

CS+ Code Generator

Integrated Development Environment

User's Manual: Peripheral Function Operation

Target Device RL78 Family RX Family RH850 Family

All information contained in these materials, including products and product specifications represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (http://www.renesas.com).

Notice

- Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
- Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
- 3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- 5. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.

"Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.

"High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 6. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 11. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

How to Use This Manual

This manual describes the role of the CS+ integrated development environment for developing applications and systems for RL78 family, and provides an outline of its features.

CS+ is an integrated development environment (IDE) for RL78 family, integrating the necessary tools for the development phase of software (e.g. design, implementation, and debugging) into a single platform.

By providing an integrated environment, it is possible to perform all development using just this product, without the need to use many different tools separately.

Readers	This manual is intended for users who wish to understand the functions of the CS+ and design software and hardware application systems.		
Purpose	This manual is intended to give users an understanding of the functions of the CS+ to use for reference in developing the hardware or software of systems using these devices.		
Organization	This manual can be broadly	divided into the following units.	
	1.GENERAL 2.FUNCTIONS A.WINDOW REFERENCE		
How to Read This Manual	It is assumed that the readers of this manual have general knowledge of electricity, logi circuits, and microcontrollers.		
Conventions	Data significance: Active low representation: Note: Caution: Remark: Numeric representation:	<u>High</u> er digits on the left and lower digits on the right XXX (overscore over pin or signal name) Footnote for item marked with Note in the text Information requiring particular attention Supplementary information Decimal XXXX Hexadecimal 0xXXXX	

All trademarks or registered trademarks in this document are the property of their respective owners.

TABLE OF CONTENTS

1.	GENERAL	6
1.1	Overview	6
1.2	Features	6
^		7
	FUNCTIONS	
2.1	Overview	
2.2	Open Peripheral Functions Panel	
2.3	Enter Information	
2.3.2	I Input rule	
2.3.2	2 Icon indicating incorrect entry	10
2.3.3	3 Icon indicating pin conflict	11
2.4	Confirm Source Code	
2.5	Output Source Code	13
2.5.1	Set whether or not to generate source code	14
2.5.2	2 Change file name	
2.5.3	Change API function name	
2.5.4	Change output mode	
2.5.5	5 Change output destination folder	
2.5.6	6 Change text file encoding	20
2.5.7	7 Change creation date	
2.6	Output Report Files	
2.6.2	1 Change output format	
2.6.2	2 Change output destination folder	
A.	WINDOW REFERENCE	
A.1	Overview	
Mair	n window	
Proj	ect Tree panel	
Prop	perty panel	
-	ode Generator Setting] tab	
-	eripheral Function Information] tab (Product Information)	
	eripheral Function Information] tab (Peripheral Function Information)	
-	ode Preview Information] tab (Product Information)	
-	ode Preview Information] tab (Peripheral Function Information)	
-	ode Preview Setting] tab (File Information)	
-	ode Preview Setting] tab (Function Information)	
-	pheral Functions panel	
	e Preview panel	

	Output panel	. 4	18
	Save As dialog box	. 5	50
Re	evision Record	5	1

1. GENERAL

CS+ is an integrated development environment used to carry out tasks such as design, coding, build and debug for developing application systems.

This chapter gives an overview of the Code Generator.

1.1 Overview

The Code Generator, which is one of the components provided by CS+, enables you to output the source code (device driver programs, C source files and header files) necessary to control the peripheral functions (clock generator, port functions, etc.) provided by the microcontroller by configuring various information using the GUI.

There are 3 types of products depending on the supporting device *1.

*1 Code Generator Plug-in (for V850, 78K0, 78K0R, RL78/G12, G12, G14, G1A, I1A, L12, F12, F13, F14) Code Generator/Pin View Plug-in (for RX, RL78 not listed in Code Generator Plug-n) Code Generator Plug-in for RH850 (for RH850)

1.2 Features

The Code Generator has the following features.

(1) Code generating function

The Code Generator can output not only device driver programs in accordance with the information configured using the GUI, but also a build environment such as sample programs containing main functions and link directive files.

(2) Reporting function

You can output configured information using the Code Generator as files in various formats for use as design documents.

(3) Renaming function

The user can change default names assigned to the files output by the Code Generator and the API functions contained in the source code.



2. FUNCTIONS

This chapter describes the key functions provided by the Code Generator along with operation procedures.

Remark In this chapter, an example where an RL78/L13 (ROM: 128KB) R5F10/WMG (80pin) is the target device is used to explain the key functions.

2.1 Overview

The Code Generator outputs source code (device driver programs) based on information selected/entered on CS+ panels that is needed to control the peripheral functions (clock generator, port functions, etc.) provided by the device. The following sections describe the operation procedures for Code Generator.

(1) Start CS+

Launch CS+ from the [Start] menu of Windows.

- (2) Create/Open project Create a new project (that defines a kind of project, microcontroller to be used, build tools to be used, etc.) or load an existing project.
- (3) Open Peripheral Functions Panel Open the Peripheral Functions panel used to configure the information necessary to control the peripheral functions (clock generator, port functions, etc.).
- (4) Enter Information

Configure the information necessary to control the peripheral functions (clock generator, port functions, etc.) in the Peripheral Functions panel.

(5) Confirm Source Code

Confirm the source code (device driver program) that reflects the information configured in the Peripheral Functions panel.

(6) Output Source Code

Output the source code (device driver program) to the specified folder.

- (7) Output Report Files Output report files (a file containing information configured using Code Generator and a file containing information regarding the source code) to the specified folder.
- (8) Save project Save a project.



2.2 Open Peripheral Functions Panel

The Peripheral Functions panel is opened to set the information necessary to control the peripheral functions (clock generator, pin functions, etc.) provided in the device.

To open the Peripheral Functions panel, double-click [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] (>> Peripheral function node) in the Project Tree panel.



assignment CL	ali astiina On shin dahuu	setting Confirming reset s	Color function
assignment setti		setting Confirming reset s	ource Satety function
2	-		
Once the pin assi A new project mu	gnments have been fixed it i st be created to change the	s not possible to change them settings.	later.
	-	-	
	Fix settings	•	
PIOR register	Function	Port setting	
PIOR0	TI00/TO00	P52	-
PIOR0	TI01/TO01	P32	-
PIOR0	TI02/TO02	P54	-
PIOR0	TI03/TO03/REMOOUT	P30	-
PIOR0	TI04/TO04	P14	-
PIOR0	TI05/TO05	P42	-
PIOR2	TxD1/SO10	P07	•
PIOR2	RxD1/SDA10/SI10	P06	•
PIOR2	SCL10/_SCK10	P05	•
PIOR3	PCLBUZ0	P02	-
PIOR4	INTP7	P02	•

Remark If an unsupported device is defined in the project for Code Generator, then "[Code Generator (Design Tool)] node" will hide under [*Project name* (Project)] in the Project Tree panel.



2.3 Enter Information

Configure the information necessary to control the peripheral functions (clock generator, port functions, etc.) in the information setting area of the Peripheral Functions panel which is opened as described in "2.2 Open Peripheral Functions Panel".

2.3.1 Input rule

Following is the rules for input to the Peripheral Functions panel.

(1) Character set

Character sets that are allowed to input are as follows.

ASCII	1-byte alphabet, number, symbol
Shift-JIS	2-byte alphabet, number, symbol, Hiragana, Katakana, Kanji and 1-byte Katakana
EUC-JP	2-byte alphabet, number, symbol, Hiragana, Katakana, Kanji and 1-byte Katakana
UTF-8	2-byte alphabet, number, symbol, Hiragana, Katakana, Kanji (include Chinese character) and 1-byte Katakana

(2) Number

Notations allowed when entering numbers are as follows.

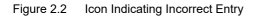
Decimal number	A numeric value that starts with a number between 1 and 9 and followed by numbers between 0 and 9, and the numeric value 0
Hex number	A numeric value that starts with 0x and followed by a combination of numbers from 0 to 9 and characters from A to F (characters are not case sensitive)



Remark When controlling multiple peripheral functions, repeat the procedures described in "2.2 Open Peripheral Functions Panel" through "2.3 Enter Information".

2.3.2 Icon indicating incorrect entry

When performing code generation, if you enter an invalid string in the Peripheral Functions panel, or a required input is missing, then a icon displays next to the incorrect input, and the text is displayed in red to warn that there is a problem with the input.



Peripheral Functions*	le l	×
🐻 Generate Code 🚣 🗊	a 😗 🖏 🛄 🧐 🐠 🔏 💁 🖑 🍠 📲 📾 🏯 💕 🖨 🗋	
Pin assignment Clock setting	On-chip debug setting Confirming reset source Safety functions	-
- Operation mode setting		
High speed main mode 4.0	0 (V) ≤ VDD ≤ 5.5 (V)	
High speed main mode 3.6	6 (V) ≤ VDD ≤ 5.5 (V)	
High speed main mode 2.7	7 (V) ≤ VDD ≤ 5.5 (V)	
High speed main mode 2.4	4 (V) ≤ VDD ≤ 5.5 (V)	_
Low speed main mode 1.8	3 (V) ≤ VDD ≤ 5.5 (V)	=
Low voltage main mode 1.	.6 (V) ≤ VDD ≤ 5.5 (V)	
– Main system clock (fMAIN) se	etting	
High-speed OCO (fIH)	High-speed system clock (fMX)	
- High-speed OCO clock setting	q	
✓ Operation Frequency	48 🗸 (MHz)	-
- High-speed system clock setti	ting	
Operation		
X1 oscillation (fX)	External clock input (FEX)	
Frequency	100 (MHz) 🕖	
Stable time	2 ¹ 8/fX - 26214.4 (μs) Information of valid input value range: 1~20	
-Subsystem clock (fSUB) settin	ng	-
· · · · · ·		Ψ.

Remark If the mouse cursor is moved over the **()** icon, information regarding the string that should be entered (tips for correcting the entry) popups.



2.3.3 Icon indicating pin conflict

If a conflict occurs between the pins while setting various peripheral functions in the Peripheral Functions panel, the icon is displayed at the location where the conflict occurs to warn the user of a conflict between the pins.

Peripheral Functions	e de la companya de la	×
🔞 Generate Code	ା 🚣 💷 🚳 🥸 🛄 🚳 ଏ୬ ନିଥି 🖓 ମ୍ୟି 📲 📼	# 🔮 🛱 🗋
	2 Port3 Port4 Port5 Port6 Port7 Port12 Port13	
- P00	In 🚺 🔘 Out 🚺 🔲 Pull-up 👘 N-ch	Output 1
	In 😲 🔘 Out 😲 🥅 Pull-up	Output 1
	In 😲 🔘 Out 😲 🔲 Pull-up	Output 1
● Unused ○	In 🚺 🔘 Out 😲 🔲 Pull-up 📄 TTL buffer	Output 1
	In 🚺 💮 Out 😲 🔲 Pull-up 📃 N-ch	Output 1
 O Unused ○ 	In 😲 🔘 Out 😲 🔲 Pull-up 📄 TTL buffer 📄 N-ch	Output 1
Onused O	In 😲 🔘 Out 😲 🔲 Pull-up 🔲 TTL buffer 📄 N-ch	Output 1
🖲 Unused 🔘	In 😲 🔘 Out 😲 🔲 Pull-up 👘 N-ch	Output 1
	The following pin conflicts have been detected. Ye the setting in that module before you can use it fo P07 was used as SEG50.	

Figure 2.3 Icon Indicating Pin Conflict

Remark If the mouse cursor is moved over the **1** icon, information regarding the conflict between the pins (tips for avoiding the conflict) popups.

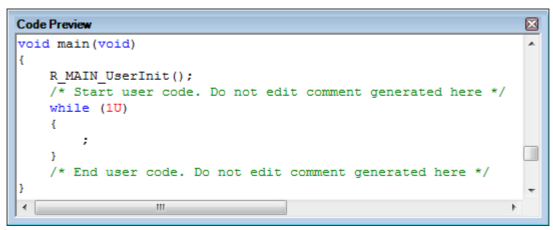


2.4 Confirm Source Code

Confirm the source code (device driver program) that reflects the information configured as described in "2.3 Enter Information".

To confirm the source code, use the Code Preview panel that opens by double-clicking [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node (>> API function node) in the Project Tree panel.





- Remark 1. You can change the source code to be displayed by selecting the source file name or API function name in the Project Tree panel.
- Remark 2. The following table displays the meaning of the color of the source code text displayed in the Code Preview panel.

Green	Comment
Blue	Reserved word for C compiler
Red	Numeric value
Black	Code section
Gray	File name

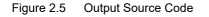
- Remark 3. You cannot edit the source code within the Code Preview panel.
- Remark 4. For some of the API functions, values such as the register value are calculated and finalized when the source code is generated (when the Generate Code button on the Peripheral Functions panel is pressed). For this reason, the source code displayed in this panel may not be the same as that would actually be generated.

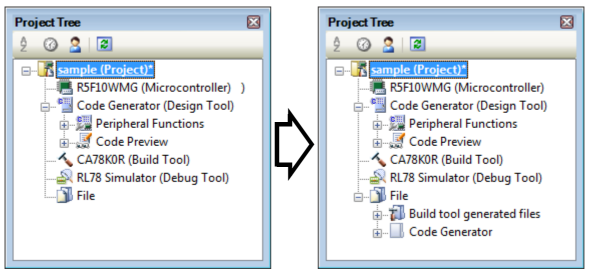


2.5 Output Source Code

Output the source code (device driver program) by pressing the Generate Code button on the Peripheral Functions panel.

The destination folder for the source code is specified by clicking [Code Generator Setting] tab >> [Generate File Mode] >> [Output folder] in the Property panel.





Remark In order to both output source files and add them to the project (display the corresponding source file names in the Project Tree panel) when you click the Generate Code button, you must open the Property panel, and under [Code Generator Setting] tab >> [Generate File Mode] >> [Register files], specify "Register the generated files to the project".

Figure 2.6	Configure Whethe	r to Register
1 19010 2.0	ooringaro mitoaro	i to i togiotoi

	Code Generator Property	/ P - +
4	Generate File Mode	
	API output control	Output all API functions according to the setting
	Text file encoding	System
	Creation date	Output date
	Output folder	C:\work\hide-suzuki\RL78L13\
	File generation control	Merge file
	Register files	Register the generated files to the project
	Report type	Register the generated files to the project
4	Product Information	Not register the generated files to the project
	Release date	23/3/2017
	Version	V1.04.00.01
Sel	gister files lects whether to register t ode Generator Setting	the generated file to the project.



2.5.1 Set whether or not to generate source code

You can set the type of output API functions (all API functions or only initialization API functions) by selecting [Output all API functions according to the setting/Output only initialization API function] from [Code Generator Setting] tab >> [Generate File Mode] >> [API output control] in the Property panel.



Code Generator Property				
API output control Jutput all API functions according to the setting) -+			
Text file encoding Output all API functions according to the setting	e setting 🖵			
For the enceding Corport of Ar Handron's decording to the setting	ng			
Creation date Output only initialization API function				
Output folder C. WORK VIICE-SUZUKI VILL 70L 131				
File generation control Merge file				
Register files Register the generated files to the project	ct			
Report type HTML file				
Product Information				
Release date 23/3/2017				
Version V1.04.00.01				
API output control Selects whether to output All API function necessary to operation according to GUI setting of each peripheral, or to output only initialization API functio				

In the Code Generator, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node >> API function node in the Project Tree panel. "Setting That Determines Whether or Not to Generate Source Code" can be set in units of API functions by selecting "Generate Code/Not Generate Code" from the context menu, which is displayed by right clicking the mouse.

Figure 2.8 Setting That Determines Whether or Not to Generate Source Code

Project Tree	\mathbf{X}
2 🕜 🙎 🗃	
Sample (Project)* R5F10WMG (Microcontroller) Code Generator (Design Tool) Peripheral Functions Code Preview Code Common r_cg_main.c	* III
R Generate Code r_cg r_cg r_cg r_cg r_cg r_cg r_cg r_cg r_cg r_cg	Ŧ



Remark

"Setting That Determines Whether or Not to Generate Source Code" can be confirmed by the types of icons that are displayed immediately to the left of the API function nodes.

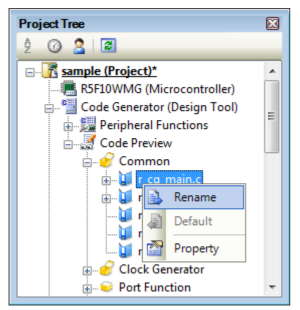
	Source code for the currently selected API function is generated. If this icon is displayed next to the API function, the corresponding source code must be generated (it is impossible to change the icon to).
₹x22	Source code for the currently selected API function is generated.
FRO	Source code for the currently selected API function is not generated.



2.5.2 Change file name

In the Code Generator, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node in the Project Tree panel. The name of the file can be changed by selecting "Rename" from the context menu, which is displayed by right clicking the mouse.





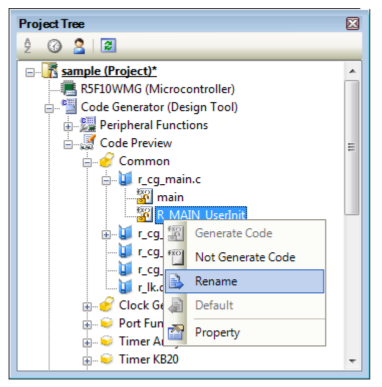
Remark To restore the default file name defined by the Code Generator, select [Default] from the context menu.



2.5.3 Change API function name

In the Code Generator, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node >> API function node in the Project Tree panel. The name of the API function can be changed by selecting "Rename" from the context menu, which is displayed by right clicking the mouse.





Remark 1. To restore the default name of the API function defined by the Code Generator, select [Default] from the context menu.

Remark 2. Some API functions (main, etc.) can not be changed the API function name.



2.5.4 Change output mode

The Code Generator is used to change the output mode (Do nothing if file exists, Merge file, Overwrite file) for the source code by selecting [Code Generator Setting] tab >> [Generate File Mode] >> [File generation control] in the Property panel.

Figure 2.11	Change	Output	Mode
i igui c Z. i i	onunge	output	mouc

Property 🛛			
Code Generator Property	y 👂 — +		
▲ Generate File Mode			
API output control	Output all API functions according to the setting		
Text file encoding	System		
Creation date	Output date		
Output folder	C:\work\hide-suzuki\RL78L13\		
File generation control	Merge file 📃 🗸		
Register files	Do nothing if file exists		
Report type	Merge file		
Product Information	Overwrite file		
Release date	23/3/2017		
Version	V1.04.00.01		
File generation control Selects the operation of file generation when the file of the same name exists already at the time of code generation.			

The output mode is selected from the following three types.

Do nothing if file exists	If a file with the same name exists, a new file will not be output.
Merge file	If a file with the same name exists, a new file is merged with the existing file. Only the section between "/* Start user code Do not edit comment generated here */ " and "/* End user code. Do not edit comment generated here */" will be merged.
Overwrite file	If a file with the same name exists, the existing file is overwritten by a new file.

Remark Note that if the [Merge file] option is selected, the number of left braces ("{") and right braces ("}") must match in the parts to be merged. When the numbers do not match, processing for correct merging is not possible.



2.5.5 Change output destination folder

The Code Generator is used to change the output destination folder for the source code by selecting [Code Generator Setting] tab >> [Generate File Mode] >> [Output folder] in the Property panel.

Figure 2.12 Change Output Destination Folder

perty	
Code Generator Property	· ج
Generate File Mode	
API output control	Output all API functions according to the setting
Text file encoding	System
Creation date	Output date
Output folder	C:\tmp\sample
File generation control	Merge file
Register files	Register the generated files to the project
Report type	HTML file
Product Information	
Release date	23/3/2017
Version	V1.04.00.01
tput folder ecifies the folder to which	the generated files are saved.
	Code Generator Property Generate File Mode API output control Text file encoding Creation date Output folder File generation control Register files Report type Product Information Release date Version tput folder



2.5.6 Change text file encoding

The Code Generator is used to change the output destination folder for the source code by selecting [Code Generator Setting] tab >> [Generate File Mode] >> [Text file encoding] in the Property panel.

Figure 2.13 Change Output Destination Folder

Pro	operty	
1	Code Generator Property	· _ +
4	Generate File Mode	
	API output control	Output all API functions according to the setting
	Text file encoding	System
	Creation date	Output date
	Output folder	C:\tmp\sample
	File generation control	Merge file
	Register files	Register the generated files to the project
	Report type	HTML file
4	Product Information	
	Release date	23/3/2017
	Version	V1.04.00.01
	Itput folder ecifies the folder to which	the generated files are saved.
C	ode Generator Setting	-

Remark

'System' is set as the default setting.

When 'System' is selected, the encoding follows to Windows setting.



2.5.7 Change creation date

The Code Generator is used to change the creation date into the file header of the source code by selecting [Code Generator Setting] tab >> [Generate File Mode] >> [Creation date] in the Property panel.

Figure 2.14 Change Output Destination Folder

Pro	perty	Σ	
	Code Generator Property	/ P -+	
4	Generate File Mode		
	API output control	Output all API functions according to the setting	
	Text file encoding	System	
	Creation date	Output date	
	Output folder	Output date	
	File generation control	No date	
	Register files	Register the generated lifes to the project	
	Report type	HTML file	
4	Product Information		
	Release date	23/3/2017	
	Version	V1.04.00.01	
Sel	eation date lects whether to output cr ode Generator Setting		



2.6 Output Report Files

Output report files (a file containing information configured using Code Generator and a file containing information regarding the source code) by first activating the Peripheral Functions panel or Code Preview panel, then selecting [File] menu >> [Save Code Generator Report].

The destination folder for the report file is specified by clicking [Code Generator Setting] tab >> [Generate File Mode] >> [Output folder] in the Property panel.

Figure 2.15 Output Example of Report File "Function" (HTML File)

🔏 C:\tmp\sample\Function.html - Windows Internet Explorer			
○ ○ ▽ @ C:\tmp\sample\Function.html			
Favorites 🖉 C:\tmp\sample\Function.html			
MCU name: RL78L13_128KB(128KB) Chip name: R5F10WMG			
Peripheral File Macro Function			
Common			
r_cg_main.c			
void main(void)			
void R_MAIN_UserInit	(void)		
r_cg_systeminit.c			
void R_Systeminit(void	(b		
void hdwinit(void)			
r_cg_macrodriver.h			
r ca userdefine h			

Remark 1. You can only use "Function" or "Macro" as a name of the report file. See "2.6.1 Change output format" for details on the output format.

0 1	·
Function.xxx	A file that contains the information regarding the source code
Macro.xxx	A file that contains the information configured using Code Generator

Remark 2. The output mode of the report file is defined in "Overwrite file".



2.6.1 Change output format

The Code Generator is used to change the output format (HTML file or CSV file) of the report file by selecting [Code Generator Setting] tab >> [Generate File Mode] >> [Report type] in the Property panel.

Figure 2.16 Change Output Format

Property 🛛		
° 🔄 C	ode Generator Property	P -+
▲ Generate File Mode		
AF	Pl output control	Output all API functions according to the setting
Te	ext file encoding	System
Cr	eation date	Output date
0	utput folder	C:\tmp\sample
Fi	le generation control	Merge file
Re	egister files	Register the generated files to the project
Re	eport type	HTML file 🗨
⊿ Pr	roduct Information	HTML file
Re	elease date	CSV file
Ve	ersion	¥1.04.00.01
Report type Selects the format of report file.		
Code Generator Setting -		

Remark

The output format of the report file is selected from the two types shown below.

HTML file	Outputs in the HTML format.
CSV file	Outputs in the CSV format.



2.6.2 Change output destination folder

The Code Generator is used to change the output destination folder for the report file by selecting [Code Generator Setting] tab >> [Generate File Mode] >> [Output folder] in the Property panel.

Figure 2.17 Change Output Destination Folder

Pro	Property 🛛		
C	Code Generator Property	/	
4	Generate File Mode		
	API output control	Output all API functions according to the setting	
	Text file encoding	System	
	Creation date	Output date	
	Output folder	C:\tmp\sample	
	File generation control	Merge file	
	Register files	Register the generated files to the project	
	Report type	HTML file	
4	Product Information		
	Release date	23/3/2017	
	Version	V1.04.00.01	
Spe	itput folder ecifies the folder to which ode Generator Setting	the generated files are saved.	



A. WINDOW REFERENCE

This appendix explains in detail the functions of the windows, panels and dialog boxes of the Code Generator.

A.1 Overview

The Code Generator has the following windows, panels and dialog boxes.

Table A.1	Window/Panel/Dialog Box List
-----------	------------------------------

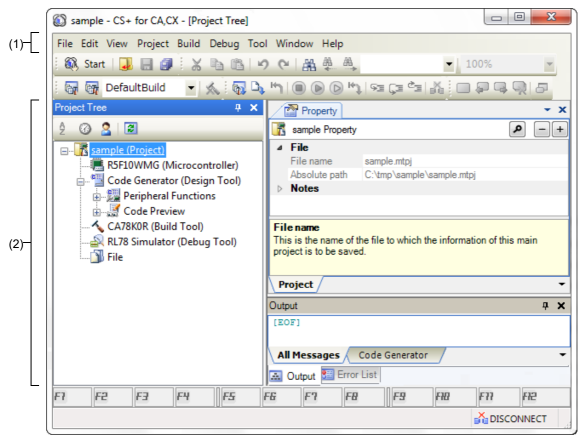
Window/Panel/Dialog Box Name	Function
Main window	This is the first window to open when CS+ is launched. This window is used to operate various components (design tool, build tool, etc.) provided by CS+.
Project Tree panel	This panel displays the components of the project (microcontroller, design tool, build tool, etc.) in a tree structure.
Property panel	This panel allows you to view the information on and change the setting for the node selected in the Project Tree panel.
Peripheral Functions panel	This panel allows you to configure the information necessary to control the peripheral functions (clock generator, port functions, etc.) provided.
Code Preview panel	This panel allows you to confirm the source code in accord with the settings of the Peripheral Functions panel.
Output panel	This panel displays operation logs for various components (design tool, build tool, etc.) provided by CS+.
Save As dialog box	This dialog box allows you to name and save a file.



Main window

This is the first window to open when CS+ is launched. This window is used to operate various components (design tool, build tool, etc.) provided by CS+.





The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the [start] menu, select [All Programs] >> [Renesas Electronics CS+] >>[CS+].

[Description of each area]

(1) Menu bar This area consists of the following menu items.



(a) [Flle] menu

Save Code Generator Report	Peripheral Functions panel/Code Preview panel-dedicated item Outputs report files (a file containing information configured using Code Gener- ator and a file containing information regarding the source code).
	- The output format for the report file (either HTML file or CSV file) is selected by clicking [Code Generator Setting] tab >> [Generate File Mode] >> [Report type] in the Property panel.
	 The destination folder for the report file is specified by clicking [Code Gener- ator Setting] tab >> [Generate File Mode] >> [Output folder] in the Property panel.
Save Output- <i>Tab Name</i>	Output panel-dedicated item Saves the message corresponding to the specified tab overwriting the existing file.
Save Output- <i>Tab Name</i> As	Output panel-dedicated item Opens the Save As dialog box for naming and saving the message correspond- ing to the specified tab.

(b) [Edit] menu

Undo	Property panel-dedicated item Cancels the effect of an edit operation to restore the previous state.
Cut	Property panel-dedicated item Sends the character string or lines selected with range selection to the clip- board and deletes them.
Сору	Property panel/Output panel-dedicated item Sends the character string or lines selected with range selection to the clip- board.
Paste	Property panel-dedicated item Inserts the contents of the clipboard at the caret position.
Delete	Property panel-dedicated item Deletes the character string or the lines selected with the range selection.
Select All	Property panel/Output panel-dedicated item Selects all the strings displayed in the item being edited or all the strings dis- played in the Message area.
Search	Code Preview panel/Output panel-dedicated item Opens the Search and Replace dialog box for searching strings with the [Quick Search] tab selected.
Replace	Output panel-dedicated item Opens the Search and Replace dialog box for replacing strings with the [Whole Replace] tab selected.

(c) [View] menu

Project Tree	Project Tree panel-dedicated item Opens the Project Tree panel.
Property	Property panel-dedicated item Opens the Property panel.
Output	Output panel-dedicated item Opens the Output panel.
Code Preview	Code Preview panel-dedicated item Opens the Code Preview panel.



(d) [Help] menu

Open Help for Project Tree	Project Tree panel-dedicated item
Panel	Displays the help of Project Tree panel.
Open Help for Property	Property panel-dedicated item
Panel	Displays the help of Property panel.
Open Help for [Code Gen-	Peripheral Functions panel-dedicated item
erator]panel	Displays the help of Peripheral Functions panel.
Open Help for [Code Gen-	Code Preview panel-dedicated item
erator Preview]panel	Displays the help of Code Preview panel.
Open Help for Output	Output panel-dedicated item
Panel	Displays the help of Output panel.

(2) Panel display area

This area consists of multiple panels, each dedicated to a different purpose. See the following sections for details on this area.

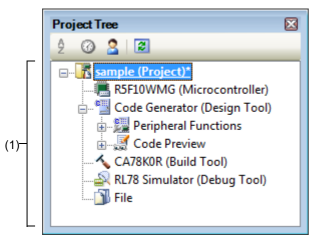
- Project Tree panel
- Property panel
- Peripheral Functions panel
- Code Preview panel
- Output panel



Project Tree panel

This panel displays components of the project (microcontroller, design tool, build tool, etc.) in a tree structure.

Figure A.2 Project Tree Panel



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [View] menu, select [Project Tree].

[Description of each area]

(1) Project tree area

This area displays components of the project (microcontroller, design tool, build tool, etc.) in a tree structure.

- (a) Code Generator (Design Tool) The sub-nodes of this node are [Peripheral Functions] and [Code Preview].
 - <1> [Peripheral Functions]

The sub-node of this node is the peripheral function node for the peripheral functions (clock generator, port functions, etc.) supported by the target device.

Peripheral function node	Double-click on a peripheral function node or press the [Enter] key after selecting a peripheral function node to open the Peripheral Functions panel, which is used to make settings for control of the corresponding peripheral
	function.

Icons that are displayed immediately to the left of each peripheral function node have the meanings listed below.

<i>•</i>	Operation in the corresponding Peripheral Functions panel has been carried out.
•	Operation in the corresponding Peripheral Functions panel has not been carried out.
🥑 , 建	The problem occurs on the settings became the manipulation to the other peripheral function node influences.



<2> [Code Preview]

The sub-node of this node is the peripheral function node for the peripheral functions (clock generator, port functions, etc.) supported by the target device.

Peripheral function node	Double-click on a source code node/API function node in the level of the hier- archy below this node or select a source code node/API function node and press the [Enter] key to open the Code Preview panel, which is used to con- firm that the source code corresponds to the settings in the Peripheral Func-
	tions panel.

Icons that are displayed immediately to the left of each peripheral function node have the meanings listed below.

6	Operation in the corresponding Peripheral Functions panel has been carried out.
e	Operation in the corresponding Peripheral Functions panel has not been carried out.

[Context menu]

Return to Reset Value	The default settings of the selected node are restored.
Property	Opens the Property panel corresponding to the selected node.



Property panel

This panel allows you to view the information on and change the setting for the node selected in the Project Tree panel.

Figure A.3 Property Panel

Pro	perty	Σ
C	Code Generator Property	,
4	Generate File Mode	
	API output control	Output all API functions according to the setting
	Text file encoding	System
	Creation date	Output date
	Output folder	C:\tmp\sample
	File generation control	Merge file
	Register files	Register the generated files to the project
	Report type	HTML file
4	Product Information	
	Release date	23/3/2017
	Version	V1.04.00.01
	4	Code Generator Property Generate File Mode API output control Text file encoding Creation date Output folder File generation control Register files Report type Product Information Release date

The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)], and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)], and then select [Property] from the context menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] (>> Peripheral function node), and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] (>> Peripheral function node), and then select [Property] from the context menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] (>> Peripheral function node >> Source code node >> API function node), and then select [Property] from the [View] menu.
- On the Project Tree panel, select [Project name (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] (>>
 Peripheral function node >> Source code node >> API function node), and then select [Property] from the context
 menu.
- Remark 1. If this panel is already open, selecting a different [Code Generator (Design Tool)] in the Project Tree panel changes the content displayed accordingly.
- Remark 2. If this panel is already open, selecting [Peripheral Functions] (>> Peripheral function node) in the Project Tree panel changes the content displayed to that corresponding to the selected node.
- Remark 3. If this panel is already open, selecting [Code Preview] (>> Peripheral function node >> source code node >> API function node) in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

(1) Detail information display/change area This area allows you to view the information on and change the setting for the node selected in the Project Tree panel.

The content displayed in this area differs depending on the node selected in the Project Tree panel.

(2) Tab selection area In this panel, following tabs are contained (see the section explaining each tab for details on the display/setting on the tab).

- [Code Generator Setting] tab
- [Peripheral Function Information] tab (Product Information)
- [Peripheral Function Information] tab (Peripheral Function Information)
- [Code Preview Information] tab (Product Information)
- [Code Preview Information] tab (Peripheral Function Information)
- [Code Preview Setting] tab (File Information)
- [Code Preview Setting] tab (Function Information)

[Context menu]

Undo	Cancels the effect of an edit operation to restore the previous state.
Cut	Sends the character string or lines selected with range selection to the clipboard and deletes them.
Сору	Sends the character string or lines selected with range selection to the clipboard.
Paste	Inserts the contents of the clipboard at the caret position.
Delete	Deletes the character string or the lines selected with the range selection.
Select All	Selects all strings displayed in the item being edited.



[Code Generator Setting] tab

This tab allows you to view the information (Generate File Mode and Product Information) on and change the setting for the [Code Generator (Design Tool)] selected in the Project Tree panel.



C	Code Generator Property	, P – (
-	Generate File Mode	
1	API output control	Output all API functions according to the setting
	Text file encoding	System
	Creation date	Output date
	Output folder	C:\tmp\sample
	File generation control	Merge file
	Register files	Register the generated files to the project
	Report type	HTML file
4	Product Information	
	Release date	23/3/2017
	Version	V1.04.00.01

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)], and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)], and then select [Property] from the context menu.
- Remark If this panel is already open, selecting a different [Code Generator (Design Tool)] in the Project Tree panel changes the content displayed accordingly.



[Description of each area]

(1) [Generate File Mode] category

This area allows you to view the information (API output control, Output folder, File generation control, Register files and Report type) on and change the setting for the [Code Generator (Design Tool)] selected in the Project Tree panel.

API output control	Select the type of API functions to be output.		
	Output all API functions according to the setting	All API functions for the peripheral functions (clock generation circuit, voltage detection circuit, etc.) that is set for use in the Peripheral Functions panel are output.	
	Output only initialization API function	Of the API functions for the peripheral functions (clock generation circuit, voltage detection circuit, etc.) that are set for use in the Peripheral Functions panel, only those relating to initialization are output.	
Text file encoding	Select the encoding of the generated source file.		
	System	Generate source files with the encoding which is set in Windows.	
	Unicode(UTF-8)	Generate source files with Unicode(UTF-8)	
	Chinese Simplified(GB2312)	Generate source files with Chinese Simplified(GB2312)	
	Chinese Traditional(Big5)	Generate source files with Chinese Traditional(Big5)	
	Latin-1(ISO)	Generate source files with Latin-1(ISO)	
	Japanese(EUC)	Generate source files with Japanese(EUC)	
	Japanese(Shift-JIS)	Generate source files with Japanese(Shift-JIS)	
	ASCII	Generate source files with ASCII	
	UTF-16LE	Generate source files with UTF-16LE	
	UTF-16BE	Generate source files with UTF-16BE	
	UTF-16	Generate source files with UTF-16	
	Japanese(JIS)	Generate source files with Japanese(JIS)	
Creation date	Select the creation date into the file header of the generated source file.		
	Output date	Output the creation date into the file header of generate source files.	
	No date	Does not output the creation date into the file header of generate source files.	
Output folder	Inputs the output destination	on folder.	



File generation control		Click on this option to select the reaction to cases where a file having the same file name exists when the Generate Code button of the Peripheral Functions panel is clicked.		
	Do nothing if file exists	If a file with the same name exists, a new file will not be output.		
	Merge file	If a file with the same name exists, a new file is merged with the existing file. Only the section between "/* Start user code Do not edit comment generated here */" and "/* End user code. Do not edit comment generated here */" will be merged.		
	Overwrite file	If a file with the same name exists, the existing file is overwritten by a new file.		
Register files	Click on this option to select whether or not to register the output file in the project when the Generate Code button of the Peripheral Functions panel is clicked.			
	Register the generated files to the project	Registers the file.		
	Not register the generated files to the project	Does not register the file.		
Report type	Selects the output format for the report files (two files: Function and Macro) that are output when [Save Code Generator Report] is selected from the [File] menu.			
	HTML file	Outputs the files in the HTML format.		
	CSV file	Outputs the files in the CSV format.		

Remark Note that if the [Merge file] is selected in [File generate control], the number of left braces ("{") and right braces ("}") must match in the parts to be merged. When the numbers do not match, process-ing for correct merging is not possible.

(2) [Product Information] category

This area allows you to view the information (Release Date and Version) for the [Code Generator (Design Tool)] selected in the Project Tree panel.

Release Date	Displays the release date of the Code Generator (Design Tool).
Version	Displays the version number of the Code Generator (Design Tool).



[Peripheral Function Information] tab (Product Information)

This tab allows you to view the information (Product Information) for the [Peripheral Functions] selected in the Project Tree panel.

Figure A.5 [Peripheral Function Information] Tab (Product Information)

	Peripheral Functions Property		٩
4	Product Informat		
	Release date	23/3/2017	
	Version	V1.04.00.01	
	elease date is is the release dat	te of the product.	

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions], and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions], and then select [Property] from the context menu.
- Remark If this panel is already open, selecting [Peripheral Functions] in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

 [Product Information] category This area allows you to view the information (Release date and Version) for the [Peripheral Functions] selected in the Project Tree panel.

Release date	Displays the release date of the Code Generator (Design Tool).
Version	Displays the version number of the Code Generator (Design Tool).



[Peripheral Function Information] tab (Peripheral Function Information)

This tab allows you to view the information (Peripheral Function Information) for the peripheral function node selected in the Project Tree panel.

Figure A.6 [Peripheral Function Information] Tab (Peripheral Function Information)

8	Common/Clock Generator	Property P
4	Peripheral Function Info	rmation
	Peripheral function name	Common/Clock Generator
	Peripheral function error	No error
	Peripheral function used	Used
Pe	ripheral function name	ame.

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] >> Peripheral function node, and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] >> Peripheral function node, and then select [Property] from the context menu.
- Remark If this panel is already open, selecting peripheral function node in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

(1) [Peripheral Function Information] category This area allows you to view the information (Peripheral function name, Peripheral function error and Peripheral

function used) for the peripheral function node selected in the Project Tree panel.

Peripheral function name	Displays the name of the pe	ripheral function.	
Peripheral function error	Displays whether or not the settings in the Peripheral Functions panel are correct.		
	No error	Illegal settings have not been detected.	
	Input error	Illegal settings have been detected.	
Peripheral function used		use the peripheral function. Inction is to be used depends on the settings in the corresponding to the selected node.	
	Used	The peripheral function is to be used.	
	No	The peripheral function is not to be used.	



[Code Preview Information] tab (Product Information)

This tab allows you to view the information (Product Information) for the [Code Preview] selected in the Project Tree panel.

Elaura A 7	[Code Preview Information	1 Tob /	(Draduat Information)	
FIGULE A.	TODUE FIEVIEW IIIIOIIIIalioII	i iau i		

	Code Preview Prope	rty	– ۵
4	Product Informatio	n	
	Release date	23/3/2017	
	Version	V1.04.00.01	
	lease date is is the release date	of the product.	
	elease date is is the release date	of the product.	

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview], and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview], and then select [Property] from the context menu.
- Remark If this panel is already open, selecting [Peripheral Functions] in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

 [Product Information] category This area allows you to view the information (Release Date and Version) for the [Code Preview] selected in the Project Tree panel.

Release Date	Displays the release date of the Code Generator (Design Tool).
Version	Displays the version number of the Code Generator (Design Tool).



[Code Preview Information] tab (Peripheral Function Information)

This tab allows you to view the information (Peripheral Function Information) for the peripheral function node selected in the Project Tree panel.

Figure A.8 [Code Preview Information] Tab (Peripheral Function Information)

8	Common Property		2
4	Peripheral Function Info	rmation	
	Peripheral function name	Common	
	Peripheral function used	Yes	
	ripheral function name		
Ind	icates Peripheral function n	ame.	

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node, and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node, and then select [Property] from the context menu.
- Remark If this panel is already open, selecting peripheral function node in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

 [Peripheral Function Information] category This area allows you to view the information (Peripheral function name and Peripheral function used) for the peripheral function node selected in the Project Tree panel.

Peripheral function name	Displays the name of the peripheral function.	
Peripheral function used	Indicates whether or not to use the peripheral function. Note that whether or not a function is to be used depends on the settings in the Peripheral Functions panel corresponding to the selected node.	
	Yes	The peripheral function is to be used.
	No	The peripheral function is not to be used.



[Code Preview Setting] tab (File Information)

This tab allows you to view the information (File Information) on and change the setting for the source code node selected in the Project Tree panel.

Eiguro A 0	[Code Proview Setting] Tab (File	Information)
Figure A.9	[Code Preview Setting] Tab (File	; iniornation)

Pro	perty	
	r_cg_main.c Property	y 👂 🗕
4	File Information	
	File name	r_cg_main.c
	File used	Yes
	Default name	Yes
	Output folder	C:\tmp\sample\cg_src
	e name icates / specifies the	file name.
	ode Preview Settin	g)/

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node, and then select [Property] from the [View] menu.
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node, and then select [Property] from the context menu.
- Remark If this panel is already open, selecting the source code node in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

[File Information] category
 This area allows you to view the information (Fine name, File used, Default name and Output folder) on and
 change the setting for the source code node selected in the Project Tree panel.

File name	Inputs the name of the file The name of the file can be changed by selecting [Rename] from the contex menu after selecting the source code node in the Project Tree panel.	
File used	button in the Peripheral Fun	put to a file is to proceed when the Generate Code ctions panel is clicked. Note that whether or not this ne settings in the Peripheral Functions panel corre- de.
	Yes	A file is output.
	No	A file is not output.



Default name	Selects whether or not to restore the default name of the file. Note that the default name of the file can be restored by selecting [Default] from the context menu after selecting the source code node in the Project Tree panel.	
	Yes	The default name is restored.
	No	The default name is not restored.
Output folder		on folder. ion folder can be changed by using [Generate File he [Code Generator Setting] tab.



[Code Preview Setting] tab (Function Information)

This panel allows you to view the information on and change the setting for the node selected in the Project Tree panel.

êxo F	main Property	2
4	Function Informatio	main
	Function used	Generated
	Default name	Yes
	inction name licates the function nar	me.

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, select [Project name (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >>
 Peripheral function node >> Source code node >> API function node, and then select [Property] from the [View]
 menu.
- On the Project Tree panel, select [Project name (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >>
 Peripheral function node >> Source code node >> API function node, and then select [Property] from the context
 menu.
- Remark If this panel is already open, selecting the API function node in the Project Tree panel changes the content displayed to that corresponding to the selected node.

[Description of each area]

(1) [Function Information] category

This area allows you to view the information (Function name, Function used and Default name) on and change the setting for the API function node selected in the Project Tree panel.

Function name	Inputs the name of the API function. Note that the name of the API function can be changed by selecting [Rename] from the context menu after selecting the API function node in the Project Tree panel.		
Function used		ts whether or not to output the API function when the Generate Code but- the Peripheral Functions panel is clicked.	
	Generated	The API function is output.	
	Ungenerated	The API function is not output.	



Figure A.10 [Code Preview Setting] Tab (Function Information)

Default name	Selects whether or not to restore the default name of the API function. Note that the default name of the API function can be restored by selecting [Default] from the context menu after selecting the source code node in the Proj- ect Tree panel.	
	Yes	The default name is restored.
	No	The default name is not restored.



Peripheral Functions panel

This panel allows you to configure the information necessary to control the peripheral functions (clock generator, port functions, etc.) provided.

Figure A.11 Peripheral Functions Panel

	eripheral Functions) ወ) & 🔍 🕂 🖉 🦉	📼 🎩 🐋 🛍 f	5
			1		
	Pin assignment setti		g setting Confirming reset	source Safety fun	ctio
-	rin assignment setti	ng			
		gnments have been fixed it i st be created to change the	s not possible to change then settings	n later.	
		Fix settings	3		
	PIOR register	Function	Port setting		
	PIOR0	TI00/TO00	P52	-	
	PIOR0	TI01/TO01	P32	-	
	PIOR0	TI02/TO02	P54	-	
	PIOR0	TI03/TO03/REMOOUT	P30	-	
	PIOR0	TI04/TO04	P14	-	
	PIOR0	TI05/TO05	P42	•	
	PIOR2	TxD1/SO10	P07	•	
	PIOR2	RxD1/SDA10/SI10	P06	•	
	PIOR2	SCL10/_SCK10	P05	•	
	PIOR3	PCLBUZ0	P02	•	
	PIOR4	INTP7	P02	-	

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the Project Tree panel, double-click [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] (>> Peripheral function node).
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Peripheral Functions] (>> Peripheral function node), and then press the [Enter] key.
- From the [View] menu >> [Code Generator 2], select [Peripheral Functions].
- Remark If this panel is already open, pressing a different peripheral function button " 🗾 , 🗊 , etc." changes the content displayed in the Information setting area accordingly.



[Description of each area]

(1) Toolbar

This area consists of the following "peripheral function buttons".

When there is peripheral function target microcontroller is not supporting, peripheral functionbutton is not disokayed.

Generate Code	Outputs the source code (device driver program) to the folder specified by select- ing [Code Generator Setting] tab >> [Generate File Mode] >> [Output folder] in the Property panel.
🚠 , 🗯 , etc.	Changes the content displayed in the Information setting area to information required for controlling peripheral functions.

(2) Information setting area

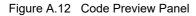
The content displayed in this area differs depending on the "peripheral function node" or "peripheral function button" selected or pressed when opening this panel.

See user's manual for microcontroller for details on the items to be set.



Code Preview panel

This panel allows you to confirm the source code in accord with the settings of the Peripheral Functions panel.



```
(1)- Code Preview 
void main(void)
{
    R_MAIN_UserInit();
    /* Start user code. Do not edit comment generated here */
    while (1U)
    {
        ;
        }
        /* End user code. Do not edit comment generated here */
    }
```

The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- On the Project Tree panel, double-click [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node (>> API function node).
- On the Project Tree panel, select [*Project name* (Project)] >> [Code Generator (Design Tool)] >> [Code Preview] >> Peripheral function node >> Source code node (>> API function mode), and then press the [Enter] key.

- From the [View] menu >> [Code Generator 2], select [Code Preview].

Remark If this panel is already open, double-clicking the source code node (>> API function node) changes the content displayed in the Source code display area to that corresponding to the selected node.

[Description of each area]

(1) Source code display area

This area allows you to confirm the source code (device driver program) that reflects the information configured in the Peripheral Functions panel.

The following table displays the meaning of the color of the source code text displayed in this area.

Green	Comment
Blue	Reserved word for C compiler
Red	Numeric value
Black	Code section
Gray	File name

Remark 1. You cannot edit the source code within this panel.

Remark 2. For some of the API functions, values such as the register value are calculated and finalized when the source code is generated (when the Generate Code button on the Peripheral Functions panel is pressed). For this reason, the source code displayed in this panel may not be the same as that would actually be generated.

RENESAS

[Context menu]

Сору	Sends the character string or lines selected with range selection to the clipboard.
Select All	Selects all the messages displayed on the Source code display area.



Output panel

This panel displays operation logs for various components (design tool, build tool, etc.) provided by CS+. The messages are classified by the message origination tool and displayed on the individual tabs.

Remark The Message area can be zoomed in and out by 100% in the tool bar, or by operating the mouse wheel while holding down the [Ctrl] key.

Figure A.13 Output Panel



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [View] menu, select [Output].

output.

[Description of each area]

(1) Message area

The output messages of each tool are displayed. Note that the character colors/background colors of the message differ with the type of output message (and depend on the settings in the [General - Font and Color] category in the Option dialog box).

(2) Tab selection area

Select the tab that indicates the origin of message. The following tabs are available for the Code Generator.

All Messag	ges	Displays operation logs for all components (design tool, build tool, etc.) provided by CS+ in order of output.	
Code Generator		Display only operation logs for the Code Generator out of those for various com- ponents (design tool, build tool, etc.) provided by CS+.	
Caution Even if a new message is output on a deselected tab, tab selection will not automatically switch. I this case, " * " mark will be added in front of the tab name, indicating that a new message has bee			

[Context menu]

Сору	Sends the character string or lines selected with range selection to the clipboard.	
Select All	Selects all the messages displayed on the Message area.	
Clear	Deletes all the messages displayed on the Message area.	
Tag Jump	Jumps to the caret line in the editor indicated by the message (file, line, and column).	



Open Help for Message	Displays help for the message on the current caret location.
	This only applies to warning messages and error messages.



Save As dialog box

This dialog box allows you to name and save a file.

Figure A.14 Save As Dialog Box

	🚳 Save As	×
(1)-[🔾 🗸 🖉 🖉 Vocal Disk (C	:) ▶ tmp ▶ sample ◀ ◀ ♪ Search sample ₽
_	Organize 🔻 New folder	1= 🕶 🔞
	▷ 🜟 Favorites	Name Date modified Type Size
	Libraries	No items match your search.
(2)	▲ I Computer	No rems materi your searchi
	Local Disk (C:)	
	Network	
(3)-[File name: Output-A	All Messages 🗸 🗸
(4)	Save as type: Text file (*.txt) 🔻
[Function buttons]	Hide Folders	Save Cancel

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [File] menu, select [Save Output-Tab Name].
- From the [File] menu, select [Save Output-Tab Name As...].

[Description of each area]

- (1) Folder location This is for selection of the output destination folder (folder name).
- (2) List of files This area displays a list of files matching the conditions selected in Folder location and [Save as type].
- (3) [File name] Specify the name of the file (file name).
- (4) [Save as type] Select the type of the file (file type).

[Function buttons]

Save	Outputs a file having the name specified in the [File name] and [Save as type] to the folder specified in the Folder location.	
Cancel	Ignores the setting and closes this dialog box.	



Revision Record

Rev.	Date	Description		
		Page	Page Summary	
1.00	Aug 01, 2014	-	First Edition issued	
1.00	Nov 01, 2017	20	Add ed the 2.5.6 Change text file encoding	
		21	Added the 2.5.7 Change creation date	
		25	Modified the description of Code Preview	
		32	Added the description of Text file encoding	
		32	Added the description of Creation date	

CS+ Code Generator Integrated Development Environment User's Manual: Peripheral Function Operation Publication Date: Rev.1.10 Nov 01, 2017

Published by: Renesas Electronics Corporation



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.
Renesses Electronics America Inc.
1001 Murphy Ranch Road, Milpitas, CA 95035, U.S.A.
Tei: +1408-432-8888, Fax: +1-408-434-5351
Renesses Electronics Canada Limited
2957 Yonge Street. Suite 8309 Richmond Hill, Ontario Canada L4C 9T3
Tei: +190-237-2004
Renesses Electronics Europe Limited
Dukes Meadow, Milboard Rode, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tei: +44-1628-651-700, Fax: +44-1628-651-804
Renesses Electronics Canada Limited
Arcadiastrasse 10, 40472 Dusseldorf, Germany
Tei: +499-211-8503-0, Fax: +49-211-8503-1327
Renesses Electronics (Shanghai) Co., Ltd.
Room 1709 Quantum Plaza, No.27 Zhichuntu, Haidian District, Beijing, 100191 P. R. China
Tei: +89-231-155, Fax: +86-10-8235-7679
Renesses Electronics (Shanghai) Co., Ltd.
Unit 301, Towers, 555 Langao Road, Putuo District, Shanghai, 200333 P. R. China
Tei: +86-21-2226-0888, Fax: +86-21-2226-0999
Renesses Electronics Ghanghai) Co., Ltd.
Unit 301, Towers, 555 Langao Road, Putuo District, Shanghai, 200333 P. R. China
Tei: +852-265688, Fax: +86-21-8228-6999
Renesses Electronics Taiwan Co., Ltd.
375. No. 363, Fu Shim Short Road, Taipia 10543, Taiwan
Tei: +885-28175-9680, Fax: +865 2-8175-9670
Renesses Electronics Taiwan Co., Ltd.
375. No. 363, Fu Shim Short Road, Taipia 10543, Taiwan
Tei: +885-28175-9600, Fax: +885 2-8175-9670
Renesses Electronics Shangpore Ple. Ltd.
80 Bendemeer Road, Unit #06-02 Hytlix Innovation Centre, Singapore 339949
Tei: +655-2175-9600, Fax: +885 2-8175-9670
Renesses Electronics Malaysis Sdn.Bhd.
Milt 1027, Robic B. Meana Amoorp, Amoorp Trde Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia
Tei: +69-37955-9510
Renesses Electronics Malaysis Sdn.Bhd.
Milt 1027, Robic B. Meana Amoorp, Amoorp Trde Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia
Tei: +69-37955-9510
Renesses Electronics Malaysis Sdn.Bhd.
Milt 1027, Robic B. Meanat Amoorp, Amoorp Trde Centre, No. 18, Jln Persiaran Barat, 4

CS+ Code Generator

