

# e<sup>2</sup> studio 2025-01 (2025-01.R20241213-1337)

## Release Note

R20UT5600EG0100 Rev.1.00 20th January 2025

## Introduction

This document outlines the device support, new features added in 2025-01, fixed issues and open issues in e<sup>2</sup> studio 2025-01.

#### **Contents**

1.1		uct Informationpported Operating Systems	
1	1.1.1	Windows 64-bit product version	
1	1.1.2	System requirements	4
1	1.1.3	Linux version	5
1	1.1.4	Mac OS version	6
1.2	2 Su	pported Toolchains – Windows Hosted	10
1.3	3 Su	pported Toolchains – Linux Hosted	13
1.4	4 Su	pported Toolchains – Mac OS Hosted	13
2.	Devi	ce Support	14
2.1	1 Pr	oject Generator Support	14
2.2	2 Co	de Generator Support	23
2.3	3 Sn	nart Configurator Support	26
3.	Sma	rt Manual Support	30
		• •	
4.	Wha	t is new in this release?	32
5.	Usef	ul workarounds and information for this e² studio release	39
6.	Linu		
		x version	55
6.1		x versionw to install	
6.1 6.2	1 Hc		55
_	1 Ho 2 Ho	w to install	55 55
6.2	1 Ho 2 Ho	w to runw	55 55 55
6.2 6.3	1 Ho 2 Ho 3 Re	w to installw to rungister toolchain to e² studio	55 55 55
6.2 6.3	1 Ho 2 Ho 3 Re 6.3.1	w to install	55 55 55 55
6.2 6.3 6	1 Ho 2 Ho 3 Re 6.3.1 6.3.2 6.3.3	w to install  w to run  gister toolchain to e² studio  Renesas C Compiler (CC-RX / CC-RL / CC-RH)  GNU ARM Embedded	5555555556
6.2 6.3 6 6 6	1 Ho 2 Ho 3 Re 6.3.1 6.3.2 6.3.3	w to install  w to run  gister toolchain to e² studio  Renesas C Compiler (CC-RX / CC-RL / CC-RH)  GNU ARM Embedded  Linaro	555555555657
6.2 6.3 6 6 6.4	1 Ho 2 Ho 3 Re 6.3.1 6.3.2 6.3.3	w to install  w to run  gister toolchain to e² studio  Renesas C Compiler (CC-RX / CC-RL / CC-RH)  GNU ARM Embedded  Linaro  w to build and debug RA applications Overview	5555555657
6.2 6.3 6 6 6.4	1 Ho 2 Ho 3 Re 6.3.1 6.3.2 6.3.3 4 Ho 6.4.1 6.4.2	w to install w to run gister toolchain to e² studio Renesas C Compiler (CC-RX / CC-RL / CC-RH) GNU ARM Embedded Linaro w to build and debug RA applications Overview Build	555555565758
6.2 6.3 6 6.4 6.5	1 Ho 2 Ho 3 Re 6.3.1 6.3.2 6.3.3 4 Ho 6.4.1 6.4.2	w to install	55555556575858
6.2 6.3 6 6.4 6 6.5	1 Ho 2 Ho 3 Re 6.3.1 6.3.2 6.3.3 4 Ho 6.4.1 6.4.2	w to install  w to run  gister toolchain to e² studio  Renesas C Compiler (CC-RX / CC-RL / CC-RH)  GNU ARM Embedded  Linaro  w to build and debug RA applications Overview  Build  Debug  w to build and debug RZ Linux application Overview	55555556585858

7.	Open Issues	.63
8.	Appendix	.64
8.	1 Website and Support	64
8.3	2 Web Access and Privacy Policy	64

#### 1. Product Information

## 1.1 Supported Operating Systems

These operating systems are officially supported by e<sup>2</sup> studio:

- Windows 10 64-bit
- Windows 11 64-bit

In addition, another official product build is available for Linux. This version supports:

- Ubuntu 20.04 LTS
- Ubuntu 22.04 LTS
- Ubuntu 24.04 LTS

Note: No other Linux distributions are officially supported by e<sup>2</sup> studio.

Note: We are stopping support for Ubuntu 20.04 LTS in e2 studio 2025-04.

In addition, another official product build is available for Mac OS. This version supports:

- Mac OS 13 (Ventura)
- Mac OS 14 (Sonoma)

Only RA, DA, RX and RL78 are supported in this release for Mac OS.

e<sup>2</sup> studio now runs on Java 17 & does not support older Java versions.

#### 1.1.1 Windows 64-bit product version

Please note that 2020-04 and later versions are 64-bit product build versions of the tool.

We would like to state that the workspaces and projects from 7.x versions (32-bit) of e<sup>2</sup> studio are compatible with 64-bit e<sup>2</sup> studio.

When opening a workspace from 7.x you will be shown a warning, and this is standard Eclipse behavior. This is shown because some metadata in the workspace can change between versions so a workspace will not always work with older versions of the tool.

- Projects are forward & backward compatible,
- Workspaces work when upgrading but it is not guaranteed to 100% work if you return the workspace to 7.8.

The switch to 64-bit has unfortunately meant that some functions have now been deprecated from the tooling due to this move for the base platform. The removed functionality is listed below:

- HEW Project Convertor
- Renesas RTOS views
- Mylyn integration
- Subversion integration

If you need this functionality, then please remain on e<sup>2</sup> studio 7.8.

## 1.1.2 System requirements

#### For Windows 64-bit version

- System: x64 based processor, 2 GHz or faster, CPU has dual cores or more
  - O Windows® 11 (64-bit version)
  - Windows® 10 (64-bit version)
- Memory capacity: We recommend 8 GB or more. At least 4 GB.
- Capacity of hard disk: At least 2 GB of free space.
- Display: Graphics resolution should be at least 1024 x 768, and the mode should display at least 65,536 colors.
- Interface: USB 2.0
- Microsoft Visual C++ 2010 SP1 runtime library \*1
- Microsoft Visual C++ 2015-2019 runtime library \*1

#### For Linux

- System: x64 based processor, 2 GHz or faster, CPU has dual cores or more
  - O Ubuntu 20.04 LTS Desktop (64-bit version)
  - o Ubuntu 22.04 LTS Desktop (64-bit version)
- Memory capacity: We recommend 2 GB or more.
- Capacity of hard disk: At least 2 GB of free space.

#### For Mac OS

- System: 1.8 GHz or faster 64-bit processor. Dual-core or better recommended. Apple Silicon (arm64) processors are only supported.
  - o Mac OS 13 (Ventura)
  - o Mac OS 14 (Sonoma)
- 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.

<sup>\*1.</sup> This software will be installed at the same time as the e<sup>2</sup> studio.

#### 1.1.3 Linux version

The Linux product version of e<sup>2</sup> studio is based on the same content as the Windows release.

Therefore, documents of e<sup>2</sup> studio will be helpful for common usages. There are some differences, the Linux version only supports some different levels of tooling.

The Linux product supports RX, RL78, RH850, RA, RZ and DA.

Synergy, RE are not supported under Linux host OS.

For information on how to install the Linux product please refer to FAQ in below URL.

English: <a href="https://en-support.renesas.com/knowledgeBase/19934358">https://en-support.renesas.com/knowledgeBase/19934358</a>
Japanese: <a href="https://ja-support.renesas.com/knowledgeBase/19934356">https://ja-support.renesas.com/knowledgeBase/19934358</a>

#### Supported device comparison:

Device Family	Windows Product Support	Linux Product Support
EC-1	Yes	No
RA	Yes	Yes
RE	Yes	No
RH850	Yes	Yes
RL78	Yes	Yes
RX	Yes	Yes
RZ	Yes (No RZ/G Linux Platform Tools)	Yes
Synergy	Yes	No
DA	Yes	Yes
RISC-V MCU	Yes	Yes

#### 1.1.4 Mac OS version

The Mac OS product version of e<sup>2</sup> studio is based on the same content as the Windows release.

The MacOS product version only supports the ARM architecture of Apple devices (Apple Silicon).

Therefore, documents of e<sup>2</sup> studio will be helpful for common usages. There are some differences, the Mac OS version only supports some different levels of tooling.

The Mac OS product supports RA, DA RX and RL78.

- RA: Toolchain supports GCC and LLVM, debug support is Segger J-link.
- DA: Toolchain supports only GCC, debug support is Segger J-link.
- RX: Toolchain supports only GCC, debug support is E2 Emulator, E2 Emulator Lite and Segger J-link.
- RL78: Toolchain supports only GCC, debug support is E2 Emulator, E2 Emulator Lite and COM port debugging.

To install the e2 studio on Mac OS follow these instructions:

#### **Installation steps**

- Download e<sup>2</sup> studio for macOS.
- Open the browser's download list and locate the downloaded app or archive.
- Extract the archive contents. Use double-click for some browsers or select the 'magnifying glass' icon with Safari.
- Drag the e2studio.app to the Applications folder, making it available in the macOS Launchpad.
- Open e<sup>2</sup> studio from the Applications folder, by double clicking the icon.
- Add e<sup>2</sup> studio to your Dock by right-clicking on the icon, located in the Dock, to bring up the context menu and choosing Options, Keep in Dock.

When executing the e2 studio application you may see the following error.



Typically, the problem here is that when the archive file has been download from the web on macOS, macOS's security system is categorizing the application as suspect and is blocking it.

You can avoid this problem by using the following terminal command to mark the application as "valid" after extracting it from the archive file:

xattr -d com.apple.quarantine /path/to/E2studio.app

replacing "/path/to/E2studio.app" with the actual location of your e2studio application. One easy way of doing this is to drag the E2studio.app icon from your Filer window into the Terminal window, right after typing the initial part of the command.

Once this terminal command is executed, you should be able to double click on "E2Studio.app" again and successfully start the application.

R20UT5600EG0100 Rev.1.00 Page 6 of 64 20th January 2025

For more details on this issue, please see:

• https://www.howtogeek.com/803598/app-is-damaged-and-cant-be-opened/

#### Note:

The GDB included in the e<sup>2</sup> studio installation for debugging has a requirement on Python 3.10. This will need to be installed on your machine for the debugging to work correctly. If not installed the debugger will not launch.

Python 3.10 - https://www.python.org/ftp/python/3.10.11/python-3.10.11-macos11.pkg

You will need to follow the steps to add Python to PATH.

#### FSP setup steps

You may also like to install the FSP packs for RA in the e<sup>2</sup> studio.

If developing for RA MCUs, it is now necessary to download and install FSP.

Open a browser on:

• <a href="https://github.com/renesas/fsp">https://github.com/renesas/fsp</a>

and download the ZIP file containing the packs for the current release – this must be FSP 4.6.0 or later to contain appropriate support for debugging on macOS.

Next steps mean these packs need to be installed to the e<sup>2</sup> studio internal support files directory.

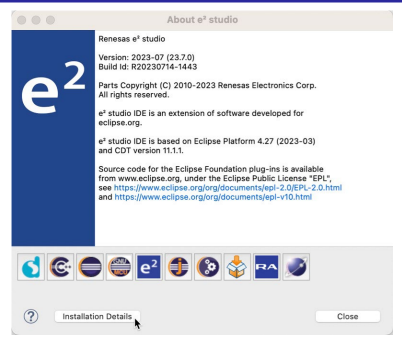
This can be manually forced by running the e² studio application and opening the project generator and working through the project generator wizard pages. The project generator can be accessed via the New->Renesas C/C++ project menu entry for the device you are using.

The support files directory is generated for the local machine you are running on. To get this location we can retrieve this from the "About E2studio" dialog. Please see the steps below:

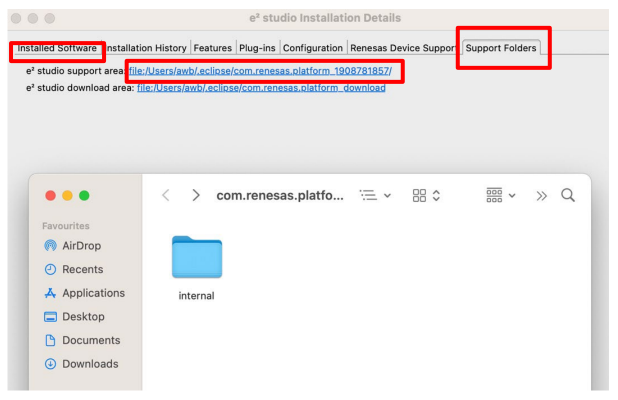
Open the About E2studio dialog:



And click on "Installation Details":

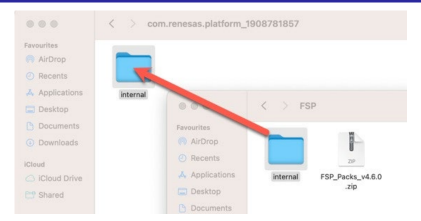


Then select the "Support Folders" tab, and then click on the "e² studio support area:" link to open a Filer window. You should see an "internal folder" here:

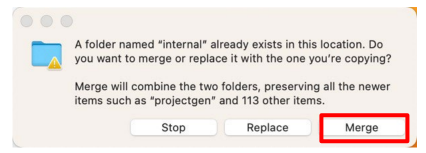


At this point, close the e<sup>2</sup> studio application.

Now copy the "internal" folder from the temporary directory that you previously extracted the contents of to the "internal" folder in the e² studio support files folder:



[Note that you can copy rather than moving in Filer by drag and dropping with Option key pressed.] When prompted, select the Merge option:



Pack installation should then be completed, and you can restart the e<sup>2</sup> studio application.

#### Supported device comparison:

Device Family	Windows Product Support	Mac OS Product Support
EC-1	Yes	No
RA	Yes	Yes
RE	Yes	No
RH850	Yes	No
RL78	Yes	Yes
RX	Yes	Yes
RZ	Yes (No RZ/G Linux Platform Tools)	No
Synergy	Yes	No
DA	Yes	Yes
RISC-V MCU	Yes	No

## 1.2 Supported Toolchains – Windows Hosted

The following toolchains are supported in e<sup>2</sup> studio.

		Renesas	GNU Arm Embedded	Renesas GCC/ GNURZ/ARM	IAR (*4)	Green Hills (*5)	LLVM (*6)
			(*2)	(*3)			
	RL78	Yes (CC- RL)	No	Yes	Yes	No	Yes
Family	RX	Yes (CC- RX)	No	Yes	Yes	No	No
Device F	RH850	Yes (CC- RH)	No	No	Yes	Yes	No
Δ.	RZ/ARM	No	No (*1)	Yes	Yes	No	No
-	Synergy/ARM	No	Yes	No	Yes	No	No
	RA/ARM	No	Yes	No	Yes	No	Yes
	RE/ARM	No	Yes	No	Yes	No	No
	DA/ARM	No	Yes	No	No	No	No
	RISC-V MCU	No	No	No	No	No	Yes

#### Note:

<sup>\*1:</sup> Project converter is available to convert from GNUARM RZ/none to GNU ARM Embedded toolchain.

<sup>\*2:</sup> The GCC toolchains for RZ Family and Renesas Synergy™ are distributed via
Arm Developer at <a href="https://developer.arm.com/open-source/gnu-toolchain/gnu-rm">https://developer.arm.com/open-source/gnu-toolchain/gnu-rm</a>
or Launchpad.net at: <a href="https://launchpad.net/gcc-arm-embedded">https://launchpad.net/gcc-arm-embedded</a>. They are also available using the
"Additional components" page in the e² studio installer. Supported ARM GCC versions vary from device family to device family. Please see the following table for more information:

<sup>\*3:</sup> Legacy GNUARM toolchains are available from <a href="https://llvm-gcc-renesas.com/">https://llvm-gcc-renesas.com/</a>. In addition, the latest RX and RL78 Renesas GCC toolchains are available from this website.

Also LLVM for RL78 is available from <a href="https://llvm-gcc-renesas.com/">https://llvm-gcc-renesas.com/</a>.

<sup>\*4:</sup> The IAR toolchain plugins are available via the "Help"->" IAR Embedded Workbench plugin manager" menu in e² studio. These Eclipse plugins are provided by IAR and are not supported by Renesas.

<sup>\*5:</sup> The Green Hills toolchain plugins are available within the e² studio product. These plugins are provided by Green Hills and are not supported by Renesas.

<sup>\*6:</sup> The RISC-V LLVM toolchain will be available from <a href="https://llvm-gcc-renesas.com/">https://llvm-gcc-renesas.com/</a>.

Device Family	GCC distribution and version
RZ/A1, A2	9.3.1 (2020 q2)
RZ/A3UL	FSP 1.0.0: AArch64 bare-metal 10.3.2021.07 FSP 1.1.0: AArch64 bare-metal 10.3.2021.07 FSP 1.2.0: AArch64 bare-metal 10.3.2021.07 FSP 1.2.1: AArch64 bare-metal 10.3.2021.07 FSP 2.0.0: AArch64 bare-metal 10.3.2021.07 FSP 2.0.1: AArch64 bare-metal 10.3.2021.07 FSP 2.0.2: AArch64 bare-metal 13.2.Rel1 FSP 3.0.0: AArch64 bare-metal 13.2.Rel1 FSP 3.1.0: AArch64 bare-metal 13.2.Rel1 FSP 3.2.0: AArch64 bare-metal 13.2.Rel1 FSP 3.3.0: AArch64 bare-metal 13.2.Rel1
RZ/G1, G2 (Cortex-A)	Linaro 7.4.1
RZ/G2L,G2LC,G2UL, G3S (Cortex-M33)	FSP 1.0.0: 9.2.1(2019q4) FSP 1.1.0: 9.2.1(2019q4) FSP 1.2.0: 9.2.1(2019q4) FSP 1.2.0: 9.2.1(2019q4) FSP 2.0.0: 10.3-2021.10 FSP 2.0.1: 10.3-2021.10 FSP 2.1.0: 10.3-2021.10
RZ/N2L,N2H	FSP 1.0.0: 9.3.1(2020q2) FSP 1.1.0: 9.3.1(2020q2) FSP 1.2.0: 9.3.1(2020q2) FSP 1.3.0: 12.2.Rel1 FSP 2.0.0: 12.2.Rel1 FSP 2.1.0: 12.2.Rel1
RZ/T2M,T2ME,T2L,T2H	FSP 1.0.0: 9.3.1(2020q2) FSP 1.1.0: 9.3.1(2020q2) FSP 1.2.0: 9.3.1(2020q2) FSP 1.3.0: 12.2.Rel1 FSP 2.0.0: 12.2.Rel1 FSP 2.1.0: 12.2.Rel1 FSP 2.2.0: CR52:12.2.Rel1, CA55:10.3-2021.07
RZ/V2L RZ/V2H (FSP 2.0.0 and later)	FSP 1.0.0: 9.2.1(2019q4) FSP 1.1.0: 9.2.1(2019q4) FSP 2.0.0: 12.2.Rel1 FSP 2.0.1: 12.2.Rel1 FSP 2.0.2: 12.2.Rel1 FSP 3.0.0: 13.3.Rel1
Synergy	SSP 1.6.x: 7.2.1 SSP 1.7.x: 7.2.1 SSP 2.0, 2.1, 2.2 <-> 2.2: 9.2.1 and 7.2.1 SSP 2.3, 2.4, 2.5, 2.6 : 10.3-2021.10
RA	FSP 3.5.0: 10.3-2021.10 FSP 3.6.0: 10.3-2021.10 FSP 3.7.0: 10.3-2021.10 FSP 3.8.0: 10.3-2021.10 FSP 3.9.0: 10.3-2021.10

	FSP 4.0.0: 10.3-2021.10 FSP 4.1.0: 10.3-2021.10 FSP 4.2.0: 10.3-2021.10 FSP 4.3.0: 10.3-2021.10 FSP 4.4.0: 10.3-2021.10 FSP 4.5.0: 10.3-2021.10 FSP 4.6.0: 10.3-2021.10 FSP 5.0.0: 12.2.Rel1 FSP 5.0.1: 12.2.Rel1 FSP 5.1.0: 13.2.Rel1 FSP 5.3.0: 13.2.Rel1 FSP 5.5.0: 13.2.Rel1 FSP 5.5.0: 13.2.Rel1
RE	FSP 5.7.0: 13.2.Rel1  RE SDK 1.1.0: 6.3.1(2017 q2)

## 1.3 Supported Toolchains – Linux Hosted

The following toolchains are supported in e<sup>2</sup> studio:

- Linaro GCC tested version 7.3.1-201805
- GNU ARM Embedded 13.2-Rel1
- GNU ARM Embedded 10.3 2021.10
- GCC ARM A-Profile (AArch64 bare-metal) 13.2.Rel1
- GCC for Renesas RL78 4.9.2.202201
- GCC for Renesas RX 8.3.0.202311
- LLVM Embedded Toolchain for Arm 18.1.3
- LLVM Embedded Toolchain for Arm 17.0.1
- LLVM for Renesas RL78 17.0.1.202412
- LLVM for Renesas RISC-V 17.0.2.202407
- CC-RX V3.07.00
- CC-RL V1.15.00
- CC-RH V2.07.00

## 1.4 Supported Toolchains – Mac OS Hosted

The following toolchains are supported in e<sup>2</sup> studio:

- ARM GNU Toolchains for Mac OS
   https://developer.arm.com/downloads/-/arm-gnu-toolchain-downloads
- GCC for Renesas RX 8.3.0.202405
   https://llvm-gcc-renesas.com/ja/rx-download-toolchains/
- LLVM for Renesas RL78 17.0.1.202409
   https://llvm-gcc-renesas.com/ja/rl78/rl78-download-toolchains/

## 2. Device Support

## 2.1 Project Generator Support

Note1: The Renesas SH device family is no longer supported in  $e^2$  studio.

Note2: SDK import feature is available for DA, instead of new project generation.

Family	Group	Devices
	DA1453x	DA14531(DA14531-00), DA14531-01, DA14533, DA14535
	DA1458x	DA14585, DA14586
	DA1459x	DA14592, DA14594
	DA1469x	DA14691, DA14695, DA14697, DA14699
DA	DA1470x	DA14701, DA14705, DA14706, DA14708
	DA14850AA	DA14850AA, DA14850AB, DA14850BA, DA14850BB
	DA14870AA	DA14870AA, DA14870AB, DA14870BA, DA14870BB
	DA16200	DA16200
	DA16600	DA16600
EC-1	EC-1	R9A06G043
	RA0	R7FA0E105, R7FA0E107
	RA2	R7FA2A1AB, R7FA2A2AD, R7FA2A2BD, R7FA2E1A5, R7FA2E1A7, R7FA2E1A8, R7FA2E1A9, R7FA2E2A3, R7FA2E2A5, R7FA2E2A7, R7FA2E305, R7FA2E307, R7FA2L1A9, R7FA2L1AB
	RA4	R7FA4E10B, R7FA4E10D, R7FA4E2B9, R7FA4M1AB, R7FA4M2AB R7FA4M2AC, R7FA4M2AD, R7FA4M3AD, R7FA4M3AE, R7FA4M3AF, R7FA4T1B9, R7FA4T1BB, R7FA4W1AD
RA	RA6	R7FA6E10D, R7FA6E10F, R7FA6E2B9, R7FA6E2BB, R7FA6M1AD, R7FA6M2AD, R7FA6M2AF, R7FA6M3AF, R7FA6M3AH, R7FA6M4AD, R7FA6M4AE, R7FA6M4AF, R7FA6M5AG, R7FA6M5AH, R7FA6M5BF, R7FA6M5BG, R7FA6M5BH, R7FA6T1AB, R7FA6T1AD, R7FA6T2AB, R7FA6T2AD, R7FA6T2BB, R7FA6T2BD, R7FA6T3BB
	RA8	R7FA8D1AF, R7FA8D1AH, R7FA8D1BF, R7FA8D1BH, R7FA8E1AF R7FA8M1AF, R7FA8M1AH, R7FA8T1AF, R7FA8T1AH
	RE01B	R7F0E01BD2DNB
DE	RE01_1500KB	R7F0E014D2CFB, R7F0E014D2CFP, R7F0E015D2CFB, R7F0E015D2CFP, R7F0E016D2DBN, R7F0E017D2DBN
RE	RE01_256KB	R7F0E01082CFM, R7F0E01082CFP, R7F0E01082DBH, R7F0E01082DBR, R7F0E01082DNG, R7F0E01182CFM, R7F0E01182CFP, R7F0E01182DBH, R7F0E01182DBR, R7F0E01182DNG
	C1H	R7F701260, R7F701270
	C1M	R7F701263, R7F701271
	C1M-A1	R7F701278
	C1M-A2	R7F701275
	D1L1	R7F701401, R7F701421
	D1L2	R7F701402, R7F701422
RH850	D1M1	R7F701404, R7F701405
	D1M1-V2	R7F701442, R7F701462
	D1M2	R7F701408, R7F701410, R7F701428, R7F701430
	E1L	R7F701201, R7F701205
	E1M-S	R7F701202, R7F701204

- R7F701Z05, R7F701Z06, R7F701Z07  R7F701501, R7F701502, R7F701503, R7F701506, R7F701507 F1H R7F701508, R7F701511, R7F701512, R7F701513, R7F701526 R7F701527, R7F701528, R7F701529, R7F701530, R7F701531 R7F701534  - R7F701521, R7F701522, R7F701524, R7F701525  R7F701560, R7F701561, R7F701562, R7F701563, R7F701567 R7F701560, R7F701561, R7F701580, R7F701581, R7F701562 R7F701583, R7F701577, R7F701580, R7F701597, R7F701602 R7F701603, R7F701586, R7F701587, R7F701597, R7F701602 R7F701603, R7F701610, R7F701611, R7F701612, R7F701613 R7F701620, R7F701621, R7F701622, R7F701623  F1KH R7F701708, R7F701709, R7F701710, R7F701711, R7F701714 R7F701715  R7F701644, R7F701645, R7F701646, R7F701652, R7F701688 R7F701649, R7F701690, R7F701691, R7F701692, R7F701688 R7F701694, R7F701690, R7F701691, R7F701692, R7F701684 R7F701694, R7F701695, R7F701697, R7F701762, R7F701664 F1KM R7F701A56, R7F701A56, R7F701A57, R7F701A56, R7F701A56
F1H R7F701508, R7F701511, R7F701512, R7F701513, R7F701526 R7F701527, R7F701528, R7F701529, R7F701530, R7F701531 R7F701534  - R7F701521, R7F701522, R7F701524, R7F701525  R7F701542, R7F701522, R7F701524, R7F701547, R7F701557 R7F701560, R7F701561, R7F701562, R7F701563, R7F701566 R7F701560, R7F701577, R7F701580, R7F701581, R7F701582 R7F701583, R7F701586, R7F701587, R7F701597, R7F701602 R7F701603, R7F701610, R7F701611, R7F701612, R7F701613 R7F701620, R7F701621, R7F701622, R7F701623  F1KH R7F701708, R7F701709, R7F701710, R7F701711, R7F701714 R7F701715 R7F701644, R7F701645, R7F701646, R7F701647, R7F701648 R7F701649, R7F701690, R7F701691, R7F701687, R7F701688 R7F701689, R7F701690, R7F701691, R7F701692, R7F701693 R7F701694, R7F701695, R7F701760, R7F701762, R7F701764 F1KM R7F701A55, R7F701A56, R7F701A57, R7F701A58, R7F701A55
R7F701542, R7F701543, R7F701546, R7F701547, R7F701557 R7F701560, R7F701561, R7F701562, R7F701563, R7F701566 R7F701567, R7F701577, R7F701580, R7F701581, R7F701582 R7F701583, R7F701586, R7F701587, R7F701597, R7F701602 R7F701603, R7F701610, R7F701611, R7F701612, R7F701613 R7F701620, R7F701621, R7F701622, R7F701623  F1KH R7F701708, R7F701709, R7F701710, R7F701711, R7F701714 R7F701715 R7F701644, R7F701645, R7F701646, R7F701647, R7F701648 R7F701649, R7F701650, R7F701651, R7F701652, R7F701683 R7F701684, R7F701685, R7F701686, R7F701692, R7F701688 R7F701694, R7F701695, R7F701601, R7F701762, R7F701693 R7F701694, R7F701695, R7F701760, R7F701762, R7F701764 F1KM R7F701A55, R7F701A56, R7F701A57, R7F701A58, R7F701A5
F1K  R7F701560, R7F701561, R7F701562, R7F701563, R7F701566  R7F701567, R7F701577, R7F701580, R7F701581, R7F701582  R7F701583, R7F701586, R7F701587, R7F701597, R7F701602  R7F701603, R7F701610, R7F701611, R7F701612, R7F701613  R7F701620, R7F701621, R7F701622, R7F701623  F1KH  R7F701708, R7F701709, R7F701710, R7F701711, R7F701714  R7F701715  R7F701644, R7F701645, R7F701646, R7F701647, R7F701648  R7F701649, R7F701650, R7F701651, R7F701652, R7F701653  R7F701684, R7F701685, R7F701686, R7F701692, R7F701688  R7F701689, R7F701690, R7F701691, R7F701692, R7F701694  R7F701694, R7F701695, R7F701760, R7F701762, R7F701764  F1KM  R7F701A55, R7F701A56, R7F701A57, R7F701A58, R7F701A5
R7F701715  R7F701644, R7F701645, R7F701646, R7F701647, R7F701648 R7F701649, R7F701650, R7F701651, R7F701652, R7F701653 R7F701684, R7F701685, R7F701686, R7F701687, R7F701688 R7F701689, R7F701690, R7F701691, R7F701692, R7F701693 R7F701694, R7F701695, R7F701760, R7F701762, R7F701764 F1KM R7F701A55, R7F701A56, R7F701A57, R7F701A58, R7F701A5
R7F701649, R7F701650, R7F701651, R7F701652, R7F701653 R7F701684, R7F701685, R7F701686, R7F701687, R7F701688 R7F701689, R7F701690, R7F701691, R7F701692, R7F701693 R7F701694, R7F701695, R7F701760, R7F701762, R7F701764 F1KM R7F701A55, R7F701A56, R7F701A57, R7F701A58, R7F701A5
R7F701A68, R7F701A69, R7F701A70, R7F701A71, R7F701A7 R7F701A73, R7F701A74, R7F701A75, R7F701A76, R7F701A7 R7F701A78, R7F701A79, R7F701A80, R7F701A81, R7F701A8 R7F701A83, R7F701A84
R7F701002xAFP, R7F701003xAFP, R7F701006xAFP, R7F701007xAFP, R7F701008xAFP, R7F701009xAFP, R7F701010xAFP, R7F701011xAFP, R7F701012xAFP, R7F701013xAFP, R7F701014xAFP, R7F701015xAFP, R7F701016xAFP, R7F701017xAFP, R7F701018xAFP, R7F701019xAFP, R7F701020xAFP, R7F701021xAFP, R7F701022xAFP, R7F701023xAFP, R7F701024xAFP, R7F701025xAFP, R7F701026xAFP, R7F701027xAFP, R7F701028xAFP, R7F701029xAFP, R7F701030xAFP, R7F701032xAFP, R7F701033xAFP, R7F701034xAFP, R7F701041, R7F701042, R7F701043, R7F701044, R7F701045 R7F701046, R7F701047, R7F701048, R7F701054, R7F701050 R7F701056, R7F701057
F1M R7F701544, R7F701545, R7F701548, R7F701549, R7F701552 R7F701553, R7F701564, R7F701565, R7F701568, R7F701569 R7F701572, R7F701573
P1H-C R7F701370AEEBG, R7F701371EABG, R7F701372EABG, R7F701396EABG
P1L-C R7F701388, R7F701389, R7F701390, R7F701391
P1M R7F701304, R7F701305, R7F701310, R7F701311, R7F701312 R7F701313, R7F701314, R7F701315, R7F701318, R7F701319 R7F701320, R7F701321, R7F701322, R7F701323
P1M-C R7F701373xABG, R7F701374xAFP, R7F701397xABG
P1M-E R7F701375, R7F701376, R7F701377, R7F701378, R7F701379 R7F701380, R7F701381, R7F701382, R7F701383, R7F701384 R7F701385, R7F701386

	UT INDIGUES E	
	-	R7F701060xAFP, R7F701062xAFP, R7F701064xAFP, R7F701065xAFP, R7F701069xAFP, R7F701071xAFP
	U2A-EVA	R7F702Z19A, R7F702Z19B
	U2A16	R7F702300, R7F702300A, R7F702300B
	U2A6	R7F702302
	U2A8	R7F702301, R7F702301A, R7F702301B
	U2B10	R7F70254x_Fusa, R7F70254x_Performance, R7F702Z21, R7F702Z26
	U2B24	R7F702Z23, R7F702Z28
	U2B6	R7F70255x, R7F702Z22
	U2C4	R7F702606A
	U2C8	R7F702600A
	U2C8-EVA	R7F702Z32A
RISC-V MCU	G021	R9A02G021
	D1A	R5F10CGB, R5F10CGC, R5F10CGD, R5F10CLD, R5F10CMD, R5F10CME, R5F10DGC, R5F10DGD, R5F10DGE, R5F10DLD, R5F10DLE, R5F10DMD, R5F10DME, R5F10DMF, R5F10DMG, R5F10DMJ, R5F10DPE, R5F10DPF, R5F10DPG, R5F10DPJ, R5F10DPK, R5F10DPL, R5F10DSJ, R5F10DSK, R5F10DSL, R5F10TPJ
	F12	R5F10968, R5F1096A, R5F1096B, R5F1096C, R5F1096D, R5F1096E, R5F109AA, R5F109AB, R5F109AC, R5F109AD, R5F109AE, R5F109BA, R5F109BB, R5F109BC, R5F109BD, R5F109BE, R5F109GA, R5F109GB, R5F109GC, R5F109GD, R5F109GE, R5F109LA, R5F109LB, R5F109LC, R5F109LD, R5F109LE
RL78	F13	R5F10A6A, R5F10A6C, R5F10A6D, R5F10A6E, R5F10AAA, R5F10AAC, R5F10AAD, R5F10AAE, R5F10ABA, R5F10ABC, R5F10ABD, R5F10ABE, R5F10AGA, R5F10AGC, R5F10AGD, R5F10AGE, R5F10AGF, R5F10AGG, R5F10ALC, R5F10ALD, R5F10ALE, R5F10ALF, R5F10ALG, R5F10AME, R5F10AMF, R5F10AMG, R5F10BAC, R5F10BAD, R5F10BAE, R5F10BAF, R5F10BAG, R5F10BBC, R5F10BBD, R5F10BBE, R5F10BBF, R5F10BBG, R5F10BGC, R5F10BGD, R5F10BGE, R5F10BGF, R5F10BGG, R5F10BLC, R5F10BLD, R5F10BMG
	F14	R5F10PAD, R5F10PAE, R5F10PBD, R5F10PBE, R5F10PGD, R5F10PGE, R5F10PGF, R5F10PGG, R5F10PGH, R5F10PGJ, R5F10PLE, R5F10PLF, R5F10PLG, R5F10PLH, R5F10PLJ, R5F10PME, R5F10PMF, R5F10PMG, R5F10PPH, R5F10PPJ
	F15	R5F113GK, R5F113GL, R5F113LK, R5F113LL, R5F113MK, R5F113ML, R5F113PG, R5F113PH, R5F113PJ, R5F113PK, R5F113PL, R5F113TG, R5F113TH, R5F113TJ, R5F113TK, R5F113TL
	F1A	R5F114GC, R5F114GD, R5F114GE, R5F114GF, R5F114GG
	F1E	R5F11KLE, R5F11KLF, R5F11KLG, R5F11LLE, R5F11LLF, R5F11LLG
	F22	R7F122F7G, R7F122FBG, R7F122FGG
	F23	R7F123FBG, R7F123FGG, R7F123FLG, R7F123FMG
	F24	R7F124FBJ, R7F124FGJ, R7F124FLJ, R7F124FMJ, R7F124FPJ
	F25	R7F125FGL, R7F125FLL, R7F125FML, R7F125FPL
	0	N/FIZOFGL, N/FIZOFLL, N/FIZOFNL, N/FIZOFFL

G10	R5F10Y14, R5F10Y16, R5F10Y17, R5F10Y44, R5F10Y46, R5F10Y47
G11	R5F1051A, R5F1054A, R5F1056A, R5F1057A, R5F1058A
G12	R5F10266, R5F10267, R5F10268, R5F10269, R5F1026A, R5F10277, R5F10278, R5F10279, R5F1027A, R5F102A7, R5F102A8, R5F102A9, R5F102AA, R5F10366, R5F10367, R5F10368, R5F10369, R5F1036A, R5F10377, R5F10378, R5F10379, R5F1037A, R5F103A7, R5F103A8, R5F103A9, R5F103AA
G13	R5F1006A, R5F1006C, R5F1006D, R5F1006E, R5F1007A, R5F1007C, R5F1007D, R5F1007E, R5F1008A, R5F1008C, R5F1007C, R5F1007D, R5F1007E, R5F1008A, R5F1008C, R5F100AE, R5F100AA, R5F100AAC, R5F100AD, R5F100AE, R5F100AG, R5F100BC, R5F100BD, R5F100BE, R5F100BG, R5F100BC, R5F100BD, R5F100BE, R5F100BC, R5F100CC, R5F100CD, R5F100CE, R5F100CF, R5F100CG, R5F100CA, R5F100CA, R5F100CC, R5F100CD, R5F100CE, R5F100CF, R5F100CF, R5F100EG, R5F100EG, R5F100EG, R5F100EG, R5F100EG, R5F100FA, R5F100FA, R5F100FA, R5F100FD, R5F100FE, R5F100FF, R5F100FG, R5F100GC, R5F100FD, R5F100FE, R5F100FF, R5F100GA, R5F100GC, R5F100GD, R5F100GE, R5F100GF, R5F100GC, R5F100GD, R5F100GE, R5F100GF, R5F100GC, R5F100GD, R5F100GE, R5F100GF, R5F100GH, R5F100GH, R5F100GF, R5F100GH, R5F101GH, R5F10
 G13A	R5F140FK, R5F140FL, R5F140GK, R5F140GL, R5F140LK, R5F140LL, R5F140PK, R5F140PL

G14	R5F104AA, R5F104AC, R5F104AD, R5F104AE, R5F104AF, R5F104AG, R5F104BA, R5F104BC, R5F104BD, R5F104BE, R5F104BF, R5F104BG, R5F104CA, R5F104CC, R5F104CD, R5F104CE, R5F104CF, R5F104CG, R5F104EA, R5F104EC, R5F104ED, R5F104EE, R5F104EF, R5F104EG, R5F104EH, R5F104FA, R5F104FC, R5F104FD, R5F104FE, R5F104FF, R5F104FG, R5F104FH, R5F104FJ, R5F104GA, R5F104GC, R5F104GD, R5F104GE, R5F104GF, R5F104GG, R5F104GH, R5F104GJ, R5F104GK, R5F104GL, R5F104JC, R5F104JD, R5F104JE, R5F104JF, R5F104JG, R5F104JH, R5F104JJ, R5F104LC, R5F104LD, R5F104LE, R5F104LF, R5F104LG, R5F104HH, R5F104LJ, R5F104LK, R5F104MK, R5F104ML, R5F104MF, R5F104MF, R5F104MF, R5F104MF, R5F104MF, R5F104PH, R5F104PH, R5F104PH, R5F104PK, R5F104PL
G15	R5F12007, R5F12008, R5F12017, R5F12018, R5F12047, R5F12048, R5F12067, R5F12068
G16	R5F1211A, R5F1211C, R5F1214A, R5F1214C, R5F1216A, R5F1216C, R5F1217A, R5F1217C, R5F121BA, R5F121BC
G1A	R5F10E8A, R5F10E8C, R5F10E8D, R5F10E8E, R5F10EBA, R5F10EBC, R5F10EBD, R5F10EBE, R5F10EGA, R5F10EGC, R5F10EGD, R5F10EGE, R5F10ELC, R5F10ELD, R5F10ELE
G1C	R5F10JBC, R5F10JGC, R5F10KBC, R5F10KGC
G1D	R5F11AGG, R5F11AGH, R5F11AGJ
G1E	R5F10FLC, R5F10FLD, R5F10FLE, R5F10FMC, R5F10FMD, R5F10FME
G1F	R5F11B7C, R5F11B7E, R5F11BBC, R5F11BBE, R5F11BCC, R5F11BCE, R5F11BGC, R5F11BGE, R5F11BLC, R5F11BLE
G1G	R5F11EA8, R5F11EAA, R5F11EB8, R5F11EBA, R5F11EF8, R5F11EFA
G1H	R5F11FLJ, R5F11FLK, R5F11FLL
G1K	R5F11VBG, R5F11VLG
G1M	R5F11W67, R5F11W68
G1N	R5F11Y67, R5F11Y68
G1P	R5F11Z7A, R5F11ZBA
G22	R7F102G4C, R7F102G4E, R7F102G6C, R7F102G6E, R7F102G7C, R7F102G7E, R7F102G8C, R7F102G8E, R7F102GAC, R7F102GAE, R7F102GBC, R7F102GBE, R7F102GCC, R7F102GCE, R7F102GEC, R7F102GEE, R7F102GFE, R7F102GGE, R7F102GGE
G23	R7F100GAF, R7F100GAG, R7F100GAH, R7F100GAJ, R7F100GBF, R7F100GBG, R7F100GBH, R7F100GBJ, R7F100GCF, R7F100GCG, R7F100GCH, R7F100GCJ, R7F100GEF, R7F100GEG, R7F100GEJ, R7F100GFF, R7F100GFG, R7F100GFH, R7F100GFJ, R7F100GFK, R7F100GFL, R7F100GFN, R7F100GGF, R7F100GGG, R7F100GGH, R7F100GJF, R7F100GLF, R7F100GLF, R7F100GLH, R7F100GLH, R7F100GMN, R7F100GMJ, R7F100GMK, R7F100GML, R7F100GMN, R7F100GPG, R7F100GPH, R7F100GPJ, R7F100GPK, R7F100GPL, R7F100GPN, R7F100GSJ, R7F100GSK, R7F100GSL, R7F100GSN

	G24	R7F101G6E, R7F101G6G, R7F101G7E, R7F101G7G, R7F101G8E, R7F101G8G, R7F101GAE, R7F101GAG, R7F101GBE, R7F101GEE, R7F101GEE, R7F101GEG, R7F101GGE, R7F101GGG, R7F101GJE, R7F101GJE, R7F101GLE, R7F101GLG
	H1D	R5F11NGF, R5F11NGG, R5F11NLF, R5F11NLG, R5F11NME, R5F11NMF, R5F11NMG, R5F11PLF, R5F11PLG, R5F11RMG
	I1A	R5F1076C, R5F107AC, R5F107AE, R5F107DE
	I1B	R5F10MME, R5F10MMG, R5F10MPE, R5F10MPG
	I1C	R5F10NLE, R5F10NLG, R5F10NME, R5F10NMG, R5F10NMJ, R5F10NML, R5F10NML_DUAL, R5F10NPG, R5F10NPJ, R5F10NPL, R5F10NPL_DUAL
	I1C-2	R5F11TLE, R5F11TLG
	I1D	R5F11768, R5F1176A, R5F11778, R5F1177A, R5F117A8, R5F117AA, R5F117AC, R5F117BA, R5F117BC, R5F117GA, R5F117GC
	I1E	R5F11CBC, R5F11CCC
	L12	R5F10RB8, R5F10RBA, R5F10RBC, R5F10RF8, R5F10RFA, R5F10RFC, R5F10RG8, R5F10RGA, R5F10RGC, R5F10RJ8, R5F10RJA, R5F10RJC, R5F10RLA, R5F10RLC
	L13	R5F10WLA, R5F10WLC, R5F10WLD, R5F10WLE, R5F10WLF, R5F10WLG, R5F10WMA, R5F10WMC, R5F10WMD, R5F10WME, R5F10WMF, R5F10WMG
	L1A	R5F11MMD, R5F11MME, R5F11MMF, R5F11MPE, R5F11MPF, R5F11MPG
	L1C	R5F110ME, R5F110MF, R5F110MG, R5F110MH, R5F110MJ, R5F110NE, R5F110NF, R5F110NG, R5F110NH, R5F110NJ, R5F110PE, R5F110PF, R5F110PG, R5F110PH, R5F110PJ, R5F111ME, R5F111MF, R5F111MG, R5F111MH, R5F111NJ, R5F111NE, R5F111PF, R5F111PG, R5F111PH, R5F111PJ
	110	R5F51101, R5F51103, R5F51104, R5F51105, R5F5110H, R5F5110J
	111	R5F51111, R5F51113, R5F51114, R5F51115, R5F51116, R5F51117, R5F51118, R5F5111J
	113	R5F51135, R5F51136, R5F51137, R5F51138
	130	R5F51303, R5F51305, R5F51305B, R5F51306, R5F51306B, R5F51307, R5F51308
	13T	R5F513T3, R5F513T5
	140	R5F51403, R5F51405, R5F51406
RX	210	R5F52103, R5F52104, R5F52105, R5F52106, R5F52107, R5F52108, R5F5210A, R5F5210B
IXA	21A	R5F521A6, R5F521A7, R5F521A8
	220	R5F52201, R5F52203, R5F52205, R5F52206
	230	R5F52305, R5F52306
	231	R5F52315, R5F52316, R5F52317, R5F52318
	23E-A	R5F523E5A, R5F523E5S, R5F523E6A, R5F523E6S
	23E-B	R5F523E5B, R5F523E6B
	23T	R5F523T3, R5F523T5
	23W	R5F523W7, R5F523W8
	24T	R5F524T8, R5F524TA, R5F524TB, R5F524TC, R5F524TE
	24U	R5F524UB, R5F524UC, R5F524UE

260	R5F52606, R5F52607, R5F52608
261	R5F52606, R5F52607, R5F52608
26T	R5F526T8, R5F526T9, R5F526TA, R5F526TB, R5F526TF, R5F526TF_DUAL
610	R5F56104, R5F56106, R5F56107, R5F56108
621	R5F56216, R5F56217, R5F56218
62G	R5F562G7, R5F562GA
62N	R5F562N7, R5F562N8
62T	R5F562T6, R5F562T7, R5F562TA
630	R5F56307, R5F56308, R5F5630A, R5F5630B, R5F5630D, R5F5630E
631	R5F56316, R5F56317, R5F56318, R5F5631A, R5F5631B, R5F5631D, R5F5631E, R5F5631F, R5F5631G, R5F5631J, R5F5631K, R5F5631M, R5F5631MF, R5F5631N, R5F5631P, R5F5631PF, R5F5631W, R5F5631Y, R5S56310
634	R5F5634B, R5F5634B_5V, R5F5634D, R5F5634D_5V, R5F5634E, R5F5634E_5V
63N	R5F563NA, R5F563NB, R5F563ND, R5F563NE, R5F563NF, R5F563NK, R5F563NW, R5F563NY
63T	R5F563T4, R5F563T5, R5F563T6, R5F563TB, R5F563TB_5V, R5F563TC, R5F563TC_5V, R5F563TE, R5F563TE_5V
64M	R5F564MF, R5F564MG, R5F564MJ, R5F564ML
651	R5F56514, R5F56517, R5F56519, R5F5651C, R5F5651C_DUAL, R5F5651E, R5F5651E_DUAL  R5F56519DMB, R5F5651EDMB, R5F5651EDMB_DUAL, (Debug Support Only)
65N	R5F565N4, R5F565N7, R5F565N9, R5F565NC, R5F565NC_DUAL, R5F565NE, R5F565NE_DUAL  R5F565N9DMB, R5F565NEDMB, R5F565NEDMB DUAL, (Debug
	Support Only)
65W-A	R5F565WE, R5F565WE_DUAL,
660	R5F56604A, R5F56604B, R5F56604C, R5F56604D, R5F56604E, R5F56604F, R5F56604G, R5F56604H, R5F56609A, R5F56609B, R5F56609C, R5F56609D, R5F56609E, R5F56609F, R5F56609G, R5F56609H
66N	R5F566ND, R5F566ND_DUAL, R5F566NN, R5F566NN_DUAL
66T	R5F566TA, R5F566TAXXFL, R5F566TE, R5F566TEXXFL, R5F566TF, R5F566TK
671	R5F56719, R5F56719_DUAL, R5F5671C, R5F5671C_DUAL, R5F5671E, R5F5671E_DUAL
71M	R5F571MF, R5F571MG, R5F571MJ, R5F571ML
72M	R5F572MD, R5F572MD_DUAL, R5F572MN, R5F572MN_DUAL
72N	R5F572ND, R5F572ND_DUAL, R5F572NN, R5F572NN_DUAL
72T	R5F572TF, R5F572TK
-	R0E5571MLDMBXX,(Debug Support Only)

	A1	R7S721000, R7S721000_DualSPI, R7S721001, R7S721001_DualSPI, R7S721010, R7S721010_DualSPI, R7S721011, R7S721011_DualSPI, R7S721020, R7S721020_DualSPI, R7S721021, R7S721021_DualSPI, R7S721030, R7S721030_DualSPI, R7S721031, R7S721031_DualSPI, R7S721034, R7S721034_DualSPI
	A2	R7S921040, R7S921041, R7S921042, R7S921043, R7S921045, R7S921046, R7S921047, R7S921048, R7S921051, R7S921052, R7S921053, R7S921056, R7S921057, R7S921058
	A3UL	R9A07G063U01GBG, R9A07G063U02GBG,(Debug Support Only)
	G1E	R8A77450, R8A77450_Core1,(Debug Support Only)
	G1M	R8A77430, R8A77430_Core1,(Debug Support Only)
	G2L	R9A07G044C12GBG_CM33, R9A07G044C22GBG_CM33, R9A07G044L13GBG_CM33, R9A07G044L14GBG_CM33, R9A07G044L23GBG_CM33, R9A07G044L24GBG_CM33, R9A07G044LC M33, R9A07G044L M33
	G2UL	R9A07G043U11GBG CM33, R9A07G043U12GBG CM33
	G3S	R9A08G045S33GBG_CM33, R9A08G045S37GBG_CM33, R9A08G045S31GBG_CM33, R9A08G045S35GBG_CM33
	N2L	R9A07G084M04, R9A07G084M08
RZ	T1	R7S910001, R7S910002, R7S910006, R7S910007, R7S910011, R7S910013, R7S910015, R7S910015_M3, R7S910016, R7S910016_M3, R7S910017, R7S910017_M3, R7S910018, R7S910018_M3, R7S910025, R7S910026, R7S910027, R7S910028, R7S910035, R7S910036, R7S910101, R7S910102, R7S910106, R7S910107, R7S910111, R7S910113, R7S910115, R7S910115_M3, R7S910116, R7S910116_M3, R7S910117, R7S910117_M3, R7S910118, R7S910118_M3, R7S910125, R7S910126, R7S910127, R7S910128, R7S910135, R7S910136
	T1-M	R7S910020, R7S910021, R7S910022, R7S910023, R7S910120, R7S910121, R7S910122, R7S910123
	T2L	R9A07G074M01, R9A07G074M04, R9A07G074M05, R9A07G074M08
	T2M	R9A07G075M01, R9A07G075M05, R9A07G075M21_CPU0, R9A07G075M21_CPU1, R9A07G075M22_CPU0, R9A07G075M22_CPU1, R9A07G075M24_CPU0, R9A07G075M24_CPU1, R9A07G075M26_CPU0, R9A07G075M26_CPU1, R9A07G075M27_CPU0, R9A07G075M27_CPU1, R9A07G075M28_CPU0, R9A07G075M28_CPU1
	V2L	R9A07G054L13GBG_CM33, R9A07G054L13_M33, R9A07G054L14GBG_CM33, R9A07G054L14_M33, R9A07G054L23GBG_CM33, R9A07G054L23_M33, R9A07G054L24GBG_CM33, R9A07G054L24_M33
	S1JA	R7FS1JA783A01CFM, R7FS1JA783A01CNE, R7FS1JA783A01CNF, R7FS1JA782A01CBT, R7FS1JA783A01CFJ R7FS124762A01CLM, R7FS124763A01CFL, R7FS124763A01CFM,
	S124	R7F3124702A01CLM, R7F3124703A01CFL, R7F3124703A01CFM, R7FS124772A01CLM, R7FS124773A01CFL, R7FS124773A01CFM, R7FS124773A01CNB, R7FS124773A01CNF
Synergy	S128	R7FS128782A01CLM, R7FS128783A01CFJ, R7FS128783A01CFL, R7FS128783A01CFM, R7FS128783A01CNE, R7FS128783A01CNG
	S3A1	R7FS3A17C2A01CLK, R7FS3A17C3A01CFB, R7FS3A17C2A01CBJ, R7FS3A17C2A01CLJ, R7FS3A17C3A01CFM, R7FS3A17C3A01CNB
	S3A3	R7FS3A37A2A01CLK, R7FS3A37A3A01CFB, R7FS3A37A2A01CBJ, R7FS3A37A2A01CLJ, R7FS3A37A3A01CFP, R7FS3A37A3A01CFM, R7FS3A37A3A01CNB

		R7FS3A6782A01CLJ, R7FS3A6783A01CFL, R7FS3A6783A01CFM,
	S3A6	R7FS3A6783A01CFP, R7FS3A6783A01CNB, R7FS3A6783A01CNE,
		R7FS3A6783A01CNF
		R7FS3A77C2A01CLK, R7FS3A77C3A01CFB, R7FS3A77C2A01CBJ,
	S3A7	R7FS3A77C3A01CFP, R7FS3A77C2A01CLJ, R7FS3A77C3A01CFM,
		R7FS3A77C2A01CNB, R7FS3A77C3A01CNB
	OED2	R7FS5D37A2A01CLJ, R7FS5D37A3A01CFP, R7FS5D37A3A01CFM,
	S5D3	R7FS5D37A3A01CNB
	CEDE	R7FS5D57A2A01CLK, R7FS5D57A3A01CFB, R7FS5D57A3A01CFP,
	S5D5	R7FS5D57C2A01CLK, R7FS5D57C3A01CFB, R7FS5D57C3A01CFP
		R7FS5D97C2A01CBG, R7FS5D97C3A01CFC,
		R7FS5D97C2A01CLK, R7FS5D97C3A01CFB,
	S5D9	R7FS5D97C3A01CFP,
		R7FS5D97E2A01CBG, R7FS5D97E3A01CFC,
		R7FS5D97E2A01CLK, R7FS5D97E3A01CFB, R7FS5D97E3A01CFP
		R7FS7G27H2A01CBD, R7FS7G27G2A01CBD,
		R7FS7G27H2A01CBG,
		R7FS7G27G2A01CBG, R7FS7G27H2A01CFC,
	S7G2	R7FS7G27H3A01CFC,
		R7FS7G27G2A01CFC, R7FS7G27G3A01CFC,
		R7FS7G27H2A01CLK,
		R7FS7G27G2A01CLK, R7FS7G27H3A01CFB,
		R7FS7G27G3A01CFB, R7FS7G27G3A01CFP

## 2.2 Code Generator Support

Note: Code Generator and Smart Configurator are the features to generate code. Code Generator supports old devise.

New devices are supported by Smart Configurator

Code Generator: <a href="https://www.renesas.com/software-tool/code-generator-plug">https://www.renesas.com/software-tool/code-generator-plug</a> Smart Configurator: <a href="https://www.renesas.com/software-tool/smart-configurator">https://www.renesas.com/software-tool/smart-configurator</a>

Note: In Windows versions, Code Generator supports all the following devices.

Note: In Linux and macOS versions, Code Generator supports RL78/G12,G13 and G14.

Family	Group	Devices
	D1A	R5F10CGB, R5F10CGC, R5F10CGD, R5F10CLD, R5F10CMD, R5F10CME, R5F10DGC, R5F10DGD, R5F10DGE, R5F10DLD, R5F10DLE, R5F10DMD, R5F10DME, R5F10DMF, R5F10DMG, R5F10DMJ, R5F10DPE, R5F10DPF, R5F10DPG, R5F10DPJ, R5F10TPJ
	F12	R5F10968, R5F1096A, R5F1096B, R5F1096C, R5F1096D, R5F1096E, R5F109AA, R5F109AB, R5F109AC, R5F109AD, R5F109AE, R5F109BA, R5F109BB, R5F109BC, R5F109BD, R5F109BE, R5F109GA, R5F109GB, R5F109GC, R5F109GD, R5F109GE, R5F109LA, R5F109LB, R5F109LC, R5F109LD, R5F109LE
RL78	F13	R5F10A6A, R5F10A6C, R5F10A6D, R5F10A6E, R5F10AAA, R5F10AAC, R5F10AAD, R5F10AAE, R5F10ABA, R5F10ABC, R5F10ABD, R5F10ABE, R5F10AGA, R5F10AGC, R5F10AGD, R5F10AGE, R5F10AGF, R5F10ALC, R5F10ALD, R5F10ALE, R5F10ALF, R5F10ALG, R5F10AME, R5F10AMF, R5F10AMG, R5F10BAC, R5F10BAD, R5F10BAE, R5F10BAF, R5F10BAG, R5F10BBC, R5F10BBD, R5F10BBE, R5F10BBF, R5F10BBG, R5F10BGC, R5F10BGD, R5F10BGF, R5F10BGG, R5F10BLC, R5F10BLD, R5F10BLE, R5F10BLF, R5F10BME, R5F10BMF, R5F10BMG
	F14	R5F10PAD, R5F10PAE, R5F10PBD, R5F10PBE, R5F10PGD, R5F10PGE, R5F10PGF, R5F10PGG, R5F10PGH, R5F10PGJ, R5F10PLE, R5F10PLF, R5F10PLG, R5F10PLH, R5F10PLJ, R5F10PME, R5F10PMF, R5F10PMG, R5F10PMH, R5F10PMJ, R5F10PPE, R5F10PPF, R5F10PPG, R5F10PPH, R5F10PPJ
	F15	R5F113GK, R5F113GL, R5F113LK, R5F113LL, R5F113MK, R5F113ML, R5F113PG, R5F113PH, R5F113PJ, R5F113PK, R5F113PL, R5F113TG, R5F113TH, R5F113TJ, R5F113TK, R5F113TL
	F1E	R5F11KLE, R5F11KLF, R5F11KLG, R5F11LLE, R5F11LLF, R5F11LLG
	G10	R5F10Y14, R5F10Y16, R5F10Y17, R5F10Y44, R5F10Y46, R5F10Y47
	G11	R5F1051A, R5F1054A, R5F1056A, R5F1057A, R5F1058A
	G12	R5F10266, R5F10267, R5F10268, R5F10269, R5F1026A, R5F10277, R5F10278, R5F10279, R5F1027A, R5F102A7, R5F102A8, R5F102A9, R5F102AA, R5F10366, R5F10367, R5F10368, R5F10369, R5F1036A, R5F10377, R5F10378, R5F10379, R5F1037A, R5F103A7, R5F103A8, R5F103A9, R5F103AA

G13	R5F1006A, R5F1006C, R5F1006D, R5F1006E, R5F1007A, R5F1007C, R5F1007D, R5F1007E, R5F1008A, R5F1008C, R5F1008D, R5F1008E, R5F100AA, R5F100AC, R5F100AD, R5F100AE, R5F100AF, R5F100AG, R5F100BA, R5F100BC, R5F100BD, R5F100BE, R5F100BF, R5F100BG, R5F100BA, R5F100BC, R5F100CD, R5F100CE, R5F100CF, R5F100CG, R5F100CA, R5F100CC, R5F100CD, R5F100CE, R5F100CF, R5F100CG, R5F100EH, R5F100ED, R5F100ED, R5F100EF, R5F100CF, R5F10CF, R5F100CF, R5F100CF, R5F100CF, R5F100CF, R5F100CF, R5F100CF, R5F10CF, R5F10C
G13A	R5F140FK, R5F140FL, R5F140GK, R5F140GL, R5F140LK, R5F140LL, R5F140PK, R5F140PL
G14	R5F104AA, R5F104AC, R5F104AD, R5F104AE, R5F104AF, R5F104AG, R5F104BA, R5F104BC, R5F104BD, R5F104BE, R5F104BF, R5F104BG, R5F104CA, R5F104CC, R5F104CD, R5F104CE, R5F104CF, R5F104CG, R5F104EA, R5F104EC, R5F104ED, R5F104EE, R5F104EF, R5F104EG, R5F104EH, R5F104FA, R5F104FC, R5F104FD, R5F104FE, R5F104FF, R5F104FG, R5F104FH, R5F104FJ, R5F104GA, R5F104GC, R5F104GD, R5F104GE, R5F104GF, R5F104GG, R5F104GH, R5F104GJ, R5F104GK, R5F104GL, R5F104JC, R5F104JD, R5F104JE, R5F104JF, R5F104JG, R5F104JH, R5F104JJ, R5F104LD, R5F104LE, R5F104LF, R5F104LG, R5F104LH, R5F104LJ, R5F104LK, R5F104LL, R5F104MF, R5F104MG, R5F104MH, R5F104MJ, R5F104MK, R5F104ML, R5F104PF, R5F104PG, R5F104PH, R5F104PJ, R5F104PK, R5F104PL
G1A	R5F10E8A, R5F10E8C, R5F10E8D, R5F10E8E, R5F10EBA, R5F10EBC, R5F10EBD, R5F10EBE, R5F10EGA, R5F10EGC, R5F10EGD, R5F10EGE, R5F10ELC, R5F10ELD, R5F10ELE
G1C	R5F10JBC, R5F10JGC, R5F10KBC, R5F10KGC
G1D	R5F11AGG, R5F11AGH, R5F11AGJ
G1E	R5F10FLC, R5F10FLD, R5F10FLE, R5F10FMC, R5F10FMD, R5F10FME
G1F	R5F11B7C, R5F11B7E, R5F11BBC, R5F11BBE, R5F11BCC, R5F11BCE, R5F11BGC, R5F11BGE, R5F11BLC, R5F11BLE
G1G	R5F11EA8, R5F11EAA, R5F11EB8, R5F11EBA, R5F11EF8, R5F11EFA
G1H	R5F11FLJ, R5F11FLK, R5F11FLL

	H1D	R5F11NGF, R5F11NGG, R5F11NLF, R5F11NLG, R5F11NME, R5F11NMF, R5F11NMG, R5F11PLF, R5F11PLG, R5F11RMG
	I1A	R5F1076C, R5F107AC, R5F107AE, R5F107DE
	I1B	R5F10MME, R5F10MMG, R5F10MPE, R5F10MPG
	I1C	R5F10NLE, R5F10NLG, R5F10NME, R5F10NMG, R5F10NMJ, R5F10NML, R5F10NML_DUAL, R5F10NPG, R5F10NPJ, R5F10NPL, R5F10NPL_DUAL
	I1C-2	R5F11TLE, R5F11TLG
	I1D	R5F11768, R5F1176A, R5F11778, R5F1177A, R5F117A8, R5F117AA, R5F117AC, R5F117BA, R5F117BC, R5F117GA, R5F117GC
	I1E	R5F11CBC, R5F11CCC
	L12	R5F10RB8, R5F10RBA, R5F10RBC, R5F10RF8, R5F10RFA, R5F10RFC, R5F10RG8, R5F10RGA, R5F10RGC, R5F10RJ8, R5F10RJA, R5F10RJC, R5F10RLA, R5F10RLC
	L13	R5F10WLA, R5F10WLC, R5F10WLD, R5F10WLE, R5F10WLF, R5F10WLG, R5F10WMA, R5F10WMC, R5F10WMD, R5F10WME, R5F10WMF, R5F10WMG
	L1A	R5F11MMD, R5F11MME, R5F11MMF, R5F11MPE, R5F11MPF, R5F11MPG
	L1C	R5F110ME, R5F110MF, R5F110MG, R5F110MH, R5F110MJ, R5F110PE, R5F110PF, R5F110PG, R5F110PH, R5F110PJ, R5F111ME, R5F111MF, R5F111MG, R5F111MH, R5F111MJ, R5F111PE, R5F111PF, R5F111PG, R5F111PH, R5F111PJ
	110	R5F51101, R5F51103, R5F51104, R5F51105, R5F5110H, R5F5110J
	111	R5F51111, R5F51113, R5F51114, R5F51115, R5F51116, R5F51117, R5F51118, R5F5111J
	113	R5F51135, R5F51136, R5F51137, R5F51138
	130	R5F51303, R5F51305
	230	R5F52305, R5F52306
DV	231	R5F52315, R5F52316, R5F52317, R5F52318
RX	23T	R5F523T3, R5F523T5
	24T	R5F524T8, R5F524TA, R5F524TB, R5F524TC, R5F524TE
	24U	R5F524UB, R5F524UC, R5F524UE
	64M	R5F564MF, R5F564MG, R5F564MJ, R5F564ML
	651	R5F56514, R5F56517, R5F56519
	65N	R5F565N4, R5F565N7, R5F565N9
	71M	R5F571MF, R5F571MG, R5F571MJ, R5F571ML
RZ	T1	R7S910001, R7S910002, R7S910006, R7S910007, R7S910011, R7S910013, R7S910015, R7S910016, R7S910017, R7S910018, R7S910025, R7S910026, R7S910027, R7S910028, R7S910035, R7S910036, R7S910101, R7S910102, R7S910106, R7S910107, R7S910111, R7S910113, R7S910115, R7S910116, R7S910117, R7S910118, R7S910125, R7S910126, R7S910127, R7S910128, R7S910135, R7S910136

## 2.3 Smart Configurator Support

Note: Code Generator and Smart Configurator are the features to generate code. Code Generator supports old devise.

New devices are supported by Smart Configurator

Code Generator: <a href="https://www.renesas.com/software-tool/code-generator-plug">https://www.renesas.com/software-tool/code-generator-plug</a>
Smart Configurator: <a href="https://www.renesas.com/software-tool/smart-configurator">https://www.renesas.com/software-tool/smart-configurator</a>

Note: Smart Configurator is supported in Windows, Linux and Mac OS versions.

RZ/A, RZ/G, RZ/V and RH850 are supported only in Windows and Linux.

RZ/T, RZ/N, Synergy and RE are supported only in Windows.

Family	Group	Devices
	C1M-A2	R7F701275
		R7F701708, R7F701709, R7F701710, R7F701711, R7F701714,
	F1KH	R7F701715
_		R7F701644, R7F701645, R7F701646, R7F701647, R7F701648,
		R7F701649, R7F701650, R7F701651, R7F701652, R7F701653,
		R7F701684, R7F701685, R7F701686, R7F701687, R7F701688,
RH850		R7F701689, R7F701690, R7F701691, R7F701692, R7F701693,
- T (1000	F1KM	R7F701694, R7F701695, R7F701760, R7F701762, R7F701764
_	U2A16	R7F702300, R7F702300A, R7F702300B
_	U2A6	R7F702302
	U2A8	R7F702301, R7F702301A, R7F702301B
	U2B6	R7F70255x
_	U2C4	R7F702606A
	U2C8	R7F702600A
RISC-V MCU	G021	R9A02G021
	F22	R7F122F7G, R7F122FBG, R7F122FGG
_	F23	R7F123FBG, R7F123FGG, R7F123FLG, R7F123FMG
_	F24	R7F124FBJ, R7F124FGJ, R7F124FLJ, R7F124FMJ, R7F124FPJ
_	F25	R7F125FGL, R7F125FLL, R7F125FML, R7F125FPL
		R5F12007, R5F12008, R5F12017, R5F12018, R5F12047, R5F12048,
	G15	R5F12067, R5F12068
		R5F1211A, R5F1211C, R5F1214A, R5F1214C, R5F1216A,
	G16	R5F1216C, R5F1217A, R5F1217C, R5F121BA, R5F121BC
_		R7F102G4C, R7F102G4E, R7F102G6C, R7F102G6E, R7F102G7C,
		R7F102G7E, R7F102G8C, R7F102G8E, R7F102GAC, R7F102GAE,
		R7F102GBC, R7F102GBE, R7F102GCC, R7F102GCE, R7F102GEC,
	G22	R7F102GEE, R7F102GFC, R7F102GFE, R7F102GGC, R7F102GGE
		R7F100GAF, R7F100GAG, R7F100GAH, R7F100GAJ, R7F100GBF,
		R7F100GBG, R7F100GBH, R7F100GBJ, R7F100GCF, R7F100GCG,
RL78		R7F100GCH, R7F100GCJ, R7F100GEF, R7F100GEG, R7F100GEH,
		R7F100GEJ, R7F100GFF, R7F100GFG, R7F100GFH, R7F100GFJ,
		R7F100GFK, R7F100GFL, R7F100GFN, R7F100GGF, R7F100GGG,
		R7F100GGH, R7F100GGJ, R7F100GGK, R7F100GGL,
		R7F100GGN, R7F100GJF, R7F100GJG, R7F100GJH, R7F100GJJ,
		R7F100GJK, R7F100GJL, R7F100GJN, R7F100GLF, R7F100GLG,
		R7F100GLH, R7F100GLJ, R7F100GLK, R7F100GLL, R7F100GLN,
		R7F100GMG, R7F100GMH, R7F100GMJ, R7F100GMK,
		R7F100GML, R7F100GMN, R7F100GPG, R7F100GPH, R7F100GPJ,
	000	R7F100GPK, R7F100GPL, R7F100GPN, R7F100GSJ, R7F100GSK,
_	G23	R7F100GSL, R7F100GSN
		R7F101G6E, R7F101G6G, R7F101G7E, R7F101G7G, R7F101G8E,
		R7F101G8G, R7F101GAE, R7F101GAG, R7F101GBE, R7F101GBG,
	C24	R7F101GEE, R7F101GEG, R7F101GFE, R7F101GFG, R7F101GGE,
	G24	R7F101GGG, R7F101GJE, R7F101GJG, R7F101GLE, R7F101GLG
	110	R5F51101, R5F51103, R5F51104, R5F51105, R5F5110H, R5F5110J
RX		DECEASE DECEASE DECEASE DECEASE DECEASE DECEASE DECEASE
		R5F51111, R5F51113, R5F51114, R5F51115, R5F51116, R5F51117,

	113	R5F51135, R5F51136, R5F51137, R5F51138
	130	R5F51303, R5F51305, R5F51305B, R5F51306, R5F51306B, R5F51307, R5F51308
	13T	R5F513T3, R5F513T5
	140	·
	-	R5F51403, R5F51405, R5F51406
	230	R5F52305, R5F52306
	231	R5F52315, R5F52316, R5F52317, R5F52318
	23E-A	R5F523E5A, R5F523E5S, R5F523E6A, R5F523E6S
	23E-B	R5F523E5B, R5F523E6B
	23T	R5F523T3, R5F523T5
	23W	R5F523W7, R5F523W8
	24T	R5F524T8, R5F524TA, R5F524TB, R5F524TC, R5F524TE
	24U	R5F524UB, R5F524UC, R5F524UE
	260	R5F52606, R5F52607, R5F52608
	261	R5F52616, R5F52617, R5F52618
	26T	R5F526T8, R5F526T9, R5F526TA, R5F526TB, R5F526TF, R5F526TF_DUAL
	64M	R5F564MF, R5F564MG, R5F564MJ, R5F564ML
	651	R5F56514, R5F56517, R5F56519, R5F5651C, R5F5651C_DUAL, R5F5651E, R5F5651E_DUAL
	65N	R5F565N4, R5F565N7, R5F565N9, R5F565NC, R5F565NC_DUAL, R5F565NE, R5F565NE_DUAL
	660	R5F56604A, R5F56604B, R5F56604C, R5F56604D, R5F56604E, R5F56604F, R5F56604G, R5F56604H, R5F56609A, R5F56609B, R5F56609C, R5F56609D, R5F56609E, R5F56609F, R5F56609G, R5F56609H
	66N	R5F566ND, R5F566ND, DUAL, R5F566NN, R5F566NN, DUAL
	66T	R5F566TA, R5F566TE, R5F566TF, R5F566TK
	671	R5F56719, R5F56719_DUAL, R5F5671C, R5F5671C_DUAL, R5F5671E, R5F5671E_DUAL
	71M	R5F571MF, R5F571MG, R5F571MJ, R5F571ML
	-	
	72M	R5F572MD, R5F572MD_DUAL, R5F572MN, R5F572MN_DUAL
	72N	R5F572ND, R5F572ND_DUAL, R5F572NN, R5F572NN_DUAL
	72T	R5F572TF, R5F572TK
	A2	R7S921040, R7S921041, R7S921042, R7S921043, R7S921045, R7S921046, R7S921047, R7S921048, R7S921051, R7S921052, R7S921053, R7S921056, R7S921057, R7S921058
	A3UL	R9A07G063U01GBG, R9A07G063U02GBG
	N2L	R9A07G084M04, R9A07G084M08
RZ	T2L	R9A07G074M01, R9A07G074M04, R9A07G074M05, R9A07G074M08
	T2M	R9A07G075M01, R9A07G075M05, R9A07G075M21_CPU0, R9A07G075M21_CPU1, R9A07G075M22_CPU0, R9A07G075M22_CPU1, R9A07G075M24_CPU0, R9A07G075M24_CPU1, R9A07G075M26_CPU0, R9A07G075M26_CPU1, R9A07G075M27_CPU0, R9A07G075M27_CPU1, R9A07G075M28_CPU0,
		R9A07G075M27_CP01, R9A07G075M28_CP00, R9A07G075M28_CPU1

		R9A07G044C12GBG_CM33, R9A07G044C22GBG_CM33,
	G2L	R9A07G044L13GBG_CM33, R9A07G044L14GBG_CM33,
	022	R9A07G044L23GBG_CM33, R9A07G044L24GBG_CM33,
_		R9A07G044LC_M33, R9A07G044L_M33
	000	R9A08G045S33GBG CM33, R9A08G045S37GBG CM33,
	G3S	R9A08G045S31GBG CM33, R9A08G045S35GBG CM33
-	G2UL	R9A07G043U11GBG CM33, R9A07G043U12GBG CM33
-	GZUL	
		R9A07G054L13GBG_CM33, R9A07G054L13_M33,
	V2L	R9A07G054L14GBG_CM33, R9A07G054L14_M33,
		R9A07G054L23GBG_CM33, R9A07G054L23_M33,
		R9A07G054L24GBG_CM33, R9A07G054L24_M33
	04.14	R7FS1JA783A01CFM, R7FS1JA783A01CNE, R7FS1JA783A01CN
	S1JA	R7FS1JA782A01CBT, R7FS1JA783A01CFJ
-		R7FS124762A01CLM, R7FS124763A01CFL, R7FS124763A01CFM
	C404	
	S124	R7FS124772A01CLM, R7FS124773A01CFL, R7FS124773A01CFM
<del>-</del>		R7FS124773A01CNB, R7FS124773A01CNE, R7FS124773A01CNI
		R7FS128782A01CLM, R7FS128783A01CFJ, R7FS128783A01CFL
	S128	R7FS128783A01CFM, R7FS128783A01CNE, R7FS128783A01CN0
_		1777 6 1207 607 10 1 111, 1777 6 1207 607 10 10 112, 1777 6 1207 607 10 10 10
		R7FS3A17C2A01CLK, R7FS3A17C3A01CFB, R7FS3A17C2A01CE
	S3A1	R7FS3A17C2A01CLJ, R7FS3A17C3A01CFM,
		R7FS3A17C3A01CFP, R7FS3A17C3A01CNB
-		R7FS3A37A2A01CLK, R7FS3A37A3A01CFB, R7FS3A37A2A01CB
	S3A3	R7FS3A37A2A01CLJ, R7FS3A37A3A01CFP, R7FS3A37A3A01CF
	30, 10	R7FS3A37A3A01CNB
-		R7FS3A6782A01CLJ, R7FS3A6783A01CFL, R7FS3A6783A01CFN
	S3A6	
	33A0	R7FS3A6783A01CFP, R7FS3A6783A01CNB, R7FS3A6783A01CN
-		R7FS3A6783A01CNF
		R7FS3A77C2A01CLK, R7FS3A77C3A01CFB, R7FS3A77C2A01CE
	S3A7	R7FS3A77C3A01CFP, R7FS3A77C2A01CLJ, R7FS3A77C3A01CF
Synergy _		R7FS3A77C2A01CNB, R7FS3A77C3A01CNB
	0.500	R7FS5D37A2A01CLJ, R7FS5D37A3A01CFP, R7FS5D37A3A01CF
	S5D3	R7FS5D37A3A01CNB
-		R7FS5D57A2A01CLK, R7FS5D57A3A01CFB, R7FS5D57A3A01CF
	S5D5	R7FS5D57C2A01CLK, R7FS5D57C3A01CFB, R7FS5D57C3A01CF
_		1(11 00D01 02A010Elx, 1(11 00D01 00A0101 B, 1(11 00D01 00A0101
		R7FS5D97C2A01CBG, R7FS5D97C3A01CFC,
		R7FS5D97C2A01CLK, R7FS5D97C3A01CFB,
	S5D9	R7FS5D97C3A01CFP,
		R7FS5D97E2A01CBG, R7FS5D97E3A01CFC,
		R7FS5D97E2A01CLK, R7FS5D97E3A01CFB, R7FS5D97E3A01CF
-		R7FS7G27H2A01CBD, R7FS7G27G2A01CBD,
		R7FS7G27H2A01CBG,
		R7FS7G27G2A01CBG, R7FS7G27H2A01CFC,
		R7FS7G27H3A01CFC,
	S7G2	R7FS7G27G2A01CFC, R7FS7G27G3A01CFC,
	0102	R7FS7G27H2A01CLK,
		R7FS7G27G2A01CLK, R7FS7G27H3A01CFB,
		R7FS7G27G3A01CFB,
	D.4.0	R7FS7G27G3A01CFP
-	RA0	R7FA0E105, R7FA0E107
		R7FA2A1AB, R7FA2A2AD, R7FA2A2BD, R7FA2E1A5, R7FA2E1A
		R7FA2E1A8, R7FA2E1A9, R7FA2E2A3, R7FA2E2A5, R7FA2E2A7
RA .	RA2	R7FA2E305, R7FA2E307, R7FA2L1A9, R7FA2L1AB
		R7FA4E10B, R7FA4E10D, R7FA4E2B9, R7FA4M1AB, R7FA4M2A
		R7FA4M2AC, R7FA4M2AD, R7FA4M3AD, R7FA4M3AE,
		R7FA4M3AF, R7FA4T1B9, R7FA4T1BB, R7FA4W1AD
	RA4	

	RA6	R7FA6E10D, R7FA6E10F, R7FA6E2B9, R7FA6E2BB, R7FA6M1AD, R7FA6M2AD, R7FA6M2AF, R7FA6M3AF, R7FA6M3AH, R7FA6M4AD, R7FA6M4AE, R7FA6M4AF, R7FA6M5AG, R7FA6M5AH, R7FA6M5BF, R7FA6M5BG, R7FA6M5BH, R7FA6T1AB, R7FA6T1AD, R7FA6T2AB, R7FA6T2AD, R7FA6T2BB, R7FA6T2BD, R7FA6T3BB
		R7FA8D1AF, R7FA8D1AH, R7FA8D1BF, R7FA8D1BH,
	RA8	R7FA8E1AF, R7FA8M1AF, R7FA8M1AH, R7FA8T1AF, R7FA8T1AH
	RE01B	R7F0E01BD2DNB
RE	_RE01_1500KB	R7F0E014D2CFB, R7F0E014D2CFP, R7F0E015D2CFB, R7F0E015D2CFP, R7F0E016D2DBN, R7F0E017D2DBN
	RE01 256KB	R7F0E01082CFM, R7F0E01082CFP, R7F0E01082DBH, R7F0E01082DBR, R7F0E01082DNG, R7F0E01182CFM, R7F0E01182CFP, R7F0E01182DBH, R7F0E01182DBR, R7F0E01182DNG

## 3. Smart Manual Support

Smart manual support is delivered independently of e<sup>2</sup> studio releases when available. The following devices are available as of January 2023:

- RX110
- RX111
- RX113
- RX130
- RX13T
- RX140
- RX210
- RX220
- 10.1220
- RX230
- RX231
- RX23E-B

RX23E-A

- RX23W
- RX24T
- RX24U
- RX260
- RX261
- RX26T
- RX62G
- RX62T
- RX631
- RX63N
- RX63T
- RX64M
- RX651
- RX65N
- RX660
- RX66N
- RX66T
- RX671
- RX71M
- RX72M
- RX72N
- RX72T

- RL78/G10
- RL78/G11
- RL78/G12
- RL78/G13
- RL78/G14
- RL78/G15
- RL78/G16
- RL78/G1F
- 102707011

RL78/G22

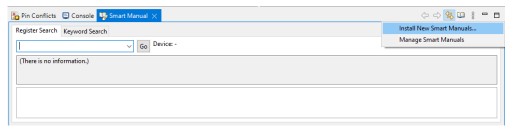
RL78/G24

- RL78/G23
- RL78/L12
- RL78/L13
- RA0E1
- RA2A2
- RA2E1
- RA2E2
- RA2E3
- RA2L1
- RA4E1
- RA4E2
- RA4M2
- RA4M3
- RA4T1
- RA6E1
- RA6E2
- RA6M4
- RA6M5
- RA6T2
- 101012
- RA6T3

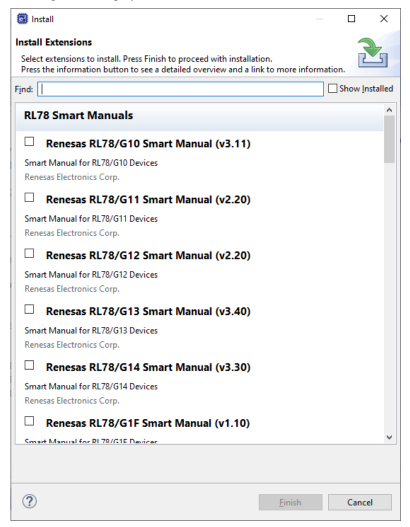
- RZ/A1H
- RZ/A1L
- RZ/A2M
- RZ/N2L
- RZ/T1
- RZ/T2H
- RZ/T2L
- RZ/T2M
- RZ/T2ME
- DA1453x
- DA1459x
- DA1469x
- DA1470x
- RISC-VG021

To view the Smart Manual support in e<sup>2</sup> studio please use the following method:

- Please open the Smart Manual view. Available on the Renesas Views->Solution Toolkit->Smart Manual menu from the Menu bar.
- Then use the "Install new Smart Manual..." option seen in the figure below:



A dialog is then displayed which shows all available Smart Manuals.

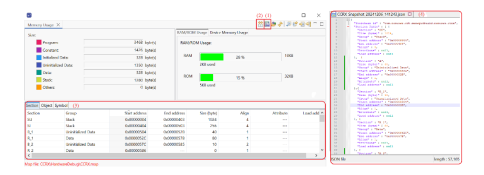


## 4. What is new in this release?

Component	Device	Description
		The base Eclipse Platform for e2 studio has been updated to 2024-09.
		Highlights of this release include:
		* A Find/Replace overlay: https://eclipse.dev/eclipse/news/4.33/platform.php#find-replace-overlay
Application	All	* Sticky Scrolling
		https://eclipse.dev/eclipse/news/4.33/platform.php#sticky-scrolling
		You can find a full list of improvements here:
		https://eclipse.dev/eclipse/news/4.33/platform.php
		The CPU registers view has been improved to offer better display and editing of bitfield type registers.
		Console Registers X Problems Smart Browser Debugger Console Memory     Mane   Value   Description
		r8 Oxecd7dc2c r9 0x41524423 r10 0x8834419
		r11 0z5013856 r12 0x9 sp 0z2000410
		tr 0x473 pc 0x476  ✓ xpsr (EXC= 0x0, IC(/T = 0x0, GE = 0x1, IC(/T = 0x1, IC(/T = 0x0, Q = 0x1, V = 0
Registers view	All	
		T 0x1 ICI/IT 0x0

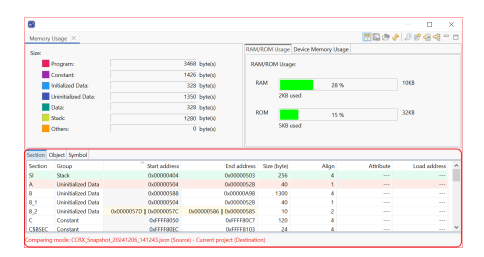
The Memory Usage Plugin now provides a comparison feature between a data in a snapshot file against data in the current project as following:

Memory Usage All



New buttons:

- + (1) Save data button: Save data tables (3) into a snapshot file (Json file (4))
- + (2) Toggle comparison mode: Select a snapshot file and compare it with data in current project



Comparison mode is shown as following figure:

#### Explains:

+ Green line: New data in current project+ Red line: Missed data in current project

+ Yellow: Changed data + White: No change data

# Reality AI RA, RX, Integration RL78

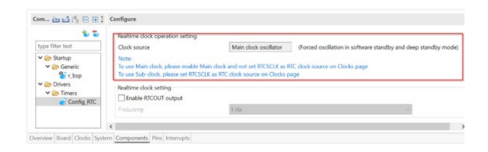
Reality AI Utilities Plug-in V2.1.0 (for RA, RX, RL78 Families released on Dec. 4, 2024), a Reality AI development-support tool, is available on the e<sup>2</sup> studio 2024-10 and later versions. See the plugin Release Note for an overview of the features and how to install them.

Some improvements of RX Smart Configurator in this version:

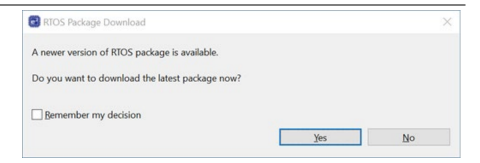
\* BSP is updated to rev7.52

\* Real Time Clock component is improved to work with the latest BSP rev7.52, and to synchronize with the technical update regarding setting of RCR4.RCKSEL bit.

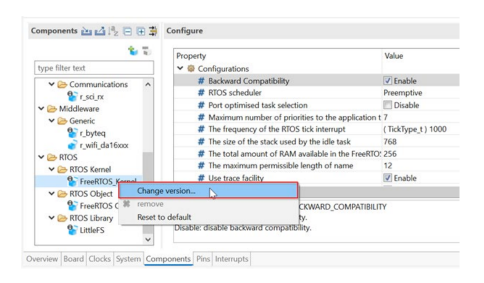
Smart RX Configurator



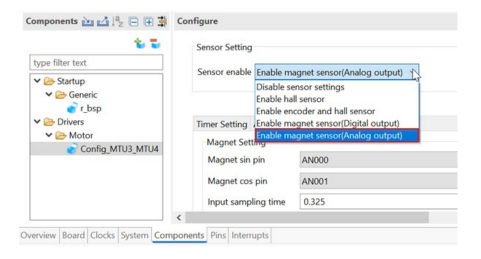
\* There is a message to inform users when there is a newer FreeRTOS package available:



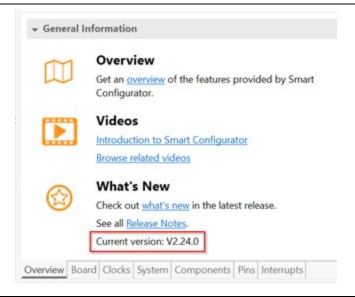
\* It supports FreeRTOS version change for existing project



\* Motor component supports setting for magnet sensor (analog output) for RX24T



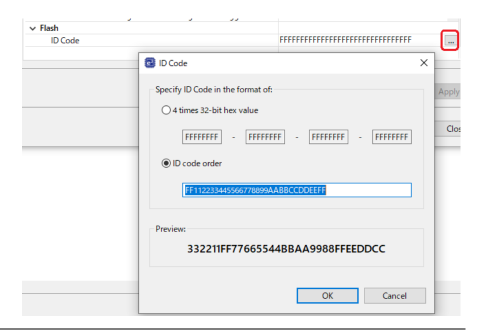
\* Smart Configurator version is displayed at Overview tab



An improvement has been made for the ID Input Code method for RX devices.

A dialog box to help input the ID code as the ID code order (ID Code1 - ID Code16 as written in the hardware manual) for RX devices has been implemented.

RX debugging RX



Supports Segger J-Link for RX260 and RX261.

RX debugging RX

E2 emulator and E2 emulator Lite are also already available for RX260 and RX261 from 2024-10.

Some improvement and new support in this version:

\* BSP (Board Support Package) revision update

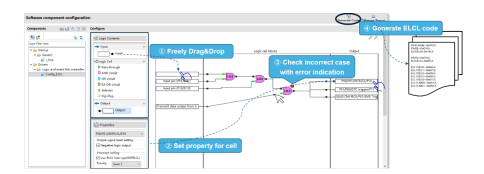
RL78 Smart Configurator RL78

BSP rev1.80 is supported and will be added as the default BSP when creating Smart Configurator project.

\* New device support

Support RL78/F22 package

\* New ELCL tool feature:



For the RL78 devices RL78/L12 the code generator is now supported for Linux and MacOS host operating systems. It was already supported under Windows Operating Systems.

A new experimental feature has been added to e2 studio which allows you to choose between the normal Eclipse managed build and CMake build for FSP projects.

In the project generation wizard, there is a new input for selecting the IDE project type. "e2studio CMake" options creates a CMake FSP project and "e2studio managed build" option creates the classical eclipse managed build projects.

Note, to ensure this will work you need to install CMake and ninja on your system.

The new feature uses the CDT core CMake functionality. Therefore to take the benefit of this feature fully, following settings need to be done on the IDE.

FSP Smart Configurator

RA

- 1- The launch bar and the build button should be enabled from Preferences > Run/Debug > Launch Bar. Select "enable the launch bar", "enable the build button" and "always show the target selector" options
- 2- Toolchain for ARM LLVM or GCC should be added for CMake usage.

Preferences > C/C++ Core Build Toolchain > User Defined Toolchains > Add > Select clang.exe for LLVM OR arm-none-eabi-gcc.exe for GCC.

Compiler: /your/toolchain/path/clang.exe

Operating System: Generic

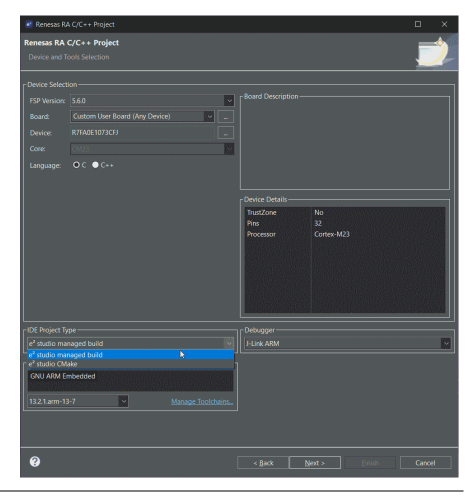
CPU: arm

- Add Environments ARM\_LLVM\_TOOLCHAIN\_PATH /your/toolchain/path/bin (for LLVM)
- Add Environments ARM\_GCC\_TOOLCHAIN\_PATH /your/toolchain/path/bin (for GCC)
- 3- Also add toolchain files for each toolchain. Toolchain files can be found under cmake directory of the generated projects.

- Preferences > C/C++ > CMake > Toolchain Files > Add File .../gcc.cmake Toolchain: Generic arm gcc
- Preferences > C/C++ > CMake > Toolchain Files > Add File .../Ilvm.cmake Toolchain: Generic arm clang
- 4- From launch bar add a target for generic ARM projects.

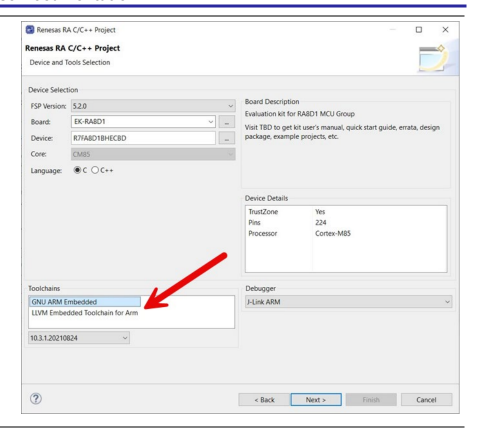
New launch target > Generic Target > name: generic-arm OS: Generic CPU=arm

5- before creating and building the project, make sure generic-arm target is selecting in the launch bar.



FSP Project Generation RA

The default toolchain for new RA FSP projects has been changed from GCC to LLVM. This is only the default selection and you may change it back to GCC in the project generator if you prefer.



Dialog support DA

The Dialog devices DA14850 and DA14870 are supported in e2 studio.

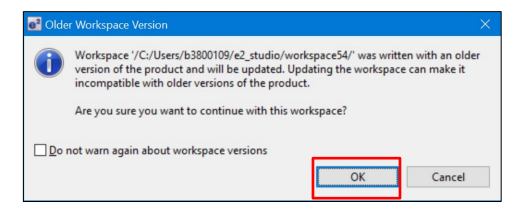
### 5. Useful workarounds and information for this e<sup>2</sup> studio release

Please visit the Renesas FAQ for e<sup>2</sup> studio for the latest up to date information:

#### Online FAQ link.

ID	Component	Workaround or information
7.0.x to 7.1.x the initial restart after the update fails. An error m		When using the check for updates feature within $e^2$ studio and updating from 7.0.x to 7.1.x the initial restart after the update fails. An error message is displayed. Subsequent launches of $e^2$ studio work without issue.
		This is caused by the update to Java.
	SH support	The Renesas SH device family is no longer supported in e² studio.
		If you need to use the SH device support, please use e² studio 5.4 or earlier.
	Importing old projects into 6.x	All projects being migrated into the latest e² studio from e² studio 5.4 and earlier versions will need to be migrated to the new builder plugins. The new builder plugins have different user interface pages and different option IDs.

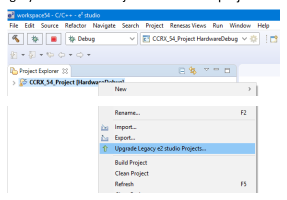
Upon opening an older workspace, the following dialog would be displayed:



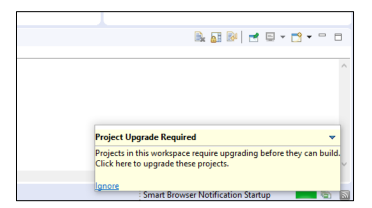
Clicking OK will update the workspace to the newer e<sup>2</sup> studio.

Importing an existing project to the workspace or opening a workspace with old projects will automatically start the legacy project upgrade procedure.

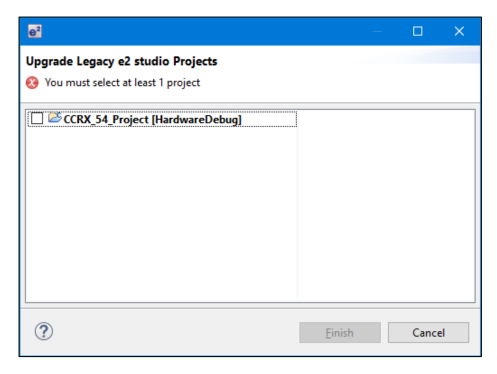
If for some reason this process does not start it is also possible to launch the "Upgrade Legacy of e2 studio Projects..." from the project context menu.



The automatic system pops up a message bubble in the bottom left of the e<sup>2</sup> studio application window.



After selecting the menu item or clicking the bubble the following dialog will be shown:

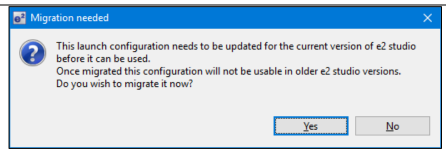


To upgrade the project, click the corresponding check box and then click Finish. Note, this will update the project to the latest build plugins and options. Before doing this, you should ensure your project is backed up as this operation is not reversible.

It is possible to upgrade multiple projects in a single operation.

For the GCC toolchains for RX, RL78 and GNUARM-NONE have been made to the build options which mean we cannot guarantee the same binary output after upgrade. Please consider this before upgrading.

Another consideration for migration is that debug configurations when opened in 6.0 will also need to be migrated. The following message will be displayed.



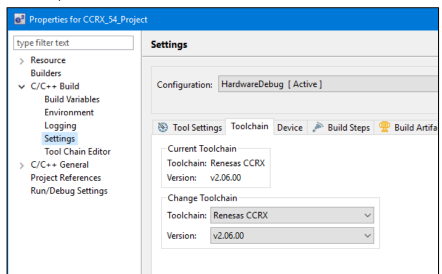
Please ensure that your projects are backed up or in revision control before migration allowing you to return to older versions if required.

#### Toolchain Management

Before e<sup>2</sup> studio 6.0 the toolchain management facility automatically upgraded or downgraded the imported project to the latest tools installed on the host machine.

This no longer happens in the latest e<sup>2</sup> studio. Instead the toolchain remains the same and user operation is the only way to change the toolchain version.

This operation is now available within the build settings on the toolchain tab. An example of CCRX is shown below:



If the particular toolchain version does not exist and build is performed, then an error message is displayed, and the build will fail.

#### RZ Toolchain

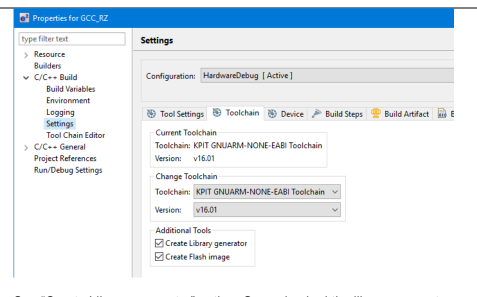
The now legacy KPIT GNU ARM-NONE toolchain is still supported within the e² studio product but now using the gnuarmeclipse plugins.

In addition RZ within e<sup>2</sup> studio now supports the GNU ARM Launchpad toolchain. Available from <a href="https://launchpad.net/gcc-arm-embedded">https://launchpad.net/gcc-arm-embedded</a>.

One drawback of this toolchain is that it does not have a standard library builder provided in the same manner as the legacy KPIT ARM-NONE toolchain. To use this feature for ARM Launchpad and gain access to the more efficient optlib libraries a further download is required.

This can be downloaded within the e² studio installer or directly from here: <a href="https://llvm-qcc-renesas.com/rz/rz-download-toolchains/">https://llvm-qcc-renesas.com/rz/rz-download-toolchains/</a>

Once integrated it is possible to integrate the library generator from the toolchain tab of the build settings page.



See "Create Library generator" option. Once checked the library generator (libgen) is added to the available tool settings.

# QE compatibility

If QE for TCP/IP V1.0.0 is used, please update it to V1.0.1. Other QE series can be used with e<sup>2</sup> studio 6.0.

What is QE?

https://www.renesas.com/ge

Details of QE for TCP/IP

https://www.renesas.com/ge-tcpip

# 5954 Application

If you experience the error message "org.eclipse.swt.SWTError: No more handles" this can be caused by certain multi-monitor software and the Eclipse framework.

If this error occurs there are 2 workarounds:

- 1. Use a single monitor display.
- 2. Uninstall the multiple monitor software from your graphics chipset vendor and revert to the standard Windows multi-monitor feature.

# 6981 RL78 Debugging

When debugging IAR C source file with an OCD emulator (E1), the Monitor program area (0x00002-0x00003) is used.

Therefore, this area must be excluded from usable address space. Please add '-HFF' in the linker option.

- 1. Open Property.
- 2. Select [C/C++ build]-[Settings] at left side.
- Select 'IAR RL78 Xlink linker' at right side, add '-HFF' at the textbox 'command'.

Not doing this will cause problems with connection and download when using interrupts.

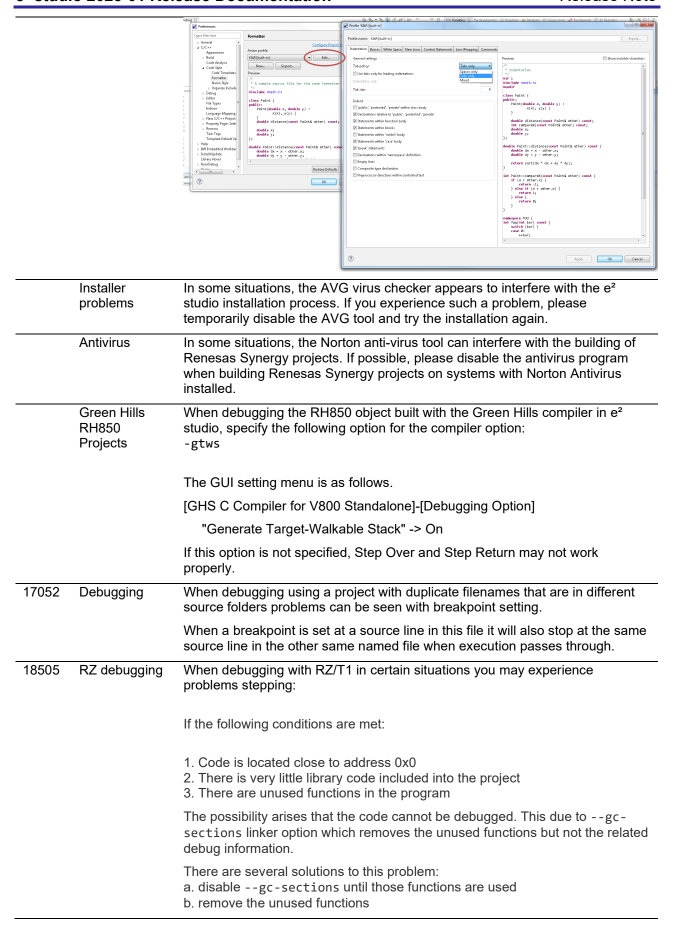
# NA Application

If you are experiencing slow building of projects within e<sup>2</sup> studio there are some possibilities to improve.

The system environment will attempt to find the make.exe tool via the system environment. If you ensure the directory, make resides in is at the start of the path variable it will find it more quickly. Especially important if there are network drives in the path.

		In the project properties, C/C++ Build tab, behavior tab you can switch on parallel build. This will take advantage of the multi-cores on your host machine if it has them.
NA	RZ GCC	In 3.0 the KPIT GCC RZ toolchain was supported at version 14.01. This version is no longer supported within e² studio.
		KPIT modified the name of their ARM toolchain to be ARM-none-eabi to follow standard ARM naming convention like other GCC toolchain vendors.
		The ARM-none toolchain is available at versions 14.01, 14.02 and 16.01 from the www.gcc-renesas.com website. The binaries in the 14.01 version are identical to those used in the 14.01 RZ toolchain.
		Once the toolchain is installed your projects will be imported and ported to ensure there is as little disruption as possible due to this change.
NA	KPIT GCC	The KPIT toolchains are now no longer supported by the www.kpitgnutools.com website. Support is now available from the <a href="https://linear.ncbi.nlm.ncbi&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;In addition, there are two new releases for the GNU toolchains for RX and RL78. These are now named Renesas GCC for RX and Renesas GCC for RL78.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Both integrate into e² studio and can be selected from the project wizard.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;1922&lt;/td&gt;&lt;td&gt;Application&lt;/td&gt;&lt;td&gt;Symptoms: Project fails to build in first instance after archive project import (not from HEW)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Conditions: If an archived project is imported, it may fail to build the first time, due to a residual .d file.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Workaround: Clean and Build a second time.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;2762&lt;/td&gt;&lt;td&gt;CODAN&lt;/td&gt;&lt;td&gt;When using assembly code within a C source file, CODAN errors can be observed in the editor. Even though the project builds successfully, or even after rebuild index.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Indexer buffer can be insufficient to process whole project. Please try giving larger values for the following configurations.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Open preferences dialog through " window"-="">" Preferences" menu. In "C/C++" -&gt; "Indexer" tree, you will indexer configuration as shown below:</a>

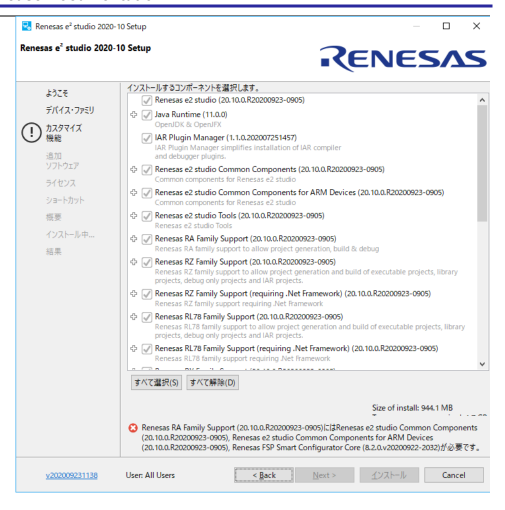
		e <sup>2</sup> Preferences	- D X
		type filter text	Indexer
		> General  > C/C++ Appearance > Build Code Analysis > Code Style > Debug > Editor File Types Indexer Language Mappings > New C/C++ Project Wiz > Property Pages Settings > Renesas Task Tags Template Default Values > Help > IAR Embedded Workbench Install/Indate  Put larger values for eaindex.	Enable indexer     Indexer options   Index source files not included in the build   Index unused headers     Index all header variants   Index all variants of specific headers:     Index source and header files opened in editor     Allow heuristic resolution of includes     Skip files larger than:   8
2728	GDB	Step into does not alwa To ensure this behaves	ys work when using the CC-RX 1.02.01 toolchain.  correctly you will need to use CC-RX 2.00.00 or the debug information is corrected in this release.
NA	Eventpoints	"Apply to Target" toolba to the target manually.	ways work just after they are set, you can use the ar button in the Eventpoint view to send the Eventpoints. This will always ensure the debugger target has all the lates before execution starts.
5772	IAR Plugins	RL78, RH850 and RZ (A) This tool simplifies insta	allation and configuration of IAR toolchain plugins. You
		can access this though	Help -> IAR Embedded Workbench plugin manager.
6184	RL78/CC-RL debugging	When the load module for RL78/G10 which created at CC-RL is debugged in E1, please specify the following option:	
7217	Application	The restore default sett	Set enable/disable on-chip debug by link option ings does not restore all the options set during project sets the defaults to the base settings for the device
7524	RZ/T1 Debugging	In a RZ/T1 RAM-based	project, the "Reload" function does not work.
		Reloading or re-downlo content is erased.	ading during debugging resets the device and the RAM
		To continue the debugg	ling, disconnect and connect the debugger again.
	Use spaces as tabs		have settings for use spaces as tabs. The option on the e conflicts with the CDT formatter settings.
		To change the use space	ces as tabs option in e² studio please use this page:



	RZ GCC Build	In the latest e <sup>2</sup> studio, the RZ import functionality has been improved. However, there are still possibilities of older projects causing problems when imported into e <sup>2</sup> studio.
		In older versions of the RZ build plugins the FPU option was not being handled correctly. When setting the "Soft" Floating point ABI the command line was still receiving $-mfpu=vfpv3$ incorrectly. This can now cause problems with older start-up code in older RZ projects.
		After import if you see an error relating to this please add $-mfpu=vfpv3$ to the "Other Assembler Flags" page of the Assembler tool.
		In addition, when migrating some RZ/A1 projects you may experience import problems unless you build the project in 5.4 first.
	RZ DS-5 Project Import	When a DS-5 project is imported into e² studio the environment variables for Path and TCInstall are copied from the DS-5 environment.
		This is not correct. The way to correct this problem is to delete both paths and replace them with correct values to your toolchain. If you are unsure how to correct this, please create a new project and copy the values from this to the converted project.
	RX & RL78 GCC Project Import	When importing a KPIT RL78/RX Library C/C++ project from e² studio 5.4 or before the build artifact settings are not correct.
	·	The output prefix should be set to "lib" but is in fact empty.
	RZ/G debug	In the case of debugging Linux application for RZ/G, the following error messages are shown in GDB server console when pushing [Step in] button or [Step Over] button.  These messages can be ignored because the Step debugging should work properly even with these messages.
		Examples of error messages:  PassthroughTargetCommunication::sendResponse error 42 46  PassthroughTargetCommunication::sendResponse error 10 15  PassthroughTargetCommunication::sendResponse error 42 46
21863	RX & RL78 Debugging	In previous releases there were some problems with stepping in some situations when using the CCRX and CCRL toolchains.
		A fix has been made to the debug object converter. To see this improvement please clean and rebuild the project. The debug information will then be updated, and the stepping will be more correct and reliable.
	Code Generator	When using multiple installations of e² studio on your machine you may find that subsequent installations do not work correctly with the code generator.
	registration	The effect is that the code generator cannot be created or added to projects. Existing projects can be used by the code generator views appear empty.
		If this is the case, then the code generator must be manually registered. To do this execute the following tool:
		<pre>e.g. C:\Renesas\e2_studip\eclipse\plugins\com.renesas.cg_2.11.0.v201 80601-1047\CodeGenerator\Tools\register COM.bat</pre>

25278	Synergy debugging	When loading Symbols from multiple .elf files compiled using the IAR toolchain, the user will need to add ".text" before place in FLASH_region command inside the .icf Script.
		e.g.
		".text": place in FLASH_region { block LOCK_LOOKUP,
		ro section .rodata,
		<pre>block QSPI_NON_RETENTIVE_INIT_BLOCK, block RAM_INIT_CODE, block USB DEV DESC BLK };</pre>
25273	RZ Device Migration	When changing the device from a RZ/A1 and attempting to swap to a RZ/T1 the device migration is not successful.
	_	
		The source code is not migrated successfully, and the build fails.
		This is due to the different start-up code structure between these devices.
		In this case please create a new project and copy the required source to the
25195	RZ/A2M Smart	newly created project.  When creating a project of RZ / A2M, the following Warning is displayed in the
23193	Configurator	Problems view for the src / renesas / configuration folder.
		"Invalid project path: Include path not found"
		[Workaround]
		Delete the specification of this folder with the compile option include path setting.
24883	R2/A2M	RZ / A2M project generated by e <sup>2</sup> studio does not support GCC ARM 7.x or later. Please use GCC ARM 6.3.
27913	GDB server RL78	When debugging with an EZ cube, real-time refresh significantly slows down debugging features and it makes e² studio look like suspended.
12123	Linker Script Editor	The Linker Script Editor may report errors when using some Wild Identifiers such as 1file.o and *filename.o.
		Although these are valid file names and valid identifiers according to the Linker Script syntax, they need to be quoted when using the Linker Script Editor.
		(e.g. "1file.o" and "*filename.o").
	RZ/G Linux Platform Tools	When using RZ/G Linux Platform Tools, gnu.io.rxtx plug-ins should be installed same as Nebula plug-ins.
		Please follow the below steps to install gnu.io.rxtx plug-ins.
		Start the e² studio and select [Help] -> [Install New Software] from the menu bar to open the [Install] dialog box.
		Click on the [Add] button, enter "GNU RXTX Plugin Update Site" as a name and "http://rxtx.qbang.org/eclipse/" as a location, and click on the [OK] button.
		Select [RXTX 2.1-7r4] -> [RXTX End-User Runtime] from the list, click on the [Next] button, confirm the license, and install the plug-ins.

32564	MyRenesas	Due to differences in the login data between 7.8 and the 2020-04 e² studio (or later) version the FreeRTOS download feature does not work in 7.7/8 if the user has logged into MyRenesas or changed their login data details using 2020-04. If you previously used 7.7/8 prior to using 2020-04 and have not changed your login details, then both versions will work correctly.
		If you need to use MyRenesas in older versions of e² studio after logging in using 2020-04 then you will need to close all e² studio instances and delete the file "%USERPROFILE%\.eclipse\org.eclipse.equinox.security\secure_storage". Be aware that doing this will remove stored passwords for any Eclipse-based application.
32543	QE	When updating e² studio versions using an installer any installed QE tools are removed and then must be reinstalled. To preserve QE tools during an update use the "Check for Updates" function in the "Help" menu to perform an in-place online update.
30613	RH850	When viewing flash memory in the Memory View, it can be confusing as the values for this memory type can be random for unwritten blank flash memory regions.
		This can then result in many false positives for memory changes, resulting in more memory changes than expected. (red text)
		To fix this the debugger supports detection and filling of blank addresses areas with a user specified hex byte value.
		There is currently no user interface support for this feature. So, you need to add the following command parameters to the additional commands section of the debug configuration. The GDB command line option is: - uBlankFlaskFill=BB with the blank fill value being 0xBB. Specifying this value enables the feature, by default it is off.
37443	RA (Linux)	CMSIS Pack Import feature does not work for RA on Linux
36999	RA	Deleting the Debug folder from an NS project causes build failure when reference NSC guard functions.
36007	RA	When debugging a secure and non-secure project - the Non-secure callable functions do not have debug information.  This means you cannot set breakpoints in the secure function.
35767	RA, RZ (Linux)	When importing an image using the "Image" Rendering on Linux Host the action fails. If you need to import an image on Linux please use the Raw Image memory rendering instead.
38324	RA	When upgrading an e <sup>2</sup> studio 2020-04 or 2020-07 containing RA Family support to 2020-10 or later using the installer you may encounter on the features page.
		To avoid this, you either need to re-select RA on the Device Family selection page or uncheck and check again "Renesas FSP Smart Configuration Core" on the Features page.

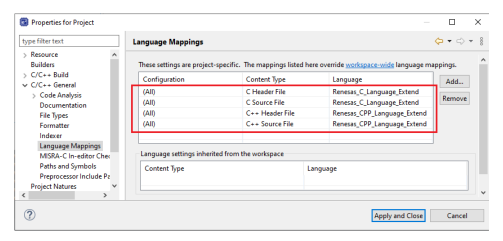


IDE- 39932	RX	The Renesas ITRON debug views is only supported with e² studio 32bit version such as 7.8.0 currently. Enabling the Renesas ITRON debug views on e² studio 64bit version is under planning.
IDE-	RL78	
42025		After conversion of legacy GCC projects to LLVM, the generated linker_script and start.S files should be moved to src folder. "generate" folder needs to be deleted and the path to the linker script from Settings-> Linker-> Linkerscript should be change to "\${ProjDirPath}/src/linker_script.ld"
	RA	When migrating from FSP versions before 3.0 the way pin configuration files are handled has changed. Previously the projects maintained ".pincfg" files within the project directory which contained the pin data. When migrating to FSP 3.0 and the subsequently saving the migrated configuration.xml the pin data is migrated from these files to the configuration.xml file.  The ".pincfg" files will still appear in the pin tab until they are subsequently removed.
IDE-	All	
44277		From e² studio 2021-07 the RTOS debugging integration has been switched off by default due to some debug stability problems. This feature can be unstable

context menu Debug As->Debug Configurations.

with some RA projects. If you wish to switch this back as it may work for you, you can do so from the debug configuration settings pages. This can be accessed via the Run->Debug Configurations menu item or via the project

IDE-43524 Symbols of inline assembler instruction could not be resolved on C/CPP standard language. They can be resolved on Renesas C/CPP Language Extend. +Renesas C/CPP Language Extends are added in Language Mappings of new project on e² studio v2021-07. +Renesas C/CPP Language Extends need to be added manually, if old project is imported to e² studio v2021-07.



IDE- RA, Synergy 43405

Microsoft have updated and improved the TraceX tool which can now be downloaded from the Microsoft Store. If you are using a new version of TraceX when configuring the tool, ensure you have checked the "Use TraceX installed from Microsoft Store" option. If you are using an older version, then uncheck this box. The configuration dialog is available in the preferences dialog. (Window->Preferences) (Renesas->TraceX category)

IDE- RL78, RX 34814

The CCRX and CCRL build components now support multiple output formats for Converter tool instead of one format as previous version. If you migrate an old project to the new e² studio and then return to the old e² studio with the old output format. You will need to modify the settings as desired.

IDE- RA, RZ 43454

The Linux installer for e² studio cannot be run as root by default, including using "sudo". If you wish to run it as root, then you need to add "--appimage-extract-and-run" as the 1st argument. e.g., "sudo ./e2studio\_installer-2021-07.AppImage --appimage-extract-and-run"

IDE- RH850 47790 Synchronous mode is supported in e² studio 2022-01 for debugging RH850 multi-core devices.

There is no need to manually switch between synchronous mode and asynchronous mode, and the mode automatically switches to the optimum mode depending on the debug operation.

Basic specifications for mode switching:

When all cores are stopped and [Resume All], the operation mode becomes synchronous mode.

Resume for one core switches to asynchronous mode and continues in asynchronous mode until all cores have stopped.

Always use sync mode under the following conditions:

\* In that case, the operation of the [Resume] button will be the same as the operation of the [Resume All] button.

- -Software breakpoint has been set.
- -Connected with a hot plugin connection.
- -Connected with a Initial Stop State debugging enabled.

#### Synchronous mode specifications:

- -The [Resume All] button executes all cores.
- -When a core is suspended due to a breakpoint or the [Suspend] button, all cores are suspend.
- -For the [Step Into] button, all cores will step in.
- -For the [Step Over] button, all cores will be executed. Then, when the currently active core completes the step over execution, all cores will be suspend.
- -For the [Step Return] button, all cores will be executed. Then, when the currently active core completes the step return execution, all cores will be suspend.

#### Asynchronous mode specifications:

- -[Resume] button executes the currently active core.
- -Suspend on one core due to a breakpoint or the [Suspend] button does not affect the behavior of the other cores.
- -Unable to set software breakpoints.

Specifications of each button related to execution control:

[Resume] button: Switch to asynchronous mode and run the core currently being debugged.

[Suspend] button: In asynchronous mode, stop the core currently being debugged. In synchronous mode, stop all cores.

[Resume all] button: Switch to synchronous mode and run all cores. [Suspend all] button: Stop all cores and switch to synchronous mode.

#### Limitations:

-When use Step Into in synchronous mode, cores that are not debugged are also stepped, but the execution addresses of those cores are not reflected in the debug view. Check the register view for the correct PC value.

### IDE- RX 48013

The following BSP packages have been removed from the RX Smart Configurator:

- r bsp gcc v1.00.zip
- r bsp gcc v1.10.zip
- r\_bsp\_gcc\_v1.20.zip
- r\_bsp\_gcc\_v1.30.zip
- r\_bsp\_iar\_v1.00.zip
- r bsp iar v1.10.zip
- r bsp iar v1.20.zip
- r bsp user v1.10.zip
- r\_bsp\_user\_v1.20.zip
- r\_bsp\_user\_v1.30.zip
- r\_bsp\_v3.80.zip
- r bsp v3.91.zip
- r bsp v4.00.zip

		• r_bsp_v4.01.zip
		• r_bsp_v5.20.zip
		• r_bsp_v5.21.zip
		• r_bsp_v5.40.zip
		• r_bsp_v5.50.zip
		• r_bsp_v5.61.zip
		• r_bsp_v5.62.zip
		• r_bsp_v5.63.zip
		• r_bsp_v5.64.zip
		To continue using the above listed BSP packages, please use the download function in Smart Configurator to download the exact version.
IDE- 46896	GCC Plugins	Projects imported from Windows fail when being built in Linux.
		If copying a project with its build output directory between Windows & Linux, or moving it to a new location, you need to do a clean and rebuild to avoid build errors.
		If storing a project under version control avoid including the build output directories. At a minimum exclude the *.d files which may contain system specific paths.
	FSP Smart Configurator	When using the FSP Smart Configurator the linker script is now generated in the build configuration folder rather than the script folder.
		This change should be automatically picked up when the project content is generated from the FSP Smart Configurator tool. This should ensure that existing projects continue to work as expected.
		When using the IAR toolchain for your project this new behavior can cause issues. In this case the IAR linker uses the "memory_regions.icf" file available in the script folder rather than the script file generated in the build configurations folder. To work around this please delete the file present in the script folder, then the tool will use the file in the build configuration folder.
IDE-	RL78 GCC	•
55553		The RL78 GCC toolchain has been deprecated in favor of the RL78 LLVM toolchain. This toolchain offers much better performance and is recommended for new projects.
IDE- 59034	Synergy Configurator	The Synergy Package view will need to be opened manually from version 2023-01 onwards, as it is not opened by default (since Synergy now uses a different Pin Configurator than in earlier e² studio versions). The Synergy Package view is named "Synergy Package (experimental)".

## Synergy Configurator

Renesas Synergy no longer supports Synergy Software Platform (SSP) version 1.x.

Only Synergy Software Platform (SSP) version 2.0 and later will be available for new Synergy projects. Existing Synergy 1.x projects will prompt to upgrade upon opening them in the Synergy Configurator, if a later version (2.0 or later) is available.

This means that it is no longer possible to build SSP 1.x projects in e² studio 2023-01.

# Synergy Configurator

The Pin Editor component for Renesas Synergy projects has been modified to use the same pin configurator as the RA device family.

Any existing projects that were using the Synergy Pin Editor will have their projects automatically upgraded upon opening them in the Renesas Synergy Configurator.

This will allow Synergy users to access the more advanced feature set of the RA pin configurator and enjoy an updated user experience.

# IDE- GreenHills 62045

Plugins for GHS Multi are no longer installed with e² studio. Please see the GHS Multi manual for instructions on how to install the plugins if you want to use them.

# IDE- Application 61688

Toolbar buttons with functions that are accessible via a menu item have been hidden by default for new workspaces. You can add them back via Windows -> Perspective -> Customize Perspective This change will not impact perspectives in existing workspaces unless the perspective is reset.

# IDE- Reality AI 66781 integration

The base production URL of Reality AI is changed. So e<sup>2</sup> studio 2023-01, 2023-04 and 2023-07 versions can no longer use Reality AI functionalities.

# IDE- Debugging RA 59440

Disconnect an RA board with the "Continue" option (allowing the user code to execute after disconnecting from JLink) does not work when using semihosting.

To work around this, make sure you have conditional code for when the debugger is not connected, e.g.

```
semihosting_printf( ... )
{
    if (CoreDebug->DHCSR & CoreDebug_DHCSR_C_DEBUGEN_Msk)
    {
        printf( ... );
    }
}
#if semihosting
    #SAFE_PRINTF( ... ) semihosting_printf( ... )
#else
    #SAFE_PRINTF( ... ) printf( ... )
#endif
```

Additionally, the use of an updated hard-fault handler to catch this situation would also help.

IDE-	Installer	
68935	motanci	Installation for all users and running e² studio from the installer can cause problems with access to support files and workspace locations.
		This issue occurs when a local administration user installs e² studio and runs for the first time. If this user also creates a workspace, subsequent different users with lower privileges may experience problems when trying to open that workspace.
		Depending on installation configuration you may see an error like "Error extracting synergy support files". To avoid this issue subsequent users should create a new workspace.
IDE- 69167	Installer	When installing the platform installer for RA on Windows you may experience issues with GCC toolchain compilation if e² studio is installed in a long path.
		Examples problems include not being able to find system include header files. The workaround for this issue is to install e² studio in a shorter directory structure.
		e.g., c:\users\username\appdata\local\programs\renesas\e2_studio\toolchains\gcc_ arm\arm-gnu-toolchain-12.2.mpacbti-rel1-mingw-w64-i686-arm-none-eabi to c:\renesas\e2_studio\toolchains\gcc_arm\arm-gnu-toolchain-12.2.mpacbti-rel1-
		mingw-w64-i686-arm-none-eabi
IDE- 76022	RA Debugging	RTOS threads may not correctly show call stacks when stepped after being Paused. Linux only.

#### 6. Linux version

#### 6.1 How to install

For information on how to install the Linux product please refer to FAQ below.

English: <a href="https://en-support.renesas.com/knowledgeBase/19934358">https://en-support.renesas.com/knowledgeBase/19934358</a>
Japanese: <a href="https://ja-support.renesas.com/knowledgeBase/19934356">https://ja-support.renesas.com/knowledgeBase/19934358</a>

#### 6.2 How to run

- A. Run 'terminal' application of Linux.
- B. Move installed directory and Run 'e² studio' binary file.

# 6.3 Register toolchain to e<sup>2</sup> studio

# 6.3.1 Renesas C Compiler (CC-RX / CC-RL / CC-RH)

If you want to use the Renesas C Compiler (CC-RX / CC-RL / CC-RH), you will need to obtain an installer for the toolchain and install and register it with the e² studio.

1. Downloading Renesas C Compiler and Renesas License Manager

The Renesas C Compiler installer is available from Renesas product page below.

- CC-RX https://www.renesas.com/software-tool/cc-compiler-package-rx-family
- CC-RL https://www.renesas.com/software-tool/c-compiler-package-rl78-family
- CC-RH https://www.renesas.com/software-tool/c-compiler-package-rh850-family

In addition, the Renesas License Manager is necessary to use Renesas C Compiler as licensed edition. Also, Renesas C Compiler can be used without the Renesas License Manager. In this case, the Renesas C Compiler will work as an evaluation edition. The Renesas License Manager for Linux is available from the product page above. If you would like to know more about license, please see the following page.

https://www.renesas.com/software-tool/compiler-licenses

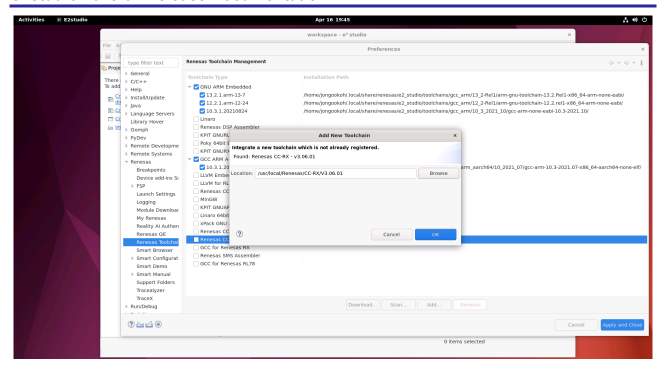
#### 2. Installing Renesas C Compiler and Renesas License Manager

Please refer to the text file enclosed in the Renesas C Compiler and the Renesas License Manager for the Renesas C Compiler and the Renesas License Manager installation.

And license registration is described in the Release Note of the Renesas License Manager. Please refer it.

#### 3. Registering Renesas C Compiler

After the Renesas C Compiler installation is complete, start e<sup>2</sup> studio, execute the [Help – Add Renesas Toolchains] menu, and select "Add..."Press the button and enter the path where the Renesas C Compiler is installed to register.



#### 6.3.2 **GNU ARM Embedded**

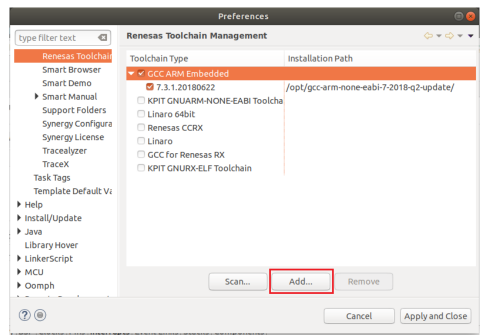
Install the GNU ARM Embedded toolchain to a shared folder as follows:

sudo mkdir -p /opt cd /opt

sudo tar jxf ~/Downloads/gcc-arm-none-eabi-7-2018-q2-update-linux.tar.bz2

(assuming the toolchain has been downloaded to your Downloads folder)

On first invocation you will be prompted to specify a workspace location, you will also be advised that there are no new toolchains available for integration. Open the Renesas Toolchain Management preference page using the Help → Add Renesas Toolchains menu item, then click on the Add... button and navigate to the root folder of the GNU ARM Embedded toolchain installation at /opt/gcc-arm-none-eabi-7-2018-q2-update in order to register the toolchain with e2 studio:



#### **6.3.3** Linaro

- A. Download and extract a toolchain package file to arbitrary directory.
- B. Run 'e² studio' and select 'Help Add Renesas Toolchains'
- C. Select 'Toolchain Type' and 'Add' Location of toolchain.

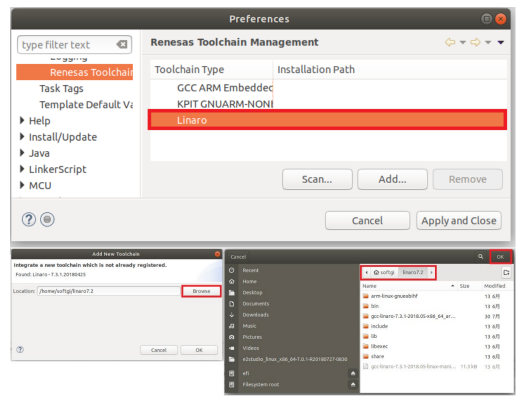


Figure 2. Register Toolchain: Browse toolchain location

D. Click checkbox of added toolchain and restart e<sup>2</sup> studio.

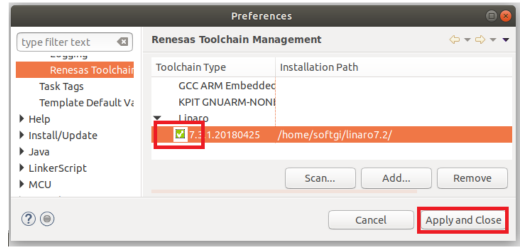


Figure 3. Register Toolchain: ex) Linaro

# 6.4 How to build and debug RA applications Overview

#### 6.4.1 Build

Open the New project wizard and choose an RA project.

If this is unavailable it is likely the FSP has not been installed correctly. In this case, quit e<sup>2</sup> studio, reinstall the pack(s) and restart e<sup>2</sup> studio again.

Once the wizard completes a sample project will have been created, as well as a debug configuration for connecting the debugger.

# 6.4.2 **Debug**

Once the project has successfully built and produced a build artefact for debug, open the Debug Configurations dialog and a browse to the Renesas Hardware Debug section.

The debug configuration will match the project name – check that the settings are correct and hit Debug to connect to the device.

#### Checks if connection fails.

If the debug connection fails, it is often for one of two reasons:

- 1. If using a virtual machine, make sure that the device is tied into the VM rather than the host machine.
- 2. If the Segger library has not installed as part of the FSP correctly open the "/home/user/.eclipse/com.renesas.platform\_XXXXXXX/DebugComp/RA/ARM/Segger" folder and copy and paste the 'libjlinkarm.so' into the other Segger folders e.g. 'Segger\_v6.50.1'. Alternatively, take the latest file from the Segger Tools installation folder and install it in the same place.

### 6.5 How to build and debug RZ Linux application Overview

e² studio for Linux supports building and debugging Linux applications for devices of RZ/A Group and RZ/G Group. For debugging by GDB (the GNU Project Debugger), please add Linux programs gdb-server program to Linux file system of devices and run as background process automatically. (ssh-server, tcf-agent will be needed for connection between host system and target device.) For detail about building Linux image for RZ family devices, refer to embedded Linux wiki pages (<a href="https://elinux.org">https://elinux.org</a>) or Renesas Rulz web pages about RZ family (<a href="https://community.renesas.com/">https://elinux.org</a>). Descriptions in below is based on RZ/A1H case.

# 6.5.1 How to add gdb-server to RZ/A Linux root file system

- A. Build root file system of RZ/A1 Linux-4.9 BSP.

  (path example: ~/rza linux-4.9 bsp/, command example: ./build.sh buildroot)
- B. Move to 'buildroot-\*\*\*' directory in 'output'. (path example: ~/rza\_linux-4.9\_bsp/output/buildroot-2017.02)
- C. Run menuconfig (make menuconfig) and add gdb-server. (Select 'Toolchain—Copy gdb server to the Target' menu)

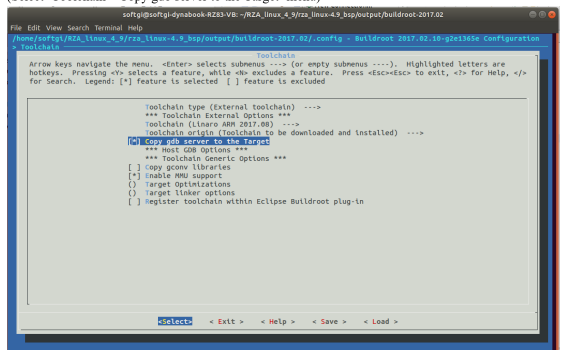


Figure 4. Menuconfig: set 'copy gdb server to the target'

- D. Move to 'target' directory in 'output' of 'buildroot-\*\*\*\*'.

  (path example: ~/rza\_linux-4.9\_bsp/output/buildroot-2017.02/output/target)
- E. Add new file with a line as command at '/etc/init.d' directory

```
File name: S51gdbserver

Command: /usr/bin/gdbserver --multi --remote-debug /dev/ttySC0
```

F. Delete or disable below contents from etc/inittab.

```
# Put a getty on the serial port
# ttySC0::respawn:/sbin/getty -L ttySC0 115200 vt100 # GENERIC_SERIAL
```

G. Move 'Linux-4.9 BSP root' (path example: ~/rza\_linux-4.9\_bsp/) and build root file system again. Download root file system at target device.

# 6.5.2 Linux C/C++ Project generation and build

- A. Connect target device which is run as Linux, via Serial port.
- B. Select 'File New RZ Linux C/C++ project' menu and make new RZ/A1H Linux C/C++ project. In phase of 'RZ Linux connection settings', the serial port which is used for connecting target device, will be selected automatically.

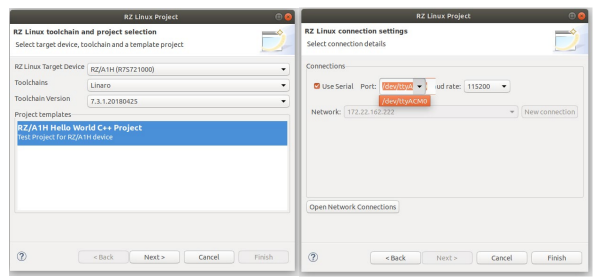


Figure 5. New RZ Linux project & connection setting: Serial port

C. After editing codes, build by selecting 'Build Project' in right-click menu or push

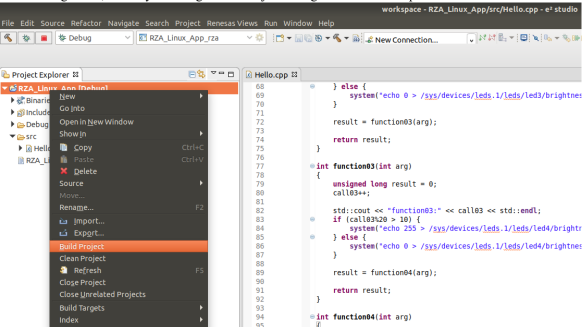


Figure 6. Build Project

button.

# 6.5.3 GDB debug by using serial port communication

- A. Terminate all processes use serial port communication such as Minicom.
- B. Open 'Configuration' and check 'Serial' is selected as 'Connection'.

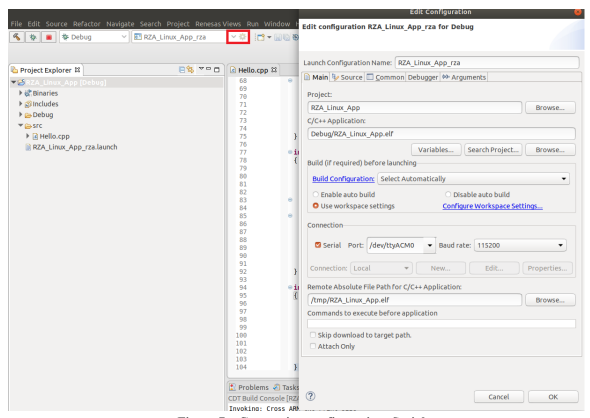


Figure 7. Connection configuration: Serial

C. Run debug by push button . It takes 10 or more seconds for transferring binary files to target device. Pop up message for switching to debug perspective will be shown after transferring binary files.

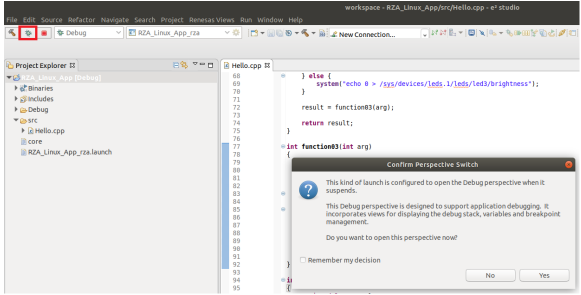


Figure 8. Debug: Perspective Switch

D. 'Debug Perspective' provides ways for flow control and configurations.

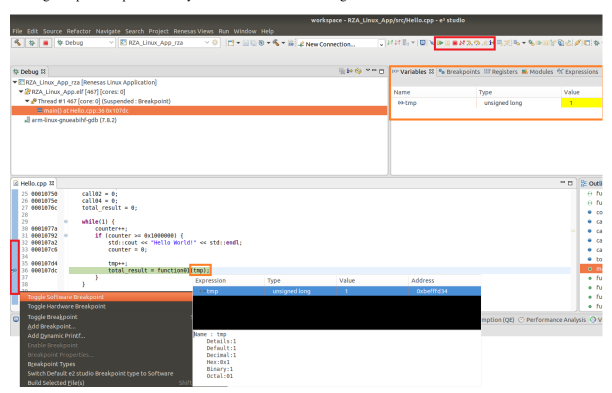


Figure 9. Debug: Control buttons, views, setting break point

# 7. Open Issues

Open issues in the e² studio product will be kept up to date here:

Please visit to see the latest open issue list.

# 8. Appendix

# 8.1 Website and Support

Renesas Electronics Website

http://www.renesas.com/

Inquiries

http://www.renesas.com/contact/

# 8.2 Web Access and Privacy Policy

Collection of User Information Applications included in this package may access the Renesas Web site. In such cases, the following information is collected and recorded to Renesas server as a log.

- Date and time of access
- Access to URLs and files
- The unique certificate number linked to your account for MyRenesas (only when you log in to MyRenesas)
- The unique identification number linked to cookies for the Web browser (for cookies, refer to the privacy policy page stated below).

Logs are managed based on our privacy policy.

Refer to our privacy policy on the following Web page.

Privacy Policy:

https://www.renesas.com/privacy.html

All trademarks and registered trademarks are the property of their respective owners.

"FreeRTOS™ is the trademark of Amazon Web Services, Inc.

AWS™, Amazon Web Services™ is the trademark of Amazon Web Services, Inc."

GITHUB® is the trademark registered in the United States by GitHub, Inc.

#### **Notice**

- 1. 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 be responsible for determining what licenses are required from any third parties, and obtaining such licenses for the lawful import, export, manufacture, sales, utilization, distribution or other disposal of any products incorporating Renesas Electronics products, if required.
- 5. 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.
- 6. 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.

- 7. No semiconductor product is absolutely secure. Notwithstanding any security measures or features that may be implemented in Renesas Electronics hardware or software products, Renesas Electronics shall have absolutely no liability arising out of any vulnerability or security breach, including but not limited to any unauthorized access to or use of a Renesas Electronics product or a system that uses a Renesas Electronics product. RENESAS ELECTRONICS DOES NOT WARRANT OR GUARANTEE THAT RENESAS ELECTRONICS PRODUCTS, OR ANY SYSTEMS CREATED USING RENESAS ELECTRONICS PRODUCTS WILL BE INVULNERABLE OR FREE FROM CORRUPTION, ATTACK, VIRUSES, INTERFERENCE, HACKING, DATA LOSS OR THEFT, OR OTHER SECURITY INTRUSION ("Vulnerability Issues"). RENESAS ELECTRONICS DISCLAIMS ANY AND ALL RESPONSIBILITY OR LIABILITY ARISING FROM OR RELATED TO ANY VULNERABILITY ISSUES. FURTHERMORE, TO THE EXTENT PERMITTED BY APPLICABLE LAW, RENESAS ELECTRONICS DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT AND ANY RELATED OR ACCOMPANYING SOFTWARE OR HARDWARE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.
- 8. 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.
- 9. 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.
- 10. 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.
- 11. 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.
- 12. 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.
- 13. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 14. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.

(Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.5.0-1 October 2020)

# **Corporate Headquarters**

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

#### **Trademarks**

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

### **Contact information**

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: <a href="https://www.renesas.com/contact/">www.renesas.com/contact/</a>.