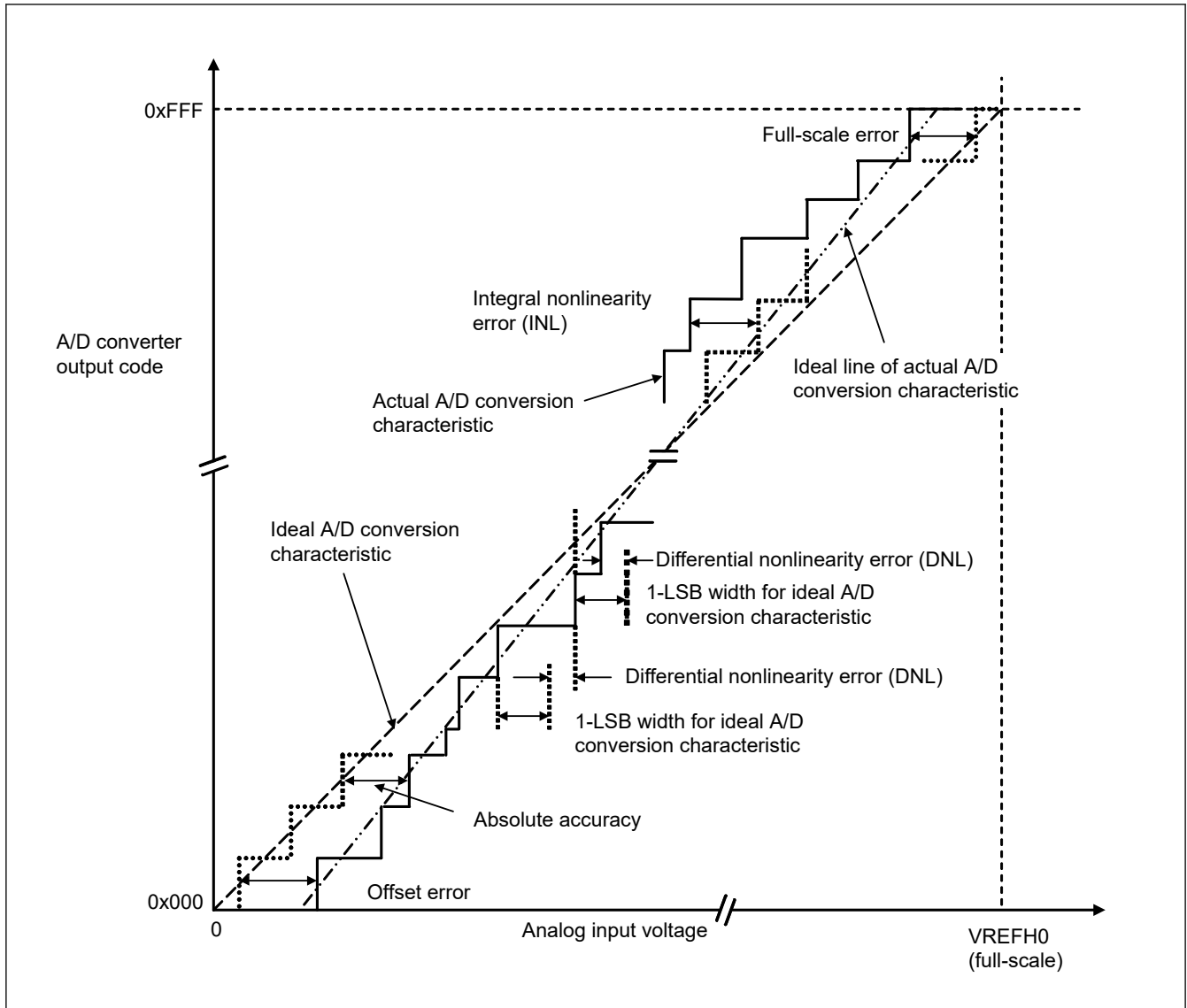


Figure 43.47 Illustration of ADC12 characteristic terms

Absolute accuracy

Absolute accuracy is the difference between output code based on the theoretical A/D conversion characteristics, and the actual A/D conversion result. When measuring absolute accuracy, the voltage at the midpoint of the width of the analog input voltage (1-LSB width), which can meet the expectation of outputting an equal code based on the theoretical A/D conversion characteristics, is used as an analog input voltage. For example, if 12-bit resolution is used and the reference voltage VREFH0 = 3.072 V, then the 1-LSB width becomes 0.75 mV, and 0 mV, 0.75 mV, and 1.5 mV are used as the analog input voltages. If the analog input voltage is 6 mV, an absolute accuracy of ± 5 LSB means that the actual A/D conversion result is in the range of 0x003 to 0x00D, though an output code of 0x008 can be expected from the theoretical A/D conversion characteristics.

Integral nonlinearity error (INL)

Integral nonlinearity error is the maximum deviation between the ideal line when the measured offset and full-scale errors are zeroed, and the actual output code.

Differential nonlinearity error (DNL)

Differential nonlinearity error is the difference between the 1-LSB width based on the ideal A/D conversion characteristics and the width of the actual output code.

Offset error

Offset error is the difference between the transition point of the ideal first output code and the actual first output code.

Full-scale error

Full-scale error is the difference between the transition point of the ideal last output code and the actual last output code.

43.6 DAC12 Characteristics

Table 43.36 D/A conversion characteristics

Parameter	Min	Typ	Max	Unit	Test conditions
Resolution	—	—	12	Bits	—
Without output amplifier					
Absolute accuracy	—	—	±24	LSB	Resistive load 2 MΩ
INL	—	±2.0	±8.0	LSB	Resistive load 2 MΩ
DNL	—	±1.0	±2.0	LSB	—
Output impedance	—	8.5	—	kΩ	—
Conversion time	—	—	3	μs	Resistive load 2 MΩ, Capacitive load 20 pF
Output voltage range	0	—	VREFH	V	—
With output amplifier					
INL	—	±2.0	±4.0	LSB	—
DNL	—	±1.0	±2.0	LSB	—
Conversion time	—	—	4.0	μs	—
Resistive load	5	—	—	kΩ	—
Capacitive load	—	—	50	pF	—
Output voltage range	0.2	—	VREFH – 0.2	V	—

43.7 OSC Stop Detect Characteristics

Table 43.37 Oscillation stop detection circuit characteristics

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
Detection time	t_{dr}	—	—	1	ms	Figure 43.48

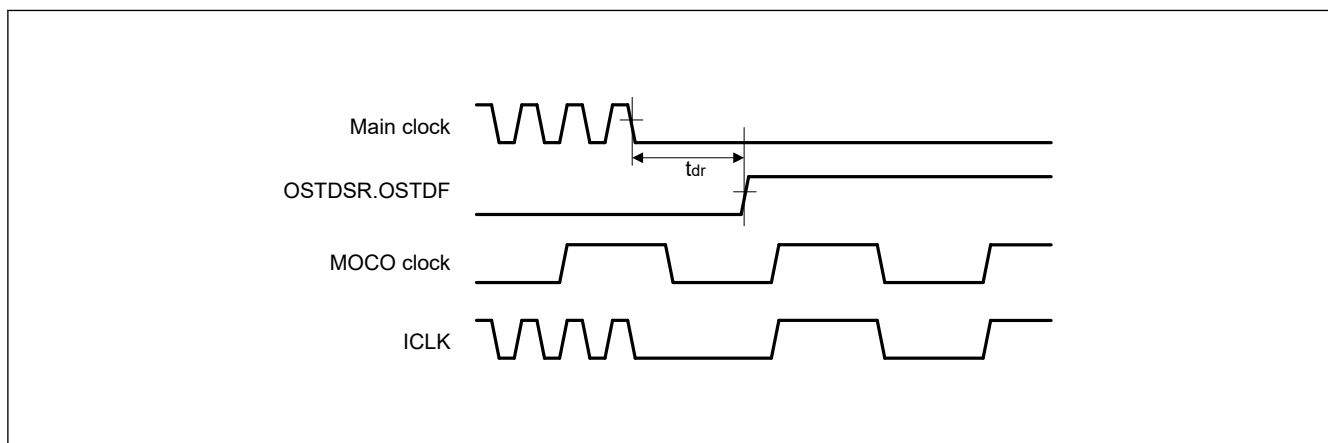


Figure 43.48 Oscillation stop detection timing

43.8 POR and LVD Characteristics

Table 43.38 Power-on reset circuit and voltage detection circuit characteristics (1)

Parameter			Symbol	Min	Typ	Max	Unit	Test conditions
Voltage detection level	Power-on reset (POR)	DPSBYCR.DEEPCUT[1:0] = 00b or 01b.	V _{POR}	2.5	2.6	2.7	V	Figure 43.49
		DPSBYCR.DEEPCUT[1:0] = 11b.		1.8	2.25	2.7		
	Voltage detection circuit (LVD0)		V _{det0_1}	2.84	2.94	3.04		Figure 43.50
			V _{det0_2}	2.77	2.87	2.97		
			V _{det0_3}	2.70	2.80	2.90		
	Voltage detection circuit (LVD1)		V _{det1_1}	2.89	2.99	3.09		Figure 43.51
			V _{det1_2}	2.82	2.92	3.02		
			V _{det1_3}	2.75	2.85	2.95		
	Voltage detection circuit (LVD2)		V _{det2_1}	2.89	2.99	3.09		Figure 43.52
			V _{det2_2}	2.82	2.92	3.02		
			V _{det2_3}	2.75	2.85	2.95		
Internal reset time	Power-on reset time		t _{POR}	—	4.5	—	ms	Figure 43.49
	LVD0 reset time		t _{LVD0}	—	0.51	—		Figure 43.50
	LVD1 reset time		t _{LVD1}	—	0.38	—		Figure 43.51
	LVD2 reset time		t _{LVD2}	—	0.38	—		Figure 43.52
Minimum VCC down time*1			t _{VOFF}	200	—	—	μs	Figure 43.49, Figure 43.50
Response delay			t _{det}	—	—	200	μs	Figure 43.50 to Figure 43.52
LVD operation stabilization time (after LVD is enabled)			t _{d(E-A)}	—	—	10	μs	Figure 43.51, Figure 43.52
Hysteresis width (LVD1 and LVD2)			V _{LVH}	—	70	—	mV	

Note 1. The minimum VCC down time indicates the time when VCC is below the minimum value of voltage detection levels V_{POR} , V_{det0} , V_{det1} , and V_{det2} for POR and LVD.

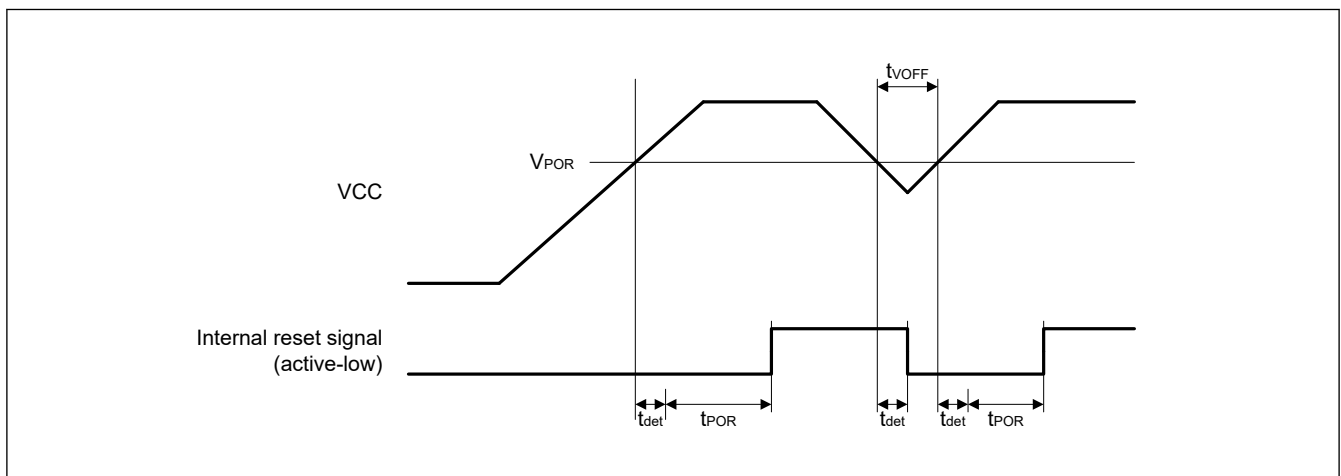


Figure 43.49 Power-on reset timing

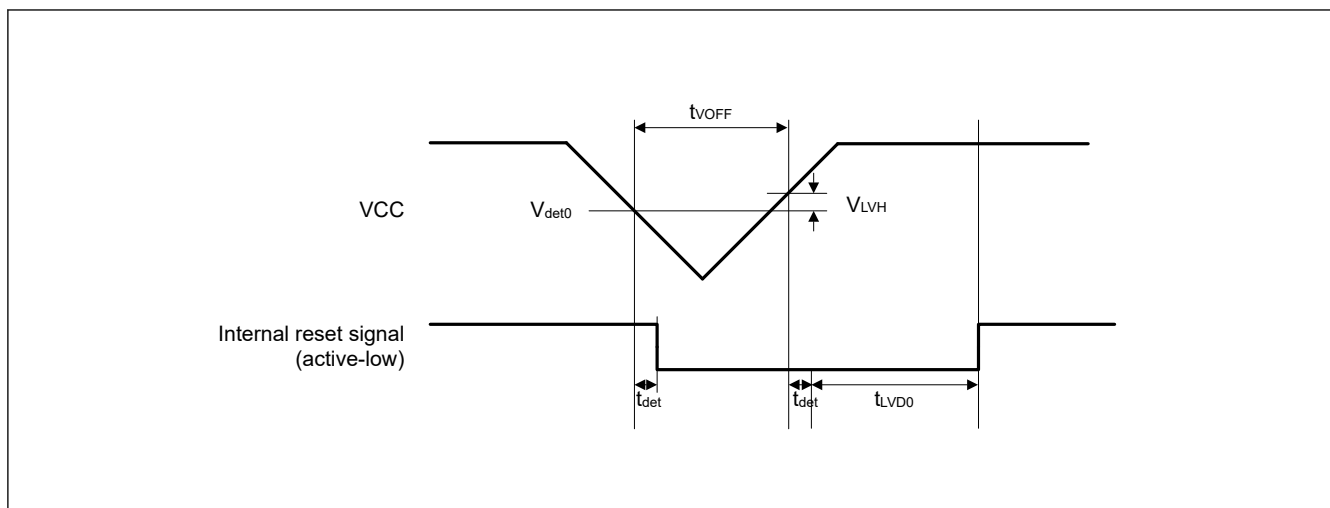


Figure 43.50 Voltage detection circuit timing (V_{det0})

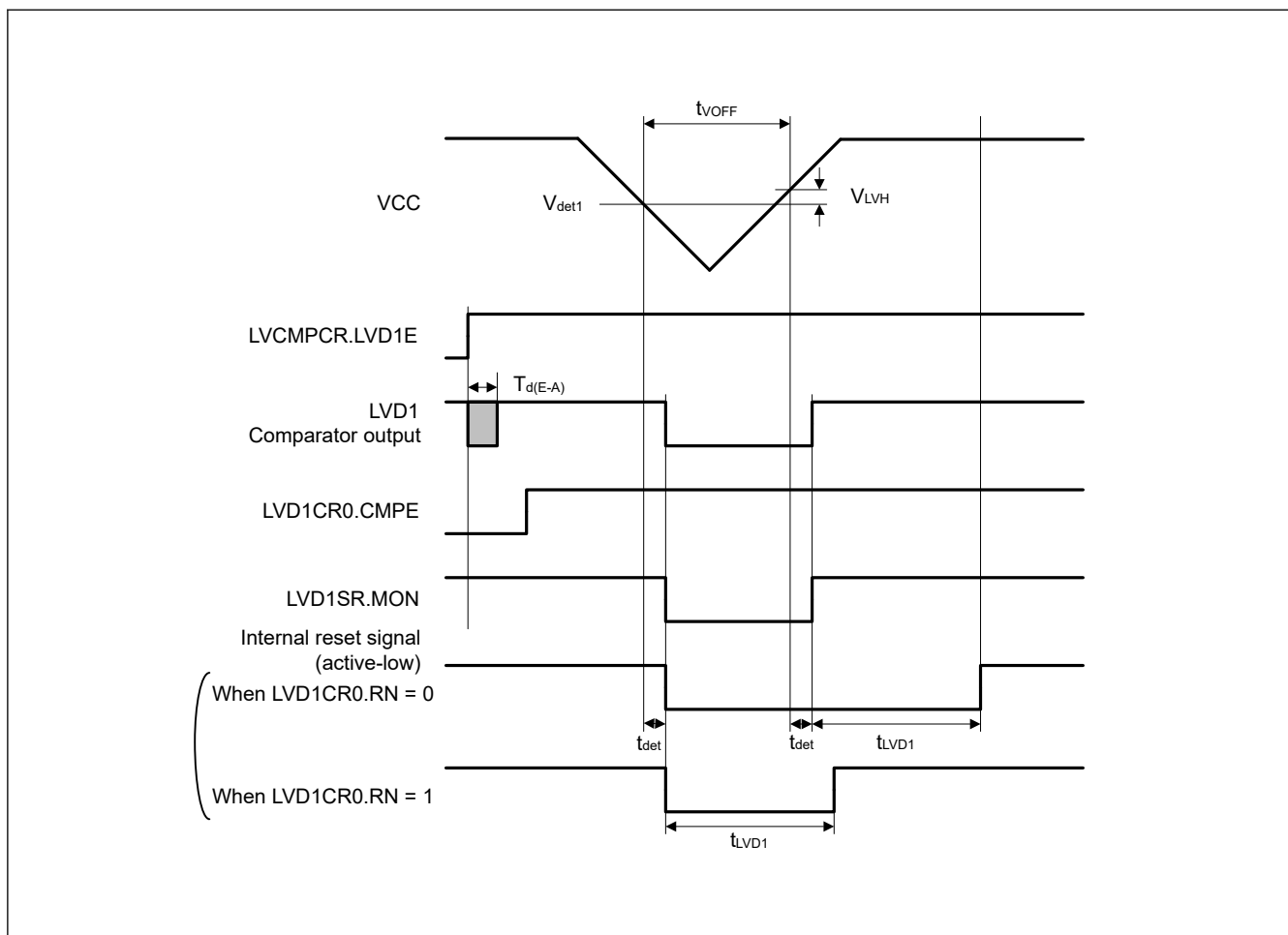


Figure 43.51 Voltage detection circuit timing (V_{det1})

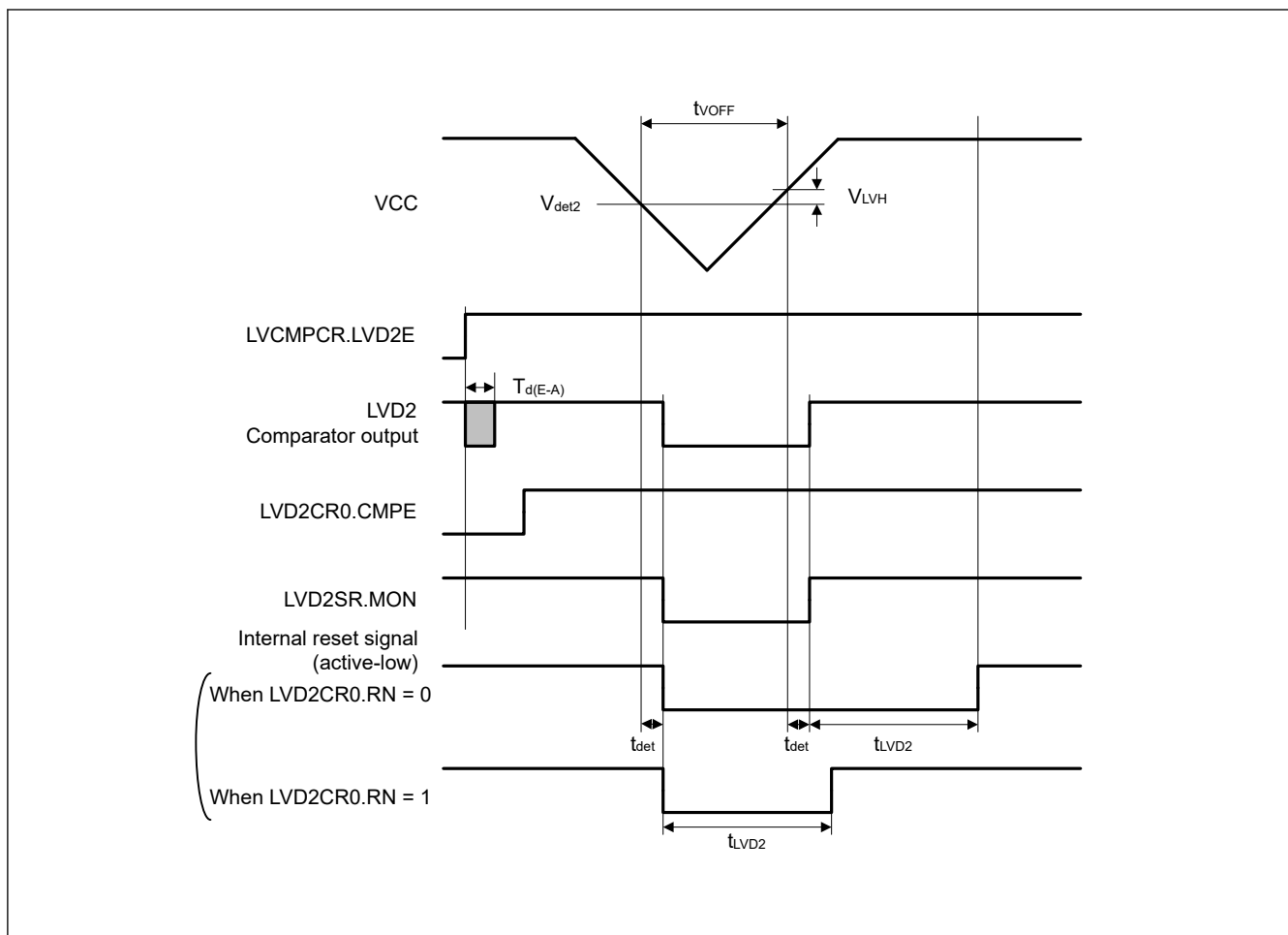


Figure 43.52 Voltage detection circuit timing (V_{det2})

43.9 VBATT Characteristics

Table 43.39 Battery backup function characteristics

Conditions: $VCC = AVCC0 = VCC_USB = 2.7$ to 3.6 V, $2.7 \leq VREFH0/VREFH \leq AVCC0$, $VBATT = 1.65$ to 3.6 V^{*1}

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
Voltage level for switching to battery backup	$V_{DETBATT}$	2.50	2.60	2.70	V	Figure 43.53
Lower-limit VBATT voltage for power supply switching caused by VCC voltage drop	V_{BATTSW}	2.70	—	—	V	
VCC-off period for starting power supply switching	$t_{VOFFBATT}$	200	—	—	μs	
VBATT low voltage detection level	$V_{battldet}$	1.8	1.9	2.0	V	Figure 43.54
Minimum VBATT down time	$t_{BATTOFF}$	200	—	—	μs	
Response delay	$t_{BATTdet}$	—	—	200	μs	
VBATT monitor operation stabilization time (after VBATTMNSLR.VBATTMNSEL is changed to 1)	$t_{d(E-A)}$	—	—	20	μs	
VBATT current increase (when VBATTMNSLR.VBATTMNSEL is 1 compared to the case that VBATTMNSLR.VBATTMNSEL is 0)	$I_{VBATTSEL}$	—	140	350	nA	

Note: The VCC-off period for starting power supply switching indicates the period in which VCC is below the minimum value of the voltage level for switching to battery backup ($V_{DETBATT}$).

Note 1. Low CL crystal cannot be used below $VBATT = 1.8$ V.

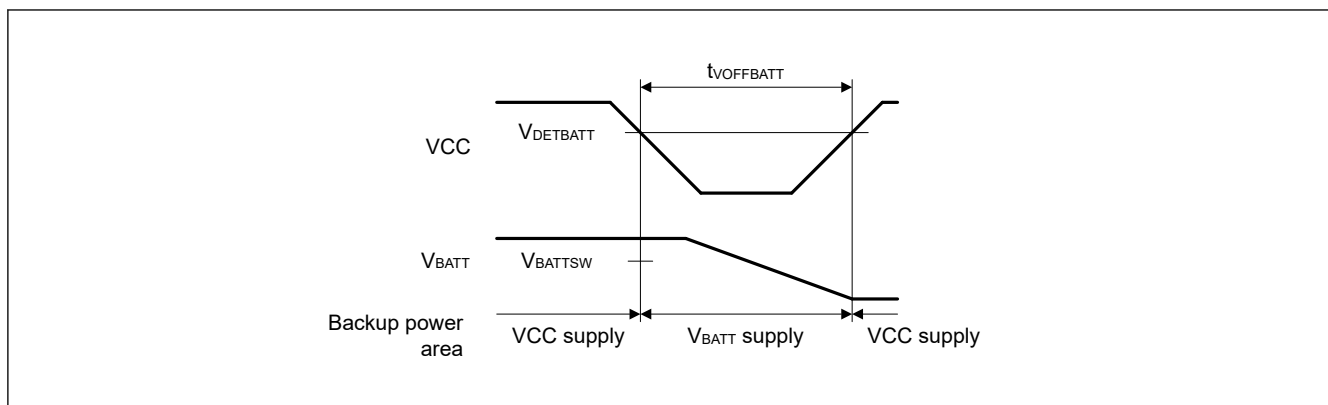


Figure 43.53 Battery backup function characteristics

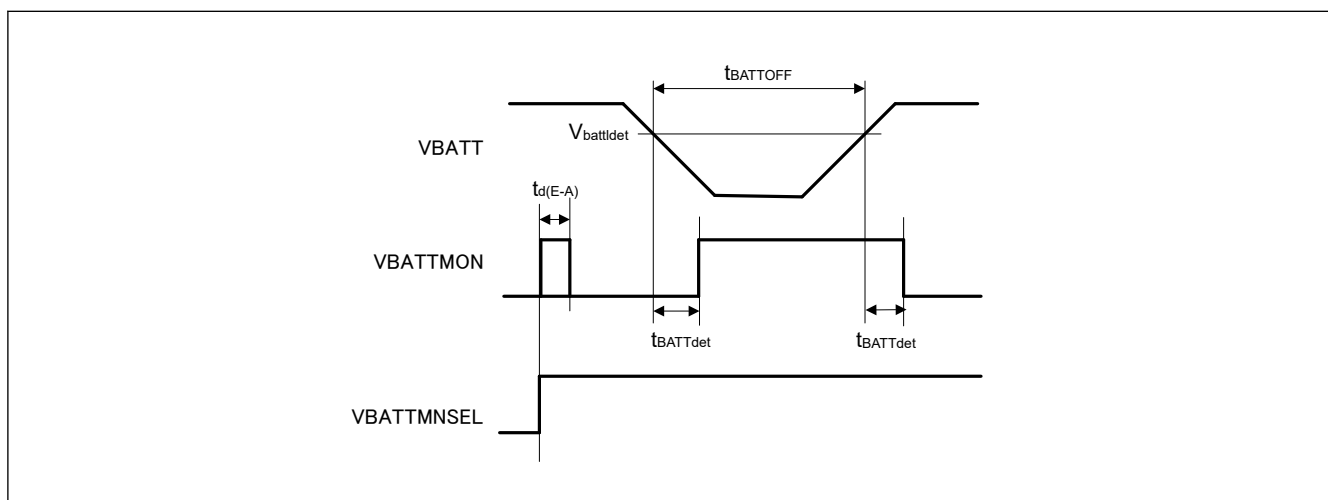


Figure 43.54 Battery backup function characteristics

43.10 Flash Memory Characteristics

43.10.1 Code Flash Memory Characteristics

Table 43.40 Code flash memory characteristics (1 of 2)

Conditions: Program or erase: FCLK = 4 to 50 MHz
Read: FCLK ≤ 50 MHz

Parameter		Symbol	FCLK = 4 MHz			20 MHz ≤ FCLK ≤ 50 MHz			Unit	Test conditions
			Min	Typ*6	Max	Min	Typ*6	Max		
Programming time $N_{PEC} \leq 100$ times	128-byte	t_{P128}	—	0.75	13.2	—	0.34	6.0	ms	
	8-KB	t_{P8K}	—	49	176	—	22	80	ms	
	32-KB	t_{P32K}	—	194	704	—	88	320	ms	
Programming time $N_{PEC} > 100$ times	128-byte	t_{P128}	—	0.91	15.8	—	0.41	7.2	ms	
	8-KB	t_{P8K}	—	60	212	—	27	96	ms	
	32-KB	t_{P32K}	—	234	848	—	106	384	ms	
Erasure time $N_{PEC} \leq 100$ times	8-KB	t_{E8K}	—	78	216	—	43	120	ms	
	32-KB	t_{E32K}	—	283	864	—	157	480	ms	
Erasure time $N_{PEC} > 100$ times	8-KB	t_{E8K}	—	94	260	—	52	144	ms	
	32-KB	t_{E32K}	—	341	1040	—	189	576	ms	
Reprogramming/erasure cycle*4		N_{PEC}	10000*1	—	—	10000*1	—	—	Times	

Table 43.40 Code flash memory characteristics (2 of 2)

Conditions: Program or erase: FCLK = 4 to 50 MHz

Read: FCLK ≤ 50 MHz

Parameter	Symbol	FCLK = 4 MHz			20 MHz ≤ FCLK ≤ 50 MHz			Unit	Test conditions
		Min	Typ ^{*6}	Max	Min	Typ ^{*6}	Max		
Suspend delay during programming	t _{SPD}	—	—	264	—	—	120	μs	
Programming resume time	t _{PRT}	—	—	110	—	—	50	μs	
First suspend delay during erasure in suspend priority mode	t _{SESD1}	—	—	216	—	—	120	μs	
Second suspend delay during erasure in suspend priority mode	t _{SESD2}	—	—	1.7	—	—	1.7	ms	
Suspend delay during erasure in erasure priority mode	t _{SEED}	—	—	1.7	—	—	1.7	ms	
First erasing resume time during erasure in suspend priority mode ^{*5}	t _{REST1}	—	—	1.7	—	—	1.7	ms	
Second erasing resume time during erasure in suspend priority mode	t _{REST2}	—	—	144	—	—	80	μs	
Erasing resume time during erasure in erasure priority mode	t _{REET}	—	—	144	—	—	80	μs	
Forced stop command	t _{FD}	—	—	32	—	—	20	μs	
Data hold time ^{*2}	t _{DRP}	10 ^{*2} *3	—	—	10 ^{*2} *3	—	—	Years	

Note 1. This is the minimum number of times to guarantee all the characteristics after reprogramming. The guaranteed range is from 1 to the minimum value.

Note 2. This indicates the minimum value of the characteristic when reprogramming is performed within the specified range.

Note 3. This result is obtained from reliability testing.

Note 4. The reprogram/erase cycle is the number of erasures for each block. When the reprogram/erase cycle is n times (n = 10,000), erasing can be performed n times for each block. For example, when 128-byte programming is performed 64 times for different addresses in 8-KB blocks, and then the entire block is erased, the reprogram/erase cycle is counted as one. However, programming the same address several times as one erasure is not enabled. Overwriting is prohibited.

Note 5. Time for resumption includes time for reapplying the erasing pulse (up to one full pulse) that was cut off at the time of suspension.

Note 6. The reference value at VCC = 3.3V and room temperature.

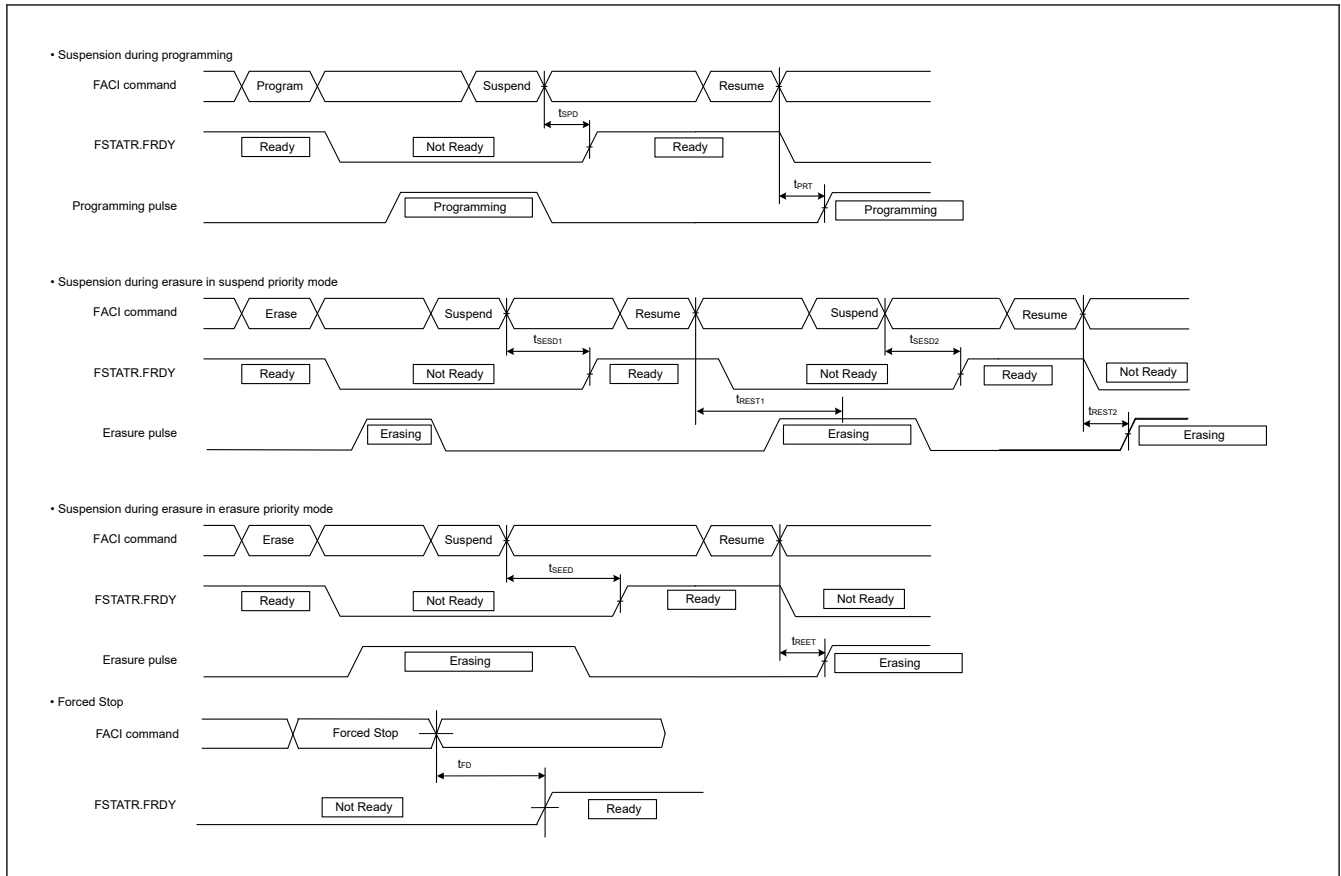


Figure 43.55 Suspension and forced stop timing for flash memory programming and erasure

43.10.2 Data Flash Memory Characteristics

Table 43.41 Data flash memory characteristics (1 of 2)

Conditions: Program or erase: FCLK = 4 to 50 MHz

Read: FCLK ≤ 50 MHz

Parameter		Symbol	FCLK = 4 MHz			20 MHz ≤ FCLK ≤ 50 MHz			Unit	Test conditions
			Min	Typ*6	Max	Min	Typ*6	Max		
Programming time	4-byte	t _{DP4}	—	0.36	3.8	—	0.16	1.7	ms	
	8-byte	t _{DP8}	—	0.38	4.0	—	0.17	1.8		
	16-byte	t _{DP16}	—	0.42	4.5	—	0.19	2.0		
Erasure time	64-byte	t _{DE64}	—	3.1	18	—	1.7	10	ms	
	128-byte	t _{DE128}	—	4.7	27	—	2.6	15		
	256-byte	t _{DE256}	—	8.9	50	—	4.9	28		
Blank check time	4-byte	t _{DBC4}	—	—	84	—	—	30	μs	
Reprogramming/erasure cycle*1		N _{DPEC}	125000*2	—	—	125000*2	—	—	—	
Suspend delay during programming	4-byte	t _{DSPD}	—	—	264	—	—	120	μs	
	8-byte		—	—	264	—	—	120		
	16-byte		—	—	264	—	—	120		
Programming resume time		t _{DPRT}	—	—	110	—	—	50	μs	
First suspend delay during erasure in suspend priority mode	64-byte	t _{DSESD1}	—	—	216	—	—	120	μs	
	128-byte		—	—	216	—	—	120		
	256-byte		—	—	216	—	—	120		

Table 43.41 Data flash memory characteristics (2 of 2)

Conditions: Program or erase: FCLK = 4 to 50 MHz

Read: FCLK ≤ 50 MHz

Parameter	Symbol	FCLK = 4 MHz			20 MHz ≤ FCLK ≤ 50 MHz			Unit	Test conditions
		Min	Typ ^{*6}	Max	Min	Typ ^{*6}	Max		
Second suspend delay during erasure in suspend priority mode	64-byte	t _{DSESD2}	—	—	300	—	—	300	μs
	128-byte	—	—	—	390	—	—	390	
	256-byte	—	—	—	570	—	—	570	
Suspend delay during erasing in erasure priority mode	64-byte	t _{DSEED}	—	—	300	—	—	300	μs
	128-byte	—	—	—	390	—	—	390	
	256-byte	—	—	—	570	—	—	570	
First erasing resume time during erasure in suspend priority mode ^{*5}	t _{DREST1}	—	—	300	—	—	300	μs	
Second erasing resume time during erasure in suspend priority mode	t _{DREST2}	—	—	126	—	—	70	μs	
Erasing resume time during erasure in erasure priority mode	t _{DREET}	—	—	126	—	—	70	μs	
Forced stop command	t _{FD}	—	—	32	—	—	20	μs	
Data hold time ^{*3}	t _{DRP}	10 ^{*3} *4	—	—	10 ^{*3} *4	—	—	Year	

Note 1. The reprogram/erase cycle is the number of erasures for each block. When the reprogram/erase cycle is n times (n = 125,000), erasing can be performed n times for each block. For example, when 4-byte programming is performed 16 times for different addresses in 64-byte blocks, and then the entire block is erased, the reprogram/erase cycle is counted as one. However, programming the same address several times as one erasure is not enabled. Overwriting is prohibited.

Note 2. This is the minimum number of times to guarantee all the characteristics after reprogramming. The guaranteed range is from 1 to the minimum value.

Note 3. This indicates the minimum value of the characteristic when reprogramming is performed within the specified range.

Note 4. This result is obtained from reliability testing.

Note 5. Time for resumption includes time for reapplying the erasing pulse (up to one full pulse) that was cut off at the time of suspension.

Note 6. The reference value at VCC = 3.3 V and room temperature.

43.10.3 Option Setting Memory Characteristics

Table 43.42 Option setting memory characteristics

Conditions: Program: FCLK = 4 to 50 MHz

Read: FCLK ≤ 50 MHz

Parameter	Symbol	FCLK = 4 MHz			20 MHz ≤ FCLK ≤ 50 MHz			Unit	Test conditions
		Min	Typ ^{*4}	Max	Min	Typ ^{*4}	Max		
Programming time N _{OPC} ≤ 100 times	t _{OP}	—	83	309	—	45	162	ms	
Programming time N _{OPC} > 100 times	t _{OP}	—	100	371	—	55	195	ms	
Reprogramming cycle	N _{OPC}	20000 ^{*1}	—	—	20000 ^{*1}	—	—	Times	
Data hold time ^{*2}	t _{DRP}	10 ^{*2} *3	—	—	10 ^{*2} *3	—	—	Years	

Note 1. This is the minimum number of times to guarantee all the characteristics after reprogramming. The guaranteed range is from 1 to the minimum value.

Note 2. This indicates the minimum value of the characteristic when reprogramming is performed within the specified range.

Note 3. This result is obtained from reliability testing.

Note 4. The reference value at VCC = 3.3 V and room temperature.

43.11 Boundary Scan

Table 43.43 Boundary scan characteristics

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
TCK clock cycle time	t_{TCKcyc}	100	—	—	ns	Figure 43.56
TCK clock high pulse width	t_{TCKH}	45	—	—	ns	
TCK clock low pulse width	t_{TCKL}	45	—	—	ns	
TCK clock rise time	t_{TCKr}	—	—	5	ns	
TCK clock fall time	t_{TCKf}	—	—	5	ns	
TMS setup time	t_{TMSS}	20	—	—	ns	Figure 43.57
TMS hold time	t_{TMSh}	20	—	—	ns	
TDI setup time	t_{TDIS}	20	—	—	ns	
TDI hold time	t_{TDIH}	20	—	—	ns	
TDO data delay	t_{TDOD}	—	—	40	ns	
Boundary scan circuit startup time*1	T_{BSSTUP}	t_{RESWP}	—	—	—	Figure 43.58

Note 1. Boundary scan does not function until the power-on reset becomes negative.

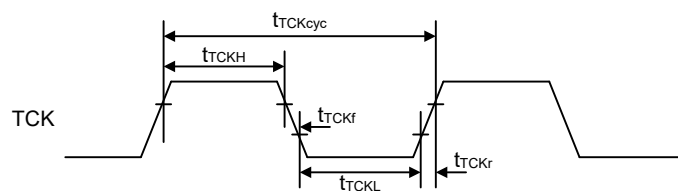


Figure 43.56 Boundary scan TCK timing

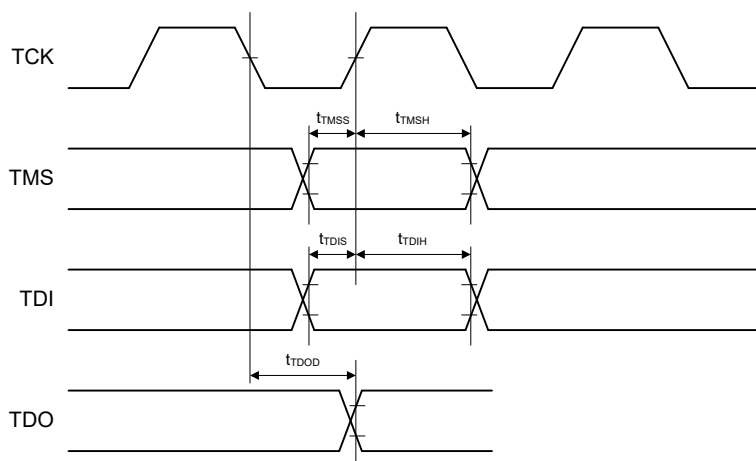


Figure 43.57 Boundary scan input/output timing

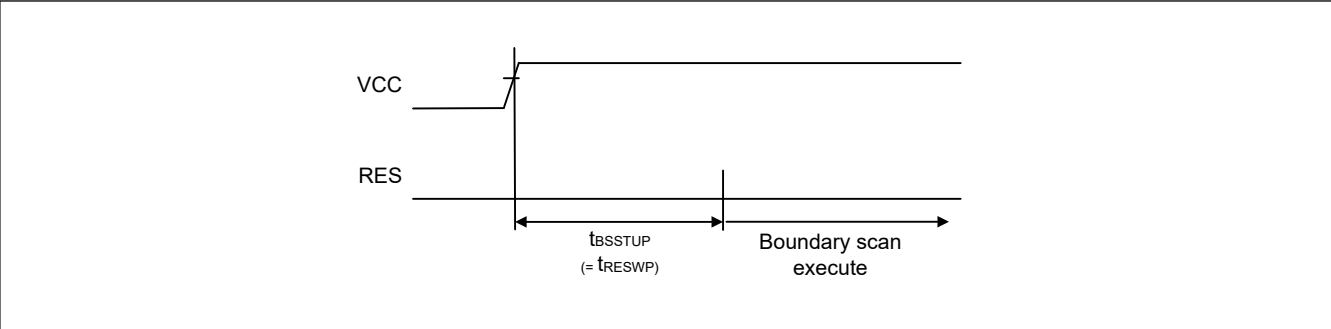


Figure 43.58 Boundary scan circuit startup timing

43.12 Joint Test Action Group (JTAG)

Table 43.44 JTAG

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
TCK clock cycle time	t_{TCKcyc}	40	—	—	ns	Figure 43.59
TCK clock high pulse width	t_{TCKH}	15	—	—	ns	
TCK clock low pulse width	t_{TCKL}	15	—	—	ns	
TCK clock rise time	t_{TCKr}	—	—	5	ns	
TCK clock fall time	t_{TCKf}	—	—	5	ns	
TMS setup time	t_{TMSS}	8	—	—	ns	Figure 43.60
TMS hold time	t_{TMSH}	8	—	—	ns	
TDI setup time	t_{TDIS}	8	—	—	ns	
TDI hold time	t_{TDIH}	8	—	—	ns	
TDO data delay time	t_{TDOD}	—	—	20	ns	

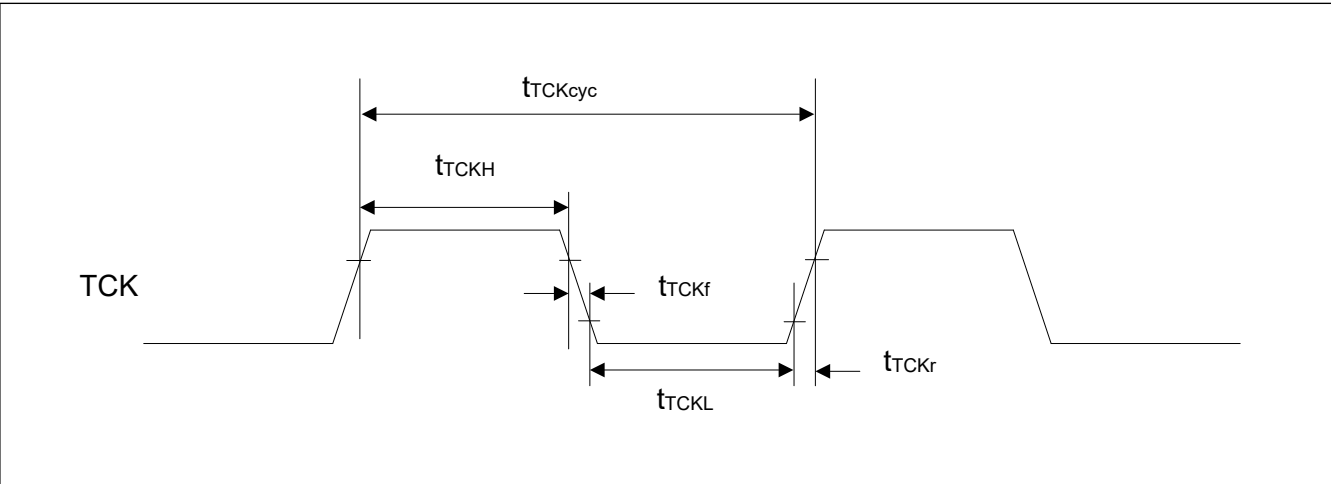


Figure 43.59 JTAG TCK timing

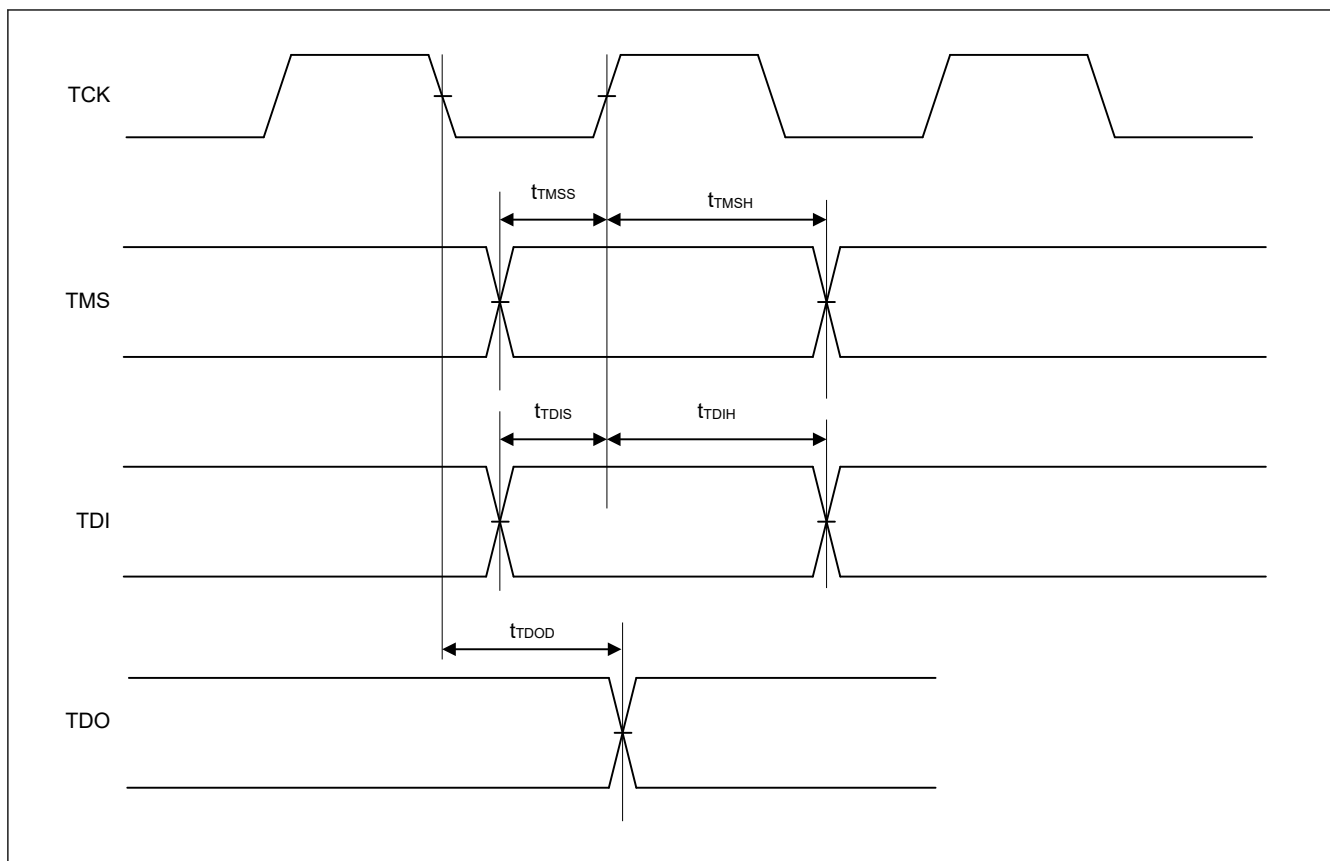
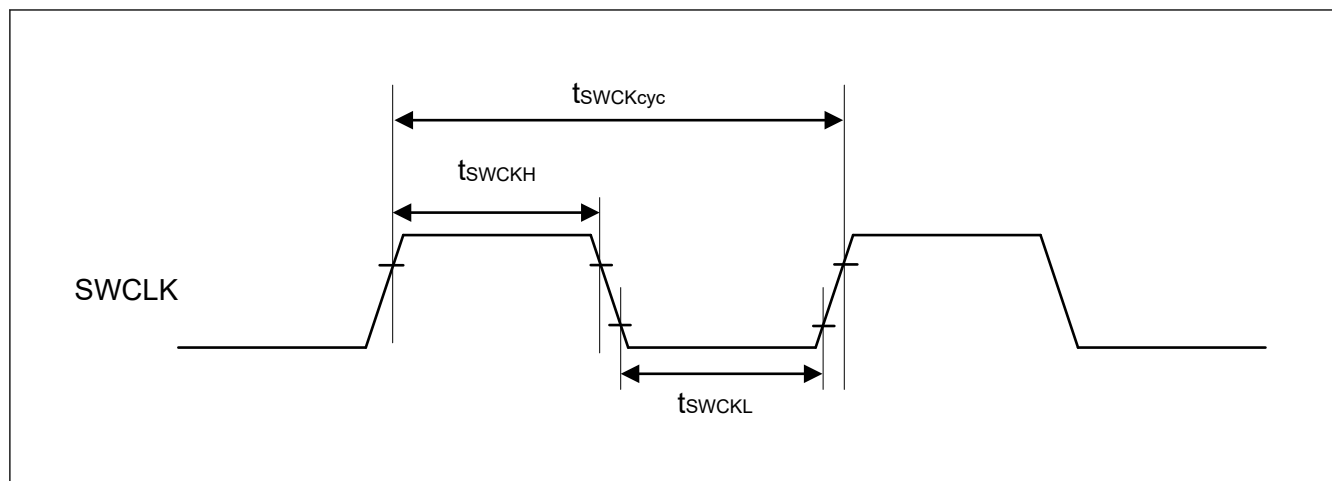
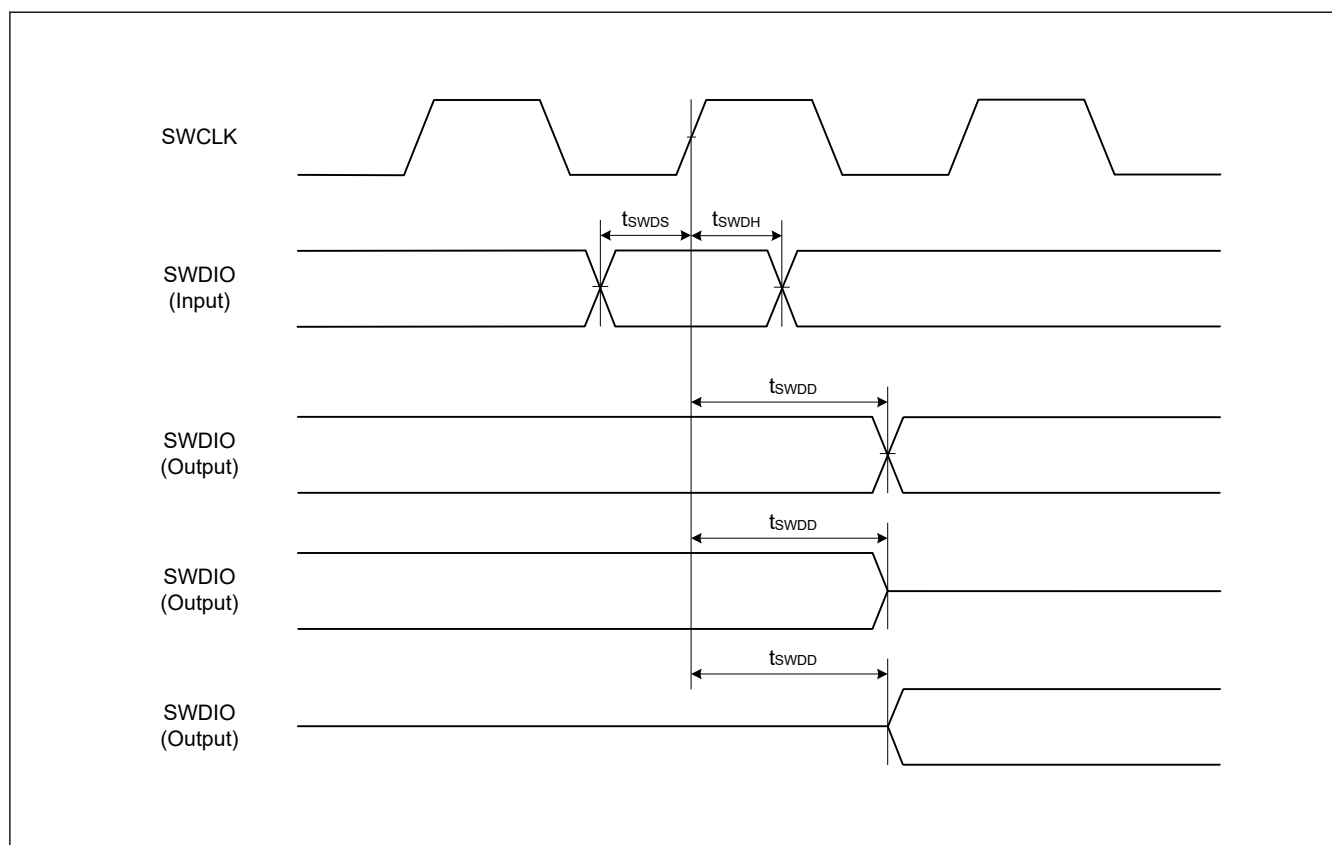


Figure 43.60 JTAG input/output timing

43.13 Serial Wire Debug (SWD)

Table 43.45 SWD

Parameter	Symbol	Min	Typ	Max	Unit	Test conditions
SWCLK clock cycle time	$t_{SWCLKcyc}$	40	—	—	ns	Figure 43.61
SWCLK clock high pulse width	t_{SWCLKH}	15	—	—	ns	
SWCLK clock low pulse width	t_{SWCLKL}	15	—	—	ns	
SWCLK clock rise time	t_{SWCKr}	—	—	5	ns	
SWCLK clock fall time	t_{SWCKf}	—	—	5	ns	
SWDIO setup time	t_{SWDS}	8	—	—	ns	Figure 43.62
SWDIO hold time	t_{SWDH}	8	—	—	ns	
SWDIO data delay time	t_{SWDD}	2	—	28	ns	

**Figure 43.61 SWD SWCLK timing****Figure 43.62 SWD input/output timing**

Appendix 1. Port States in Each Processing Mode

Function	Pin function	Reset	Software Standby mode	Deep Software Standby mode	After Deep Software Standby mode is canceled (return to startup mode)	
					IOKEEP = 0	IOKEEP = 1 ^{*1}
Mode	MD	Pull-up	Keep-O	Keep	Hi-Z	Keep
JTAG	TCK/TMS/TDI	Pull-up	Keep-O	Keep	Hi-Z	Keep
	TDO	output	Keep-O	Keep	TDO output	Keep
IRQ	IRQx	Hi-Z	Keep-O ^{*2}	Keep	Hi-Z	Keep
	IRQx-DS	Hi-Z	Keep-O ^{*2}	Keep ^{*3}	Hi-Z	Keep
AGT	AGTIO _n	Hi-Z	Keep-O ^{*2}	Keep	Hi-Z	Keep
	AGTIO _n (n=1,3)	Hi-Z	Keep-O ^{*2}	Keep ^{*3}	Hi-Z	Keep
SCI	RXD0	Hi-Z	Keep-O ^{*2}	Keep	Hi-Z	Keep
IIC	SCL _n /SDA _n	Hi-Z	Keep-O ^{*2}	Keep	Hi-Z	Keep
USBFS	USB_OVRCUR _x	Hi-Z	Keep-O ^{*2}	Keep	Hi-Z	Keep
	USB_OVRCUR _x -DS/ USB_VBUS	Hi-Z	Keep-O ^{*2}	Keep ^{*3}	Hi-Z	Keep
	USB_DP/USB_DM	Hi-Z	Keep-O ^{*4}	Keep ^{*3}	Hi-Z	Keep
RTC	RTCIC _x	Hi-Z	Keep-O ^{*2}	Keep ^{*3}	Hi-Z	Keep
	RTCCOUT	Hi-Z	[RTCCOUT selected] RTCCOUT output	Keep	Hi-Z	Keep
CLKOUT	CLKOUT	Hi-Z	[CLKOUT selected] CLKOUT output	Keep	Hi-Z	Keep
DAC	DA _n	Hi-Z	[DA _n output (DAOE = 1)] D/A output retained	Keep	Hi-Z	Keep
Others	—	Hi-Z	Keep-O	Keep	Hi-Z	Keep

Note: H: High-level

L: Low-level

Hi-Z: High-impedance

Keep-O: Output pins retain their previous values. Input pins go to high-impedance.

Keep: Pin states are retained during periods in Software Standby mode.

Note 1. Retains the I/O port state until the DPSBYCR.IOKEEP bit is cleared to 0.

Note 2. Input is enabled if the pin is specified as the Software Standby canceling source while it is used as an external interrupt pin.

Note 3. Input is enabled if the pin is specified as the Deep Software Standby canceling source.

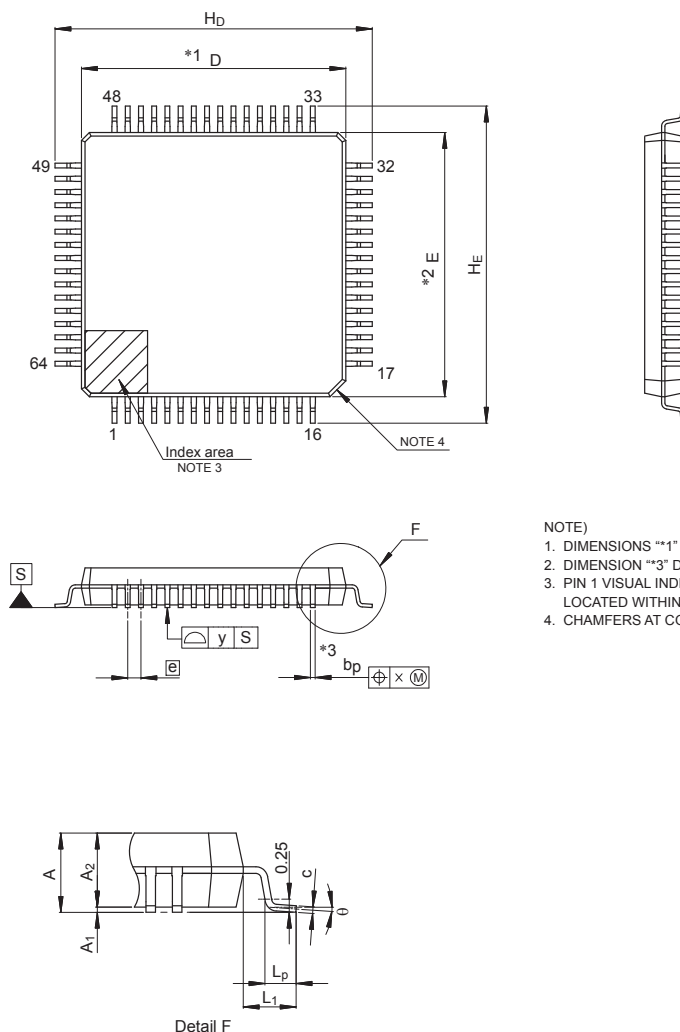
Note 4. Input is enabled while the pin is used as an input pin.

Appendix 2. Package Dimensions

Information on the latest version of the package dimensions or mountings is displayed in “Packages” on the Renesas Electronics Corporation website.

JEITA Package Code	RENESAS Code	Previous Code	MASS (Typ) [g]
P-LFQFP64-10x10-0.50	PLQP0064KB-C	—	0.3

Unit: mm



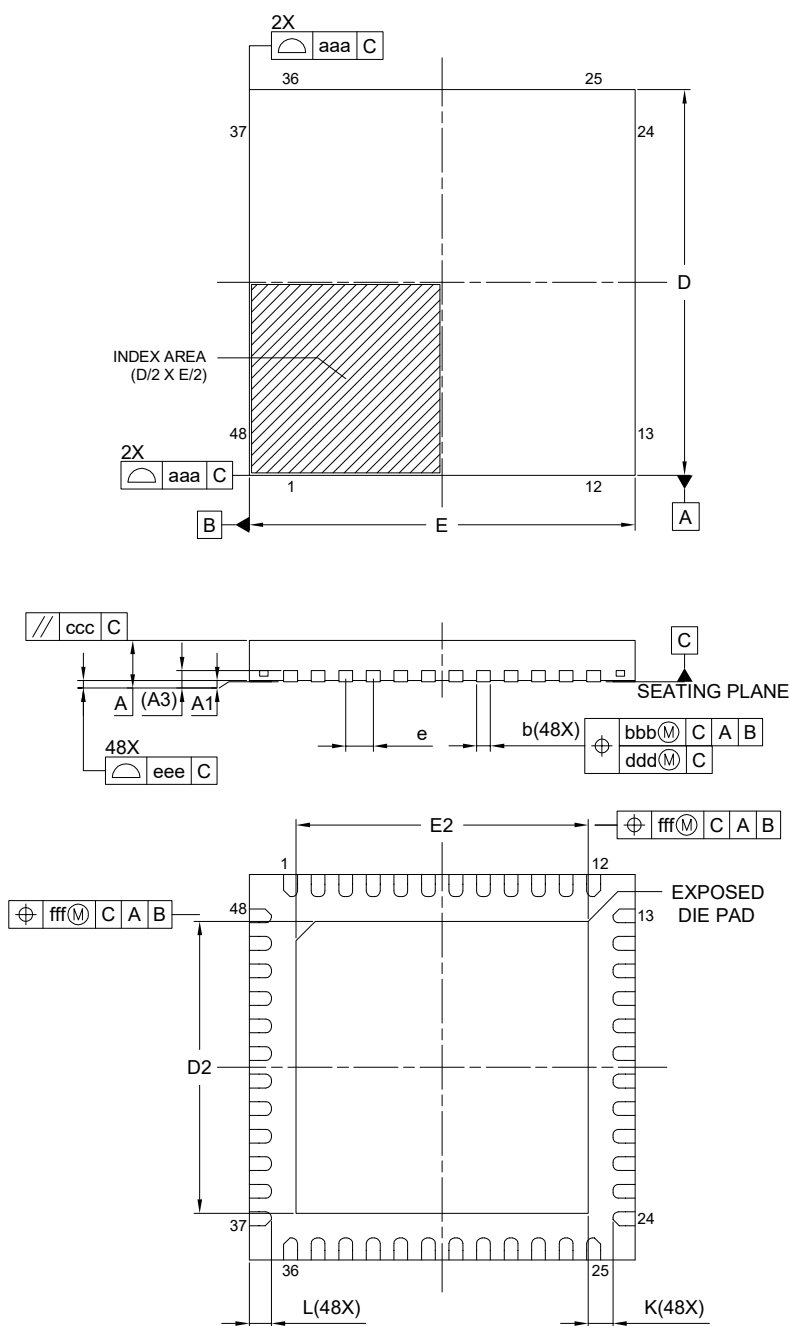
NOTE)

1. DIMENSIONS “*1” AND “*2” DO NOT INCLUDE MOLD FLASH.
2. DIMENSION “*3” DOES NOT INCLUDE TRIM OFFSET.
3. PIN 1 VISUAL INDEX FEATURE MAY VARY, BUT MUST BE LOCATED WITHIN THE HATCHED AREA.
4. CHAMFERS AT CORNERS ARE OPTIONAL, SIZE MAY VARY.

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Figure A2.1 LQFP 64-pin

JEITA Package code	RENESAS code	MASS(TYP.)[g]
P-HWQFN048-7x7-0.50	PWQN0048KC-A	0.13 g



Reference Symbol	Dimension in Millimeters		
	Min.	Nom.	Max.
A	—	—	0.80
A ₁	0.00	0.02	0.05
A ₃	0.203 REF.		
b	0.20	0.25	0.30
D	7.00 BSC		
E	7.00 BSC		
e	0.50 BSC		
L	0.30	0.40	0.50
K	0.20	—	—
D ₂	5.25	5.30	5.35
E ₂	5.25	5.30	5.35
aaa	0.15		
bbb	0.10		
ccc	0.10		
ddd	0.05		
eee	0.08		
fff	0.10		

Figure A2.2 QFN 48-pin

Appendix 3. I/O Registers

This appendix describes I/O register address and access cycles by function.

3.1 Peripheral Base Addresses

This section provides the base addresses for peripherals described in this manual. [Table A3.1](#) shows the name, description, and the base address of each peripheral.

Table A3.1 Peripheral base address (1 of 2)

Name	Description	Base address
RMPU	Renesas Memory Protection Unit	0x4000_0000
TZF	TrustZone Filter	0x4000_0E00
SRAM	SRAM Control	0x4000_2000
BUS	BUS Control	0x4000_3000
DMAC0	Direct memory access controller 0	0x4000_5000
DMAC1	Direct memory access controller 1	0x4000_5040
DMAC2	Direct memory access controller 2	0x4000_5080
DMAC3	Direct memory access controller 3	0x4000_50C0
DMAC4	Direct memory access controller 4	0x4000_5100
DMAC5	Direct memory access controller 5	0x4000_5140
DMAC6	Direct memory access controller 6	0x4000_5180
DMAC7	Direct memory access controller 7	0x4000_51C0
DMA	DMAC Module Activation	0x4000_5200
DTC	Data Transfer Controller	0x4000_5400
ICU	Interrupt Controller	0x4000_6000
CPSCU	CPU System Security Control Unit	0x4000_8000
DBG	Debug Function	0x400_1B000
FCACHE	Flash Cache	0x400_1C100
SYSC	System Control	0x4001_E000
PORT0	Port 0 Control Registers	0x4008_0000
PORT1	Port 1 Control Registers	0x4008_0020
PORT2	Port 2 Control Registers	0x4008_0040
PORT3	Port 3 Control Registers	0x4008_0060
PORT4	Port 4 Control Registers	0x4008_0080
PORT5	Port 5 Control Registers	0x4008_00A0
PFS	Pmn Pin Function Control Register	0x4008_0800
ELC	Event Link Controller	0x4008_2000
RTC	Realtime Clock	0x4008_3000
IWDT	Independent Watchdog Timer	0x4008_3200
WDT	Watchdog Timer	0x4008_3400
CAC	Clock Frequency Accuracy Measurement Circuit	0x4008_3600
MSTP	Module Stop Control A, B, C, D	0x4008_4000
POEG	Port Output Enable Module for GPT	0x4008_A000
USBFS	USB 2.0 FS Module	0x4009_0000
IIC0	Inter-Integrated Circuit 0	0x4009_F000

Table A3.1 Peripheral base address (2 of 2)

Name	Description	Base address
IIC0WU	Inter-Integrated Circuit 0 Wake-up Unit	0x4009_F014
CAN0	CAN0 Module	0x400A_8000
PSCU	Peripheral Security Control Unit	0x400E_0000
AGT0	Low Power Asynchronous General purpose Timer 0	0x400E_8000
AGT1	Low Power Asynchronous General purpose Timer 1	0x400E_8100
AGT2	Low Power Asynchronous General purpose Timer 2	0x400E_8200
AGT3	Low Power Asynchronous General purpose Timer 3	0x400E_8300
AGT5	Low Power Asynchronous General purpose Timer 5	0x400E_8500
CRC	CRC Calculator	0x4010_8000
DOC	Data Operation Circuit	0x4010_9000
SCI0	Serial Communication Interface 0	0x4011_8000
SCI3	Serial Communication Interface 3	0x4011_8300
SCI4	Serial Communication Interface 4	0x4011_8400
SCI9	Serial Communication Interface 9	0x4011_8900
SPI0	Serial Peripheral Interface 0	0x4011_A000
SCE9	Secure Cryptographic Engine	0x4016_1000
GPT321	General PWM 32-Bit Timer 1	0x4016_9100
GPT322	General PWM 32-Bit Timer 2	0x4016_9200
GPT164	General PWM 16-Bit Timer 4	0x4016_9400
GPT165	General PWM 16-Bit Timer 5	0x4016_9500
ADC120	12bit A/D Converter 0	0x4017_0000
DAC12	12-bit D/A converter	0x4017_1000
FLAD	Data Flash	0x407F_C000
FACI	Flash Application Command Interface	0x407F_E000
QSPI	Quad-SPI	0x6400_0000

Note: Name = Peripheral name
Description = Peripheral functionality
Base address = Lowest reserved address or address used by the peripheral

3.2 Access Cycles

This section provides access cycle information for the I/O registers described in this manual.

- Registers are grouped by associated module.
- The number of access cycles indicates the number of cycles based on the specified reference clock.
- In the internal I/O area, reserved addresses that are not allocated to registers must not be accessed, otherwise operations cannot be guaranteed.
- The number of I/O access cycles depends on bus cycles of the internal peripheral bus, divided clock synchronization cycles, and wait cycles of each module. Divided clock synchronization cycles differ depending on the frequency ratio between ICLK and PCLK.
- When the frequency of ICLK is equal to that of PCLK, the number of divided clock synchronization cycles is always constant.
- When the frequency of ICLK is greater than that of PCLK, at least 1 PCLK cycle is added to the number of divided clock synchronization cycles.
- The number of write access cycles indicates the number of cycles obtained by non-bufferable write access.

Note: This applies to the number of cycles when access from the CPU does not conflict with the instruction fetching to the external memory or bus access from other bus masters such as DTC or DMAC.

Table A3.2 Access cycles (1 of 3)

Peripherals	Address		Number of access cycles				Cycle Unit	Related function
			ICLK = PCLK		ICLK > PCLK*1			
	From	To	Read	Write	Read	Write		
RMPU, TZF, SRAM, BUS, DMACn, DMA, DTC, ICU	0x4000_0000	0x4000_6FFF	2	2	2	2	ICLK	Renesas Memory Protection Unit, TrustZone Filter, SRAM Control, BUS Control, Direct memory access controller n, DMAC Module Activation, DTC Control Register, Interrupt Controller
CPSCU, DBG, FCACHE	0x4000_8000	0x4001_CFFF	4	3	4	3	ICLK	CPU System Security Control Unit, Debug Function, Flash Cache
SYSC	0x4001_E000	0x4001_E3FF	5	4	5	4	ICLK	System Control
SYSC	0x4001_E400	0x4001_E5FF	9	8	5 to 8	5 to 8	PCLKB	System Control
PORTn, PFS	0x4008_0000	0x4008_0FFF	5	4	2 to 5	2 to 4	PCLKB	Port n Control Registers, Pmn Pin Function Control Register
ELC, RTC, IWDTC, WDT, CAC	0x4008_2000	0x4008_3FFF	5	4	3 to 5	2 to 4	PCLKB	Event Link Controller, Realtime Clock, Independent Watchdog Timer, Watchdog Timer, Clock Frequency Accuracy Measurement Circuit
MSTP	0x4008_4000	0x4008_4FFF	5	4	2 to 5	2 to 4	PCLKB	Module Stop Control
POEG	0x4008_A000	0x4008_AFFF	5	4	3 to 5	2 to 4	PCLKB	Port Output Enable Module for GPT
USBFS	0x4009_0000	0x4009_03FF	6	5	3 to 6	3 to 5	PCLKB	USB 2.0 FS Module
USBFS	0x4009_0400	0x4009_04FF	4	3	1 to 4	1 to 3	PCLKB	USB 2.0 FS Module
IICn, IIC0WU	0x4009_2000	0x4009_FFFF	5	4	2 to 5	2 to 4	PCLKB	Inter-Integrated Circuit n, Inter-Integrated Circuit 0 Wake-up Unit
CANn	0x400A_8000	0x400A_9FFF	5	4	2 to 5	2 to 4	PCLKB	CANn Module
PSCU	0x400E_0000	0x400E_0FFF	5	4	2 to 5	2 to 4	PCLKB	Peripheral Security Control Unit
AGTn	0x400E_8000	0x400E_8FFF	7	4	5 to 7	2 to 4	PCLKB	Low Power Asynchronous General purpose Timer n
CRC, DOC	0x4010_8000	0x4010_9FFF	5	4	2 to 5	2 to 4	PCLKA	CRC Calculator, Data Operation Circuit
SCIn	0x4011_8000	0x4011_8FFF	5*2	4*2	2 to 5*2	2 to 4*2	PCLKA	Serial Communication Interface n
SPIn	0x4011_A000	0x4011_AFFF	5*3	4*3	2 to 5*3	2 to 4*3	PCLKA	Serial Peripheral Interface n
SCE9	0x4016_1000	0x4016_1FFF	6	4	3 to 6	2 to 4	PCLKA	Secure Cryptographic Engine
GPT32n, GPT16n, GPT_OPS	0x4016_9000	0x4016_9FFF	7	4	4 to 7	2 to 4	PCLKA	General PWM 32-Bit Timer n, General PWM 16-Bit Timer n, Output Phase Switching Controller
ADC12n, DAC12	0x4017_0000	0x4017_2FFF	5	4	2 to 5	2 to 4	PCLKA	12bit A/D Converter n, 12-bit D/A converter

Table A3.2 Access cycles (2 of 3)

Peripherals	Address		Number of access cycles					Cycle Unit	Related function
			ICLK = PCLK		ICLK > PCLK ^{*1}				
	From	To	Read	Write	Read	Write			
QSPI	0x6400_0000	0x6400_000F	5	14 to ^{*4}	2 to 5	14 to ^{*4}	PCLKA	Quad-SPI	
QSPI	0x6400_0010	0x6400_0013	25 to ^{*4}	6 to ^{*4}	25 to ^{*4}	5 to ^{*4}	PCLKA	Quad-SPI	
QSPI	0x6400_0014	0x6400_0037	5	14 to ^{*4}	2 to 5	14 to ^{*4}	PCLKA	Quad-SPI	
QSPI	0x6400_0804	0x6400_0807	4	3	1 to 4	1 to 3	PCLKA	Quad-SPI	

Table A3.2 Access cycles (3 of 3)

Peripherals	Address		Number of access cycles					
			ICLK = FCLK		ICLK > FCLK* ¹		Cycle Unit	Related function
	From	To	Read	Write	Read	Write		
FLAD, FACL	0x407F_C000	0x407F_EFFF	3	3	2 to 3	2 to 3	FCLK	Data Flash, Flash Application Command Interface

- Note 1. If the number of PCLK or FCLK cycles is non-integer (for example 1.5), the minimum value is without the decimal point, and the maximum value is rounded up to the decimal point. For example, 1.5 to 2.5 is 1 to 3.
- Note 2. When accessing a 16-bit register (FTDRHL, FRDRHL, FCR, FDR, LSR, and CDR), access is 2 cycles more than the value shown in [Table A3.2](#). When accessing an 8-bit register (including FTDRH, FTDRL, FRDRH, and FRDRL), the access cycles are as shown in [Table A3.2](#).
- Note 3. When accessing the 32-bit register (SPDR), access is 2 cycles more than the value in [Table A3.2](#). When accessing an 8-bit or 16-bit register (SPDR_HA), the access cycles are as shown in [Table A3.2](#).
- Note 4. The access cycles depend on the QSPI bus cycles.

Revision History

Revision 1.00 — September 15, 2021

First edition, issued

Revision 1.10 — February 4, 2022

1. Overview:

- Added the introduction to 1.1 Function Outline.
- Removed the sentence on brushless DC motors from GPT functional description in Table 1.7 Timers.
- Fixed the note in Table 1.11 Security.
- Added Table 1.12 I/O ports to 1.1 Function Outline.
- Fixed the note 1 in Figure 1.1 Block diagram.
- Fixed the row of QSPI in Table 1.14 Function Comparison.
- Added the row of I/O ports to Table 1.14 Function Comparison.
- Fixed the note 2 in Table 1.14 Function Comparison.

10. Low Power Modes:

- Fixed Low Power Asynchronous General Purpose Timer in Table 10.2 Operating conditions of each low power mode.

18. Event Link Controller:

- Added the row of ELSR9 in Table 18.2 Association between the ELSRn registers and peripheral functions.

19. I/O Ports:

- Fixed Table 19.5 Register settings for input/output pin function (PORT0).
- Fixed Table 19.7 Register settings for input/output pin function (PORT2).

20. Port Output Enable for GPT:

- Removed the phrases on the 3-phase PWM output for BLDC motor control pins in 20.3 Output-Disable Control Operation.

21. General PWM Timer:

- Removed the sentence on brushless DC motors in 21.1 Overview.
- Removed the phrases on brushless DC motors and input UVW in Table 21.1 GPT specifications.
- Removed the row of brushless DC motor control function in Table 21.2 GPT functions.
- Changed GPT0 to GPT1 in Figure 21.1 GPT block diagram.
- Changed GPT0 to GPTn, and GPT1 to GPTn+1 in 21.2.27 GTSECR.

34. Secure Cryptographic Engine:

- Added the sentence in 34.1 Overview.
- Removed the note in Table 34.1 SCE9 specifications.

Revision 1.20 — October 31, 2024

14. Buses:

- Added the note in 14.3.3 BUSSCNT<slave>

34. Secure Cryptographic Engine (SCE9):

- Updated 39.1 Overview.

Revision 1.30 — June 6, 2025

1. Overview:

- Updated Figure 1.2 Part numbering scheme.

2. CPU:

- Updated Table 2.7 Peripheral address map.

4. Address Space:

- Updated Figure 4.1 Memory map.

8. Clock Generation Circuit:

- Updated 8.2.23 LOCOUTCR : LOCO User Trimming Control Register.
- Updated 8.2.24 MOCOUTCR : MOCO User Trimming Control Register.

11. Battery Backup Function:

- Updated 11.4 Usage Notes.

14. Buses:

- Updated 14.3.3 BUSSCNT<slave> : Slave Bus Control Register (<slave> = FHBIU, FLBIU, S0BIU, EQBIU).

21. General PWM Timer:

- Updated 21.2.12 GTCR : General PWM Timer Control Register.
- Updated 21.3.4 Automatic Dead Time Setting Function.

Revision 1.30 — June 6, 2025**22. Low Power Asynchronous General Purpose Timer:**

- Updated 22.1 Overview.
- Updated 22.2.5 AGTMR1 : AGT Mode Register 1.
- Updated 22.3.10 Standby Mode.
- Updated 22.4.8 When Selecting AGTn (n = 0, 2) Underflow as the Count Source.

24. Watchdog Timer:

- Updated 24.3.3 Refresh Operation.

25. Independent Watchdog Timer:

- Updated 25.3.2 Refresh Operation.

26. USB 2.0 Full-Speed Module:

- Updated 26.2.30 DCPCTR : DCP Control Register.
- Updated 26.2.34 PIPEPERI : Pipe Cycle Control Register.

28. I2C Bus Interface:

- Updated 28.8 Wakeup Function.
- Updated Table 28.10 Interrupt sources.

30. Serial Peripheral Interface:

- Updated Figure 30.49 Transmission flow in master mode.

35. 12-Bit A/D Converter:

- Updated 35.3.6 Analog Input Sampling and Scan Conversion Time.
- Updated 35.6.12 Port Settings When Using the ADC12 Input.

42. Security Features:

- Updated Table 42.8 The lifecycle definition and the capability can be used in each lifecycle.
- Updated 42.3.1 Changing the Lifecycle State.
- Updated 42.5.6 CFSAMONA : Code Flash Security Attribution Monitor Register A.
- Updated 42.5.7 CFSAMONB : Code Flash Security Attribution Monitor Register B.
- Updated 42.5.8 DFSAMON : Data Flash Security Attribution Monitor Register.
- Updated 42.5.9 SSAMONA : SRAM Security Attribution Monitor Register A.
- Updated 42.5.10 SSAMONB : SRAM Security Attribution Monitor Register B.

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