

## Smart Configurator for RX Plug-in in e2 studio 2023-07 Smart Configurator for RX V2.18.0

### Release Note

### Introduction

Thank you for using the Smart Configurator for RX.

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

### **Contents**

| 1.    | Introduction   | 3  |
|-------|--|----|
| 1.1   | System requirements  | 3  |
| 1.1.1 | Windows PC   | 3  |
| 1.1.2 | Linux PC   | 3  |
| 1.1.3 | B Development Environments   | 3  |
| 2.    | Support List   | 4  |
| 2.1   | Support Devices List   | 4  |
| 2.2   | Support Components List  | 10 |
| 2.3   | New support  | 16 |
| 2.3.1 | BSP (Board Support Package) revision update  | 16 |
| 2.3.2 | New device support for RX26T group   | 16 |
| 2.3.3 | New resource support for Motor Code Generation component                             | 16 |
| 2.3.4 | Symbolic name function support   | 17 |
| 2.3.5 | Support compare view for user to resolve code merge conflicts                        | 19 |
| 3.    | Changes  | 21 |
| 3.1   | Correction of issues/limitations   | 21 |
| 3.1.1 | Fixed the GUI issue when using Port component  | 23 |
| 3.1.2 | 2 Fixed the A/D channel and MTU6_MTU7 resource issues when using Motor component     | 23 |
| 3.1.3 | Fixed the wrong generated value when using SCI/SCIF Clock Synchronous Mode component | 23 |
| 3.1.4 | Fixed the GUI display issue when using the Port Output Enable (POE) component        | 23 |
| 3.1.5 | Fixed the section error when generating code in CS+                                  | 23 |
| 3.1.6 | Fixed the auto pin assignment in the "Pin" tab                                       | 24 |
| 3.2   | Specification changes  | 25 |
| 3.2.1 | Improve the display of warning message after renaming the configuration name         | 26 |
| 3.2.2 | 2 Improve the configuration of "Backup settings"                                     | 26 |
| 3.2.3 |  | -  |
| 001   | added  |    |
| 3.2.4 | , ,  |    |
| 3.2.5 |  |    |
| 326   | Improve the include path of generation location path                                 | 29 |

| 4. l   | List of RENESAS TOOL NEWS AND TECHNICAL UPDATE  | 30         |
|--------|---|------------|
| 5. F   | Points for Limitation   | 35         |
| 5.1    | List of Limitation  | 35         |
| 5.2    | Details of Limitation   | 36         |
| 5.2.1  | Note on the general I/O port direction issue on MCU package view when using Port Component        | 36         |
| 5.2.2  | Note on the resource tree in the FIT component GUI configuration                                  | 36         |
| 5.2.3  | Note on address bus when using external bus   | 37         |
| 5.2.4  | Note on Overlaps build error when using Data Transfer Controller component on EWRX IAR tool chain |            |
| 5.2.5  | Note on the redundant "Run" menu in the toolbar of Standalone Smart Configurator                  | 39         |
| 6. F   | Points for Caution  | 41         |
| 6.1    | List of Caution   | 41         |
| 6.2    | Details of Caution  | 43         |
| 6.2.1  | Note on configuring GPT interrupts  | 43         |
| 6.2.2  | Note on using only reception in SCI Clock Synchronous Mode  | 44         |
| 6.2.3  | Note on using high transfer speed in SCIF Synchronous Mode  | 44         |
| 6.2.4  | Note on device change functionality   | 45         |
| 6.2.5  | Note on using Smart Configurator for GCC project in e2 studio 7.4.0                               |            |
| 6.2.6  | Note on using Data Transfer Controller  | 45         |
| 6.2.7  | Note on Ports setting when using S12AD components   | 45         |
| 6.2.8  | Note on section build warning when using FIT components   |            |
| 6.2.9  | Note on C++ project support in CS+  | 46         |
| 6.2.10 | Note on Installation directory  | 47         |
| 6.2.11 | Note on the build error of existing RTOS C++ project  | 47         |
| 6.2.12 | Note on the output of high impedance issue for TXDn pin   | 47         |
| 6.2.13 | Note on the include path update issue when renaming the component's configuration name            | 48         |
| 6.2.14 | Note on accessing "Release Notes" and "Tool News" URL from the help menu                          | 50         |
| 6.2.15 | Note on the IPCF file naming change for IAR project   | 50         |
| 6.2.16 | Note on using user code protection feature  | 50         |
| Davis  | sion History  | <b>E</b> 1 |



### 1. Introduction

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

Smart Configurator for RX V2.18.0 is equivalent to Smart Configurator for RX plug-in in e<sup>2</sup> studio 2023-07.

### 1.1 System requirements

The operating environment is as follows.

#### 1.1.1 Windows PC

System: x64/x86 based processor

Windows® 11

Windows® 10 (64-bit version)

Windows® 8.1 (64-bit version)

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

#### 1.1.2 Linux PC

From Smart Configurator for RX plug-in in e<sup>2</sup> studio 2023-01 onwards will be supported on Linux OS.

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

Ubuntu 22.04 LTS Desktop (64-bit version)

Ubuntu 20.04 LTS Desktop (64-bit version)

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

### 1.1.3 Development Environments

- Renesas electronics Compiler for RX [CC-RX] V3.01.00 or later
- GCC for Renesas 4.8.4.201902 or later
- IAR Embedded Workbench 4.12.1 or later



## 2. Support List

## 2.1 Support Devices List

Below is a list of devices supported by the Smart Configurator for RX V2.18.0.

**Table 2-1 Support Devices** 

| Group                            | PIN    | Device name  |
|----------------------------------|--------|--|
| (HW Manual number)               |        |  |
| RX110 Group                      | 36pin  | R5F5110HAxLM, R5F5110JAxLM, R5F51101AxLM, R5F51103AxLM   |
| (R01UH0421EJ0120)                | 40pin  | R5F51101AxNF, R5F51103AxNF, R5F5110HAxNF, R5F5110JAxNF   |
|                                  | 48pin  | R5F51101AxNE, R5F51103AxNE, R5F51104AxNE, R5F51105AxNE, R5F5110JAxNE, R5F51101AxFL, R5F51103AxFL, R5F51104AxFL, R5F51105AxFL, R5F5110JAxFL   |
|                                  | 64pin  | R5F51101AxLF, R5F51103AxLF, R5F51104AxLF, R5F51105AxLF, R5F5110JAxLF, R5F5110JAxFK, R5F51103AxFK, R5F51105AxFK, R5F5110JAxFK, R5F51101AxFM, R5F51103AxFM, R5F51104AxFM, R5F51105AxFM, R5F5110JAxFM   |
| RX111 Group                      | 36pin  | R5F51111AxLM, R5F51113AxLM, R5F5111JAxLM   |
| (R01UH0365EJ0130)                | 40pin  | R5F51111AxNF, R5F51113AxNF, R5F5111JAxNF   |
|                                  | 48pin  | R5F51111AxFL, R5F51113AxFL, R5F51114AxFL, R5F51115AxFL, R5F51116AxFL, R5F51117AxFL, R5F511118AxFL, R5F5111JAxFL, R5F51111AxNE, R5F51113AxNE, R5F51114AxNE, R5F51115AxNE, R5F51116AxNE, R5F51117AxNE, R5F51118AxNE, R5F5111JAxNE  |
|                                  | 64pin  | R5F51111AxFM, R5F51113AxFM, R5F51114AxFM, R5F51115AxFM, R5F51116AxFM, R5F51117AxFM, R5F511116AxFM, R5F51111AxFM, R5F51111AxFK, R5F51113AxFK, R5F51114AxFK, R5F511115AxFK, R5F51116AxFK, R5F51117AxFK, R5F51118AxFK, R5F51111AxLF, R5F51113AxLF, R5F51114AxLF, R5F51111AxLF, R5F51117AxLF, R5F511116AxLF, R5F511117AxLF, R5F511116AxLF, R5F511117AxLF |
| RX113 Group                      | 64pin  | R5F51135AxFM, R5F51136AxFM, R5F51137AxFM, R5F51138AxFM   |
| (R01UH0448EJ0110)                | 100pin | R5F51135AxLJ, R5F51136AxLJ, R5F51137AxLJ, R5F51138AxLJ, R5F51135AxFP, R5F51136AxFP, R5F51137AxFP, R5F51138AxFP   |
| RX130 Group<br>(R01UH0560EJ0200) | 48pin  | R5F51303AxFL, R5F51305AxFL, R5F51303AxNE, R5F51305AxNE, R5F51306AxNE, R5F51306AxFL, R5F51307AxNE, R5F51308AxNE, R5F51308AxFL, R5F51306BxFL   |
|                                  | 64pin  | R5F51303AxFM, R5F51305AxFM, R5F51303AxFK, R5F51305AxFK, R5F51306AxFK, R5F51306AxFM, R5F51307AxFK, R5F51307AxFM, R5F51308AxFK, R5F51308AxFM, R5F51308AxFK, R5F51306BxFM, R5F51306BxFM   |
|                                  | 80pin  | R5F51303AxFN, R5F51305AxFN, R5F51306AxFN, R5F51306BxFN   |
|                                  | 100pin | R5F51305AxFP, R5F51306AxFP, R5F51307AxFP, R5F51308AxFP, R5F51305BxFP, R5F51306BxFP   |
| RX13T Group                      | 32pin  | R5F513T3AxFJ, R5F513T5AxFJ, R5F513T3AxNH, R5F513T5AxNH   |
| (R01UH0822EJ0100)                | 48pin  | R5F513T5AxFL, R5F513T3AxFL, R5F513T5AxNE, R5F513T3AxNE   |
| RX230 Group                      | 48pin  | R5F52305AxNE, R5F52306AxNE, R5F52305AxFL, R5F52306AxFL   |
| (R01UH0496EJ0110)                | 64pin  | R5F52305AxND, R5F52306AxND, R5F52305AxFM, R5F52306AxFM, R5F52305AxLF, R5F52306AxLF   |
|                                  | 100pin | R5F52305AxLA, R5F52306AxLA, R5F52305AxFP, R5F52306AxFP   |

**Table 2-2 Support Devices** 

| Group                            | PIN        | Device name  |  |  |  |  |  |  |  |  |  |
|----------------------------------|------------|--|--|--|--|--|--|--|--|--|--|
| (HW Manual number)               |            |  |  |  |  |  |  |  |  |  |  |
| RX231 Group<br>(R01UH0496EJ0110) | 48pin      | R5F52315AxNE, R5F52316AxNE, R5F52317AxNE, R5F52318AxNE, R5F52315CxNE, R5F52316CxNE, R5F52317BxNE, R5F52318BxNE, R5F52315AxFL, R5F52316AxFL, R5F52317AxFL, R5F52318BxFL, R5F52315CxFL, R5F52316CxFL, R5F52317BxFL, R5F52318BxFL   |  |  |  |  |  |  |  |  |  |
|                                  | 64pin      | R5F52315AxND, R5F52316AxND, R5F52317AxND, R5F52318AxND, R5F52315CxND, R5F52316CxND, R5F52317BxND, R5F52318BxND, R5F52315AxFM, R5F52316AxFM, R5F52317AxFM, R5F52318AxFM, R5F52315CxFM, R5F52316CxFM, R5F52317BxFM, R5F52318BxFM, R5F52315CxLF, R5F52316CxLF   |  |  |  |  |  |  |  |  |  |
|                                  | 100pin     | R5F52315AxLA, R5F52316AxLA, R5F52317AxLA, R5F52318AxLA, R5F52315CxLA, R5F52316CxLA, R5F52317BxLA, R5F52315AxFP, R5F52316AxFP, R5F52317AxFP, R5F52318AxFP, R5F52315CxFP, R5F52316CxFP, R5F52317BxFP, R5F52318BxFP   |  |  |  |  |  |  |  |  |  |
| RX23E-A Group                    | 40pin      | R5F523E5AxNF, R5F523E6AxNF, R5F523E5SxNF, R5F523E6SxNF   |  |  |  |  |  |  |  |  |  |
| (R01UH0801EJ0100)                | 48pin      | R5F523E5AxFL, R5F523E6AxFL, R5F523E5SxFL, R5F523E6SxFL   |  |  |  |  |  |  |  |  |  |
| RX23T Group                      | 48pin      | R5F523T3AxFL, R5F523T5AxFL   |  |  |  |  |  |  |  |  |  |
| (R01UH0520EJ0110)                | 52pin      | R5F523T5AxFD, R5F523T3AxFD   |  |  |  |  |  |  |  |  |  |
|                                  | 64pin      | R5F523T5AxFM, R5F523T3AxFM   |  |  |  |  |  |  |  |  |  |
| RX23W Group                      | 56pin      | R5F523W8BxNG, R5F523W8AxNG, R5F523W7BxNG, R5F523W7AxNG   |  |  |  |  |  |  |  |  |  |
| (R01UH0823EJ0100)                | 83pin      | R5F523W8CxLN, R5F523W8DxLN   |  |  |  |  |  |  |  |  |  |
|                                  | 85pin      | R5F523W7AxBL, R5F523W8AxBL, R5F523W8BxBL, R5F523W7BxBL   |  |  |  |  |  |  |  |  |  |
| RX24T Group                      | 64pin      | R5F524TAAxFM, R5F524T8AxFM, R5F524TAAxFK, R5F524T8AxFK   |  |  |  |  |  |  |  |  |  |
| (R01UH0576EJ0200)                | 80pin      | R5F524TAAxFF, R5F524T8AxFF, R5F524TAAxFN, R5F524T8AxFN   |  |  |  |  |  |  |  |  |  |
|                                  | 100pin     | R5F524TCAxFP, R5F524T8AxFP, R5F524TBAxFP, R5F524TEAxFP, R5F524TAAxFP   |  |  |  |  |  |  |  |  |  |
| RX24U Group                      | 100pin     | R5F524UEAxFP, R5F524UCAxFP, R5F524UBAxFP   |  |  |  |  |  |  |  |  |  |
| (R01UH0658EJ0100)                | 144pin     | R5F524UEAxFB, R5F524UBAxFB, R5F524UCAxFB   |  |  |  |  |  |  |  |  |  |
| RX64M Group<br>(R01UH0377EJ0110) | 100pin     | R5F564MFCxFP, R5F564MFCxLJ, R5F564MFDxFP, R5F564MFDxLJ, R5F564MGCxFP, R5F564MGCxLJ, R5F564MGDxFP, R5F564MGDxLJ, R5F564MJCxFP, R5F564MJDxLJ, R5F564MLCxFP, R5F564MLCxLJ, R5F564MLDxFP, R5F564MLDxLJ   |  |  |  |  |  |  |  |  |  |
|                                  | 144/145pin | R5F564MFCxFB, R5F564MFCxLK, R5F564MFDxFB, R5F564MFDxLK, R5F564MGCxFB, R5F564MGCxLK, R5F564MGDxFB, R5F564MGDxLK, R5F564MJCxFB, R5F564MJDxLK, R5F564MLCxFB, R5F564MLCxLK, R5F564MLDxFB, R5F564MLDxLK   |  |  |  |  |  |  |  |  |  |
|                                  | 176/177pin | R5F564MFDxFC, R5F564MFDxBG, R5F564MFDxLC, R5F564MFCxFC, R5F564MFCxBG, R5F564MFCxLC, R5F564MGDxFC, R5F564MGDxBG, R5F564MGDxLC, R5F564MGCxFC, R5F564MGCxBG, R5F564MJDxFC, R5F564MJDxFC, R5F564MJDxBG, R5F564MJDxLC, R5F564MJCxFC, R5F564MJCxBG, R5F564MLDxBG, R5F564MLDxLC, R5F564MLDxLC, R5F564MLCxBG, R5F564MLCxLC |  |  |  |  |  |  |  |  |  |

**Table 2-3 Support Devices** 

| Group<br>(HW Manual number)      | Device name    |  |
|----------------------------------|----------------|--|
| RX65N Group<br>(R01UH0590EJ0210) | 100pin         | R5F565N9AxLJ, R5F565N9BxLJ, R5F565N9ExLJ, R5F565N9FxLJ, R5F565N7AxLJ, R5F565N7BxLJ, R5F565N7ExLJ, R5F565N7ExLJ, R5F565N4AxLJ, R5F565N4BxLJ, R5F565N4ExLJ, R5F565N4FxLJ, R5F565N9AxFP, R5F565N9BxFP, R5F565N9ExFP, R5F565N9FxFP, R5F565N7AxFP, R5F565N7BxFP, R5F565N7ExFP, R5F565N4AxFP, R5F565N4BxFP, R5F565N4ExFP, R5F565N4FxFP, R5F565NCHxLJ, R5F565NCHxLJ, R5F565NCHxLJ, R5F565NCHxFP, R5F565NCDxFP, R5F565NEHxFP, R5F565NEDxFP                             |
|                                  | 144/145<br>pin | R5F565N9AxFB, R5F565N9BxFB, R5F565N9ExFB, R5F565N9FxFB, R5F565N7AxFB, R5F565N7BxFB, R5F565N7ExFB, R5F565N7ExFB, R5F565N4AxFB, R5F565N4BxFB, R5F565N4ExFB, R5F565N4FxFB, R5F565NCHxFB, R5F565NCDxFB, R5F565NEHxFB, R5F565NBDxFB, R5F565N9AxLK, R5F565N9BxLK, R5F565N7BxLK, R5F565N7AxLK, R5F565N7BxLK, R5F565N7ExLK, R5F565N4AxLK, R5F565N4BxLK, R5F565N4ExLK, R5F565N4FxLK, R5F565NCHxLK, R5F565NCDxLK, R5F565NCDxLK, R5F565NCDxLK                             |
|                                  | 176/177<br>pin | R5F565NCHxBG, R5F565NCDxBG, R5F565NEHxBG, R5F565NEDxBG, R5F565NCHxFC, R5F565NCDxFC, R5F565NCHxLC, R5F565NCDxLC, R5F565NCHxLC, R5F565NCDxLC   |
| RX651 Group<br>(R01UH0590EJ0210) | 64pin          | R5F5651CHxFM,R5F56514FxFM, R5F5651EHxFM, R5F5651CDxFM, R5F56514FxBP, R5F56514BxFM, R5F56519FxBP, R5F5651CDxBP, R5F5651EDxBP, R5F5651EDxFM, R5F56517BxBP, R5F5651EHxBP, R5F56519BxBP, R5F56517FxBP, R5F5651CHxBP, R5F56517FxFM, R5F56517BxFM, R5F56517FxFM  |
|                                  | 100pin         | R5F56519AxLJ, R5F56519BxLJ, R5F56519ExLJ, R5F56519FxLJ, R5F56517AxLJ, R5F56517BxLJ, R5F56517ExLJ, R5F56517ExLJ, R5F56514AxLJ, R5F56514BxLJ, R5F56514ExLJ, R5F56514FxLJ, R5F56519AxFP, R5F56519BxFP, R5F56519ExFP, R5F56519FxFP, R5F56517AxFP, R5F56517BxFP, R5F56517ExFP, R5F56514AxFP, R5F56514BxFP, R5F56514ExFP, R5F56514FxFP   |
|                                  | 144/145<br>pin | R5F56519AxFB, R5F56519BxFB, R5F56519ExFB, R5F56519FxFB, R5F56517AxFB, R5F56517BxFB, R5F56517ExFB, R5F56517FxFB, R5F56514AxFB, R5F56514BxFB, R5F56514ExFB, R5F56514FxFB, R5F5651CDxFB, R5F5651CHxFB, R5F5651EDxFB, R5F5651EHxFB, R5F56519AxLK, R5F56519BxLK, R5F56519ExLK, R5F56519FxLK, R5F56517AxLK, R5F56517BxLK, R5F56517ExLK, R5F56514AxLK, R5F56514BxLK, R5F56514ExLK, R5F56514FxLK, R5F5651CDxLK, R5F5651CDxLK, R5F5651CDxLK, R5F5651CDxLK, R5F5651EHxLK |
|                                  | 176/177<br>pin | R5F5651CDxBG, R5F5651CDxFC, R5F5651CHxBG, R5F5651CHxFC, R5F5651EDxBG, R5F5651EDxFC, R5F5651EHxBG, R5F5651EHxFC, R5F5651CDxLC, R5F5651CHxLC, R5F5651EDxLC, R5F5651EHxLC   |
| RX66N Group                      | 100pin         | R5F566NNDxFP, R5F566NNHxFP, R5F566NDDxFP, R5F566NDHxFP   |
| (R01UH0825EJ0100)                | 144pin         | R5F566NNDxFB, R5F566NNHxFB, R5F566NDDxFB, R5F566NDHxFB   |
|                                  | 145pin         | R5F566NNDxLK, R5F566NNHxLK, R5F566NDDxLK, R5F566NDHxLK   |
|                                  | 176pin         | R5F566NNDxFC, R5F566NNHxFC, R5F566NDDxFC, R5F566NDHxFC, R5F566NNDxBG, R5F566NNHxBG, R5F566NDDxBG, R5F566NDHxBG   |
|                                  | 244pin         | R5F566NNDxBD, R5F566NNHxBD, R5F566NDDxBD, R5F566NDHxBD   |

**Table 2-4 Support Devices** 

| Group                            | PIN        | Device name  |
|----------------------------------|------------|--|
| (HW Manual number)               |            | 251165 1141116   |
| RX66T Group                      | 48pin      | R5F566TABxFL, R5F566TAFxFL, R5F566TEBxFL, R5F566TEFxFL   |
| (R01UH0749EJ0120)                | 64pin      | R5F566TAAxFM, R5F566TAExFM, R5F566TEAxFM, R5F566TEExFM   |
|                                  | 80pin      | R5F566TAAxFF, R5F566TAExFF, R5F566TEAxFF, R5F566TEExFF, R5F566TAAxFN, R5F566TAExFN, R5F566TEExFN   |
|                                  | 100pin     | R5F566TKCxFP, R5F566TAExFP, R5F566TFFxFP, R5F566TFCxFP, R5F566TFExFP, R5F566TFBxFP, R5F566TFAxFP, R5F566TABxFP, R5F566TAFxFP, R5F566TAFxFP, R5F566TKFxFP, R5F566TKGxFP, R5F566TKAxFP, R5F566TKExFP, R5F566TKBxFP, R5F566TEBxFP, R5F566TEExFP, R5F566TEAxFP, R5F566TEAxFP, R5F566TFGxFP   |
|                                  | 112pin     | R5F566TAAxFH, R5F566TAExFH, R5F566TEExFH, R5F566TEAxFH   |
|                                  | 144pin     | R5F566TKCxFB, R5F566TFGxFB, R5F566TKGxFB   |
| RX71M Group<br>(R01UH0493EJ0110) | 100pin     | R5F571MLCxFP, R5F571MLDxFP, R5F571MLGxFP, R5F571MLHxFP, R5F571MJCxFP, R5F571MJDxFP, R5F571MJGxFP, R5F571MJHxFP, R5F571MGCxFP, R5F571MGDxFP, R5F571MGGxFP, R5F571MGHxFP, R5F571MFCxFP, R5F571MFDxFP, R5F571MFGxFP, R5F571MHHxFP, R5F571MLCxLJ, R5F571MLDxLJ, R5F571MLGxLJ, R5F571MLHxLJ, R5F571MJCxLJ, R5F571MJDxLJ, R5F571MJGxLJ, R5F571MJHxLJ, R5F571MGCxLJ, R5F571MGDxLJ, R5F571MGGxLJ, R5F571MGHxLJ, R5F571MFCxLJ, R5F571MFDxLJ, R5F571MFGxLJ, R5F571MFHxLJ   |
|                                  | 144/145pin | R5F571MLCxLK, R5F571MLDxLK, R5F571MLGxLK, R5F571MLHxLK, R5F571MJCxLK, R5F571MJDxLK, R5F571MJGxLK, R5F571MJHxLK, R5F571MGCxLK, R5F571MGDxLK, R5F571MGGxLK, R5F571MGHxLK, R5F571MFCxLK, R5F571MFDxLK, R5F571MFGxLK, R5F571MFHxLK, R5F571MLCxFB, R5F571MLDxFB, R5F571MLGxFB, R5F571MJHxFB, R5F571MJCxFB, R5F571MJDxFB, R5F571MJGxFB, R5F571MGHxFB, R5F571MGCxFB, R5F571MGDxFB, R5F571MGGxFB, R5F571MGHxFB, R5F571MFCxFB, R5F571MFDxFB, R5F571MFGxFB, R5F571MFHxFB   |
|                                  | 176/177pin | R5F571MLCxFC, R5F571MLDxFC, R5F571MLGxFC, R5F571MLHxFC, R5F571MJCxFC, R5F571MJDxFC, R5F571MJGxFC, R5F571MJHxFC, R5F571MGCxFC, R5F571MGDxFC, R5F571MGGxFC, R5F571MGHxFC, R5F571MFCxFC, R5F571MFDxFC, R5F571MFGxFC, R5F571MHxFC, R5F571MLCxLC, R5F571MLDxLC, R5F571MLGxLC, R5F571MLHxLC, R5F571MJCxLC, R5F571MJDxLC, R5F571MJGxLC, R5F571MJHxLC, R5F571MGCxLC, R5F571MGDxLC, R5F571MGGxLC, R5F571MGHxLC, R5F571MFCxLC, R5F571MFDxLC, R5F571MFGxLC, R5F571MHxLC, R5F571MLCxBG, R5F571MLDxBG, R5F571MLGxBG, R5F571MLHxBG, R5F571MJCxBG, R5F571MJDxBG, R5F571MJGxBG, R5F571MJHxBG, R5F571MGCxBG, R5F571MGDxBG, R5F571MGGxBG, R5F571MGHxBG, R5F571MFCxBG, R5F571MFDxBG, R5F571MFGxBG, R5F571MFHxBG |
| RX72M Group                      | 100pin     | R5F572MDDxFP, R5F572MDHxFP, R5F572MNDxFP, R5F572MNHxFP   |
| (R01UH0804EJ0110)                | 144pin     | R5F572MDDxFB, R5F572MDHxFB, R5F572MNDxFB, R5F572MNHxFB   |
|                                  | 176pin     | R5F572MNHxFC, R5F572MDDxBG, R5F572MNDxFC, R5F572MDHxBG, R5F572MDDxFC, R5F572MNHxBG, R5F572MNDxBG, R5F572MDHxFC   |
|                                  | 224pin     | R5F572MDDxBD, R5F572MDHxBD, R5F572MNHxBD, R5F572MNDxBD   |

**Table 2-5 Support Devices** 

| Group                            | PIN    | Device name  |
|----------------------------------|--------|--|
| (HW Manual number)               |        | 201100 1141110   |
| RX72N Group                      | 100pin | R5F572NNDxFP, R5F572NNHxFP, R5F572NDDxFP, R5F572NDHxFP   |
| (R01UH0824EJ0100)                | 144pin | R5F572NNDxFB, R5F572NNHxFB, R5F572NDDxFB, R5F572NDHxFB   |
|                                  | 145pin | R5F572NNDxLK, R5F572NNHxLK, R5F572NDDxLK, R5F572NDHxLK   |
|                                  | 176pin | R5F572NNDxFC, R5F572NNHxFC, R5F572NDDxFC, R5F572NDHxFC, R5F572NNDxBG, R5F572NNHxBG, R5F572NDDxBG, R5F572NDHxBG   |
|                                  | 224pin | R5F572NNDxBD, R5F572NNHxBD, R5F572NDDxBD, R5F572NDHxBD   |
| RX72T Group<br>(R01UH0803EJ0100) | 100pin | R5F572TKExFP, R5F572TFFxFP, R5F572TKFxFP, R5F572TFGxFP, R5F572TKCxFP, R5F572TFBxFP, R5F572TFExFP, R5F572TFCxFP, R5F572TFAxFP, R5F572TKAxFP, R5F572TKBxFP, R5F572TKGxFP   |
|                                  | 144pin | R5F572TKGxFB, R5F572TKCxFB, R5F572TFGxFB, R5F572TFCxFB   |
| RX671 Group<br>(R01UH0899EJ0100) | 48pin  | R5F5671EHxNE, R5F5671EDxNE, R5F5671CHxNE, R5F5671CDxNE, R5F56719HxNE, R5F56719DxNE   |
|                                  | 64pin  | R5F5671EHxFM, R5F5671EDxFM, R5F5671CHxFM, R5F5671CDxFM, R5F56719HxFM, R5F56719DxFM, R5F5671EHxBP, R5F5671EDxBP, R5F5671CHxBP, R5F5671CDxBP, R5F56719HxBP, R5F56719DxBP   |
|                                  | 100pin | R5F5671EHxFP, R5F5671EDxFP, R5F5671CHxFP, R5F5671CDxFP, R5F56719HxFP, R5F56719DxFP, R5F5671EHxLJ, R5F5671EDxLJ, R5F5671CHxLJ, R5F5671CDxLJ, R5F56719DxLJ   |
|                                  | 144pin | R5F5671EHxFB, R5F5671EDxFB, R5F5671CHxFB, R5F5671CDxFB, R5F56719HxFB, R5F56719DxFB   |
|                                  | 145pin | R5F5671EHxLE, R5F5671EDxLE, R5F5671CHxLE, R5F5671CDxLE, R5F56719HxLE, R5F56719DxLE, R5F5671EHxLK, R5F5671EDxLK, R5F5671CHxLK, R5F5671CDxLK, R5F5671CHxLK, R5F5671CDxLK   |
| RX140 Group                      | 32pin  | R5F51403AxFJ, R5F51403AxNH   |
| (R01UH0905EJ0110)                | 48pin  | R5F51403AxFL, R5F51403AxNE, R5F51405AxFL, R5F51405AxNE, R5F51405BxFL, R5F51405BxNE, R5F51406AxFL, R5F51406AxNE, R5F51406BxFL, R5F51406BxNE   |
|                                  | 64pin  | R5F51403AxFK, R5F51403AxFM, R5F51405AxFK, R5F51405AxFM, R5F51405BxFK, R5F51405BxFM, R5F51406AxFK, R5F51406AxFM, R5F51406BxFK, R5F51406BxFM   |
|                                  | 80pin  | R5F51405AxFN, R5F51405BxFN, R5F51406AxFN, R5F51406BxFN   |
| RX660 Group                      | 48pin  | R5F56609AxFL, R5F56609BxFL, R5F56604AxFL, R5F56604BxFL   |
| (R01UH0937EJ0100)                | 64pin  | R5F56609AxFM, R5F56609BxFM, R5F56609CxFM, R5F56609DxFM<br>R5F56604AxFM, R5F56604BxFM, R5F56604CxFM, R5F56604DxFM   |
|                                  | 80pin  | R5F56609AxFN, R5F56609BxFN, R5F56609CxFN, R5F56609DxFN<br>R5F56604AxFN, R5F56604BxFN, R5F56604CxFN, R5F56604DxFN   |
|                                  | 100pin | R5F56609AxFP, R5F56609BxFP, R5F56609CxFP, R5F56609DxFP<br>R5F56609ExFP, R5F56609FxFP, R5F56609GxFP, R5F56609HxFP<br>R5F56604AxFP, R5F56604BxFP, R5F56604CxFP, R5F56604DxFP<br>R5F56604ExFP, R5F56604FxFP, R5F56604GxFP, R5F56604HxFP |
|                                  | 144pin | R5F56609AxFB, R5F56609BxFB, R5F56609CxFB, R5F56609DxFB<br>R5F56609ExFB, R5F56609FxFB, R5F56609GxFB, R5F56609HxFB<br>R5F56604AxFB, R5F56604BxFB, R5F56604CxFB, R5F56604DxFB<br>R5F56604ExFB, R5F56604FxFB, R5F56604GxFB, R5F56604HxFB |

### **Table 2-6 Support Devices**

| Group              | PIN    | Device name  |
|--------------------|--------|--|
| (HW Manual number) |        |  |
| RX23E-B Group      | 40pin  | R5F523E5BxNF, R5F523E5KxNF, R5F523E5MxNF, R5F523E6BxNF   |
| (R01UH0972EJ0080)  |        | R5F523E6KxNF, R5F523E6MxNF   |
|                    | 48pin  | R5F523E5BxFL, R5F523E5MxFL, R5F523E6BxFL, R5F523E6MxFL   |
|                    | 64pin  | R5F523E5BxFM, R5F523E5KxFM, R5F523E5MxFM, R5F523E6BxFM,  |
|                    |        | R5F523E6KxFM, R5F523E6MxFM   |
|                    | 80pin  | R5F523E5JxFN, R5F523E5NxFN, R5F523E6JxFN, R5F523E6NxFN   |
|                    | 100pin | R5F523E5LxBS, R5F523E5LxFP, R5F523E5NxBS, R5F523E5NxFP,  |
|                    |        | R5F523E6LxBS, R5F523E6LxFP, R5F523E6NxBS, R5F523E6NxFP   |
| RX26T Group        |        | R5F526T9AxFL, R5F526T9AxNE, R5F526T9BxFL, R5F526T9BxNE,  |
| (R01UH0979EJ0101)  |        | R5F526TBAxFL, R5F526TBAxNE, R5F526TBBxFL, R5F526TBBxNE,  |
|                    | 48pin  | R5F526TBCxFL, R5F526TBCxNE, R5F526TBDxFL, R5F526TBDxNE,  |
|                    | •      | R5F526TFAxFL, R5F526TFAxNE, R5F526TFBxFL, R5F526TFBxNE,  |
|                    |        | R5F526TFCXFL, R5F526TFCxNE, R5F526TFDxFL, R5F526TFDxNE,  |
|                    |        | R5F526T8AxFL, R5F526TAAxFL, R5F526TACxFL   |
|                    |        | R5F526T9AxFM, R5F526T9AxND, R5F526T9BxFM, R5F526T9BxND, R5F526TBAxFM, R5F526TBAxND, R5F526TBBxFM, R5F526TBBxND,                            |
|                    |        | R5F526TBCxFM, R5F526TBCxND, R5F526TBDxFM, R5F526TBDxND,  |
|                    | 64pin  | R5F526TFAxFM, R5F526TFAxND, R5F526TFBxFM, R5F526TFBxND,  |
|                    |        | R5F526TFCXFM, R5F526TFCxND, R5F526TFDxFM, R5F526TFDxND,  |
|                    |        | R5F526T8AxFM, R5F526TAAxFM, R5F526TACxFM   |
|                    | 80pin  | R5F526T9AxFN, R5F526T9BxFN, R5F526TBAxFN, R5F526TBBxFN, R5F526TBCxFN, R5F526TBDxFN, R5F526TFAxFN, R5F526TFBxFN, R5F526TFCxFN, R5F526TFDxFN |
|                    | 100pin | R5F526T9AxFP, R5F526T9BxFP, R5F526TBAxFP, R5F526TBBxFP, R5F526TBCxFP, R5F526TBDxFP, R5F526TFAxFP, R5F526TFCxFP, R5F526TFDxFP               |

### 2.2 Support Components List

Below is a list of Components supported by the Smart Configurator for RX V2.18.0.

Table 2-7 Support Components (RX100, RX200 family)

√: Support, -: Non-support

|    |  | 1   |          |          |          |          |          |          |              |          |          |            |          |                     |          | 1         |
|----|--|---|----------|----------|----------|----------|----------|----------|--------------|----------|----------|------------|----------|---------------------|----------|-----------|
| No | Components                                   | Mode                                      | RX110    | RX111    | RX113    | RX130    | RX13T    | RX140    | RX230, RX231 | RX23E-A  | RX23E-B  | RX23T      | RX23W    | <b>RX24T, RX24U</b> | RX26T    | Remarks   |
| 1  | 8-Bit Timer                                  | -   | -        | -        | <b>√</b> | <b>√</b> | -        | <b>√</b> | <b>√</b>     | ✓        | <b>√</b> | <b>√</b>   | <b>√</b> | <b>√</b>            | <b>√</b> |           |
| 2  | CRC Calculator                               | -   | <b>√</b> | <b>√</b> | √        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | ·<br>✓   | <i>√</i> | <i>,</i> ✓ | <b>√</b> | <b>√</b>            | ./       |           |
| 3  | D/A Converter                                | -   | -        | <b>√</b> | √        | <b>√</b> | √        | <b>√</b> | <i>√</i>     | -        | <i>√</i> | <i>√</i>   | <b>√</b> | <b>√</b>            | <i>'</i> |           |
| 4  | DMA Controller                               | -   | -        | -        | -        | -        | -        | -        | <i>√</i>     | ✓        | <i>√</i> | <u> </u>   | <b>√</b> | -                   | <i>'</i> |           |
| 5  | I2C Slave Mode                               | I2C mode                                  | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | ·<br>✓       | ✓        | ·<br>✓   | <b>√</b>   | ✓        | <b>√</b>            | ./       |           |
|    | ize ciave ineae                              | SMBus mode                                | ·<br>✓   | √        | √        | <b>√</b> | √<br>√   | <b>√</b> | <i>√</i>     | ·<br>✓   | ·<br>√   | ·<br>✓     | ·<br>✓   | <b>√</b>            | \<br>\   |           |
| 6  | I2C Master Mode                              | I2C mode                                  | √        | <b>√</b> | √        | <b>√</b> | √<br>√   | <b>√</b> | <i>√</i>     | ·<br>✓   | <i>√</i> | <i>,</i> ✓ | <b>√</b> | <b>√</b>            | ./       |           |
|    | ize master mede                              | SMBus mode                                | ·<br>✓   | √        | √        | <b>√</b> | √<br>√   | <b>√</b> | ·<br>√       | ·<br>✓   | ·<br>√   | ·<br>✓     | ·<br>✓   | <b>√</b>            | \<br>\   |           |
| 7  | LCD Controller                               |   | -        | -        | ·<br>✓   | -        | -        | -        | -            | -        | √        | -          | -        | -                   | -        |           |
| 8  | PWM Mode Timer                               | PWM mode 1                                | <b>√</b> | <b>√</b> | ·<br>✓   | <b>√</b> | <b>√</b> | <b>√</b> | ✓            | ✓        | ·<br>√   | ✓          | /        | <b>√</b>            | 1        |           |
|    | . This made Time!                            | PWM mode 2                                | ·<br>✓   | √<br>√   | ·<br>✓   | <b>√</b> | √<br>√   | <b>√</b> | ·<br>√       | ·<br>✓   | ·<br>√   | ·<br>✓     | ·<br>✓   | <b>√</b>            | 1        |           |
| 9  | SCI/SCIF Clock Synchronous                   | Transmission                              | √<br>√   | √<br>√   | √<br>√   | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b>   | <b>√</b> | <b>√</b>            | √<br>√   | Note 1, 2 |
|    | Mode   | Reception                                 | √<br>√   | <b>√</b> | √<br>√   | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | ./       | ./       | <b>√</b>   | ./       | √<br>√              |          | Note 1, 2 |
|    |  | Transmission/Reception                    | <b>√</b> | √<br>√   | <b>√</b> | \<br>\   | \<br>\/  | <b>√</b> | √<br>√       | <b>√</b> | <b>√</b> | <b>∨</b>   | \<br>\   | <b>√</b>            | <u> </u> | Note 1, 2 |
| 10 | SCI/SCIF Asynchronous Mode                   | Transmission                              | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b>   | <b>√</b> | <b>√</b>            |          | Note 1, 2 |
| 10 | Asylichionous Mode                           | Reception                                 | <b>√</b> | <b>√</b> | <b>√</b> | <b>∨</b> | <b>√</b> | <b>∨</b> | <b>∨</b>     | <b>∨</b> | <b>∨</b> | <b>∨</b>   | <b>∨</b> | <b>∨</b>            |          | Note 1    |
|    |  | Transmission/Reception                    | <b>√</b>     | <b>√</b> | ./       | <b>√</b>   | ./       | ./                  | <b>!</b> | Note 1    |
|    |  | Multi-processor Transmission              | ✓        | √<br>√   | ✓        | √<br>✓   | √<br>✓   | √        | √            | √        | √        | √          | √        | √<br>√              | -        | Note 1    |
|    |  | Multi-processor Reception                 | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | ✓            | <b>√</b> | ✓        | <b>√</b>   | <b>√</b> | <b>√</b>            | <b>√</b> | Note 1    |
|    |  | Multi-processor<br>Transmission/Reception | ✓        | ✓        | ✓        | ✓        | ✓        | <b>√</b> | ✓            | ✓        | ✓        | <b>√</b>   | <b>√</b> | ✓                   | 1        | Note 1    |
| 11 | SPI Clock Synchronous Mode                   | Slave transmit/receive                    | ✓        | √        | ✓        | ✓        | ✓        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | √                   | ✓        |           |
|    |  | Slave transmit only                       | ✓        | √        | ✓        | ✓        | ✓        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | √                   | ✓        |           |
|    |  | Master transmit/receive                   | ✓        | √        | ✓        | ✓        | ✓        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | √                   | ✓        |           |
|    |  | Master transmit only                      | ✓        | √        | ✓        | ✓        | ✓        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | √                   | ✓        |           |
| 12 | SPI Operation Mode                           | Slave transmit/receive                    | ✓        | √        | ✓        | ✓        | -        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | √                   | ✓        |           |
|    |  | Slave transmit only                       | ✓        | √        | ✓        | ✓        | -        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | √                   | ✓        |           |
|    |  | Master transmit/receive                   | ✓        | ✓        | ✓        | ✓        | -        | <b>✓</b> | ✓            | ✓        | ✓        | <b>✓</b>   | <b>✓</b> | ✓                   | ✓        |           |
|    |  | Master transmit only                      | ✓        | ✓        | ✓        | ✓        | -        | ✓        | ✓            | ✓        | ✓        | <b>✓</b>   | ✓        | ✓                   | ✓        |           |
|    |  | Multi-master<br>transmit/receive          | ✓        | ✓        | ✓        | ✓        | -        | <b>✓</b> | ✓            | ✓        | ✓        | <b>✓</b>   | <b>✓</b> | ✓                   | ✓        |           |
|    |  | Multi-master transmit only                | ✓        | ✓        | ✓        | ✓        | -        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | ✓                   | √        |           |
| 13 | Event Link Controller                        | -   | -        | ✓        | ✓        | ✓        | -        | ✓        | ✓            | ✓        | ✓        | -          | ✓        | -                   | √        |           |
| 14 | Watchdog Timer                               | -   | ✓        | ✓        | ✓        | ✓        | -        | ✓        | ✓            | ✓        | ✓        | ✓          | ✓        | ✓                   | √        |           |
| 15 | Clock Frequency Accuracy Measurement Circuit | -   | ✓        | ✓        | ✓        | ✓        | ✓        | <b>√</b> | <b>√</b>     | ✓        | <b>√</b> | <b>√</b>   | <b>√</b> | ✓                   | √        |           |

Note 1. Refer to No 2 in Table 6-2 Note 2. Refer to No 3 in Table 6-2

Table 2-8 Support Components (RX100, RX200 family)

|    |                                   | 1   | ı —      |          |              | I        | I        |          |              | 1        | I            | l        | 1        |              | 1            | I              |
|----|-----------------------------------|---|----------|----------|--------------|----------|----------|----------|--------------|----------|--------------|----------|----------|--------------|--------------|----------------|
| No | Components                        | Mode  | RX110    | RX111    | RX113        | RX130    | RX13T    | RX140    | RX230, RX231 | RX23E-A  | RX23E-B      | RX23T    | RX23W    | RX24T, RX24U | RX26T        | Remarks        |
|    | Group Scan Mode S12AD             | _   | ✓        | <b>√</b> | ✓            | <b>√</b> | ✓        | <b>√</b> | <b>√</b>     | <b>√</b> | ✓            | ✓        | <b>√</b> |              | <b>√</b>     |                |
|    | Comparator                        | _   | -        | -        | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | -        | -            | -        | <b>√</b> | -            | \<br>\/      |                |
|    | Compare Match Timer               | _   | <b>√</b> | <b>√</b> | ·<br>√       | ·<br>√   | ·<br>√   | ·<br>✓   | ·<br>✓       | <b>√</b> | <b>√</b>     | <b>√</b> | ·<br>✓   | <b>√</b>     | √            |                |
|    | Single Scan Mode S12AD            | -   | ·<br>✓   | √        | √            | √        | √        | √        | √            | √        | √            | √        | √        | √            | √            |                |
| _  |                                   | Transmission                                      | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b>     |                |
|    |                                   | Reception   | ✓        | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b>     | <b>√</b> | ✓        | <b>√</b>     | <b>√</b>     |                |
|    |                                   | Transmission/Reception                            | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b> | ✓            | <b>√</b> | <b>√</b> | <b>√</b>     | <b>√</b>     |                |
| 21 | Dead-time Compensation<br>Counter | -   | ✓        | ✓        | ✓            | ✓        | ✓        | ✓        | ✓            | ✓        | ✓            | ✓        | -        | ✓            | ✓            |                |
| 22 | Data Transfer Controller          | -   | ✓        | ✓        | ✓            | ✓        | ✓        | ✓        | ✓            | ✓        | ✓            | ✓        | ✓        | ✓            | <b>✓</b>     | Note 3         |
| 23 | Data Operation Circuit            | -   | ✓        | ✓        | ✓            | ✓        | ✓        | ✓        | ✓            | ✓        | ✓            | ✓        | ✓        | ✓            | √            |                |
| 24 | Normal Mode Timer                 |   | ✓        | ✓        | >            | ✓        | ✓        | ✓        | ✓            | ✓        | ✓            | ✓        | ✓        | ✓            | <b>/</b>     |                |
|    | Buses                             | -   | ✓        | ✓        | $\checkmark$ | ✓        | ✓        | ✓        | $\checkmark$ | ✓        | ✓            | ✓        | ✓        | ✓            | ✓            |                |
| 26 | Programmable Pulse<br>Generator   | -   | -        | -        | •            | -        | -        | -        | -            | -        | -            | -        | -        | -            | -            |                |
| 27 | Ports                             | -   | ✓        | ✓        | $\checkmark$ | ✓        | ✓        | ✓        | ✓            | ✓        | $\checkmark$ | ✓        | ✓        | ✓            | ✓            |                |
|    | Port Output Enable                | -   | -        | ✓        | ✓            | ✓        | ✓        | ✓        | ✓            | ✓        | ✓            | ✓        | ✓        | ✓            | √            |                |
| 29 | Real Time Clock                   | Binary  | ✓        | ✓        | ✓            | ✓        | -        | ✓        | ✓            | -        | ✓            | -        | ✓        | -            | -            |                |
|    |                                   | Calendar  | ✓        | √        | ✓            | ✓        | -        | ✓        | ✓            | -        | ✓            | -        | ✓        | -            | -            |                |
|    | Remote Control Signal<br>Receiver | -   | -        | -        | -            | ✓        | -        | -        | -            | -        | -            | -        | -        | -            | -            |                |
|    | Low-Power Timer                   | -   | -        | -        | ✓            | ✓        | -        | ✓        | ✓            | ✓        | ✓            | -        | ✓        | -            | -            |                |
| 32 | Phase Counting Mode               | 16-Bit Phase Counting Mode                        | ✓        | ✓        | ✓            | ✓        | ✓        | ✓        | √            | √        | ✓            | ✓        | ✓        | ✓            | $\checkmark$ |                |
|    | Timer                             | Cascade Connection 32-Bit<br>Phase Counting Mode  | -        | -        | -            | -        | ✓        | -        | -            | -        | -            | √        | -        | ✓            | ✓            |                |
|    | Interrupt Controller              | -   | ✓        | ✓        | √            | ✓        | ✓        | ✓        | ✓            | ✓        | ✓            | ✓        | ✓        | √            | √            |                |
| 34 | General PWM Timer                 | Saw-wave PWM mode                                 | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | <b>√</b>     |              | Note 4, Note 5 |
|    |                                   | Saw-wave one-shot pulse mode                      | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | <b>√</b>     |              | Note 4         |
|    |                                   | Triangle-wave PWM mode 1                          | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | √            | √            |                |
|    |                                   | Triangle-wave PWM mode 2                          | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | <u> </u> | <b>√</b>     | √<br>_       |                |
|    |                                   | Triangle-wave PWM mode 3                          | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | ✓            | √<br>_       |                |
|    |                                   | Saw-wave PWM mode 2                               | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | -            | √<br>        |                |
|    |                                   | Complementary PWM Mode 1                          | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | <u> </u> | -            | <b>√</b>     |                |
|    |                                   | Complementary PWM Mode 2 Complementary PWM Mode 3 | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | -            | <b>V</b>     |                |
|    |                                   |   | <u> </u> |          | -            | <u> </u> |          | Ŀ        | Ŀ            | <u> </u> | <u> </u>     | -        | <u> </u> | Ŀ            | ٧            |                |
| 25 | Low Dower Consumation             | Complementary PWM Mode 4                          | -        | -        | -            | -        | -        | -        | -            | -        | -            | -        | -        | -            | ٧<br>/       |                |
|    | Low Power Consumption             | Complementary DMM mode 4                          | ✓        | √<br>/   | √<br>/       | √<br>/   | √<br>/   | √<br>/   | √<br>/       | √<br>/   | √<br>/       | √<br>/   | √<br>/   | √<br>/       | √<br>√       |                |
|    | Complementary PWM<br>Mode Timer   | Complementary PWM mode 1                          | -        | √<br>    | √<br>        | √<br>    | √<br>    | √<br>    | √<br>        | √<br>    | √<br>        | √<br>    | √<br>✓   | √<br>        | ŀ-           |                |
|    | INICAC I IIIIGI                   | Complementary PWM mode 2                          | -        | √<br>/   | ✓            | √        | √        | √        | √            | √        | ✓            | √<br>/   | √        | √<br>/       | √<br>_       |                |
|    | 3 Refer to No 6 in Table 6-1      | Complementary PWM mode 3                          | -        | ✓        | √            | ✓        | ✓        | ✓        | <b>√</b>     | √        | √            | √        | <b>√</b> | ✓            | <b>V</b>     |                |

Note 3. Refer to No 6 in Table 6-1

Note 4. Refer to No 1 in Table 6-1

Note 5. In RX26T, this mode is called as "Saw-wave PWM Mode 1"



## Table 2-9 Support Components (RX100, RX200 family)

√: Support, -: Non-support

| No | Components                      | Mode                                | RX110 | RX111 | RX113    | RX130 | RX13T    | RX140        | RX230, RX231 | RX23E-A      | RX23E-B      | RX23T | RX23W        | RX24T, RX24U | RX26T        | Remarks |
|----|---------------------------------|-------------------------------------|-------|-------|----------|-------|----------|--------------|--------------|--------------|--------------|-------|--------------|--------------|--------------|---------|
| 37 | Continuous Scan Mode S12AD      | -                                   | ✓     | ✓     | ✓        | ✓     | ✓        | $\checkmark$ | ✓            | $\checkmark$ | $\checkmark$ | ✓     | $\checkmark$ | ✓            | $\checkmark$ |         |
| 38 | Voltage Detection Circuit       | -                                   | >     | ✓     | <b>✓</b> | >     | <b>√</b> | <b>✓</b>     | >            | <b>✓</b>     | $\checkmark$ | >     | <b>✓</b>     | <b>/</b>     | >            |         |
| 39 | Delta-Sigma Modulator Interface | Master                              | -     | -     | -        | •     | -        |              | -            | -            |              |       |              | -            | ı            |         |
|    |                                 | Slave                               | -     | -     | -        | -     | -        |              | -            |              |              | -     |              |              | -            |         |
| 40 | Single Scan Mode DSAD           | -                                   | -     | -     | -        | -     | -        | ✓            | -            | ✓            | ✓            | -     | -            | -            | -            |         |
| 41 | Continuous Scan Mode DSAD       | -                                   | -     | -     | -        | -     | -        | ✓            | -            | ✓            | ✓            | -     | -            | -            | -            |         |
| 42 | Analog Front End                | -                                   | -     | -     | -        | -     | -        | ✓            | -            | ✓            | ✓            | -     | -            | -            | -            |         |
| 43 |                                 | 3-Phase Brushless DC<br>Motor       | -     | -     | -        | -     | ✓        | -            | -            | -            | -            | ✓     | -            | <b>√</b>     | ✓            |         |
|    |                                 | 2-Phase Stepping Motor (Fast Decay) | 1     | -     | -        | 1     | ✓        | -            | 1            | -            | -            | >     | -            | >            | <b>√</b>     |         |
|    |                                 | 2-Phase Stepping Motor (Slow Decay) | -     | -     | -        | -     | ✓        | -            | -            | -            | -            | ✓     | -            | <b>√</b>     | ✓            |         |

Table 2-10 Support Components (RX600, RX700 family)

| ıa |   | -<br>-                                    |          |              |          |          |          |             |          |              | 1        |          |           |
|----|---|---|----------|--------------|----------|----------|----------|-------------|----------|--------------|----------|----------|-----------|
|    |   |   | RX64M    | RX65N, RX651 | RX66N    | RX66T    | RX660    | RX671       | RX71M    | RX72M        | RX72N    | RX72T    |           |
| No | Components                                      | Mode                                      |          | 651          |          |          |          |             |          |              |          |          | Remarks   |
| 1  | 8-Bit Timer                                     | -   | ✓        | <b>√</b>     | <b>√</b> | ✓        | ✓        | <b>√</b>    | <b>√</b> | ✓            | <b>√</b> | <b>√</b> |           |
| 2  | CRC Calculator                                  | -   | ✓        | ✓            | ✓        | ✓        | ✓        | <b>✓</b>    | ✓        | ✓            | ✓        | ✓        |           |
| 3  | D/A Converter                                   | -   | ✓        | ✓            | ✓        | ✓        | ✓        |             | ✓        | ✓            | ✓        | ✓        |           |
| 4  | DMA Controller                                  | -   | ✓        | ✓            | ✓        | ✓        | ✓        | <b>✓</b>    | ✓        | $\checkmark$ | ✓        | ✓        |           |
| 5  | I2C Slave Mode                                  | I2C mode                                  | ✓        | ✓            | ✓        | ✓        | ✓        | <b>\</b>    | ✓        | ✓            | ✓        | ✓        |           |
|    |   | SMBus mode                                | ✓        | ✓            | ✓        | ✓        | ✓        | <b>\</b>    | ✓        | ✓            | ✓        | ✓        |           |
| 6  | I2C Master Mode                                 | I2C mode                                  | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
|    |   | SMBus mode                                | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
| 7  | LCD Controller                                  | -   | -        | -            | -        | -        | -        | -           | -        | -            | -        | -        |           |
| 8  | PWM Mode Timer                                  | PWM mode 1                                | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
|    |   | PWM mode 2                                | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
| 9  | SCI/SCIF Clock Synchronous                      | Transmission                              | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        | Note 1, 2 |
|    | Mode  | Reception                                 | ✓        | ✓            | ✓        | ✓        | ✓        | <b>\</b>    | ✓        | ✓            | ✓        | ✓        | Note 1, 2 |
|    |   | Transmission/Reception                    | ✓        | ✓            | ✓        | ✓        | ✓        | <b>\</b>    | ✓        | ✓            | ✓        | ✓        | Note 1, 2 |
| 10 | SCI/SCIF Asynchronous Mode                      | Transmission                              | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        | Note 1    |
|    |   | Reception                                 | ✓        | <b>√</b>     | ✓        | <b>✓</b> | <b>✓</b> | >           | ✓        | ✓            | ✓        | <b>✓</b> | Note 1    |
|    |   | Transmission/Reception                    | ✓        | ✓            | <b>✓</b> | ✓        | ^        | <           | ✓        | ✓            | ✓        | ✓        | Note 1    |
|    |   | Multi-processor<br>Transmission           | <b>√</b> | <b>✓</b>     | ✓        | ✓        | <        | <           | ✓        | ✓            | <b>√</b> | <b>✓</b> | Note 1    |
|    |   | Multi-processor Reception                 | ✓        | ✓            | ✓        | ✓        | ✓        | <b>✓</b>    | ✓        | ✓            | ✓        | ✓        | Note 1    |
|    |   | Multi-processor<br>Transmission/Reception | <b>√</b> | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        | Note 1    |
| 11 | SPI Clock Synchronous Mode                      | Slave transmit/receive                    | ✓        | ✓            | ✓        | ✓        | ✓        | <b>✓</b>    | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Slave transmit only                       | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Master transmit/receive                   | ✓        | ✓            | ✓        | ✓        | ✓        | <b>✓</b>    | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Master transmit only                      | ✓        | ✓            | ✓        | ✓        | ✓        | <b>\</b>    | ✓        | ✓            | ✓        | ✓        |           |
| 12 | SPI Operation Mode                              | Slave transmit/receive                    | ✓        | ✓            | ✓        | ✓        | ✓        | <b>\</b>    | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Slave transmit only                       | ✓        | <b>√</b>     | ✓        | <b>✓</b> | <b>✓</b> | >           | ✓        | ✓            | ✓        | <b>✓</b> |           |
|    |   | Slave receive only                        | -        | -            | -        | -        | ✓        | <b>✓</b>    | -        | -            | -        | -        |           |
|    |   | Master transmit/receive                   | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Master transmit only                      | ✓        | ✓            | ✓        | <b>√</b> | <b>✓</b> | >           | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Multi-master<br>transmit/receive          | ✓        | ✓            | ✓        | ✓        | ✓        | >           | ✓        | ✓            | ✓        | ✓        |           |
|    |   | Multi-master transmit only                | ✓        | ✓            | <b>√</b> | ✓        | ✓        | <b>&gt;</b> | <b>√</b> | <b>√</b>     | ✓        | <b>√</b> |           |
| 13 | Event Link Controller                           | -   | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | √            | ✓        | ✓        |           |
| 14 | Watchdog Timer                                  | -   | ✓        | ✓            | ✓        | ✓        | ✓        | <b>√</b>    | ✓        | ✓            | <b>√</b> | ✓        |           |
| 15 | Clock Frequency Accuracy<br>Measurement Circuit | -   | ✓        | ✓            | ✓        | ✓        | ✓        | ✓           | ✓        | ✓            | ✓        | ✓        |           |
|    | 1 Refer to No 2 in Table 6-2                    |   | 1        |              | <u> </u> | 1        | <u> </u> |             | l        | l            |          |          | l         |

Note 1. Refer to No 2 in Table 6-2 Note 2. Refer to No 3 in Table 6-2

Table 2-11 Support Components (RX600, RX700 family)

|    | · · · · · · · · · · · · · · · · · · · | Tents (10000, 100 taniny)                     |          |              | v. oupport, Non-support |          |          |          |          | ,<br>1   |          |          |         |
|----|---------------------------------------|---|----------|--------------|-------------------------|----------|----------|----------|----------|----------|----------|----------|---------|
| No | Components                            | Mode  | RX64M    | RX65N, RX651 | RX66N                   | RX66T    | RX660    | RX671    | RX71M    | RX72M    | RX72N    | RX72T    | Remarks |
| 16 | Group Scan Mode S12AD                 | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 17 | Comparator                            | -   | -        | -            | -                       | <b>√</b> | <b>√</b> | -        | -        | <b>√</b> | -        | <b>√</b> |         |
| 18 | Compare Match Timer                   | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | ✓        | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 19 | Single Scan Mode S12AD                | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | ✓        | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 20 | Smart Card Interface Mode             | Transmission                                  | <b>√</b> | ✓            | ✓                       | <b>√</b> | ✓        | ✓        | ✓        | <b>√</b> | <b>√</b> | <b>√</b> |         |
|    |                                       | Reception                                     | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
|    |                                       | Transmission/Reception                        | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 21 | Dead-time Compensation<br>Counter     | -   | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
| 22 | Data Transfer Controller              | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | Note 3  |
| 23 | Data Operation Circuit                | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 24 | Normal Mode Timer                     |   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 25 | Buses                                 | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | ✓        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 26 | Programmable Pulse<br>Generator       | -   | ✓        | ✓            | ✓                       | -        | -        | ✓        | ✓        | -        | ✓        | -        |         |
| 27 | Ports                                 | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 28 | Port Output Enable                    | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 29 | Real Time Clock                       | Binary  | <b>√</b> | <b>√</b>     | <b>√</b>                | -        | ✓        | ✓        | <b>√</b> | -        | <b>√</b> | -        |         |
|    |                                       | Calendar                                      | <b>√</b> | <b>√</b>     | <b>√</b>                | -        | ✓        | ✓        | <b>√</b> | -        | <b>√</b> | -        |         |
| 30 | Remote Control Signal<br>Receiver     | -   | -        | -            | -                       | -        | ✓        | ✓        | -        | -        | -        | -        |         |
| 31 | Low-Power Timer                       | -   | -        | -            | -                       | -        | -        | -        | -        | -        | -        | -        |         |
| 32 | Phase Counting Mode                   | 16-Bit Phase Counting Mode                    | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
|    | Timer                                 | Cascade Connection 32-Bit Phase Counting Mode | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
| 33 | Interrupt Controller                  | -   | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
| 34 | General PWM Timer                     | Saw-wave PWM mode                             | ✓        | -            | ✓                       | ✓        | -        | -        | ✓        | ✓        | ✓        | ✓        | Note 4  |
|    |                                       | Saw-wave one-shot pulse mode                  | ✓        | -            | ✓                       | ✓        | -        | -        | ✓        | ✓        | ✓        | ✓        | Note 4  |
|    |                                       | Triangle-wave PWM mode 1                      | <b>√</b> | -            | <b>√</b>                | <b>√</b> | -        | -        | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | Note 4  |
|    |                                       | Triangle-wave PWM mode 2                      | <b>√</b> | -            | <b>√</b>                | <b>√</b> | -        | -        | <b>√</b> | <b>√</b> | <b>√</b> | -        | Note 4  |
|    |                                       | Triangle-wave PWM mode 3                      | <b>√</b> | -            | <b>√</b>                | <b>√</b> | -        | -        | ✓        | <b>√</b> | <b>√</b> | ✓        | Note 4  |
| 35 | Low Power Consumption                 | -   | <b>√</b> | <b>√</b>     | <b>√</b>                | <b>√</b> | √        | ✓        | ✓        | <b>√</b> | <b>√</b> | <b>√</b> |         |
| 36 | Complementary PWM Mode Timer          | Complementary PWM mode 1                      | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
|    |                                       | Complementary PWM mode 2                      | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
|    |                                       | Complementary PWM mode 3                      | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |
| 37 | Continuous Scan Mode<br>S12AD         | -   | ✓        | ✓            | ✓                       | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |         |

Note 3. Refer to No 6 in Table 6-1 Note 4. Refer to No 1 in Table 6-1

Table 2-12 Support Components (RX600, RX700 family)

|    |                           |  | RX64M | RX65N, R) | RX66N | RX66T | RX660 | RX671 | RX71M    | RX72M | RX72N    | RX72T |         |
|----|---------------------------|--|-------|-----------|-------|-------|-------|-------|----------|-------|----------|-------|---------|
| No | Components                | Mode                                   |       | RX651     |       |       |       |       |          |       |          |       | Remarks |
| 38 | Voltage Detection Circuit | -                                      | ✓     | ✓         | ✓     | ✓     | ✓     | ✓     | <b>√</b> | ✓     | <b>√</b> | ✓     |         |
| 39 | Delta-Sigma Modulator     | Master                                 | -     | -         | -     | -     | -     | -     | -        | ✓     | -        | -     |         |
|    | Interface                 | Slave                                  | -     | -         | -     | -     | -     | -     | -        | ✓     | -        | -     |         |
| 40 | Single Scan Mode DSAD     | -                                      | -     | -         | -     | -     | -     | -     | -        | -     | -        | -     |         |
| 41 | Continuous Scan Mode DSAD | -                                      | -     | -         | -     | -     | -     | -     | -        |       | -        | -     |         |
| 42 | Analog Front End          | -                                      | -     | -         | -     | -     | -     | -     | -        |       | -        | -     |         |
| 43 | Motor                     | 3-Phase Brushless DC<br>Motor          | -     | -         | -     | ✓     | -     | -     | -        | ✓     | -        | ✓     |         |
|    |                           | 2-Phase Stepping Motor (Fast Decay)    | -     | -         | -     | ✓     | -     | -     | -        | ✓     | -        | ✓     |         |
|    |                           | 2-Phase Stepping Motor<br>(Slow Decay) | -     | -         | -     | ✓     | -     | -     | -        | ✓     | •        | ✓     |         |

### 2.3 New support

Smart Configurator for RX V2.18.0

### 2.3.1 BSP (Board Support Package) revision update

From Smart Configurator for RX V2.18.0, BSP rev7.41 is supported and will be added as default BSP when creating Smart Configurator project.

### 2.3.2 New device support for RX26T group

From Smart Configurator for RX V2.18.0, 48K RAM size devices for RX26T have been supported. Regarding to the supported device list, please refer to **Table 2-6** (last three package numbers with 48 pin and 64 pin group of RX26T).

### 2.3.3 New resource support for Motor Code Generation component

From Smart Configurator for RX V2.18.0, GPT triangle mode 1 is supported in Motor Code Generation component for RX66T and RX26T device groups, and it can be selectable from the resource list as below.

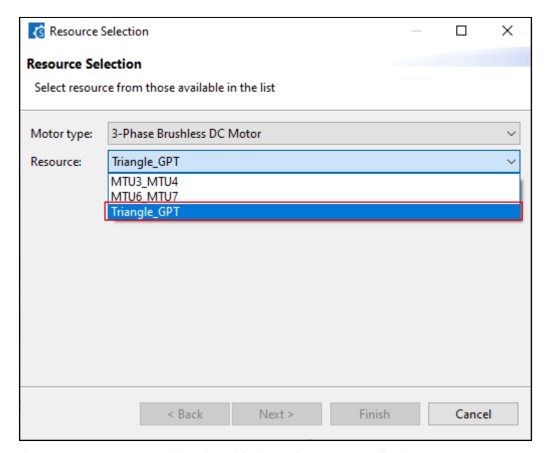


Figure 2-1 GPT resource is selectable from the Resource list for Motor component

### 2.3.4 Symbolic name function support

From Smart Configurator for RX V2.18.0, a new "Symbolic Name" column has been added on the "Pin" page, as shown in **Figure 2-2**. By defining the symbolic name for the multiplex pin, user can maintain same software even if the MCU is changed. The symbolic name can be migrated when changing device only on condition that the pin with symbolic name is assigned. The symbolic name macro is generated in "\src\smc\_gen\r\_pincfg\pin.h" after generating code.

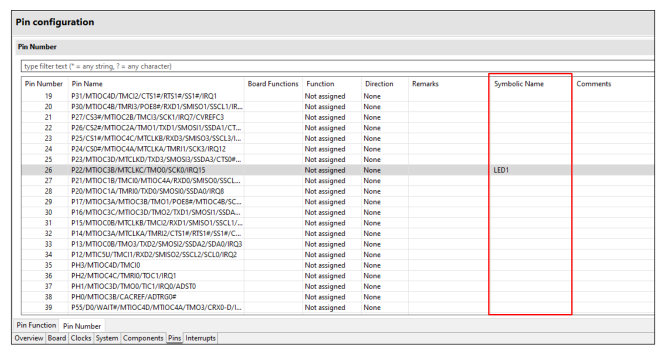


Figure 2-2 New "Symbolic Name" column on the Pin page

```
Pin.h ×
(Unknown Scope)
     /* User's guide for symbolic name.
      * The generated symbolic names can be used in the user application as follows:
      * Example: Toggle LED1 at Pin P54.
        There are 2 ways to toggle LED1
         1) Using symbolic name macro
          Assuming the symbolic name for P54 is "LED1", the generated macro definition will be:
               #define LED1
                                5,4
         To use this macro defintion to toggle the LED1, call the symbolic name APIs:
               PIN_WRITE(LED1) = ~PIN_READ(LED1)
         2) Not using symbolic name macro
          Call the symbolic name APIs directly
                PIN WRITE(5,4) = ~PIN READ(5,4)
     /* Symbolic name */
     #define LED1
     /* Pin write helper */
     #define PIN_WRITE_HELPER(x,y)
                                                       ((PORT##x.PODR.BIT.B##y))
     /* Pin read helper */
    #define PIN_READ_HELPER(x,y)
                                                       ((PORT##x.PIDR.BIT.B##y))
   == #if !(defined(__CCRX__) && defined(__cplusplus))
     /* Pin write API */
    #define PIN_WRITE(...)
                                                       (PIN_WRITE_HELPER(__VA_ARGS_
     /* Pin read API */
    #define PIN_READ(...)
                                                       (PIN_READ_HELPER(__VA_ARGS__))
   =#else
    /* CC-RX' C++ mode does not support variadic macros */
     /* Pin write API */
    #define PIN_WRITE(args)
/* Pin read API */
                                                        (PIN_WRITE_HELPER(args))
     #define PIN_READ(args)
                                                        (PIN_READ_HELPER(args))
     #endif
```

Figure 2-3 Symbolic name macro generated in the Pin.h file

### 2.3.5 Support compare view for user to resolve code merge conflicts

When the code merge conflict occurs, a red conflict message will be displayed in the Smart Configurator console. The user can resolve the conflict by clicking the conflicted file in the console message and opening the "File Compare view".

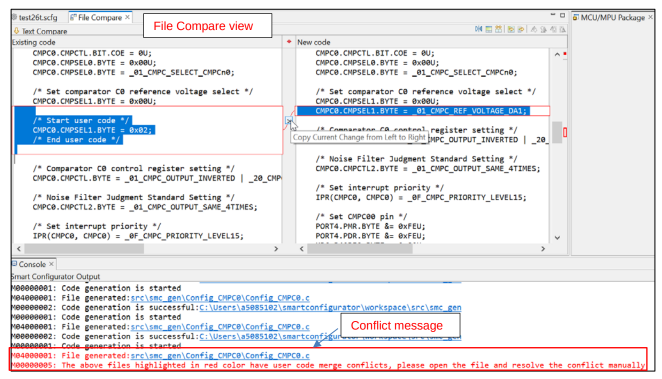


Figure 2-4 Compare view for generated files with user codes merge conflicts.

There are two methods to resolve the conflict:

- 1) Click "Copy Current Change from Left to Right" button and remove the unused code to resolve conflict.
- 2) Resolve the conflict manually by copying the code in the left panel to the right panel or editing the code in the right panel directly.

Note: Even after the conflict has been resolved, clicking the conflict message will still open the compare view.

Regarding to the Smart Configurator for RX Plug-in in e2 studio, the compare view feature has 2 minor differences as below:

- (1) The text in the compare view panels is highlighted as C style code.
- (2) An additional C compare panel for C code structure is displayed on the top.

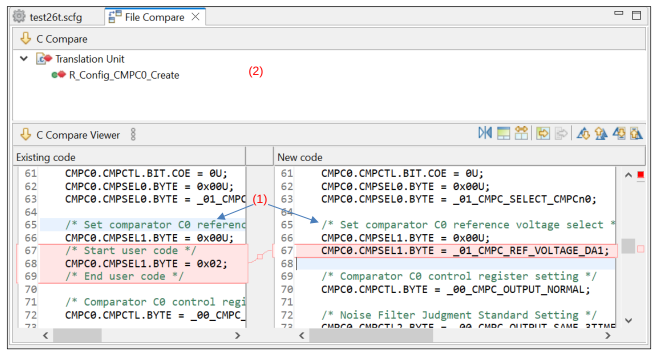


Figure 2-5 Compare view for generated files with user codes merge conflicts in e2 studio.

## 3. Changes

This chapter describes changes to the Smart Configurator for RX V2.18.0.

### 3.1 Correction of issues/limitations

Table 3-1 List of Correction of issues/limitations (RX100, RX200 Family) √: Applicable, -: Not Applicable

| No | Description  | RX110    | RX111 | RX113    | RX130    | RX13T    | RX140    | RX230, RX231 | RX23E-A  | RX23E-B  | RX23T    | RX23W | RX24T, RX24U | RX26T    | Remarks |
|----|--|----------|-------|----------|----------|----------|----------|--------------|----------|----------|----------|-------|--------------|----------|---------|
| 1  | Fixed the GUI issue when using Port component  | •        | 1     |          | <b>✓</b> |          | 1        | 1            | 1        |          |          |       |              |          |         |
| 2  | Fixed the A/D channel and MTU6_MTU7 resource issues when using Motor component       | -        | -     | -        | -        | -        | -        | -            | -        | -        | -        | -     | -            | -        |         |
| 3  | Fixed the wrong generated value when using SCI/SCIF Clock Synchronous Mode component | •        | -     | - 1      | ✓        | <b>✓</b> | <b>✓</b> | <b>✓</b>     | <b>^</b> | <b>\</b> | <b>\</b> | ✓     | <b>✓</b>     | <b>\</b> |         |
|    | Fixed the GUI display issue when using the Port Output Enable (POE) component        | <b>√</b> | ✓     | <b>✓</b> | ✓        | <b>✓</b> | <b>✓</b> | <b>✓</b>     | <b>^</b> | <b>\</b> | <b>✓</b> | ✓     | <b>✓</b>     | <b>\</b> |         |
| 5  | Fixed the section error when generating code in CS+                                  | -        | -     | -        | -        | -        | -        | -            | -        | -        | -        | -     | -            | ✓        |         |
| 6  | Fixed the auto pin assignment in the "Pin" tab                                       | ✓        | ✓     | ✓        | ✓        | ✓        | <b>√</b> | <b>√</b>     | ✓        | ✓        | ✓        | ✓     | <b>√</b>     | ✓        |         |

## Table 3-2 List of Correction of issues/limitations (RX600, RX700 Family) √: Applicable, -: Not Applicable

| No | Description  | RX64M    | RX65N, RX651 | RX66N    | RX66T    | RX660    | RX671    | RX71M    | RX72M    | RX72N    | RX72T    | Remarks |
|----|--|----------|--------------|----------|----------|----------|----------|----------|----------|----------|----------|---------|
| 1  | Fixed the GUI issue when using Port component  | -        | -            | -        | -        | -        | -        | -        | -        | -        | -        |         |
| 2  | Fixed the A/D channel and MTU6_MTU7 resource issues when using Motor component       | -        | -            | -        | ✓        | -        | -        | -        | -        | -        | -        |         |
| 3  | Fixed the wrong generated value when using SCI/SCIF Clock Synchronous Mode component | ✓        | ✓            | -        | <        | <b>\</b> | <        | <b>\</b> | <        | ✓        | ✓        |         |
| 4  | Fixed the GUI display issue when using the Port Output Enable (POE) component        | ✓        | ✓            | ✓        | >        | <b>√</b> | >        | <b>\</b> | <b>✓</b> | ✓        | ✓        |         |
| 5  | Fixed the section error when generating code in CS+                                  | -        | <b>✓</b>     | -        | <        | 1        |          | 1        | -        | -        | -        |         |
| 6  | Fixed the auto pin assignment in the "Pin" tab                                       | <b>√</b> | <b>√</b>     | <b>√</b> | <b>\</b> | <b>√</b> | <b>\</b> | <b>✓</b> | <b>√</b> | <b>√</b> | <b>√</b> |         |

### 3.1.1 Fixed the GUI issue when using Port component

When using the PORT component in the following pin packages of RX130 device, "High-drive output" checkbox will be displayed on the GUI of PJ6 and PJ7. The "Drive Capacity Switching" of PJ6 and PJ7 should be fixed to normal output, and the "High-drive output" checkbox should be removed from the GUI. This issue has been fixed from SC for RX V2.18.0.

Table 3-3 Pin package in RX130 device that display the "High-drive output" checkbox

| Device name | Pin package  |
|-------------|--------------|
| RX130       | R5F51303AxFL |
|             | R5F51303AxNE |
|             | R5F51303AxFK |
|             | R5F51303AxFM |
|             | R5F51303AxFN |
|             | R5F51305BxFP |

# 3.1.2 Fixed the A/D channel and MTU6\_MTU7 resource issues when using Motor component

When using the Motor component in the RX66T 48-pin package device, all A/D channels are currently being supported on the Analog input channel, regardless of the available pins in the 48-pin package.

Additionally, the MTU6\_MTU7 resource can be selected within the Motor component. However, when using the Motor component in the RX66T 48-pin package device, the MTU6\_MTU7 resource should be hidden because of insufficient pins.

These issues have been fixed from SC for RX V2.18.0.

## 3.1.3 Fixed the wrong generated value when using SCI/SCIF Clock Synchronous Mode component

When using SCI/SCIF Clock Synchronous Mode component, SCMR.CHR1 bit is being configured as 1 instead of 0 after code generation. This issue has been fixed by SC from RX V2.18.0

### 3.1.4 Fixed the GUI display issue when using the Port Output Enable (POE) component

After adding the Port Output Enable (POE) component from the "Component" page, its GUI configuration may not be displayed in the Smart Configurator. This issue has been fixed by SC from RX V2.18.0.

### 3.1.5 Fixed the section error when generating code in CS+

After changing the SU section to 0x00000000 in the CS+ project and generating code in the Standalone Smart Configurator, the following section error will be displayed. This issue has been fixed by SC from RX V2.18.0.

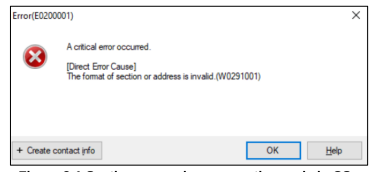


Figure 3-1 Section error when generating code in CS+

### 3.1.6 Fixed the auto pin assignment in the "Pin" tab

When using pin functions that do not have a default pin stated by board information, a warning may be issued if the pin assigned conflicts with a default pin stated in board information. Starting from this version, the best available pin (without warning/error) will be automatically assigned to the pin function unless such pins are no longer available.



### 3.2 Specification changes

Table 3-4 List of Specification changes (RX100, RX200 family)

o: Applicable, /: Not Applicable

| No | Description   | RX110 | RX111 | RX113 | RX130 | RX13T       | RX140       | RX230, RX231 | RX23E-A  | RX23E-B | RX23T    | RX23W    | RX24T, RX24U |          | Remarks |
|----|---|-------|-------|-------|-------|-------------|-------------|--------------|----------|---------|----------|----------|--------------|----------|---------|
| 1  | Improve the display of warning message after renaming the configuration name                            | ✓     | ✓     | ✓     | ✓     | <b>&lt;</b> | <b>&gt;</b> | <b>✓</b>     | <b>\</b> | <       | <b>\</b> | <b>\</b> | <            | <b>\</b> |         |
| 2  | Improve the configuration of "Backup settings"  | ✓     | ✓     | ✓     | ✓     | ✓           | ✓           | ✓            | ✓        | ✓       | ✓        | ✓        | ✓            | ✓        |         |
| 3  | Improve BCDF feature to update the feature configuration setting for components that were already added | -     | ✓     | ✓     | ✓     | <b>&gt;</b> | ✓           | ✓            | ✓        | ✓       | ✓        | <b>√</b> | ✓            | 1        |         |
| 4  | Improve the generated code in the alarm function of the RTC component                                   | ✓     | ✓     | ✓     | ✓     | 1           | ✓           | ✓            | -        | ✓       | -        | ✓        |              | -        |         |
| 5  | Improve the GUI in SCI Asynchronous Mode component  | -     | -     | -     | -     | 1           | -           | -            | -        | 1       | -        | -        |              | -        |         |
| 6  | Improve the include path of generation location path  | ✓     | ✓     | ✓     | ✓     | ✓           | ✓           | ✓            | ✓        | ✓       | ✓        | ✓        | ✓            | ✓        |         |

Table 3-5 List of Specification changes (RX600, RX700 family)

o: Applicable, /: Not Applicable

| No | Description   | RX64M | RX65N, RX651 | RX66N       | RX66T       | RX660    | RX671       | RX71M | RX72M    | RX72N        | RX72T        | Remarks |
|----|---|-------|--------------|-------------|-------------|----------|-------------|-------|----------|--------------|--------------|---------|
|    | Improve the display of warning message after renaming the configuration name                            | ✓     | <b>√</b>     | <b>✓</b>    | <b>✓</b>    | ✓        | <b>√</b>    | ✓     | ✓        | <b>√</b>     | ✓            |         |
| 2  | Improve the configuration of "Backup settings"  | ✓     | ✓            | ✓           | ✓           | ✓        | ✓           | ✓     | ✓        | $\checkmark$ | $\checkmark$ |         |
| 3  | Improve BCDF feature to update the feature configuration setting for components that were already added | ✓     | <b>&gt;</b>  | <b>&gt;</b> | <b>&gt;</b> | <b>✓</b> | <b>&gt;</b> | ✓     | ✓        | <b>\</b>     | ✓            |         |
| 4  | Improve the generated code in the alarm function of the RTC component                                   | ✓     | <b>√</b>     | <b>✓</b>    | 1           | <b>√</b> | <b>\</b>    | ✓     | <b>√</b> | <b>√</b>     | -            |         |
| 5  | Improve the GUI in SCI Asynchronous Mode component  | -     | 1            | -           | 1           | <b>✓</b> | ı           | -     | -        | -            | -            |         |
| 6  | Improve the include path of generation location path  | ✓     | ✓            | <b>✓</b>    | <b>✓</b>    | ✓        | ✓           | ✓     | ✓        | ✓            | ✓            |         |

### 3.2.1 Improve the display of warning message after renaming the configuration name

After renaming the configuration name of Code Generator component and regenerating the codes by clicking the "Generate Code" button, the user codes that were added in the previously generated files will not be kept in the newly generated files. There will be no warning message to alert the user that the user code is missing.

From Smart Configurator for RX V2.18.0, the warning message as shown in Figure 3-2 will be displayed to alert the user that the user codes will not be merged into the new generated files after clicking on the "Rename" button.

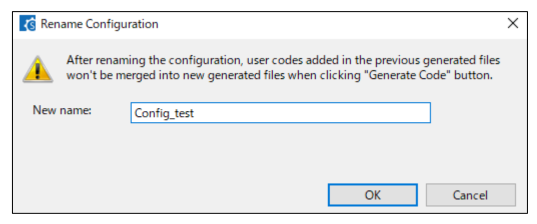


Figure 3-2 Warning message after renaming the configuration name

### 3.2.2 Improve the configuration of "Backup settings"

From Smart Configurator for RX V2.18.0, "Enable Backup settings" checkbox has been added to the GUI. Instead of manually setting the number of trash items to 0, you can now turn off the preferences for the number of trash items by using this checkbox.

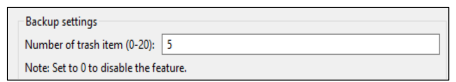


Figure 3-3 Configuration of "Backup settings" before update



Figure 3-4 Configuration of "Backup settings" after update"

## 3.2.3 Improve BCDF feature to update the feature configuration setting for components that were already added

In previous versions, feature configuration setting cannot be updated from the Board page if the component is already added by another feature or added from the Component page.

From Smart Configurator for RX V2.18.0, Board page supports a new "Apply" action for users to update the feature configuration setting for components that were already added.

### 3.2.4 Improve the generated code in the alarm function of the RTC component

Starting from Smart Configurator for RX V2.18.0, the generated code of the RTC component has been updated to follow the flowchart in the hardware user manual.

• The following code for waiting AIE bit to become 1 has been added after enabling the RTC alarm interrupt.

```
while (RTC.RCR1.BIT1.AIE != 1U) {
   /* Wait for the register modification to complete */
}
```

• The following code for clearing the IR flag of ICU alarm interrupt has been added after disabling the alarm interrupt request.

```
/* Disable RTC ALARM interrupt */
RTC.RCR1.BIT.AIE = 0U;
while (RTC.RCR1.BIT.AIE != 0U){
    /* Wait for the register modification to complete */
}
/* Clear IR flag of ICU ALARM interrupt */
IR (RTC, ALM) = 0U;
```

### 3.2.5 Improve the GUI in SCI Asynchronous Mode component

Starting from Smart Configurator for RX V2.18.0, when using the RSCI resource in SCI Asynchronous Mode component in RX660 devices of 100, 80, 64, or 48 pin package, "Use CTS and RTS functions at the same time" checkbox has been added inside the GUI to allow RTS and CTS functions to be used at the same time.

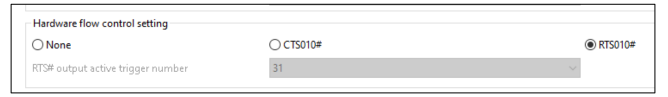


Figure 3-5 GUI of Hardware flow control setting before update



Figure 3-6 GUI of Hardware flow control setting after update

### 3.2.6 Improve the include path of generation location path

From Smart Configurator for RX Plug-in in e² studio 2023-07, user's self-defined "generated location" path (example: "\${workspace\_loc:/\${ProjName}/src/smc\_gen/test}") on the "Overview" page will be added to the include path list of the toolchain after code generation.

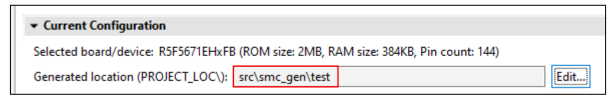


Figure 3-7 User's self-defined "generated location" path on Overview page

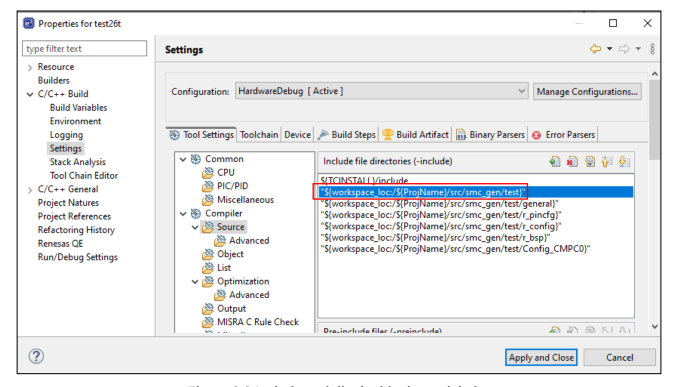


Figure 3-8 Include path list inside the toolchain

## 4. List of RENESAS TOOL NEWS AND TECHNICAL UPDATE

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

| Issue date    | Document No. | Description   | Applicab<br>le MCUs   | Fixed version |
|---------------|--------------|---|---|---------------|
| Sep. 1, 2017  | R20TS0198    | When using the I2C bus interface in slave mode <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx</a>  | RX130,<br>RX64M,<br>RX651,<br>RX65N   | V1.3.0        |
| Apr. 1, 2018  | R20TS0294    | When using the bus for peripheral functions     https://www.renesas.com/document/tnn/notes-cs-smart-configurator-rx-e-studio-smart-configurator-plug  | RX230,<br>RX231   | V1.4.0        |
| Oct. 01, 2018 | R20TS0351    | Setting TPU0 channel of PWM Mode Timer <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-0">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-0</a>  | RX65N,<br>RX651,<br>RX64M   | V1.5.0        |
| Feb.01, 2019  | R20TS0401    | 1. Point for caution when using the GTIOCnm pin (n = 0 to 9, m = A, B) of the general PWM timer (GPTW) as a hardware source  https://www.renesas.com/document/tnn/not es-e-studio-smart-configurator-plug-smart-configurator-rx-1   | RX66T   | V2.1.0        |
| Apr.16, 2019  | R20TS0425    | When using the I2C bus interface in master mode <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-2">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-2</a> The interface in master mode  Output  Description:  | RX110,<br>RX111,<br>RX113,<br>RX130,<br>RX230,<br>RX231,<br>RX24T,<br>RX24U,<br>RX64M,<br>RX651,<br>RX65N,<br>RX71M | V2.2.0        |
| Jun.01, 2019  | R20TS0434    | When using self-diagnosis function of 12-bit A/D converter in Single Scan Mode     When using Serial Peripheral Interface clock synchronous mode in slave transmit     When using I2C Bus Interface with Fast-mode Plus enabled <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-3">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-3</a> | RX230,<br>RX231,<br>RX66T,<br>RX72T,<br>RX64M,<br>RX651,<br>RX65N,<br>RX71M   | V2.2.0        |

| Issue date    | Document No. | Description  | Applicab<br>le MCUs  | Fixed version |
|---------------|--------------|--|--|---------------|
| Jun.16, 2019  | R20TS0436    | When using general PWM timer <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-4</a> <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-4</a> <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-plug-smart-configurator-plug-smart-configurator-plug-smart-configurator-rx-4</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-plug-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-4</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-4</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-4</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-s-tudio-smart-configurator-rx-4">https://www.renesas.com/document/tnn/notes-e-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-</a>  | RX66T,<br>RX72T  | V2.2.0        |
| Aug.01, 2019  | R20TS0466    | When using the NACK reception transfer suspension function on the I <sup>2</sup> C bus interface <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-5">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-5</a>   | RX110,<br>RX111,<br>RX113,<br>RX130,<br>RX230,<br>RX231,<br>RX24T,<br>RX24U,<br>RX64M,<br>RX651,<br>RX65N,<br>RX66T,<br>RX71M,<br>RX72M, | V2.3.0        |
| Sep.16, 2019  | R20TS0477    | When Using the Automatic Adjustment Function for Time Error Adjustment on the Realtime Clock <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-6">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-6</a>   | RX110,<br>RX111,<br>RX113,<br>RX130,<br>RX230,<br>RX231,<br>RX64M,<br>RX651,<br>RX65N  | V2.4.0        |
| Dec.16, 2019  | R20TS0522    | 1. When using temperature sensor output or internal reference voltage for comparison function on S12AD components (Single Scan Mode, Group Scan Mode and Continuous Scan Mode)  2. When using calendar mode API to set counter value on RTC component  3. When using window B for comparison function on S12AD Continuous Scan Mode component  4. When using double trigger mode on S12AD Single Scan Mode component  https://www.renesas.com/document/tnn/not es-e-studio-smart-configurator-plug-smart-configurator-rx-7   | RX64M,<br>RX651,<br>RX65N,<br>RX66T,<br>RX71M,<br>RX72M,<br>RX72T  | V2.4.0        |
| Feb. 01, 2020 | R20TS0546    | When using the PLL frequency synthesizer of the clock <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-s-tudio-smart-configurator-rx-8</a> <a href="https://www.renesas.com/document/tnn/notes-e-s-s-tudio-smart-configurator-rx-8">https://www.renesas.com/document/tnn/notes-e-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-</a> | RX64M,<br>RX651,<br>RX65N,<br>RX66T,<br>RX71M,<br>RX72T  | V2.5.0        |

| Issue date    | Document No.  | Description  | Applicable<br>MCUs                   | Fixed version |
|---------------|---|--|--------------------------------------|---------------|
|               |   | When using the TGIC7 and TGID7 interrupts in Normal Mode Timer or PWM Mode Timer                             |                                      |               |
| M. 40 0000    | DOOTOOFFF   | When creating a project with RX24T     64-pin FK packages  | RX24T,                               | V0.5.0        |
| Mar. 16, 2020 | R20TS0555   | 3. When using compare level of AN109 in Single Scan Mode S12AD   | RX24U,<br>RX71M                      | V2.5.0        |
|               | https://www.renesas.com/document/tnn/<br>notes-e-studio-smart-configurator-plug-<br>smart-configurator-rx-9 |  |                                      |               |
| 4 00 0000     | TN 5)/# 40000   | Errata to RX72N Group User's Manual:<br>Hardware Rev.1.00  | DVZON                                | 1/0.5.0       |
| Apr.03, 2020  | TN-RX*-A0222  | https://www.renesas.com/document/tcu/errat<br>a-rx72n-group-users-manual-hardware-<br>rev100                 | RX72N                                | V2.5.0        |
| May.16, 2020  | R20TS0579   | When using Stop API in Continuous     Scan Mode DSAD and Single Scan     Mode DSAD components                | RX23E-A                              | V2.6.0        |
|               |   | https://www.renesas.com/document/tnn/<br>notes-e-studio-smart-configurator-plug-<br>smart-configurator-rx-10 |                                      |               |
|               |   |  |                                      |               |
| Jun.16, 2020  | Mode compo  | When using SCI/SCIF Asynchronous     Mode component and making     configuration for its bit-rate            | RX230,<br>RX231,<br>RX651,<br>RX65N, | V2.6.0        |
|               |   | 3. When using AN007 or AN107 as analog input pins in S12AD components  | RX66T,<br>RX72T                      |               |
|               |   | https://www.renesas.com/document/tnn/<br>notes-e-studio-smart-configurator-plug-<br>smart-configurator-rx-11 |                                      |               |
|               |   | Errata to the RX113 Group User's Manual: Hardware Rev.1.10   |                                      |               |
| Aug. 21, 2020 | TN-RX*-A0234A/E   | https://www.renesas.com/document/tcu/<br>errata-rx113-group-users-manual-<br>hardware                        | RX113                                | V2.8.0        |
|               |   | When using PWM Mode component and making configuration with MTU channel 1 and 2                              | RX13T,<br>RX23T,                     |               |
| Sep. 01, 2020 | R20TS0611   | https://www.renesas.com/document/tnn/<br>notes-e-studio-smart-configurator-plug-<br>smart-configurator-rx-13 | RX24T,<br>RX24U                      | V2.7.0        |

| Issue date    | Document No.    | Description  | Applicable<br>MCUs  | Fixed version |
|---------------|-----------------|--|---|---------------|
| Sep. 24, 2020 | TN-RX*-A0235B/E | Notes on the Transmit Data Empty Interrupt When the FIFO is in Use with the Serial Communications Interface (SCI) <a href="https://www.renesas.com/document/tcu/notes-transmit-data-empty-interrupt-when-fifo-use-serial-communications-interface-sci">https://www.renesas.com/document/tcu/notes-transmit-data-empty-interrupt-when-fifo-use-serial-communications-interface-sci</a>                                      | RX651,<br>RX65N,<br>RX66N,<br>RX66T,<br>RX72M,<br>RX72N,<br>RX72T                     | V2.7.0        |
| Oct. 01, 2020 | R20TS0623       | 1. When using "r_sci_rx" component and making pin configurations for RXD and TXD  2. When using "r_sci_rx" component, duplicate SCI11 channels are displayed in the Components configuration panel <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-12">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-12</a> | RX651,<br>RX65N,<br>RX66N,<br>RX72M,<br>RX72N   | V2.7.0        |
| Dec. 01, 2020 | R20TS0638       | 1. Note on setting timer operation period in Motor component.  2. When loading project with port configuration created in V2.5.0 or version before into V2.6.0 version onwards  https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-14   | RX13T,<br>RX23T,<br>RX24T,<br>RX24U,<br>RX651,<br>RX65N,<br>RX66T,<br>RX72T,<br>RX72M | V2.8.0        |
| Aug. 29, 2017 | TN-RX*-A180A/E  | Restriction for the PH7/XCIN Pin https://www.renesas.com/document/tcu/ restriction-ph7xcin-pin   | RX110,<br>RX111,<br>RX113   | V2.9.1        |
| May. 16, 2021 | R20TS0696       | When using PORT component and configuring PORTC multiplexed pins as input  https://www.renesas.com/us/en/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-15  | RX130,<br>RX230,<br>RX231   | V2.10.0       |
| Aug. 01, 2021 | R20TS0735       | When using Port Output Enable (POE) component and configuring MTU pins as high impedance  https://www.renesas.com/sg/zh/docume_nt/tnn/notes-e2-studio-smart-configurator-plug-smart-configurator-rx  | RX23W,<br>RX24T,<br>RX64M,<br>RX651,<br>RX71M,<br>RX72M                               | V2.11.0       |

| Issue date    | Document No. | Description   | Applicable<br>MCUs  | Fixed version |
|---------------|--------------|---|---|---------------|
| Nov. 16, 2021 | R20TS0770    | When using Port component and configuring port pins' driving ability as high drive output https://www.renesas.com/us/en/docume_nt/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-16   | RX651,<br>RX65N   | V2.12.0       |
| Mar. 01, 2022 | R20TS0820    | 1. When importing existing C++ project and updating BSP component version to 7.00 onwards  2. When build or clean e² studio Smart Configurator project  3. When using AN107 in S12AD Continuous Scan Mode component <a href="https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-17">https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-17</a> | RX110,<br>RX111,<br>RX113,<br>RX130,<br>RX13T,<br>RX140,<br>RX230,<br>RX231,<br>RX23E-A,<br>RX23T,<br>RX23W,<br>RX24T,<br>RX24U,<br>RX651,<br>RX66N,<br>RX66T,<br>RX66T,<br>RX72M,<br>RX72M,<br>RX72N,<br>RX72N,<br>RX72T,<br>RX71M | V2.13.0       |
| Feb. 01, 2023 | R20TS0920    | When using DA component to provide reference input voltage for Comparator component <a href="https://www.renesas.com/us/en/docume-nt/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-18">https://www.renesas.com/us/en/docume-nt/tnn/notes-e-studio-smart-configurator-rx-18</a>   | RX13T,<br>RX23T,<br>RX24T,<br>RX24U,<br>RX66T,<br>RX72T   | V2.17.0       |
| Mar. 16, 2023 | R20TS0931    | When using S12AD Continuous Scan Mode component and making configuration for channel AN117 to AN119 <a href="https://www.renesas.com/us/en/docume-nt/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-19">https://www.renesas.com/us/en/docume-nt/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-19</a>   | RX651/N   | V2.17.0       |

### 5. Points for Limitation

This section describes points for limitation regarding the Smart Configurator for RX V2.18.0. Regarding to FIT component driver limitation, please refer to its document generated out after code generation.

### 5.1 List of Limitation

### Table 5-1 List of limitations (RX100, RX200 Family)

√: Applicable, -: Not Applicable

| No | Description   | RX110 | RX111 | RX113 | RX130 | RX13T    | RX140    | RX230, RX231 | RX23E-A | RX23E-B | RX23T | RX23W    | RX24T, RX24U | RX26T | Remarks |
|----|---|-------|-------|-------|-------|----------|----------|--------------|---------|---------|-------|----------|--------------|-------|---------|
|    | Note on general I/O port direction issue on MCU package view when using Port Component            | ✓     | ✓     | ✓     | ✓     | ✓        | ✓        | ✓            | ✓       | ✓       | ✓     | ✓        | ✓            | ✓     |         |
|    | Note on the resource tree in the FIT component GUI configuration                                  | ✓     | ✓     | ✓     | ✓     | <b>✓</b> | <b>✓</b> | <            | <       | <       | <     | <b>✓</b> | <            | ✓     |         |
| 3  | Note on address pin when using external bus   | -     | -     | -     | -     |          | -        | <b>✓</b>     | -       | -       | 1     | <b>\</b> | -            | -     |         |
| 4  | Note on Overlaps build error when using Data Transfer Controller component on EWRX IAR tool chain | ✓     | ✓     | ✓     | -     | ✓        | ✓        | ✓            | ✓       | ✓       | -     | ✓        | ✓            | ✓     |         |
|    | Note on the redundant "Run" menu in the toolbar of<br>Standalone Smart Configurator               | ✓     | ✓     | ✓     | ✓     | ✓        | ✓        | ✓            | ✓       | ✓       | ✓     | ✓        | ✓            | ✓     |         |

### Table 5-2 List of Limitation (RX600, RX700 family)

√: Applicable, -: Not Applicable

| No | Description  | RX64M       | RX65N, RX651 | RX66N    | RX66T    | RX660    | RX671    | RX71M       | RX72M    | RX72N    | RX72T       | Remarks |
|----|--|-------------|--------------|----------|----------|----------|----------|-------------|----------|----------|-------------|---------|
|    | Note on the general I/O port direction issue on MCU package view when using Port Component           | <b>✓</b>    | ✓            | <b>✓</b> | <        | <        | <        | <           | <b>✓</b> | ✓        | <b>&gt;</b> |         |
|    | Note on the resource tree in the FIT component GUI configuration                                     | ✓           | ✓            | ✓        | <b>✓</b> | <        | <b>✓</b> | <           | ✓        | ✓        | ✓           |         |
| 3  | Note on address pin when using external bus  | ✓           | ✓            | ✓        | <b>✓</b> | <b>✓</b> | <b>\</b> | <b>\</b>    | ✓        | ✓        | ✓           |         |
| 4  | Note on Overlaps build error when using Data Transfer<br>Controller component on EWRX IAR tool chain | <b>&gt;</b> | ✓            | -        | >        | 1        | <b>\</b> | <b>&gt;</b> | -        | -        | <b>\</b>    |         |
| _  | Note on the redundant "Run" menu in the toolbar of Standalone<br>Smart Configurator                  | ✓           | ✓            | ✓        | <b>✓</b> | <        | <b>✓</b> | <b>✓</b>    | ✓        | <b>√</b> | ✓           |         |

### 5.2 Details of Limitation

Smart Configurator for RX V2.18.0

## 5.2.1 Note on the general I/O port direction issue on MCU package view when using Port Component

When adding two configurations for Port component and set different direction for the same port pin in these two configurations, e.g., set P14 as output in 1st configuration while P14 as input in the 2nd configuration, after that remove the 2nd configuration, but now the P14 direction is marked as 'I' on the MCU package view for 1st configuration.

### 5.2.2 Note on the resource tree in the FIT component GUI configuration

When configuring the FIT component, the resource tree is still visible even there is no pins under it, for such case it will be hidden from next release.

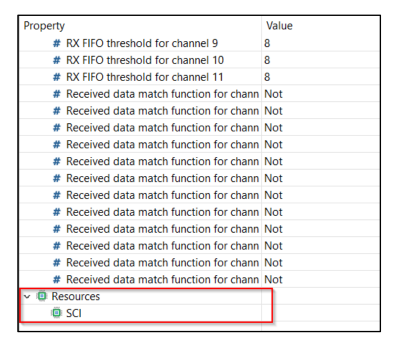


Figure 5-1 Resource tree without any pin in FIT component GUI

#### 5.2.3 Note on address bus when using external bus

When using Address/Data multiplexed bus in external bus, disable all unnecessary address output pin settings.



Figure 5-2 "Address output pin setting" value should be disabled

# 5.2.4 Note on Overlaps build error when using Data Transfer Controller component on EWRX IAR tool chain

When using Data Transfer Controller component in Smart Configurator project that is using EWRX IAR tool chain, the following Overlaps build error might occur.

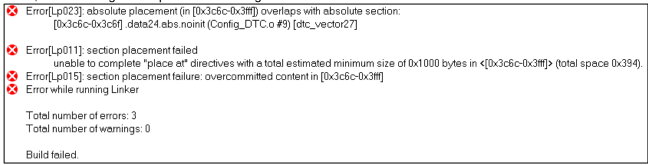


Figure 5-3 Build error when using Data Transfer Controller component

To solve the build error, please reconfigure the value of DTC vector base address in Smart Configurator GUI into the value that is out of the range value mentioned inside the build error message and smaller than the default value of DTC vector base address in 1-Kbyte units.

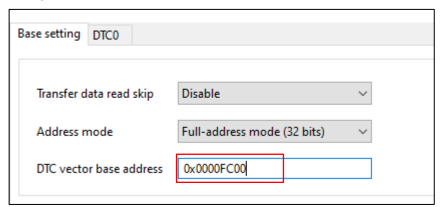
The following is an example on how to reconfigure the value of DTC vector base address of Data Transfer Controller component in RX671 device

- 1) Add Data Transfer Controller in Smart Configurator and generate code with default settings.
- 2) Import the project to IAR Workbench and build.
- 3) The following error is generated out when build the project in IAR Workbench.

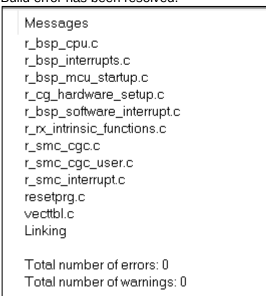
```
    Error[Lp023]: absolute placement (in [0x14c68-0x14fff]) overlaps with absolute section:
        [0x14c68-0x14c6b].data24.abs.noinit (Config_DTC.o.#9) [dtc_vector26]
    Error[Lp011]: section placement failed
        unable to complete "place at" directives with a total estimated minimum size of 0x1000 bytes in <[0x14c68-0x14fff]> (total space 0x398).
    Error[Lp015]: section placement failure: overcommitted content in [0x14c68-0x14fff]
    Error while running Linker
```

4) From the error message, the invalid range [0x1'fc68-0x1'ffff] will be shown at the console. Moreover, the valid input value of DTC vector base address must also be smaller than the default value.

5) Configure the value of DTC vector base address into "0x0000FC00"



- 6) Generate code and rebuild the project in IAR Workbench.
- 7) Build error has been resolved.



# 5.2.5 Note on the redundant "Run" menu in the toolbar of Standalone Smart Configurator

When using Standalone Smart Configurator, you may notice a redundant "Run" menu displayed in the toolbar if you have launched the Smart Configurator for RX V2.17.0 or an earlier version. Please ignore and do not use this "Run" menu.

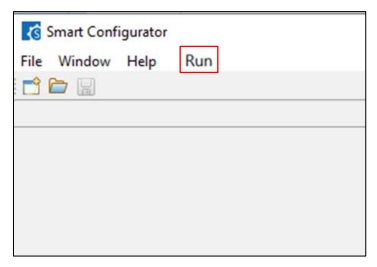


Figure 5-4 Redundant "Run" menu displayed in the toolbar

To remove the "Run" menu, please follow the steps below to reset the perspective.

1) Right click the icon and click "Reset".

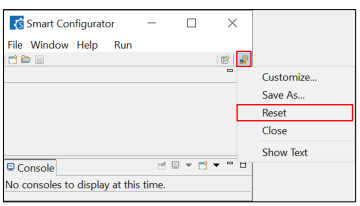


Figure 5-5 "Reset" menu

2) Click "Reset Perspective"

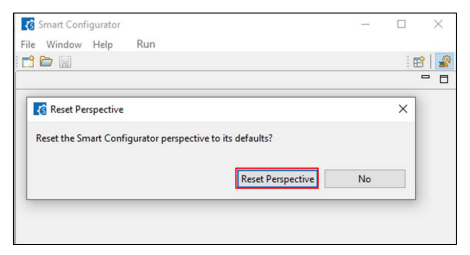


Figure 5-6 "Reset perspective" dialog

"Run" menu will be removed from the toolbar.

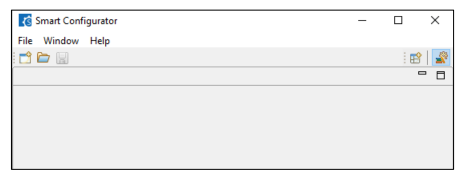


Figure 5-7 GUI of Smart Configurator after resetting the perspective

#### 6. Points for Caution

This section describes points for caution regarding the Smart Configurator for RX V2.18.0. Regarding to FIT component driver caution, please refer to its document generated out after code generation.

# 6.1 List of Caution

Table 6-1 List of Caution (RX100, RX200 Family)

√: Applicable, -: Not Applicable

|    |  |             | 1     | 1     | 1     | 1        |          |              | 1        |          |          | 1        |              |          |         |
|----|--|-------------|-------|-------|-------|----------|----------|--------------|----------|----------|----------|----------|--------------|----------|---------|
| No | Description  | RX110       | RX111 | RX113 | RX130 | RX13T    | RX140    | RX230, RX231 | RX23E-A  | RX23E-B  | RX23T    | RX23W    | RX24T, RX24U | RX26T    | Remarks |
| 1  | Note on configuring GPT interrupt  | -           | -     | -     | -     | -        | -        | -            | -        | -        | -        | -        | <b>√</b>     | <b>√</b> |         |
| 2  | Note on using only reception in SCI Clock<br>Synchronous Mode                          | ✓           | ✓     | ✓     | √     | ✓        | ✓        | ✓            | ✓        | <b>√</b> | ✓        | ✓        | ✓            | ✓        |         |
| 3  | Notes on using high transfer speed in SCIF Synchronous Mode                            | -           | -     | -     | -     | -        | -        | -            | -        | -        | -        | -        | -            | -        |         |
| 4  | Note on device change functionality  | ✓           | ✓     | ✓     | ✓     | ✓        | ✓        | ✓            | ✓        | <b>✓</b> | ✓        | <b>✓</b> | ✓            | ✓        |         |
| 5  | Note on using Smart Configurator for GCC project in e <sup>2</sup> studio 7.4.0        | ✓           | √     | ✓     | ✓     | ✓        | -        | ✓            | ✓        | <b>✓</b> | ✓        | -        | ✓            | ✓        |         |
| 6  | Note on using Data Transfer Controller   | -           | -     | -     | -     | ✓        | ✓        | -            | ✓        | ✓        | -        | -        | -            | ✓        |         |
| 7  | Note on Ports setting when using S12AD components                                      | ✓           | -     | ✓     | √     | -        | ✓        | -            | -        | 1        | -        | ✓        | -            | -        |         |
| 8  | Note on section build warning when using FIT components                                | ✓           | ✓     | ✓     | ✓     | ✓        | ✓        | ✓            | ✓        | <b>✓</b> | ✓        | ✓        | ✓            | ✓        |         |
| 9  | Note on C++ project support in CS+   | ✓           | ✓     | ✓     | ✓     | <b>✓</b> | <b>✓</b> | <b>✓</b>     | <b>✓</b> | <b>\</b> | ✓        | <b>✓</b> | ✓            | ✓        |         |
| 10 | Note on Installation directory   | >           | ✓     | ✓     | ✓     | <b>/</b> | >        | >            | <b>\</b> | <b>\</b> | >        | <b>\</b> | $\checkmark$ | >        |         |
| 11 | Note on the build error of RTOS C++ project  | <b>&gt;</b> | ✓     | ✓     | ✓     | <        | <b>√</b> | <b>√</b>     | <        | <        | <b>✓</b> | <        | ✓            | ✓        |         |
| 12 | Note on the output of high impedance issue for TXDn pin                                | ✓           | ✓     | ✓     | ✓     | <b>✓</b> | ✓        | ✓            | <b>✓</b> | <        | ✓        | <b>✓</b> | ✓            | ✓        |         |
| 13 | Note on the include path update issue when renaming the component's configuration name | <b>&gt;</b> | ✓     | ✓     | ✓     | <b>✓</b> | <b>√</b> | >            | <b>✓</b> | >        | >        | <b>✓</b> | ✓            | <b>√</b> |         |
| 14 | Note on accessing "Release Notes" and "Tool News" URL from the help menu               | ✓           | ✓     | ✓     | ✓     | <b>✓</b> | ✓        | ✓            | <b>✓</b> | <        | ✓        | <b>✓</b> | ✓            | ✓        |         |
| 15 | Note on the IPCF file naming change for IAR project                                    | >           | ✓     | ✓     | ✓     | ✓        | <b>✓</b> | <b>\</b>     | ✓        | >        | <b>✓</b> | <b>√</b> | ✓            | >        |         |
| 16 | Note on using user code protection feature   | <b>✓</b>    | ✓     | ✓     | ✓     | <b>√</b> | <b>√</b> | <b>√</b>     | ✓        | >        | <b>√</b> | ✓        | <b>√</b>     | <b>\</b> |         |

# Table 6-2 List of Caution (RX600, RX700 Family)

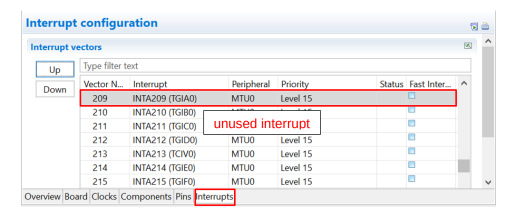
√: Applicable, -: Not Applicable

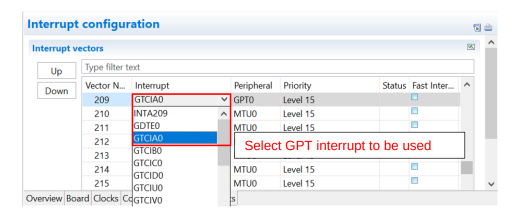
|    | e 6-2 List of Caution (RA600, RA700 F  | an          | ,            | <u>,                                    </u> |          |          |             |          |          |          |             | v. Applicable, Not Applicable |  |
|----|--|-------------|--------------|--|----------|----------|-------------|----------|----------|----------|-------------|-------------------------------|--|
| No | Description  | RX64M       | RX65N, RX651 | RX66N  | RX66T    | RX660    | RX671       | RX71M    | RX72M    | RX72N    | RX72T       | Remarks                       |  |
| 1  | Note on configuring GPT interrupt  | <b>√</b>    | -            | <b>√</b>                                     | <b>√</b> | -        | -           | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b>    |                               |  |
| 2  | Note on using only reception in SCI Clock<br>Synchronous Mode                          | <b>✓</b>    | ✓            | ✓  | ✓        | ✓        | ✓           | ✓        | ✓        | ✓        | ✓           |                               |  |
| 3  | Notes on using high transfer speed in SCIF Synchronous Mode                            | >           | -            | 1  | -        | -        | 1           | ✓        | -        | -        | 1           |                               |  |
| 4  | Note on device change functionality  | ✓           | ✓            | ✓  | ✓        | ✓        | ✓           | ✓        | ✓        | ✓        | ✓           |                               |  |
| 5  | Note on using Smart Configurator for GCC project in e <sup>2</sup> studio 7.4.0        | ✓           | ✓            | ✓  | ✓        | -        | -           | ✓        | -        | ✓        | ✓           |                               |  |
| 6  | Note on using Data Transfer Controller   | -           | ✓            | <b>/</b>                                     | -        | ✓        | <b>✓</b>    | -        | ✓        | ✓        | -           |                               |  |
| 7  | Note on Ports setting when using S12AD components                                      | ✓           | ✓            | ✓  | -        | -        | ✓           | ✓        | ✓        | ✓        | -           |                               |  |
| 8  | Note on section build warning when using FIT components                                | <b>&gt;</b> | ✓            | <b>&gt;</b>                                  | ✓        | ✓        | >           | ✓        | ✓        | ✓        | >           |                               |  |
| 9  | Note on C++ project support in CS+   | >           | <b>✓</b>     | >  | <b>✓</b> | <b>✓</b> | >           | <b>✓</b> | <b>\</b> | <b>\</b> | >           |                               |  |
| 10 | Note on Installation directory   | >           | <b>✓</b>     | >  | ✓        | ✓        | >           | ✓        | <b>\</b> | ✓        | >           |                               |  |
| 11 | Note on the build error of existing RTOS C++ project                                   | >           | ✓            | >  | ✓        | -        | >           | ✓        | ✓        | ✓        | >           |                               |  |
| 12 | Note on the output of high impedance issue for TXDn pin                                | <b>&gt;</b> | <b>✓</b>     | <b>√</b>                                     | ✓        | ✓        | <b>&gt;</b> | ✓        | <b>✓</b> | <b>✓</b> | <b>&gt;</b> |                               |  |
| 13 | Note on the include path update issue when renaming the component's configuration name | <b>√</b>    | ✓            | ✓  | ✓        | ✓        | <b>√</b>    | ✓        | ✓        | ✓        | ✓           |                               |  |
| 14 | Note on accessing "Release Notes" and<br>"Tool News" URL from the help menu            | ✓           | ✓            | ✓  | ✓        | ✓        | ✓           | ✓        | ✓        | ✓        | ✓           |                               |  |
| 15 | Note on the IPCF file naming change for IAR project                                    | >           | ✓            | <b>\</b>                                     | ✓        | ✓        | <b>\</b>    | ✓        | ✓        | ✓        | <b>\</b>    |                               |  |
| 16 | Note on using user code protection feature   | ✓           | ✓            | ✓  | ✓        | ✓        | ✓           | ✓        | ✓        | ✓        | ✓           |                               |  |

#### 6.2 Details of Caution

## 6.2.1 Note on configuring GPT interrupts

The GPT interrupts are not specified as the Software Configurable Interrupt in the initial state even after the GPT interrupts are configured by GPT component. To specify GPT interrupts as Software Configurable Interrupt source, release unused Software Configurable interrupt source on the Interrupt sheet and allocate GPT interrupts instead.





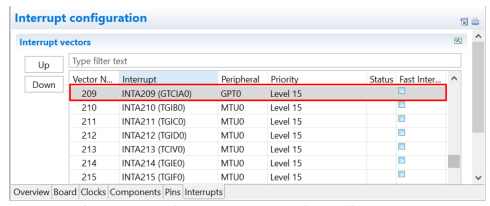


Figure 6-1 GPT interrupt vector number assignment

#### 6.2.2 Note on using only reception in SCI Clock Synchronous Mode

In SCI Clock Synchronous Mode using internal clock, if only reception is enabled in high communication speed, extra clocks are generated even though reception has been completed.

This is due to the delay in disabling RE to stop the clock after the desired number of data is received. To prevent this issue, select Transmission/Reception work mode when using Smart Configurator. Use "R\_<Configuration Name>\_Serial\_Send\_Receive" function instead of "R\_<Configuration Name>\_Serial\_Receive". The same number of data for tx\_num and rx\_num should be specified. Disable TXDn pin in Smart Configurator Pins page and send dummy data if transmission is not required. There will be warnings when TXDn pin is disabled. These warnings can be ignored as TXDn pin is not intended to be used originally.

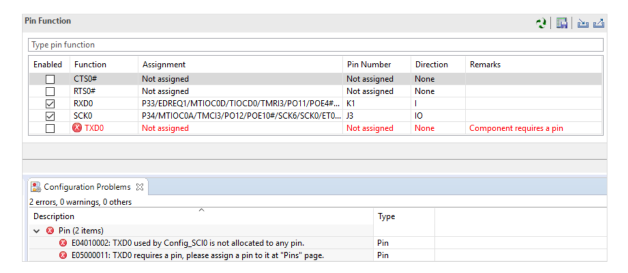


Figure 6-2 Ignore warnings when TXDn pin is disabled (Example with TXD0)

# 6.2.3 Note on using high transfer speed in SCIF Synchronous Mode

If the number of reception data specified for the API (  $R_{configuration} = Serial_Receive$ ) and reception FIFO threshold specified on GUI do not satisfy the formula below:

(Reception Data Size) = n \* (Reception FIFO threshold) (n=1,2,3,,,,)

extra clock generation may occur after the desired number of data is received in high communication speed when using internal clock.

To prevent this issue, specify the reception data size and reception FIFO threshold that satisfy the formula.

#### 6.2.4 Note on device change functionality

Save project settings before performing change device operation. After change device, perform these operations:

- 1. Visual check on Components window and Configuration Problems window. Resolve errors and conflicts if there is any.
- 2. Check each component and convert settings.
- 3. Re-generate codes.

#### 6.2.5 Note on using Smart Configurator for GCC project in e2 studio 7.4.0

When using default options to create new "GCC for Renesas RX Executable Project" with Smart Configurator in e2 studio 7.4.0, build error occurs.

C:\example\src\smc\_gen\r\_bsp/mcu/all/r\_bsp\_common.h:55:24:
fatal error: stdbool.h: No such file or directory

As workaround, use e2 studio 7.5.0 to create new "GCC for Renesas RX Executable Project" with Smart Configurator.

#### 6.2.6 Note on using Data Transfer Controller

Smart Configurator does not support sequence transfer, write-back skip, write-skip disable and displacement addition features.

# 6.2.7 Note on Ports setting when using S12AD components

Some pins cannot be configured as output pins when S12AD components (Single Scan Mode, Continuous Scan Mode and Group Scan Mode) are used. For more information, refer to User's Manual: Hardware of the affected groups, "12-Bit A/D Converter" chapter, "Pin Setting When Using the 12-bit A/D Converter" usage note. From SC for RX 2.4.0, this note has been highlighted on the top GUI of S12AD components.

| Device groups               | Port pins                 |
|-----------------------------|---------------------------|
| RX110, RX113                | P40 to P44, P46           |
| RX113                       | P40 to P44, P46           |
|                             | P90 to P92                |
| RX130, RX140, RX23W         | P40 to P47                |
| RX64M, RX651, RX65N, RX66N, | P00 to P02, P03, P05, P07 |
| RX71M, RX72M, RX72N         | P40 to P47                |
|                             | P90 to P93                |
|                             | PD0 to PD7                |
|                             | PE0 to PE7                |
| RX671                       | P00 to P02, P03, P05, P07 |
|                             | P40 to P47                |
|                             | P90                       |
|                             | PD0 to PD7                |
|                             | PE0, PE1                  |

#### 6.2.8 Note on section build warning when using FIT components

When using FIT components (e.g. r\_ether\_rx) with section settings, these section settings will be added automatically into IDE C/C++ builder setting, but these section settings will not automatically removed from the C/C++ builder setting when these FIT components are deleted from SC, thus there are build warnings for not finding section declaration when execute build operation after these FIT components are removed, please ignore these build warnings.



#### 6.2.9 Note on C++ project support in CS+

When using Smart Configurator for C++ project application in CS+, please be noted to manually prepare the following content in the main.cpp generated out by these IDEs to make it work properly with Smart Configurator source codes.

CS+: please manually add the following highlighted one line of code into main.cpp

```
#ifdef __cplusplus
//#include <ios>
                          // Remove the comment when you use ios
// SINT ios base::Init::init cnt; // Remove the comment when you use ios
#endif
void main(void);
#ifdef __cplusplus
extern "C" {
#include "r_smc_entry.h"
void abort(void);
#endif
void main(void)
}
#ifdef __cplusplus
void abort(void)
{
#endif
```

#### 6.2.10 Note on Installation directory

When installing Smart Configurator, you may get an error message "The specified path is too long" if the installation file path is longer than the maximum length permitted by Windows. The suggested way is to reinstall the CS+ into its default path (C:\Program Files (x86)\Renesas Electronics\) or a folder whose paths' length is less than 65 characters, then install Smart Configurator again.

#### 6.2.11 Note on the build error of existing RTOS C++ project

When building existing RTOS C++ CCRX project (FreeRTOS & Azure RTOS) in e² studio, there will be a build error saying "E0562310: Undefined external symbol "\_abort" referenced in "error"" in the output console, these existing projects were created by Smart Configurator for RX V2.12.0 and before version while BSP version was updated to V7.00. To resolve this build error, please add the "abort" function manually into main program file.

e.g. Add the "abort" function for FreeRTOS C++ CCRX project

```
#include "FreeRTOS.h"
#include "task.h"

void main_task(void *pvParameters)
{
    /* Create all other application tasks here */
    while(1);
    vTaskDelete(NULL);
}

void abort (void)
{
}
```

# 6.2.12 Note on the output of high impedance issue for TXDn pin

When using the serial components, the SCR.TE bit is set to 1 after changing the pin function to TXDn which will cause the output of TXDn pin becomes high impedance. To fix this issue, SCI/SCIF Asynchronous Mode component has followed the UM suggestion (set the TE bit to 1 before changing the pin function to "TXDn". Change the pin function to "general-purpose I/O port, output" before setting the TE bit to 0) and updated the generated codes from Smart Configurator for RX V2.14.0. For the other serial components as below, the generated codes are not updated to follow the UM suggestion because the high impedance time is quite short, there is no impact to these modes' communications.

- SCI/SCIF Clock Synchronous Mode
- Smart Card Interface Mode
- SPI Clock Synchronous Mode (SCI channels)



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

When renaming the added component's configuration in e<sup>2</sup> studio Smart Configurator project that has self-defined include path setting for any folder or file, include path setting for that folder or file will keep the old name setting after code generation. This will cause build error when compiling the newly generated codes so please manually update the include path.

The folder or file which has self-defined include path setting can be recognized by checking the overlay icon () on that folder or file. Below is an example on how to handle the include path update after renaming Compare Match Timer component configuration.

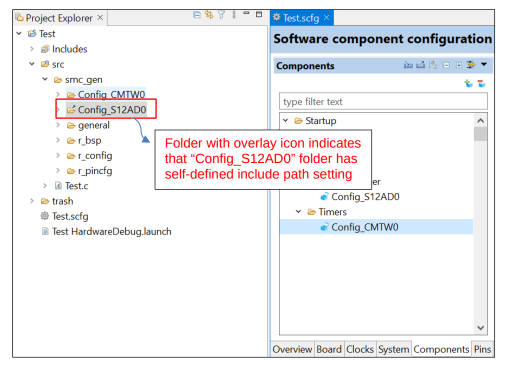


Figure 6-3 Compare Match Timer component configuration before renaming

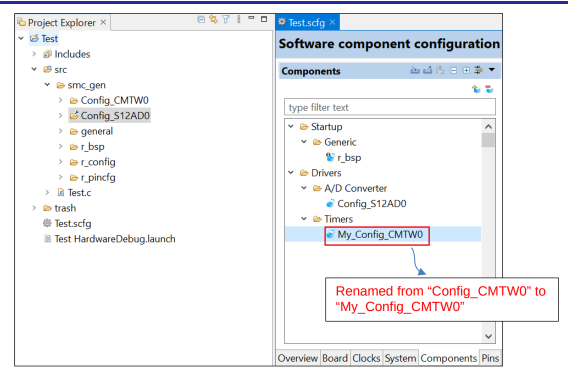


Figure 6-4 The Compare Match Timer component configuration after renaming

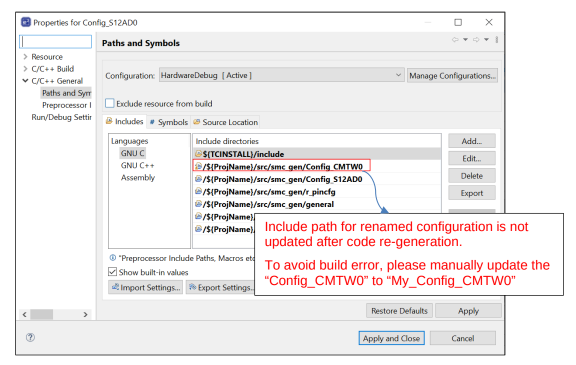


Figure 6-5 Inclue path setting for the "Config\_S12AD0" configuration

### 6.2.14 Note on accessing "Release Notes" and "Tool News" URL from the help menu

For Smart Configurator for RX V2.15.0 or before version, "Release Notes" and "Tools News" in the help menu cannot access the correct URL. This issue has been fixed from this version.

Please access the URL below directly for Smart Configurator for RX V2.15.0 or before version.

Release Notes: <a href="https://www.renesas.com/rx-smart-configurator-release-note">https://www.renesas.com/rx-smart-configurator-release-note</a>
Tool News: <a href="https://www.renesas.com/rx-smart-configurator-tn-notes">https://www.renesas.com/rx-smart-configurator-tn-notes</a>

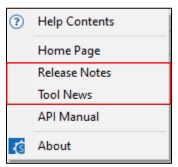


Figure 6-6 "Release Notes" and "Tool News" in help menu

#### 6.2.15 Note on the IPCF file naming change for IAR project

From Smart Configurator for RX V2.15.0 onwards, IPCF file name has been updated from "projectname.ipcf" to "buildinfo.ipcf", thus for existing IAR project which is using "projectname.ipcf", please register the new IPCF file "buildinfo.ipcf" file into IAR EWRX workbench via the "Add project connection" menu to restore the connection between Smart Configurator and IAR EWRX workbench, otherwise there is no update for the generated files in the IAR EWRX workbench when changing GUI setting in Smart Configurator and then generating codes.

## 6.2.16 Note on using user code protection feature

From Smart Configurator for RX V2.16.0 onwards, user code protection feature will be supported for all Code Generation components. Please use the following specific tags to add user code when using the user code protection feature. If the specific tags do not match exactly, inserted user code will not be protected after the code generation.

/\* Start user code \*/
User code can be added between the specific tags
/\* End user code \*/

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

Release Note

# **Revision History**

| Rev. | Section | Description          |  |
|------|---------|----------------------|--|
| 1.00 | -       | First edition issued |  |

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

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

1. Precaution against Electrostatic Discharge (ESD)

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

2. Processing at power-on

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

3. Input of signal during power-off state

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

4. Handling of unused pins

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

5. Clock signals

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

6. Voltage application waveform at input pin

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

7. Prohibition of access to reserved addresses

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

8. Differences between products

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

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