

Smart Configurator for RL78 Plug-in in e² studio 2024-04 Smart Configurator for RL78 V1.10.0

Release Note

Introduction

Thank you for using the Smart Configurator for RL78.

This document describes the restrictions and points for caution. Read this document before using the product.

Contents

1.	Introduction
1.1	System Requirements
1.1.1	1 Windows PC
1.1.2	2 Linux PC
1.1.3	3 Mac OS
1.1.4	4 Development Environments
2.	Support List
2.1	Support Devices List
2.2	Support Components List
3.	Changes9
3.1	Correction of issues/limitations9
3.1.1	1 Fixed the issue of setting wrong option byte value for clock monitor operation
3.2	Specification changes10
3.2.1	1 Improvement for changing debugger property according to "Pseudo-RRM/DMM function setting" in e ² studio
3.2.2	2 Improvement for outputting a warning message if some FAA packages are unloaded when loading
	project11
4.	List of RENESAS TOOL NEWS AND TECHNICAL UPDATE
5.	Points for Limitation13
5.1	List of Limitation13
5.2	Details of Limitation
5.2.1	1 Note on extra help document issue
5.2.2	2 Note on ELCL D flip flop component GUI warning display incorrectly
5.2.3	3 Note on the unsupported setting items for some ELCL components
0	4 Note on the user code protection feature will only be supported on the files that are generated by the
5.2.4	Code Generation component

Smart Configurator for RL78 Plug-in in e² studio 2024-04

Smart Configurator for RL78 V1.10.0

Release Note

5.2.7	Note on not using SNOOZE Mode Sequencer (SMS) component in Mac OS and Linux	16
5.2.8	Note on the build error message such as "Section ".bss_ATFA300" cannot be placed on the "TRACERAM area""	16
5.2.9	Note on the status of unsupported components (FAA, SMS, ELCL) are wrong in [Overview] page	
	after changing device	16
5.2.10	Note on the pin information in [Pins] page maybe wrong after changing device	17
5.2.11	Note on the top view picture is wrong in [MCU/MPU Package] page and the pin number informati	on
	is wrong in [Pins] page	18
6. P	oints for Caution	20
6.1 l	List of Caution	20
6.2 I	Details of Caution	21
6.2.1	Note on the build error message such as "section .bss virtual address range overlaps	
	with .dtc_vectortable"	
6.2.2	Note on the installation of the Smart Configurator	22
6.2.3	Note on using TRDIOA0 for Input capture and TRDIOB0 for Output compare at same time	22
6.2.4	Note on pulse width calculation of Timer RD input capture function	22
6.2.5	Note on using Touch middleware and UART communication components	23
6.2.6	Note on the include path update issue when renaming the component's configuration name	23
6.2.7	Note on TAU Input Signal High/Low level Measurement component	25
6.2.8	Note on CC-RL V1.12 C++ project	25
6.2.9	Note on browsing "Release Notes" and "Tool News" URL from the help menu	25
6.2.10	Note on using the user code protection feature	26
6.2.11	Note on IAR build error when using SMS component	26
6.2.12	Note on A/D conversion time setting after performing [Change device] or [Change resource]	27
6.2.13	Note on changing Hardware Debug Configuration on project generation wizard	28
Revisi	on History	29



1. Introduction

Smart Configurator is a utility for combining software to meet your needs. It supports the following three functions related to the embedding of Renesas drivers in your systems: importing middleware, generating driver code, and setting pins.

Smart Configurator for RL78 V1.10.0 is equivalent to Smart Configurator for RL78 Plug-in in e² studio 2024-04.

1.1 System Requirements

The operating environment is as follows.

1.1.1 Windows PC

- System: x64/x86 based processor
 - Windows® 11

Windows® 10 (64-bit version)

- Windows® 8.1 (64-bit version)
- Memory capacity: We recommend 4 GB or more.
- Capacity of hard disk: At least 300 MB of free space.
- Display: Graphics resolution should be at least 1024 x 768, and the mode should display at least 65,536 colors.
- Processor: 1 GHz or higher (must support hyper-threading, multi-core CPUs)

1.1.2 Linux PC

Smart Configurator for RL78 plug-in in e² studio 2023-01 or later is supported on Linux OS.

• System: x64 based processor, 2 GHz or faster (with multicore CPUs)

Ubuntu 22.04 LTS Desktop (64-bit version) Ubuntu 20.04 LTS Desktop (64-bit version)

- Memory capacity: We recommend 2 GB or more.
- Capacity of hard disk: At least 2 GB of free space.

1.1.3 Mac OS

Smart Configurator for RL78 plug-in in e² studio 2024-04 or later is supported on Mac OS.

- System: 1.8 GHz or faster 64-bit processor. Dual-core or better recommended. Apple Silicon (arm64) processors are only supported.
 - MacOS 13 (Ventura)
- Memory capacity: 4 GB of RAM; 8 GB of RAM recommended.
- Capacity of hard disk: At least 2 GB of free space.
- A screen resolution of 1280 x 800 or higher.

Note: Only LLVM is available for Mac OS.



1.1.4 Development Environments

- Renesas Electronics Compiler for RL78 [CC-RL] V1.13 or later (Windows PC)
- LLVM for Renesas RL78 10.0.0.202312 or later (Windows PC, Linux PC, Mac OS)
- IAR Embedded Workbench for Renesas RL78 V5.10.1 or later (Windows PC)
- SMS Assembler Note1 V1.00.00 or later (Windows PC)
- FAA Assembler Note1 V1.04.02 or later (Windows PC)
- CS+ for CC V8.11.00 Note2 or later (Windows PC)

Note:

1.If you want to add SMS Assembler or FAA Assembler to e^2 studio, install it from the integrated installer of e^2 studio 21-04 or later. (<u>e² studio</u>)

As with other compilers, select and install from the [Additional Software] - [Renesas Toolchains & Utilities] tab of the e² studio setup wizard.

2.Smart Configurator for RL78 V1.10.0 has been evaluated in the CS+ for CC V8.11.00 environment. When using Smart Configurator for RL78 V1.9.0 or lower, please use the target version of CS+ for CC as following. But we suggest using the latest version.

- CS+ for CC V8.11.00, RL78 Smart Configurator V1.9.0
- CS+ for CC V8.10.00, RL78 Smart Configurator V1.8.0
- CS+ for CC V8.10.00, RL78 Smart Configurator V1.7.0
- CS+ for CC V8.09.00, RL78 Smart Configurator V1.6.0
- CS+ for CC V8.09.00, RL78 Smart Configurator V1.5.0
- CS+ for CC V8.08.00, RL78 Smart Configurator V1.4.0
- CS+ for CC V8.07.00, RL78 Smart Configurator V1.3.0
- CS+ for CC V8.07.00, RL78 Smart Configurator V1.2.0
- CS+ for CC V8.06.00, RL78 Smart Configurator V1.1.0
- CS+ for CC V8.05.00, RL78 Smart Configurator V1.0.1
- CS+ for CC V8.05.00, RL78 Smart Configurator V1.0.0



2. Support List

Support Devices List 2.1

Below is a list of devices supported by the Smart Configurator for RL78 V1.10.0.

Table 2-1 Support Devi	ces (1/2)	
Group (HW Manual number)	PIN	Device name
RL78/G23 Group	30pin	R7F100GAFxSP, R7F100GAGxSP, R7F100GAHxSP, R7F100GAJxSP
(R01UH0896EJ0120)	32pin	R7F100GBFxNP, R7F100GBGxNP, R7F100GBHxNP, R7F100GBJxNP,
	-	R7F100GBFxFP, R7F100GBGxFP, R7F100GBHxFP, R7F100GBJxFP
	36pin	R7F100GCFxLA, R7F100GCGxLA, R7F100GCHxLA, R7F100GCJxLA
	40pin	R7F100GEFxNP, R7F100GEGxNP, R7F100GEHxNP, R7F100GEJxNP
	44pin	R7F100GFFxFP, R7F100GFGxFP, R7F100GFHxFP, R7F100GFJxFP, R7F100GFKxFP, R7F100GFLxFP, R7F100GFNxFP
	48pin	R7F100GGFxFB, R7F100GGGxFB, R7F100GGHxFB, R7F100GGJxFB, R7F100GGKxFB, R7F100GGLxFB, R7F100GGNxFB, R7F100GGFxNP, R7F100GGGxNP, R7F100GGHxNP, R7F100GGJxNP, R7F100GGKxNP, R7F100GGLxNP, R7F100GGNxNP
	52pin	R7F100GJFxFA, R7F100GJGxFA, R7F100GJHxFA, R7F100GJJxFA, R7F100GJKxFA, R7F100GJLxFA, R7F100GJNxFA
	64pin	R7F100GLFxFA, R7F100GLGxFA, R7F100GLHxFA, R7F100GLJxFA, R7F100GLKxFA, R7F100GLLxFA, R7F100GLNxFA, R7F100GLFxFB, R7F100GLGxFB, R7F100GLHxFB, R7F100GLJxFB, R7F100GLKxFB, R7F100GLLxFB, R7F100GLNxFB, R7F100GLFxLA, R7F100GLGxLA, R7F100GLHxLA, R7F100GLJxLA, R7F100GLKxLA, R7F100GLLxLA, R7F100GLNxLA
	80pin	R7F100GMGxFA, R7F100GMHxFA, R7F100GMJxFA, R7F100GMKxFA, R7F100GMLxFA, R7F100GMNxFA, R7F100GMGxFB, R7F100GMHxFB, R7F100GMJxFB, R7F100GMKxFB, R7F100GMLxFB, R7F100GMNxFB
	100pin	R7F100GPGxFB, R7F100GPHxFB, R7F100GPJxFB, R7F100GPKxFB, R7F100GPLxFB, R7F100GPNxFB, R7F100GPGxFA, R7F100GPHxFA, R7F100GPJxFA, R7F100GPKxFA, R7F100GPLxFA, R7F100GPNxFA
	128pin	R7F100GSJxFB, R7F100GSKxFB, R7F100GSLxFB, R7F100GSNxFB
RL78/F24 Group	32pin	R7F124FBJ3xNP, R7F124FBJ4xNP, R7F124FBJ5xNP
(R01UH0944EJ0100)	48pin	R7F124FGJ3xFB, R7F124FGJ4xFB, R7F124FGJ5xFB
	64pin	R7F124FLJ3xFB, R7F124FLJ4xFB, R7F124FLJ5xFB
	80pin	R7F124FMJ3xFB, R7F124FMJ4xFB, R7F124FMJ5xFB
	100pin	R7F124FPJ3xFB, R7F124FPJ4xFB, R7F124FPJ5xFB
RL78/G15 Group	8pin	R5F12008xNS, R5F12007xNS
(R01UH0959EJ0100)	10pin	R5F12018xSP, R5F12017xSP
	16pin	R5F12048xNA, R5F12047xNA, R5F12048xSP, R5F12047xSP
	20pin	R5F12068xSP, R5F12067xSP
RL78/F23 Group	32pin	R7F123FBG3xNP, R7F123FBG4xNP, R7F123FBG5xNP
(R01UH0944EJ0100)	48pin	R7F123FGG3xFB, R7F123FGG4xFB, R7F123FGG5xFB
	64pin	R7F123FLG3xFB, R7F123FLG4xFB, R7F123FLG5xFB
	80pin	R7F123FMG3xFB, R7F123FMG4xFB, R7F123FMG5xFB
RL78/G22 Group	16pin	R7F102G4ExNP, R7F102G4CxNP
(R01UH0978EJ0100)	20pin	R7F102G6ExSP, R7F102G6CxSP
	24pin	R7F102G7ExNP, R7F102G7CxNP
	25pin	R7F102G8ExLA, R7F102G8CxLA
	30pin	R7F102GAExSP, R7F102GACxSP
	32pin	R7F102GBExNP, R7F102GBCxNP, R7F102GBExFP, R7F102GBCxFP
	36pin	R7F102GCExLA, R7F102GCCxLA
	40pin	R7F102GEExNP, R7F102GECxNP
	44pin	R7F102GFExFP, R7F102GFCxFP
	48pin	R7F102GGExFB, R7F102GGExNP, R7F102GGCxFB, R7F102GGCxNP

Table 2-1 Su ort Dovigoo (1/2)



Group	PIN	Device name
(HW Manual number)		
RL78/G24 Group	20pin	R7F101G6GxSP, R7F101G6ExSP
(R01UH0961EJ0100)	24pin	R7F101G7GxNP, R7F101G7ExNP
	25pin	R7F101G8GxLA, R7F101G8ExLA
	30pin	R7F101GAGxSP, R7F101GAExSP
	32pin	R7F101GBGxNP, R7F101GBExNP, R7F101GBGxFP, R7F101GBExFP
	40pin	R7F101GEGxNP, R7F101GEExNP
	44pin	R7F101GFGxFP, R7F101GFExFP
	48pin	R7F101GGGxFB, R7F101GGExFB, R7F101GGGxNP, R7F101GGExNP
	52pin	R7F101GJGxFA, R7F101GJExFA
	64pin	R7F101GLGxFA, R7F101GLGxFB, R7F101GLExFA, R7F101GLExFB
RL78/G16 Group	10pin	R5F1211AxSP, R5F1211CxSP
(R01UH0980EJ0100)	16pin	R5F1214AxNA, R5F1214AxSP, R5F1214CxNA, R5F1214CxSP
	20pin	R5F1216AxSP, R5F1216CxSP
	24pin	R5F1217AxNA, R5F1217CxNA
	32pin	R5F121BAxFP, R5F121BAxNA, R5F121BCxFP, R5F121BCxNA



2.2 Support Components List

Below is a list of Components supported by the Smart Configurator for RL78 V1.10.0.

Table 2-3 Support Components (1/2)

✓ : Support, -: Non-support

No	Components	Mode	RL78/G23	RL78/F24	RL78/G15	RL78/F23	RL78/G22	RL78/G16	RL78/G24	Remarks
	12 Bit A/D Single Scan	-	-	1	-	1	-	-	-	
2	12 Bit A/D Continuous Scan	-	-	1	-	1	-	-	-	
3	12 Bit A/D Group Scan	-	-	1	-	1	-	-	-	
		Normal mode Advanced mode	-	-	-	-	-	-	1	Only RL78/G24 A/D converter has mode selection GUI. For other devices, the default mode is "Normal mode" and no GUI is provided for mode selection.
	Clock Output/Buzzer Output Controller	-	1	1	1	1	1	1	1	
	Comparator	-	1	1	1	-	-	1	✓	
	D/A Converter	-	✓	✓	-	-	-	-	✓	
	Data Transfer Controller	-	✓	✓	-	1	1	-	✓	
	Delay Counter	-	✓	✓	✓	✓	✓	✓	✓	
	Divider Function	-	✓	✓	✓	✓	✓	✓	✓	
	Event Link Controller	-	-	✓	-	-	✓	-	✓	
	External Event Counter	-	✓	1	1	1	1	1	✓	
	IIC Communication (Master mode)	-	1	1	1	~	~	1	1	
	IIC Communication (Slave mode)	-	1	1	1	✓	~	1	1	
	Input Capture Function	-	-	✓	-	✓	-	-	~	
	Input Pulse Interval/Period Measurement	-	1	1	1	~	~	1	1	
	Input Signal High-/Low- Level Width Measurement	-	1	1	1	~	~	1	1	
18	Interrupt Controller	-	1	1	1	1	1	1	1	
19	Interval Timer	8 bit count mode	✓	✓	✓	✓	✓	✓	✓	
		12 bit count mode	-	-	✓	-	-	✓	-	
		16 bit count mode	✓	✓	✓	✓	✓	~	~	
		16 bit capture mode	1	-	-	-	1	-	✓	
		32 bit count mode	✓	-	-	-	✓	-	✓	
	Key Interrupt	-	✓	1	-	✓	1	-	✓	
21		One-Shot Pulse Output Two-Channel Input with One-	✓ -	✓ -	✓ ✓	✓ _	✓ _	✓ ✓	✓ -	
22	Output Compare Function	Shot Pulse Output			-					
		-	-	✓ ✓	-	✓ ✓	-	-	✓ ✓	
	Ports PWM Option Unit A	-	✓	✓ ✓	~	✓ ✓	~	~	✓ ✓	
	DALI Communication			~	-	~	-	-	~	
	(Control devices)		-	-	-	-	-	-	1	
	DALI Communication (Control gear)	-	-	-	-	-	-	_	✓	
27	Real-Time Clock	+	✓	1	-	1	1	1	1	



Release Note

Table 2-4 Support Components (2/2)

✓: Support, -: Non-support

	le 2-4 Support Componen			1	1	1		1		V: Support, -: Non-Support
No	Components	Mode	RL78/G23	RL78/F24	RL78/G15	RL78/F23	RL78/G22	RL78/G16	RL78/G24	Remarks
28	PWM Output	PWM Mode	1	1	1	1	1	1	1	
		PWM3 Mode	_	1	_	1	_	_	1	
		Extended PWM Mode	-	1	-	✓	-	-	 Image: A start of the start of	
		PWM2 Mode	-	_	-	-	-	-	1	
		Timer KB3 PWM Output Gate Mode	-	-	-	-	-	-	1	
		Standalone Mode (Period controlled by the TKBCRn0 register)	-	-	-	-	-	-	1	
		Standalone Mode (Period controlled by external trigger input)	-	_	_	_	_	_	~	
		Simultaneous Start/Stop Mode (Period controlled by the TKBCRn0 register)	-	-	-	-	-	-	1	
		Simultaneous Start/Stop Mode (Period controlled by external trigger input)	-	-	-	-	-	-	1	
		Simultaneous Start/Clear Mode (Period controlled by master)		-	_	-	-	-	~	
		Interleaved PFC Output Mode	I	-	-	-	-	-	>	
29	Remote Control Signal Receiver	-	1	-	-	-	-	-	-	
30	SNOOZE Mode Sequencer	-	1	_	-	-	1	-	-	
31	SPI (CSI) Communication	Transmission	1	1	1	1	1	1	1	
		Reception	~	1	1	1	1	1	1	
		Transmission/reception	~	1	1	1	1	1	1	
32	Square Wave Output	-	~	1	1	1	1	1	1	
33	Three-phase PWM Output	Reset Synchronous PWM Mode	I	1	_	1	-	1	1	
		Complementary PWM Mode	-	1	-	1	-	1	1	
		Extended Complementary PWM Mode	-	1	-	1	-	1	1	
34	UART Communication	Transmission	~	✓	✓	✓	✓	✓	1	
		Reception	~	✓	✓	✓	✓	✓	1	
		Transmission/reception	✓	✓	✓	✓	✓	✓	✓	
	Voltage Detector	-	✓	1	-	✓	1	-	1	
	Watchdog Timer	-	✓	1	✓	✓	1	✓	1	
	Logic & Event Link Controller	-	~	_	_	-	-	-	_	Need download in Smart Configurator RL78
	Phase Counting Mode	-	_	-	-	-	-	-	>	
	Programmable Gain Amplifier	-	-	_	_	_	_	_	1	
40	Flexible Application Accelerator	-	-	_	_	_	-	_	1	



3. Changes

This chapter describes changes to the Smart Configurator for RL78 V1.10.0.

Correction of issues/limitations 3.1

Table 3-1 List of Correction of issues/limitations

Table 3-1 List of Correction of issues/limitations \Correction Applicable, -: Not Applicabl		e, -: Not Applicable							
No	Description	RL78/G23	RL78/F24	RL78/G15	RL78/F23	RL78/G22	RL78/G16	RL78/G24	Remarks
1	Fix the issue of setting wrong option byte value for clock monitor operation	-	1	-	1	-	-	-	

3.1.1 Fixed the issue of setting wrong option byte value for clock monitor operation

When setting the "Clock monitor operation setting" in [System] page, the corresponding CLKMB bit value of option byte (000C1H/040C1H) is wrongly generated. From Smart Configurator for RL78 V1.10.0, this issue is fixed.

• Unused Used				
Clock monitor operation setting Stop	 Operation 			
RAM start address setting				
RAM start address	0x9F			

Figure 3-1 Clock monitor operation setting in [System] page



3.2 Specification changes

Tabl	e 3-2 List of Specification changes				1	: Ap	oplic	cabl	e, -: Not Applicable
No	Description	RL78/G23	RL78/F24	RL78/G15	RL78/F23	RL78/G22	RL78/G16	RL78/G24	Remarks
1	Improvement for changing debugger property according to "Pseudo-RRM/DMM function setting" in e ² studio	1	-	1	-	1	1	1	
2	Improvement for outputting a warning message if some FAA packages are unloaded when loading project	-	-	-	_	_	_	1	

3.2.1 Improvement for changing debugger property according to "Pseudo-RRM/DMM function setting" in e² studio

Smart Configurator will set "Allow to access by stopping execution while running" to "Yes" when setting "Pseudo-RRM/DMM function setting" to "Used" in [System] page.

On-chip debug operatio	n setting Use emulator	○ COM Port
Emulator setting	• E2 Lite	
Pseudo-RRM/DMM func	tion setting	

Figure 3-2 Set "Pseudo-RRM/DMM function setting" in [System] page

GDB Settings Connection Settings Debug Tool Setting	IS	
v I0		
Use Default IO Filename	Yes	~
IO Filename	\${support_area_loc}	
✓ General Debug		
Reset After Reload	Yes	~
✓ Break		
Stop emulation of timer group when stopping	No	~
Stop emulation of serial group when stopping	No	~
 Mask For Input Signal 		
Mask Target Reset Signal	No	~
Mask Internal Reset Signal	No	~
✓ Memory		
Verify On Writing To Memory	Yes	~
Allow to access by stopping execution while runn	ing Yes	~
 Start/Stop Function Setting 		
Execute function before running user program	No	~
Address for start function	0x0	
Execute function after stopping user program	No	~
Address for stop function	0x0	
✓ Time Measurement		
Run Break Time Measurement	No	~

Figure 3-3 Set "Access by stopping execution" in e² studio

Note 1: The supported target emulators include E2 Lite, E2, E20, COM port.

Note 2: The supported compilers include CCRL and LLVM.

Note 3: Only the current target emulator's debug setting will be changed after generating code.



3.2.2 Improvement for outputting a warning message if some FAA packages are unloaded when loading project

When loading/importing a RL78/G24 project with Flexible Application Accelerator (FAA) source files, if some FAA feature data library doesn't exist in the user's PC, Smart Configurator will output a warning message to remind the user which package isn't found and let the user download it.

Compone 🚵 🛃 🎝 🔁 🕀	Configure
Image: Startup ✓ ➢ Startup ✓ ➢ Generic Ĩmage: Startup ✓ ➢ Generic Ĩmage: Startup ✓ ➢ FAA Ĩmage: Config_FAA	Crypto Custom_lib Cig DSC DSC FFT iedcontrol Gig SHA Cig
Overview Board Clocks System	Components Pins Interrupt
E Console ×	🗎 🔂 🛃 🖓 📑 🖛 😁 🕶
Smart Configurator Output	
W04050004: The library custo W04050004: The library FFT H W04050004: The library DSC H W04050004: The library ledoo	to has been unloaded because its data could not be found, please download it om_lib has been unloaded because its data could not be found, please download it has been unloaded because its data could not be found, please download it has been unloaded because its data could not be found, please download it ontrol has been unloaded because its data could not be found, please download it has been unloaded because its data could not be found, please download it has been unloaded because its data could not be found, please download it

Figure 3-4 Output warning messages if FAA packages don't exist



4. List of RENESAS TOOL NEWS AND TECHNICAL UPDATE

Below is a list of notifications delivered by RENESAS TOOL NEWS and TECHNICAL UPDATE.

Issue date	Document No.	Description	Applicabl e MCUs	Fixed version
Oct. 01, 2021	R20TS0757	1. Notes on creating LLVM for Renesas RL78 C/C++ Executable Project 2. Notes on using Port Input buffer function https://www.renesas.com/document/tnn/notes- e-studio-smart-configurator-plug-smart- configurator-rl78	RL78/G23	V1.2.0
Mar. 16, 2022	R20TS0822	1. Notes when build or clean e ² studio Smart Configurator project <u>https://www.renesas.com/document/tnn/notes-</u> <u>e-studio-smart-configurator-plug-smart-</u> <u>configurator-rl78-0</u>	RL78/G23	V1.3.0
Dec. 01, 2022	R20TS0895	1. Notes when changing version of Board Support Program (BSP) or RL78 Software Integration System (SIS) modules <u>https://www.renesas.com/us/en/document/tnn/</u> <u>notes-e-studio-smart-configurator-rl78-plug-</u> <u>smart-configurator-rl78</u>	RL78/G23 RL78/F24 RL78/G15	V1.5.0



5. Points for Limitation

This section describes points for limitation regarding the Smart Configurator for RL78 V1.10.0.

5.1 List of Limitation

Table 5-1 List of Limitation

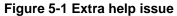
Table	Table 5-1 List of Limitation					ppl	ical	ole,	-: Not Applicable
No	Description		RL78/F24	RL78/G15	RL78/F23	RL78/G22	RL78/G16	RL78/G24	Remarks
1	Note on extra help document issue	✓	1	1	✓	✓	✓	✓	
2	Note on ELCL D flip flop component GUI warning display incorrectly	1	-	-	_	_	-	-	
3	Note on the unsupported setting items for some ELCL components	1	-	-	-	_	_	-	
4	Note on the user code protection feature will only be supported on the files that are generated by the Code Generation component	~	1	1	~	~	~	~	
5	Note on Flexible Application Accelerator (FAA) component does not support LLVM project	-	-	-	-	-	-	1	
6	Note on not using Flexible Application Accelerator (FAA) component in Mac OS and Linux	-	-	-	-	-	-	~	
7	Note on not using SNOOZE Mode Sequencer (SMS) component in Mac OS and Linux	1	-	-	-	1	-	-	
8	Note on the build error message such as "Section ".bss_ATFA300" cannot be placed on the "TRACERAM area""	-	1	-	1	-	-	-	
9	Note on the status of unsupported components (FAA, SMS, ELCL) are wrong in [Overview] page after changing device	1	1	1	1	1	1	1	
10	Note on the pin information in [Pins] page maybe wrong after changing device	1	1	1	1	1	1	1	
11	Note on the top view picture is wrong in [MCU/MPU Package] page and the pin number information is wrong in [Pins] page	1	-	-	-	-	-	-	

5.2 **Details of Limitation**

Note on extra help document issue 5.2.1

For Smart Configurator, there is an extra help "Smart Browser" under "[Help] > [Help Contents]". Please ignore it.

Hel	р	
?	Help Contents	🔿 🚺 Help - Smart Configurator
-	Home Page	Search:
	Release Notes	Contents 👜 🗸 🚀
	Tool News	🗄 🧇 Smart Browser
	API Manual	🗄 🥯 Smart Configurator for RL78
(3	About	





5.2.2 Note on ELCL D flip flop component GUI warning display incorrectly

When selecting the event signal in ELCL D flip flop component, even if the selected signal consists with the hardware specification, there still displays the warning on the GUI.

[Workaround]

Make reference to the hardware manual and set the selectable event signal though warning appeared in GUI, the waring is no impact for the code generation.

The following is example of using flip-flop 0 and flip-flop 1 in ELCL logic cell block L1.

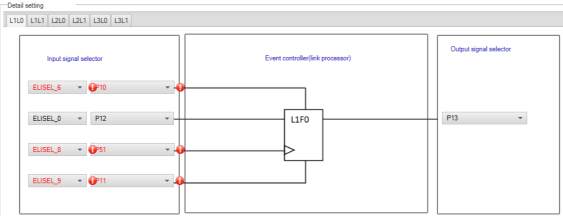


Figure 5-2 The flip-flop 0 in ELCL logic cell block L1 usage example

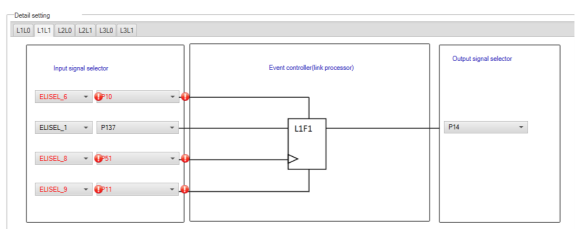


Figure 5-3 The flip-flop 1 in ELCL logic cell block L1 usage example



5.2.3 Note on the unsupported setting items for some ELCL components

In the following ELCL modules, it is not possible to set "no selection (fixed to 0)" as the input signal of the logic cell block and "negative logic output (inverted)" as the output level of the event signal.

- ELCL AND
- ELCL D flip flop
- ELCL EXOR
- ELCL selector
- ELCL Through

[Workaround] None

5.2.4 Note on the user code protection feature will only be supported on the files that are generated by the Code Generation component

The user code protection feature will only be supported on the files that are generated by the Code Generation component. Hence, the user code protection feature is not available for non-Code Generation components.

🔇 New Co	omponent				>
oftware C	omponent Selection				
Select com	nponent from those available in li	st			
Category	All				,
Function	All				,
Filter					
Compon	ents	Short Name	Туре	Versi	
H A/D C		Short Hallo	Code Generator	1.4.1	i I
🖶 Board	l Support Packages v1.61	r_bsp	RL78 Software Integration System	1.61	
🖶 Capad	tive Sensing Unit driver.	r_ctsu	RL78 Software Integration System	1.40	
🗄 Capad	titive Sensing Unit driver.	r tkbo	RL78 Software Integration System	1.40	
H Clock	Output /Buzzer Output Contro		Code Generator	1.4.0	
H Comp	arator		Code Generator	1.3.1	
B D/A C	onverter		Code Generator	1.3.0	
🖶 Data 1	Transfer Controller		Code Generator	1.3.1	
🖶 Delay	Counter		Code Generator	1.4.1	
🖶 Divide	er Function		Code Generator	1.4.1	
🕼 ELCL /	AND		Graphical Configurator	1.1.0	
S ELCL	chattering prevention		Graphical Configurator	2.0.0	
MI FLCL I	D flip flop		Graphical Configurator	1.1.0	

Figure 5-4 Code Generation component in red frame

5.2.5 Note on Flexible Application Accelerator (FAA) component does not support LLVM project

In Smart Configurator for RL78 V1.7.0 or later, Flexible Application Accelerator component was not supported for LLVM project. Though the user can add Flexible Application Accelerator component under LLVM project, but the generated Flexible Application Accelerator source code can't be built successfully and works for running and debugging.

5.2.6 Note on not using Flexible Application Accelerator (FAA) component in Mac OS and Linux

In Smart Configurator for RL78 V1.10.0 or later, Flexible Application Accelerator component was not supported in Mac OS and Linux. Though the user can add Flexible Application Accelerator component in Mac OS and Linux, but the generated Flexible Application Accelerator source code can't be built successfully and works for running and debugging.



5.2.7 Note on not using SNOOZE Mode Sequencer (SMS) component in Mac OS and Linux

In Smart Configurator for RL78 V1.10.0 or later, SNOOZE Mode Sequencer component was not supported in Mac OS and Linux. Though the user can add SNOOZE Mode Sequencer component in Mac OS and Linux, but the generated SNOOZE Mode Sequencer source code can't be built successfully and works for running and debugging.

5.2.8 Note on the build error message such as "Section ".bss_ATFA300" cannot be placed on the "TRACERAM area""

When the user uses DTC component, the generated code build might fail due to some section address overlaps.

E0562352:Section ".bss_ATFA300" cannot be placed on the "TRACERAM area". Renesas Optimizing Linker Abort make: *** [makefile:122: f24.abs] Error 1 Figure 5-5 Build error message

[Workaround]

The user should change the DTC base address to avoid such section overlap error.

Base setting	
DTC base address	0xF9F00

Figure 5-6 DTC base address setting

5.2.9 Note on the status of unsupported components (FAA, SMS, ELCL) are wrong in [Overview] page after changing device

After changing device from the one in which FAA (Flexible Application Accelerator), SMS (SNOOZE Mode Sequencer) or ELCL is supported and added to the one which doesn't support these unsupported components, the status of FAA, SMS and ELCL are wrong in [Overview] page. They should be displayed with gray-off icon. Please ignore it.

Configuration
r_bsp(used)
Config_ChatteringPrevention(configuration error)
Config_KR(component not supported)
Config_SMS(configuration error)
Config_CSI00(CSI00: used)

Figure 5-7 Wrong status of unsupported components



5.2.10 Note on the pin information in [Pins] page maybe wrong after changing device

If the user changes the device when the Smart Configurator editor is closed in e² studio, the pin information in [Pins] page maybe wrong after changing device.

ardware 🔃 🖻 🔩 🤮	Pin Function	on						2 8 5	1 2 m
	输入筛选3	文本 (* = any st	ring, ? = any c	haracter)				All	~
🗸 🎇 Serial Array Unit 🛛 🔺	Enabled	Function	PIOR	Assignment	Pin Number	Direction	Remarks		Ccr
✓ 63 SAU0		RxD1	PIOR5	Not assigned	Not assigned	None			
SAU00		RxD2	PIOR1	Not assigned	Not assigned	None			
💙 SAU01		RxD3		Not assigned	Not assigned	None			
6 SAU02		RxDA0		Not assigned	Not assigned	None			
SAU03		RxDA1		Not assigned	Not assigned	None			
✓ SAU1		SCK00	PIOR1	Not assigned	Not assigned	None	Component require	es a pin	
SAU10		SCK01		Not assigned	Not assigned	None			
SAU11		SCK10	PIOR5	Not assigned	Not assigned	None			
SAU12		SCK11		Not assigned	Not assigned	None			
SAU13		SCK20	PIOR1	Not assigned	Not assigned	None			
		SCK21		Not assigned	Not assigned	None			
VIICA0		SCK30		Not assigned	Not assigned	None			
VIICA1		SCK31		Not assigned	Not assigned	None			
Serial Interface UA		SCL00	PIOR1	Not assigned	Not assigned	None			
UARTA0		SCL01		Not assigned	Not assigned	None			
UARTA1		SCL10	PIOR5	Not assigned	Not assigned	None	Component require	es a pin	
Remote Control Sig		SCL11		Not assigned	Not assigned	None			
Logic and Event Lir		SCL20	PIOR1	Not assigned	Not assigned	None			
Interrupt Function v		SCL21		Not assigned	Not assigned	None			
< >	<								>

Figure 5-8 Incorrect pin assignment in [Pins] page

[Workaround]

The user should keep the Smart Configurator editor open before changing device. For example, the user can change device from the [Board] page.

Device sel	ection				è Z
Board:	Custom User Board		×		
Device:	R7F100GSNxFB				
	Download more boar	<u>ds</u>			
Overview B	oard Clocks System	Components F	Pine Interrunt		
_	Figure 5-9 Cha			ard] page	



5.2.11 Note on the top view picture is wrong in [MCU/MPU Package] page and the pin number information is wrong in [Pins] page

If the user creates a RL78/G23 100-pin plastic LQFP project with chip name as R7F100GPXxFA (X – G, J, L, H, K, N), the top view picture is wrong in [MCU/MPU Package] page and the pin number information is wrong in [Pins] page. However, in this case, the generated code and pin conflict control are right.

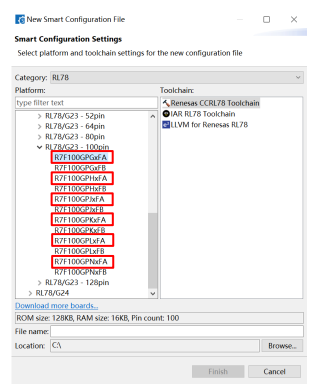


Figure 5-10 The chips which are 100-pin plastic LQFP

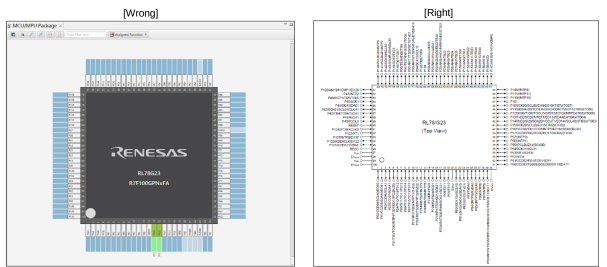


Figure 5-11 The left top view picture is wrong in [MCU/MPU Package] page



Release Note

				All		\sim
Pin Number	Pin Name	Board F	Function	Direct	Remarks	^
1	P142/SCK30/SCL30		Not assigned	None		
2	P141/PCLBUZ1/INTP7		Not assigned	None		
3	P140/PCLBUZ0/INTP6		Not assigned	None		
4	P120/ANI19/IVCMP1/EI120		Not assigned	None		
5	P47/INTP2		Not assigned	None		
6	P46/INTP1/TI05/TO05		Not assigned	None		
7	P45/SO01		Not assigned	None		
8	P44/SI01/SDA01		Not assigned	None		
9	P43/SCK01/SCL01/CLKA1		Not assigned	None		
10	P42/TxDA1/TI04/TO04		Not assigned	None		
11	P41/RxDA1		Not assigned	None		
12	P40/TOOL0		Not assigned	None		
13	RESET		Not assigned	None		
14 <	Ρ124/ΧΤ2/ΕΧΟΙΚς		XT2	None		>

Figure 5-12 The pin number information is wrong in [Pins] page

[Workaround]

In 100-pin plastic LQFP chip case with chip name as R7F100GPXxFA (X – G, J, L, H, K, N):

- Please don't refer to the top view picture in [MCU/MPU Package] page
- Please ignore the pin number information in [Pins] page



6. Points for Caution

This section describes points for caution regarding the Smart Configurator for RL78 V1.10.0.

6.1 List of Caution

Table 6-1 List of Caution

✓: Applicable, -: Not Applicable

No	Description	RL78/G23	RL78/F24	RL78/G15	RL78/F23	RL78/G22	RL78/G16	RL78/G24	Remarks
1	Note on the build error message such as "section .bss virtual address range overlaps with .dtc_vectortable"	1	1	-	1	1	-	~	
2	Note on the installation of the Smart Configurator	1	1	1	✓	✓	✓	✓	
3	Note on using TRDIOA0 for Input capture and TRDIOB0 for Output compare at same time	-	1	-	-	-	-	~	
4	Note on pulse width calculation of Timer RD input capture function	-	1	-	-	-	-	~	
5	Note on using Touch middleware and UART communication components	1	-	-	-	-	-	-	
6	Note on the include path update issue when renaming the component's configuration name	1	1	1	1	1	1	~	
7	Note on TAU Input Signal High/Low level Measurement components.	1	1	~	1	1	1	<	
8	Note on CC-RL V1.12 C++ project	1	1	✓	✓	✓	<	✓	
9	Note on browsing "Release Notes" and "Tool News" URL from the help menu	1	1	1	-	-	-	-	
10	Note on using the user code protection feature	✓	1	<	✓	✓	<	<	
11	Note on IAR build error when using SMS function	1	-	-	-	-	-	-	
12	Note on A/D conversion time setting after performing [Change device] or [Change resource]	1	1	1	1	1	1	~	
13	Note on changing Hardware Debug Configuration on project generation wizard	1	1	1	1	1	1	1	



6.2 Details of Caution

6.2.1 Note on the build error message such as "section .bss virtual address range overlaps with .dtc_vectortable"

When the user uses many components and DTC component together, the generated code build might fail due to some section address overlaps.

🖻 Console 🗙 🗱 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓	
CDT Build Console [LLVM R7F100GCJxLA case1]	
ld.lld: error: section .bss virtual address range overlaps with .dtc vectortable	
>>> .bss range is [0xF9F00, 0xF9F31]	· ·
>>> .dtc vectortable range is [0xF9F00, 0xF9F27]	
ld.lld: error: section .bssf virtual address range overlaps with .dtc_controldata_0	
<pre>>>> .bssf range is [0xF9F32, 0xF9F7F]</pre>	
>>> .dtc_controldata_0 range is [0xF9F40, 0xF9F47]	
ld.lld: error: section .bss load address range overlaps with .dtc_vectortable	
>>> .bss range is [0xF9F00, 0xF9F31]	
<pre>>>> .dtc_vectortable range is [0xF9F00, 0xF9F27]</pre>	
14 114 serves exchange have been been address even and have with the serve-14.44 of	
<pre>ld.lld: error: section .bssf load address range overlaps with .dtc_controldata_0 >>> .bssf range is [0xF9F32, 0xF9F7F]</pre>	
>>> .dtc controldata 0 range is [0xF9F40, 0xF9F47]	
clang: error: ld.lld command failed with exit code 1 (use -v to see invocation)	
makefile:110: recipe for target 'LLVM R/F1006CJXLA case1.elf' failed	
make: **** [LLVM R7F100GCJXLA case1.elf] Error 1	
"make -j8 all" terminated with exit code 2. Build might be incomplete.	
18:09:07 Build Failed. 2 errors, 0 warnings. (took 1s.846ms)	
	U

Figure 6-1 Build error message

[Workaround]

The Smart Configurator cannot set ".bss" and ".bssf" section address. So user should consider to modify ".bss" and ".bssf" section address manually in "linker_script.ld" file or change the DTC base address to avoid such section overlap error.

Configure	
Base setting	
DTC base address	0xF9F00

Figure 6-2 DTC base address setting



6.2.2 Note on the installation of the Smart Configurator

Do not set more than 64 characters for the installation directory.

The user might see an error message "The specified path is too long" and will not be able to install Smart Configurator.

6.2.3 Note on using TRDIOA0 for Input capture and TRDIOB0 for Output compare at same time

If the user sets up TRDIOA0 for Input capture and TRDIOB0 for Output compare at the same time. Smart Configurator will output a Peripheral conflict error.

The user can ignore this Smart Configurator error message and use these two functions at the same time.

6.2.4 Note on pulse width calculation of Timer RD input capture function

The pulse width calculation code is with the assumption that the counter is not cleared between two interrupts occurrence, except the input pulse width which is selected as counter clear trigger on GUI. For example, when "Clear by TRDGRAn input capture" is selected, only TRDIOAn pulse width calculation handle counter clear, other input pulse width calculation doesn't handle counter clear.

ter clear	Clear by TRDGRA0 input capture	
<pre>http://www.second.com/second/sec</pre>	_FLAG) == _10_TRD_INTOV_GENERATE_FLAG)	
g_tmrd0_ovf_a = 0U; }	<pre>FLAG) == _01_TRD_INTA_GENERATE_FLAG) _GENERATE_FLAG; nt32_t)tmrd_pul_a_cur; nt32_t)((0x10000UL * (uint32_t)g_tmrd0_ovf_a) + _(uint32_t)tmrd_pul</pre>	
	he pulse width calculation handle counter clea	ı r.
<pre>/* TEDGERO input_capture interrupt * if ((TRDSRO & _02_TRD_INTB_GENERATE_ { </pre>	FLAG) == _02_TRD_INTB_GENERATE_FLAG)	
<pre>} else { g_tmrd0_active_width_b = (ui) </pre>		l_b_cur)
<pre> f g_tmrd0_inactive_width_b = 00L; f g_tmrd0_inactive_width_b = 00L;</pre>	lse width calculation doesn't handle counter clo	ar

Figure 6-3 Counter clear setting in Input capture function



6.2.5 Note on using Touch middleware and UART communication components

When using Touch middleware, please do not change the name of UART components. Otherwise, due the file name mismatch will bring build error.

For example, in touch middleware select UART0 as UART channel, for UART0 component please use Config_UART0.

Components 🚵 🖄 🖧 🖂 🖪	Configure	(1)
Sti 🕼 🐮 😈	Property	Value
V 🗁 Startup	# Parameter check	Use system default
✓ 🗁 Generic	# Support QE monitor using UART	Disable
ir_bsp✓ ▷ Drivers	# Support QE tuning using UART # UART channel	UARTO
Config_UART0		
✓ ➢ Middleware		
V 🗁 Generic		
er_ctsu		
💣 rm_touch		

Figure 6-4 Touch middleware and UART communication components

6.2.6 Note on the include path update issue when renaming the component's configuration name

When renaming the added component's configuration in e² studio Smart Configurator project that has selfdefined include path setting for any folder or file, include path setting for that folder or file will keep the old name setting after code generation. This will cause build error when compiling the newly generated codes so please manually update the include path.

The folder or file which has self-defined include path setting can be recognized by checking the overlay icon

 $(\stackrel{lef}{\leftarrow})$ on that folder or file. Below is an example on how to handle the include path update after renaming Compare Match Timer component configuration.

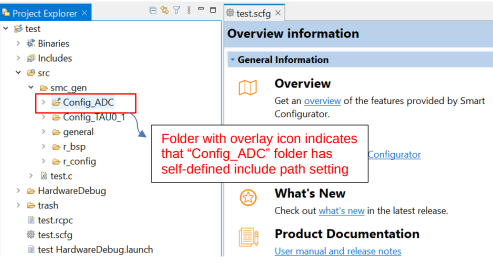


Figure 6-5 Interval Timer component configuration before renaming



Release Note

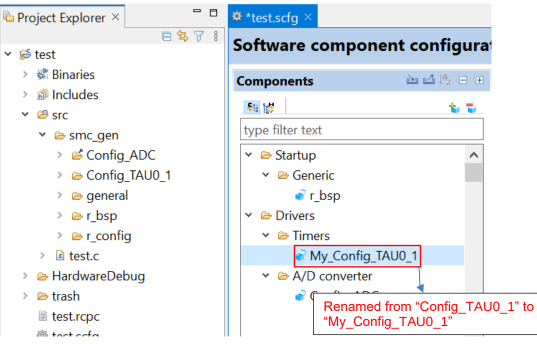


Figure 6-6 The Interval Timer component configuration after renaming

Properties for Cor	ifig_ADC					×
	Paths and Symbol	S			↓ ↓ ↓	. 8
 Resource C/C++ Build C/C++ General Paths and Sym Preprocessor I 	Configuration: Hard	dwareDebug [Active] from build		Manage C	Configuration	s
Run/Debug Settir	Includes # Symbol Languages GNU C GNU C++ Assembly Assembly	<pre></pre>	s	~	Add Edit Delete Export Move Up	
< >	 ^① "Preprocessor In ✓ Show built-in va ☑ Import Settings 	lues	Include path for rename updated after code re-g To avoid build error, ple "Config TAU0_1" to "M	ed con jenera ease m	tion. nanually	n is upd

Figure 6-7 Include path setting for the "Config_ADC" configuration



6.2.7 Note on TAU Input Signal High/Low level Measurement component

When using TAU Input Signal High/Low level Measurement component, after used noise filter function for TImn input pulse, please make sure the High/Low level width min value needs to be greater than two times the minimum value prompted on the UI.

For example, the High/Low level width min value is 0.032us (min value), when use noise filter function, the width min value should be 0.064us.

Clock setting		
Operation clock	СК00	\sim
Clock source	fCLK	~
(Clock frequency: 32000 kHz High-/low-leve	l width range: 0.032 (μs)	≤ T100 ≤ 4.096 (ms))

Figure 6-8 High/Low level width min value

6.2.8 Note on CC-RL V1.12 C++ project

In CC-RL V1.12 C++ project, there are some dummy issues such as "EI()" in editor. However this is editor specification and does not affect the program operation. Please ignore it.

<pre> * DISCLAIMER[* File Name : Smart_Configurator_CPP_Example.cpp[#ifdef cplusplus </pre>
extern "C" {
#endif
<pre>#include "r_smc_entry.h"</pre>
<pre> #ifdefcplusplus </pre>
}
#endif
<pre>int main(void);</pre>
⊖ int main(void)
t
EI();
return 0;
}

Figure 6-9 CODAN issue in CC-RL V1.12 C++ project

6.2.9 Note on browsing "Release Notes" and "Tool News" URL from the help menu

For Smart Configurator for RL78 V1.4.0 or before version, "Release Notes" and "Tools News" in the help menu cannot access the correct URL. This issue has been fixed from this version. Please access the URL below directly for Smart Configurator for RL78 V1.4.0 or before version. Release Notes: <u>https://www.renesas.com/rl78-smart-configurator-release-note</u> Tool News: <u>https://www.renesas.com/rl78-smart-configurator-tn-notes</u>

Help	p
۲	Help Contents
	Home Page
	Release Notes
	Tool News
	API Manual
6	About

Figure 6-10 Release Notes and Tool News in Smart Configurators



6.2.10 Note on using the user code protection feature

From Smart Configurator for RL78 V1.5.0 onwards, the user code protection feature will be supported for all Code Generation components. Please use the following specific tags to add user code when using the user code protection feature. If the specific tags do not match exactly, inserted user code will not be protected after the code generation.

/* Start user code */

User code can be added between the specific tags

/* End user code */

6.2.11 Note on IAR build error when using SMS component

When using SMS component, if the following build error is met in IAR Embedded workbench, please check the build order setting in project [Options...] -> [Custom Build] page.

- When using IAR Embedded workbench V5.10, select "Run before compiling/assembling" (refer to Figure 1) 6-12)
- When using IAR Embedded workbench V4.21, make "Run this tool before all other tools" checked (refer 2) to Figure 6-13)

The above setting can eliminate this build error.



Figure 6-11 IAR build error

Category:		
General Options		
Static Analysis		
C/C++ Compiler		
Assembler	Custom Tool C	onfiguration
Output Converter Custom Build	Filename exte	insions:
Build Actions	.smsasm	
Debugger COM Port	Command lin	e:
E1	"C:\Program	Files (x86)\Renesas Electronics\SMS\bin\smsasm.exe" \$FI
E2		P S
E20	Output files (
E2 Lite / E2 On-board EZ-CUBE	\$FILE_BPATH	\$.h ^
EZ-CUBE2		
Simulator TK		~
IK	Additional inp	out files (one per line):
		^
		~
	Build order:	Automatic (based on input and output) ~
		Automatic (based on input and output)
		Run before compiling/assembling
		Kun before linking

Figure 6-12 "Build order" setting of IAR Embedded workbench V5.10

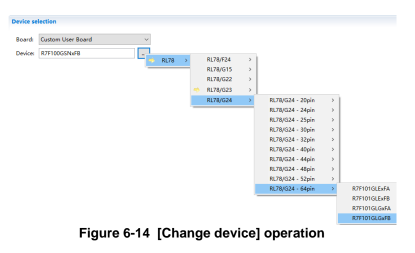


Category:	
General Options	
Static Analysis	
C/C++ Compiler	
Assembler	Custom Tool Configuration
Output Converter	
Custom Build	Filename extensions:
Build Actions	smsasm
Linker	ismsasm
Debugger	Command line:
COM Port	
E1	"C:\Program Files (x86)\Renesas Electronics\SMS\bin\smsasm.exe" \$FI
E2	Output files (one per line):
E20	
E2 Lite / E2 On-board E7-CUBE	\$FILE_BPATH\$.h
EZ-CUBE E7-CUBE2	
TECUBE	
Simulator	×
TK	Additional input files (one per line):
	A
	Run this tool before all other tools
	OK. Cancel

Figure 6-13 Custom build setting of IAR Embedded workbench V4.21

6.2.12 Note on A/D conversion time setting after performing [Change device] or [Change resource]

After performing [Change device] (for example, change from RL78/G23 to RL78/G24), the A/D conversion time setting can't be kept. The user should take note to reconfirm the conversion time setting as he wants.



Conversion time setting		
Conversion time mode	Normal 1	~
Conversion time	184/fCLK	~

Figure 6-15 A/D conversion time setting

When changing resource, for example from RL78/G24 normal A/D and RL78/G24 advanced A/D, the A/D conversion time can't be kept.

✓		Conversion time setting		
> 🗁 Others > 🗁 I/O port	Generate code Output only initialization API	Please set fCLK not greater that Conversion time mode	n 32MHz. Normal 1	~
> 📂 Communications	Change resource	Conversion time	2112/fCLK	~

Figure 6-16 [Change resource] operation



6.2.13 Note on changing Hardware Debug Configuration on project generation wizard

When a target board (except custom) is selected during creating a new project, please don't change the Hardware Debug Configuration manually. The reason is that the Hardware Debug Configuration has be decided by target board automatically. The user setting can't be reflected into Smart Configurator.

Toolchain Settin Language: Toolchain: Toolchain Versic	C O C++ Renesas CC-RL v vi.12.00	
Device Settings Target Board:	Manage Toolchains	Configurations Create Hardware Debug Configuration COM Port (RL78) Create Debug Configuration
Endian: I Project Type: I	Little ~	RL78 Simulator

Figure 6-17 Select a target board when creating a project in e² studio



Smart Configurator for RL78 Plug-in in e² studio 2024-04

Smart Configurator for RL78 V1.10.0

Revision History

Rev.	Section	Description
1.00	-	First edition issued



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

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

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

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

3. Input of signal during power-off state

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

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. 5. Clock signals

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

6. Voltage application waveform at input pin

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

7. Prohibition of access to reserved addresses

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

8. Differences between products

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

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