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RENESAS TECHNICAL UPDATE

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This document describes corrections to the R32C/116 Group Hardware Manual, Rev. 1.00.

The corrections are indicated in red in the list below.

• Pages 18 of 516, description "Output of the clock with the same frequency as fC, f8, or f32" for Clock output in Table 1.13 is corrected as follows:

"Output of the clock with the same frequency as low speed clocks, f8, or f32"

• Page 33 of 516, description of register name "Group 1 Timer Measurement Prescaler Register 6/7" in Table 4.6 is corrected as follows:

"Group 1 Time Measurement Prescaler Register 6/7"

• Page 36 of 516, description of register name "Group 0 Timer Measurement Prescaler Register 6/7" in Table 4.9 is corrected as follows:

"Group 0 Time Measurement Prescaler Register 6/7"

• Page 40 of 516, description of register name "UART2 Transmission/Receive Mode Register" in Table 4.13 is corrected as follows:

"UART2 Transmit/Receive Mode Register"

• Page 42 of 516, description of reset value "X00X X000b" for the AD0CON2 register in Table 4.15 is corrected as follows:

"XX0X X000b"

•Page 51 of 516, description of register name "External Interrupt Source Select Register 1/0" in Table 4.24 is corrected as follows:

"External Interrupt Request Source Select Register 1/0"

• Page 52 of 516, descriptions of reset values for registers I2CSSCR, I2CCR1, I2CCR2, I2CSR, and I2CMR in Table 4.25 are corrected as follows:

I2CSSCR: "0001 1010b" I2CCR1: "0011 0000b" I2CCR2: "0X00 0000b" I2CSR: "0001 000Xb" I2CMR: "XXXX 0000b"

- Page 66 of 516, descriptions of address "44044h" in Figure 7.1 is corrected as follows: "40044h"
- Page 67 of 516, descriptions of addresses "00008000h" and "FFF80000h" in Figure 7.2 are deleted.

•Page 69 of 516, Figure 8.1 is corrected as follows: WAIT instruction (Wait mode) wait_mode stop_mode STOP instruction (Stop mode) RESET Low speed clock ₀₁ NMI Low voltage detection interrupt O CLKOUT f8 Output signal from priority resolver f32 CM01 and CM00 Main clock oscillator XIN XOUT CM20 Oscillator stop Peripheral clock source detection interrupt Peripheral clocks request Main clock - fAD stop detector > f1 CM05 Main clock PLL clock PLL frequency 1/8 1/p synthesizer **CST** f2n PM26 CM10 BCD **BCS** PLL oscillator 1/b CM02 Base Clock CCD CPU wait_mode 1/m stop_mode clock Sub clock oscillator PCD CM30 Peripheral **XCIN XCOUT** f256 1/q 1/256 bus clock CPSR = 1 Divider **CM31** Sub clock fC reset CM04 fC32 1/32 stop_mode fOCO4 1/4 On-chip oscillator clock fOCO On-chip oscillator (125 kHz) CM00 to CM02, CM04, and CM05: Bits in the CM0 register PM26: Bit in the PM2 register CM10: Bit in the CM1 register CST: Bit in the TCSPR register CM20: Bit in the CM2 register CPSR: Bit in the CPSRF register CM30 and CM31: Bits in the CM3 register BCS: Bit in the CCR register 1. Bits PM36 and PM35 in the PM3 register select divide-by-p (p = 2, 4, 6, 8). 2. Bits CNT3 to CNT0 in the TCSPR register select no division (n = 0) or divide-by-2n (n = 1 to 15). 3. Bits BCD1 and BCD0 in the CCR register select divide-by-b (b = 2, 3, 4, 6). 4. Bits CCD1 and CCD0 in the CCR register select divide-by-m (m = 1 to 4). 5. Bits PCD1 and PCD0 in the CCR register select divide-by-q (q = 2 to 4).

Figure 8.1 Clock Generation Circuitry

•Page 70 of 516, descriptions of Notes 2 and 6 in Figure 8.2 is corrected as follows:

Note 2: "2. The divide ratios of the base clock and peripheral bus clock should not be changed simultaneously. Otherwise, the peripheral bus clock frequency may be over the operational maximum." ("To increase the base clock frequency, the divide ratio of the peripheral bus clock should be increased before reducing the divide ratio of base clock." is deleted)

Note 6: "To use these low speed clocks, select one of them by setting bits CM31 and CM30 in the CM3 register and then set the BCS bit to 1."

•Page 71, 85, 92, and 95 of 516, descriptions "fC" in the function column of bits CM01 and CM00 in Figure 8.3, 8.6, Tables 8.3, 8.4, 8.5, and 8.7 are corrected as follows:

Figure 8.3: "0 1 : Output a low speed clock"

8.6: "Low speed clocks, f8, and f32 are available to be output from the CLKOUT pin."

Table 8.3: "Output a low speed clock"

Table 8.4: "Output a low speed clock"

Table 8.5: "When a low speed clock is selected"

Table 8.7: "When a low speed clock is selected"

• Page 71 of 516, description is added as Note 8 in Figure 8.3 as follows:

"Set this bit before activating the watchdog timer."

- Page 72 of 516, description of bit name "PLL Clock Oscillator Stop Bit" in Figure 8.4 is corrected as follows: "PLL Oscillator Stop Bit"
- Page 72 of 516, description is added as Note 4 in Figure 8.4 as follows:

"These bits become 01b when the main clock is stopped. They should be set to 00b or 10b after the main clock is fully stabilized."

• Page 73 of 516, description is corrected to Note 1 in Figure 8.6 as follows:

"Rewrite this register after setting the PRC27 bit in the PRCR2 register to 1 (write enabled) and while the BCS bit in the CCR register is 0 (PLL clock)."

• Page 75 of 516, description in Note 3 in Figure 8.9 is corrected as follows:

"CM05 bit in the CM0 register (main clock oscillator enabled/disabled) CM10 bit in the CM1 register (PLL oscillator enabled/disabled)"

• Page 75 of 516, description is added as Note 5 in Figure 8.9 as follows:

"Disable all the peripheral functions that use f2n before rewriting this bit."

• Page 76 of 516, description is added to Note 1 in Figure 8.10 as follows:

"Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting this register. Disable all the peripheral functions that use fAD, f1, f8, f32, or f2n (when the clock source is the peripheral clock source) to rewrite this register."

• Page 80 of 516, description for the SEO bit in Figure 8.15 is corrected as follows:

Bit Symbol	Bit Name	Function	RW
SEO	ISelt-Oscillating Setting Bit	0: PLL lock-in 1: Self-oscillating	RW

•Page 83 of 516, description in 8.2.1 is corrected as follows:

"When the main clock oscillator resumes running after an oscillator stop is detected, the PLL clock frequency may temporarily exceed the preset value before the PLL frequency synthesizer oscillation stabilizes. As soon as an oscillator stop is detected, the main clock oscillator should be stopped from resuming (set the CM05 bit in the CM0 register to 1) or the divide ratios of the base clock and peripheral clock source should be increased by a program. The respective divide ratio can be set by bits BCD1 and BCD0 in the CCR register and bits PM36 and PM35 in the PM3 register."

•Page 86 of 516, description of 8.7 is corrected as follows:

"Power control contains three modes: wait mode, stop mode, and normal operating mode.

The name "normal operating mode" is used restrictively in this chapter, and it indicates all other modes except wait mode and stop mode. Figure 8.16 shows a block diagram of the state transition in normal operating mode, stop mode, and wait mode."

•Page 89 of 516, descriptions of "CM31 = 1" in the first row and "CM10 = 0" in the second row in Figure 8.19 are corrected, and the flowchart are clarified as follows:

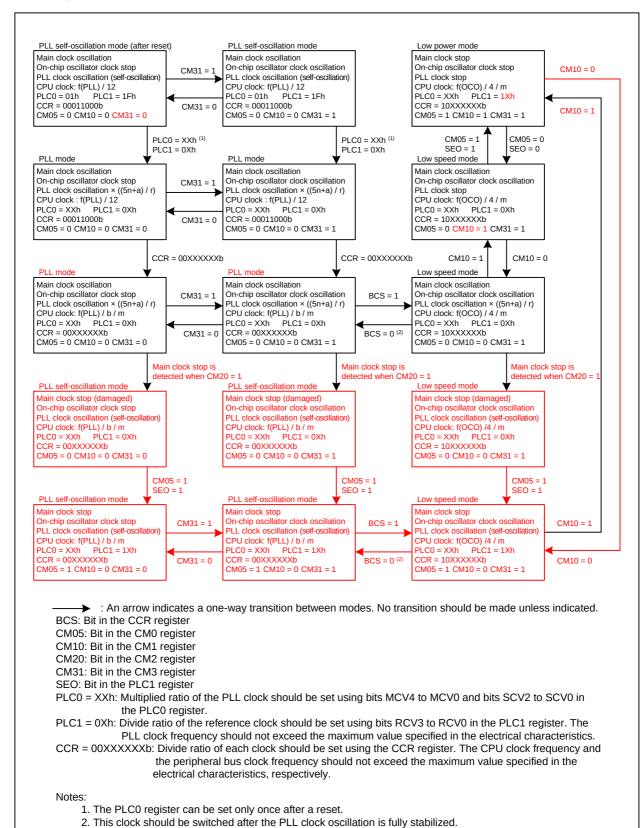


Figure 8.19 State Transition (when the on-chip oscillator clock is used)

(Note 3 "The CM05 bit is not set to 1 when an oscillator stop is detected through the oscillation stop detector." is deleted from Figure 8.19)

•Page 93 of 516, description of 8.7.2.4 is corrected as follows:

"Wait mode is exited by the hardware reset, an NMI, or peripheral interrupts assigned to software interrupt numbers from 0 to 63.

To exit wait mode by either the hardware reset or an NMI, without using peripheral interrupts, bits ILVL2 to ILVL0 for the peripheral interrupts should be set to 000b (interrupt disabled) before executing the WAIT instruction.

The CM02 bit setting in the CM0 register affects the peripheral interrupts. When the CM02 bit is set to 0 (peripheral clock source not stopped in wait mode), peripheral interrupts for software interrupt numbers from 0 to 63 can be used to exit wait mode. When this bit is set to 1 (peripheral clock source stopped in wait mode), peripheral functions operated using clocks (f1, f8, f32, f2n whose clock source is the peripheral clock source, and fAD) generated by the peripheral clock source stop operating. Therefore, the peripheral interrupts cannot be used to exit wait mode. However, peripheral functions operated using clocks which are independent from the peripheral clock source (fC32, external clock, and f2n whose clock source is the main clock) do not stop operating. Thus, interrupts generated by peripheral functions and assigned to software interrupt numbers from 0 to 63 can be used to exit wait mode.

The CPU clock used when exiting wait mode by the peripheral interrupts or an NMI is the same clock used when the WAIT instruction is executed.

Table 8.6 lists interrupts to be used to exit wait mode and usage conditions."

• Page 93 of 516, description of Note 1 of Table 8.6 is added as follows:

"INT6 to INT8 are available in the intelligent I/O interrupt only."

•Page 94 of 516, description of 8.7.3 is corrected as follows:

"In stop mode, all of the clocks, except for those that are protected, stop running."

• Page 95 of 516, description in line 1 of 8.7.3.3 is corrected as follows:

"Stop mode is exited by the hardware reset, an NMI, low voltage detection interrupt, or peripheral interrupts assigned to software interrupt numbers from 0 to 63."

•Page 95 of 516, description is added to Table 8.8 as follows:

External interrupt INT6 to INT8 are available when intelligent I/O interrupt is used

- Page 102 and 103 of 516, description of Note 2 "This register should not be set in single-chip mode." in Figures 9.4 to 9.6 is deleted.
- •Page 109 of 516, description of function of P4_0 to P4_3 for multiplexed bus only in Table 9.2 is corrected as follows:

"I/O ports" ("A16 to A19 or" is deleted.)

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•Page 117 of 516, Figure 9.15 is corrected as follows:

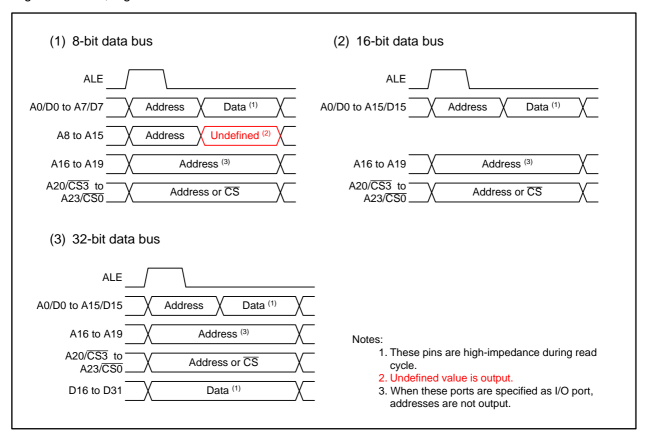


Figure 9.15 ALE Signal and Address Bus/Data Bus

•Page 144 of 516, Figure 11.8 is corrected as follows:

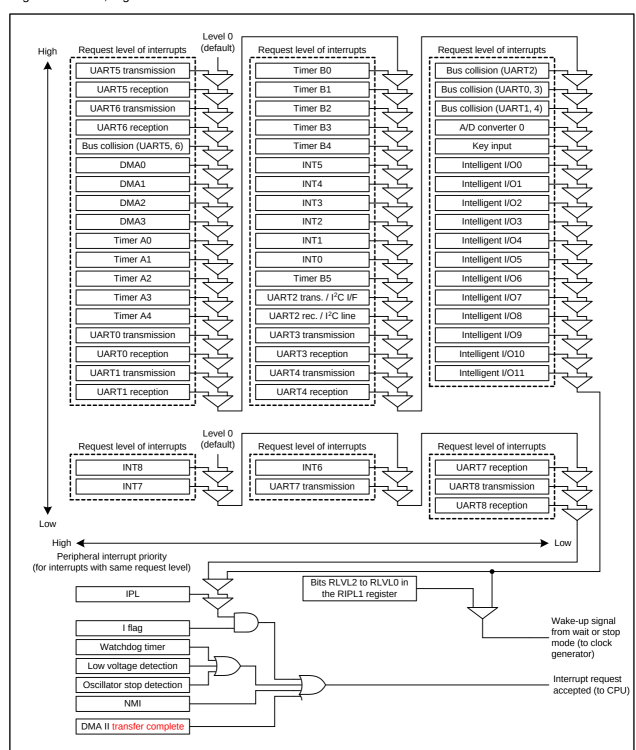


Figure 11.8 Priority Resolver

(Description "Bits RLVL2 to RLVL0 in the RIPL2 register" and associated signal lines are deleted from Figure 11.8)

• Page 149 of 516, descriptions for b0 and Note 3 in Figure 11.13 are corrected as follows:

b0: "No register bit; this bit is read as 1" ("should be written with 0 and" is deleted)

Note 3: "When this bit is function-assigned, it can be set to 0 only. It should not be set to 1. To set to 0, either the AND or BCLR instruction should be used; when the bit is not function-assigned, that is, reserved, it should be set to 0."

•Page 151 of 516, description of the third bullet point in 11.14.3 is corrected as follows: "The interrupt input signals to pins INT6 to INT8 are also connected to bits INT6R to INT8R in registers IIO9IR to IIO11IR. Therefore, these input signals, when assigned to the intelligent I/O, can be used as a source for exiting wait mode or stop mode. Note that these signals are enabled only on the falling edge and not affected by the following bit settings: bits POL and LVS in the INTIIC register (i = 0 to 8), IFSR0i bit (i = 0 to 5) in the IFSR0 register, and the IFSR1j bit (j = i - 6; i = 6 to 8) in the IFSR1 register."
Page 153 of 516, description is added as Note 1 in Figure 12.2 as follows: "Set this bit before activating the watchdog timer."
 Page 174 of 516, descriptions of addresses "001FFFFFh", "00200000h", and "00000000h" in 14.3.1 are corrected as follows: "Likewise, when SADR or DADR exceeds 01FFFFFFh, it must become 02000000h, but an actual transfer is performed for FE000000h."

RENESAS TECHNICAL UPDATE TN-16C-A190A/E Date: Sep. 15, 2010 •Page 182 of 516, Figure 16.2 is corrected as follows: Clock prescaler 1/32 → fC32 Reset The CPSR bit in the CPSRF register should be set to 1 f1 f8 f2n fC32 Timer B2 overflows or underflows, to a count source of timer A TCK1 and TCK0 TMOD1 and TMOD0 Timer B0 Interrupt Timer B0 Noise TB0IN O filter Overflow or underflow TCK1 and TCK0 TMOD1 and TMOD0 Timer B1 Interrupt Timer B1 TCK1 Noise TB1IN O filter Overflow or underflow TCK1 and TCK0 TMOD1 and TMOD0 Timer B2 Interrupt Timer B2 Noise TB2IN Ofilter Overflow or underflow TCK1 and TCK0 TMOD1 and TMOD0 Timer B3 Interrupt Timer B3 Noise TB3IN O filter Overflow or underflow TCK1 and TCK0 TMOD1 and TMOD0 Timer B4 Interrupt Timer B4 Noise TB4IN O filter Overflow or underflow TCK1 and TCK0

Figure 16.2 Timer B Configuration

TB5IN O

Noise

filter

TCK1 and TCK0, TMOD1 and TMOD0: Bits in the TBiMR register (i = 0 to 5)

TMOD1 and TMOD0

Timer B5

Overflow or underflow

Timer B5 Interrupt

•Page 217 and 223 of 516, descriptions of functions of the INV13 bit in Figure 17.3 and the PWCON bit in Figure 17.9 are corrected as follows:

INV13: "0: Timer A1 reload control signal is 0

1: Timer A1 reload control signal is 1"

PWCON: "1: The underflow of timer B2 when the reload control signal for timer A1 is 0"

• Page 222 of 516, descriptions of functions of bits MR2 and MR3 in Figure 17.8 are corrected as follows:

MR2: "No register bit; should be written with 0 and read as undefined value"

MR3: "Disabled in the three-phase motor control timers. Should be written with 0 and read as undefined value"

• Page 231 of 516, descriptions "overflows" and "overflow" in 17.6.2 are corrected as follows:

"Do not write to the TAi1 register (i = 1, 2, 4) in the timing that timer B2 underflows. Before writing to the TAi1 register, read the TB2 register to verify that sufficient time is left until timer B2 underflows. Then, immediately write to the TAi1 register so that no interrupt handler is performed during this write procedure. If the TB2 register indicates little time is left until the underflow, write to the TAi1 register after timer B2 underflows."

- •Page 236 of 516, description "0 1 0 : I²C mode" in the Function column of bits SMD2 to SMD0 in Figure 18.4 is deleted.
- •Page 244 and 272 of 516, descriptions "STARREQ" in Note 3 of Figure 18.13 and 18.3.2 are corrected as follows:

Figure 18.13: "The STSPSEL bit should be set to 1 after setting the STAREQ, RSTAREQ, or STPREQ bit to 1."

18.3.2: "The start condition, restart condition, and stop condition are generated by bits STAREQ, RSTAREQ, and STPREQ in the UiSMR4 register (i = 0 to 6), respectively."

• Page 259 of 516, description "SUM0" in the Bits column of the UiRB register in Table 18.7 is corrected as follows:

"OER, FER, PER, and SUM"

• Page 264 and 265 of 516, descriptions "Transmit/receive clock" in Figures 18.29 and 18.30 are corrected as follows:

"CLKi"

- •Page 289 of 516, description "To set the DUS bit to 1" in Note 5 of Figure 19.5 is corrected as follows: "To transfer converted results by DMA, configure the DMAC."
- Page 306 of 516, description "CRC_CCITT" in line 2 of Chapter 21 is corrected as follows:

"A generator polynomial of CRC-CCIT ($X^{16} + X^{12} + X^5 + 1$) generates a CRC."

•Page 314 and 315 of 516, descriptions "Request from the INTO pin" in Figure 23.1 and "Request from the INT1 pin" in Figure 23.2 are corrected as follows:

Figure 23.1: "Request from the INTO pin or the INT1 pin"

Figure 23.2: "Request from the INTO pin or the INT1 pin"

•Page 316, 325, 354, and 358 of 516, descriptions "IE_IN", "IE_OUT", "ISRxD2", and "ISTxD2" in Figure 23.3, "ISTxD2" in Figure 23.13, bit names of bits OPOL and IPOL in Figure 23.36, and "ISRX2" in Table 23.15 are corrected as follows:

Figure 23.3: "IEIN", "IEOUT", "ISRXD2", and "ISTXD2"

Figure 23.13: "ISTXD2"

Figure 23.36: "ISTXD2 Output Polarity Switching Bit", and "ISRXD2 Input Polarity Switching Bit"

Table 23.15: "ISRXD2"

• Page 319 of 516, descriptions in the function column of the RST2 bit and Note 3 in Figure 23.6 are corrected as follows:

RST: "1: A low signal input into the INTO/INT1 pin"

Note 3: "The base timer is reset by an input of low signal to the external interrupt input pin selected for the UDiZ signal by the IFS2 register."

- •Page 321 of 516, description "bits BT0S to BT3S" in (2) of Note1 in Figure 23.8 is corrected as follows: "Set all bits BT0S to BT2S to 0 (base timer is reset)"
- Page 328 of 516, description in the second bullet point of specification for reset conditions in Table 23.2 is corrected as follows:

"An input of low signal into the external interrupt pin as follows:

for group 0: selected using bits IFS23 and IFS22 in the IFS2 register for group 1: selected using bits IFS27 and IFS26 in the IFS2 register"

- •Page 329 of 516, description "Low signal input to the INTi pin" in Figure 23.18 is corrected as follows: "Low signal input to the INTO/INT1 pin"
- Page 360 of 516, description in the Specification column of Selectable functions in Table 24.1 is corrected as follows:

"This function detects that the MSCL pin level is held high for longer than the specified time while the bus is busy"

• Page 361 of 516, description "In slave transmit/receive mode" in the Specification column of Slave-address match detector in Table 24.2 is corrected as follows:

"In slave-receive mode, this detects whether the address sent from the master device matches the slave address."

• Page 364 of 516, description of bit name "Transmit/Receive Bit Number Set Bit" in Figure 24.5 is corrected as follows:

"Transmit/Receive Bit Length Setting Bit"

Page 366 of 516, description of "ACKCLK bit" in line 2 of 24.1.4 is corrected as follows:
 "While data is being transmitted or received, only rewrite the ACKD bit."

• Page 366 of 516, description in Note 1 in Table 24.3 is corrected as follows:

"The CKS value must be set so the SCL clock frequency is 100 kHz or less in Standard-mode or 400 kHz or less in Fast-mode"

•Page 367 of 516, description of "φΙΙΟ" in line 2 of 24.1.4.2 is corrected as follows:

"To use the device under the Fast-mode I²C-bus specification (up to 400 kbit/s), set ϕ IIC to be 4 MHz or higher."

• Page 373 of 516, descriptions in line 2 and 3of 24.1.7.3 are corrected as follows:

"Set this bit to 0 to select the long timeout period. In this setting, the internal counter functions as a 16-bit counter. Set this bit to 1 to select the short timeout period."

- •Page 381 of 516, description in line 5 of the second paragraph below Figure 24.18 is corrected as follows: "by setting the ICE bit in the I2CCR0 register to 0 (I²C-bus interface disabled),"
- Page 382 and 383 of 516, descriptions "VIIC" in Figures 24.19 and 24.22 are corrected as follows:

Figure 24.19: "1.5 cycles of ollC" Figure 24.22: "0.5 cycles of ollC"

• Page 385 of 516, description of parameter "Successful receive interrupt" for the I2CCR1 register in Table 24.12 is corrected as follows:

"Successful data receive interrupt"

• Page 388 of 516, description for I2CCCR register in 24.7.1 is corrected as follows:

"Do not rewrite bits other than the ACKD bit during transmission or reception. Otherwise the I²C-bus clock circuit is reset and a normal transmission or reception will not be performed as a result."

- •Page 389 of 516, descriptions "Bits to be zero" in Figures 24.25 and 24.26 are corrected as follows: "Bits to be reset:"
- •Page 389 of 516, description in Figure 24.27 is corrected as follows:

"Bits to be reset:

Bits BC2 to BC0 in the I2CCR0 register

MST bit in the I2CSR register (when arbitration lost is detected)

TRS bit in the I2CSR register (when a NACK is received in slave-transmit mode)

Bit to be set:

TRS bit in the I2CSR register (when the R/W bit of the first byte received is 1 in addressing format in slave-receive mode)"

•Page 390 of 516, description "By a program" in Figure 24.28 is corrected as follows:

"Software wait"

Page 412 of 516, description for the IFS01 bit "1: Port P7/port P9" in Figure 25.20 is corrected as follows:

"Assign timer B input to

0: Port P6

1: Port P9"

•Page 416 and 417 of 516, descriptions of bit names "P9_1 to P9_3 Pull-Up Control Bit" in Figure 25.25 and "P14_1 to P14_3 Pull-Up Control Bit" in Figure 25.27 are corrected as follows:

Figure 25.25: "P9_0 to P9_3 Pull-Up Control Bit"

Figure 25.27: "P14_1 and P14_3 Pull-Up Control Bit"

• Page 424 of 516, Descriptions in Table 26.3 are corrected as follows:

Protection Type	Lock Bit Protection	ROM Code Protection	ID Code Protection
Operations to be	Erase, write	Read, write	Read, erase, write
protected			

(Deleted description "erase" from the ROM Code Protection column)

Protection	Setting the LBD bit in the	Erasing all blocks whose	Inputting a proper ID code
deactivated by	FMR register to 1 (lock bit	protect bits are set to 0	to the serial programmer
	protection disabled). Or, by		
	erasing the blocks whose		
	lock bits are set to 0 to		
	permanently deactivate the		
	protection		

(Deleted description "by using the serial programmer" from the ROM Code Protection column)

• Page 424 of 516, description "use the serial programmer to" in line 3 of 26.2.2 is deleted.

- •Page 425 of 516, description "FFFFE8h" in line 9 of 26.2.3 is corrected as follows: "ID7, are respectively assigned for addresses FFFFFE8h, FFFFFE9h, ..., and FFFFFEEh as shown in Figure 27.2."
- •Page 428 of 516, descriptions in Table 26.5 are corrected as follows:

Restriction on software	None	Do not execute either the program
command		command or the block erase command for blocks where the rewrite control programs are written to • Do not execute the enter read status register mode command • Execute the enter read lock bit status mode command in RAM
		Execute the enter read protect bit status mode command in RAM
Flash memory state detection by	 Reading the FMSR0 register by a program Executing the enter read status 	Reading the FMSR0 register by a program

- •Page 428 of 516, description "Figure 26.11" in the last line below Table 26.5 are corrected as follows: "Figure 26.12"
- Page 436 and 438 of 516, descriptions in Figures 26.13, 26.14, and 27.5 are corrected as follows:

register mode command to read data

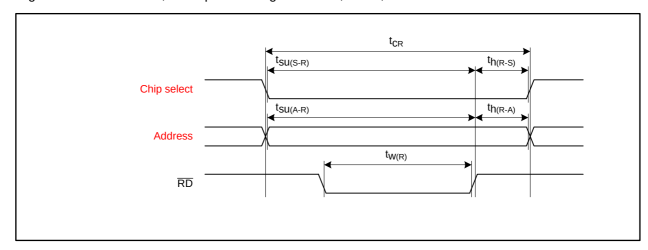


Figure 26.13 Read Timing

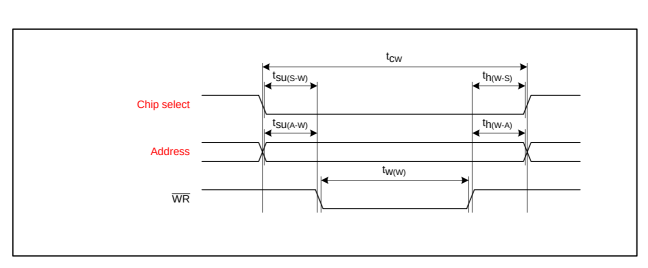


Figure 26.14 Write Timing

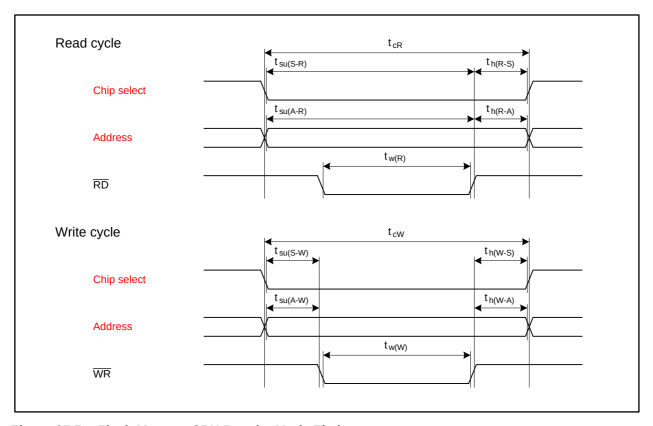


Figure 27.5 Flash Memory CPU Rewrite Mode Timing

- •Page 501 of 516, description of the third bullet point in 28.5.3 is corrected as follows:
 - "The interrupt input signals to pins $\overline{\text{INT6}}$ to $\overline{\text{INT8}}$ are also connected to bits INT6R to INT8R in registers IIO9IR to IIO11IR. Therefore, these input signals, when assigned to the intelligent I/O, can be used as a source for exiting wait mode or stop mode. Note that these signals are enabled only on the falling edge and not affected by the following bit settings: bits POL and LVS in the INTiIC register (i = 0 to 8), IFSR0i bit (i = 0 to 5) in the IFSR0 register, and the IFSR1j bit (j = i 6; i = 6 to 8) in the IFSR1 register."
- Page 506 of 516, descriptions "overflows" and "overflow" in 28.8.2 are corrected as follows:
 - "Do not write to the TAi1 register (i = 1, 2, 4) in the timing that timer B2 underflows. Before writing to the TAi1 register, read the TB2 register to verify that sufficient time is left until timer B2 underflows. Then, immediately write to the TAi1 register so that no interrupt handler is performed during this write procedure. If the TB2 register indicates little time is left until the underflow, write to the TAi1 register after timer B2 underflows."