

# **Smart Configurator for RX V2.11.0**

# Release Note

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## 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.

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#### 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.

# 1.1 System requirements

The operating environment is as follows.

#### 1.1.1 PC

- IBM PC/AT compatibles (Windows® 10, Windows® 8.1) \*1
- Processor: 1 GHz or higher (must support hyper-threading, multi-core CPUs)
- Memory capacity: 4 GB or more recommended. Minimum requirement is 2 GB or more (64-bit Windows requires 4 GB or more)
- Hard disk capacity: 200 MB or more spare capacity
- Display: 1024 x 768 or higher resolution, 65,536 or more colors
- All other necessary software environments in addition to Windows OS: Java Runtime Environment

#### 1.1.2 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

Note 1: 32 bits Window OS will not be supported from 2022-01 onwards

# 2. Support List

# 2.1 Support Devices List

Below is a list of devices supported by the Smart Configurator for RX V2.11.0.

**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, R5F51104AxFK, R5F51105AxFK, R5F5110JAxFK, R5F5110JAxFM, R5F51104AxFM, R5
RX111 Group	36pin	R5F51111AxLM, R5F51113AxLM, R5F5111JAxLM
(R01UH0365EJ0130)	40pin	R5F51111AxNF, R5F51113AxNF, R5F5111JAxNF
	48pin	R5F51111AxFL, R5F51113AxFL, R5F51114AxFL, R5F51115AxFL, R5F51116AxFL, R5F51117AxFL, R5F51118AxFL, R5F5111JAxFL, R5F51111AxNE, R5F51113AxNE, R5F51114AxNE, R5F51115AxNE, R5F51116AxNE, R5F51117AxNE, R5F51118AxNE, R5F5111JAxNE
	64pin	R5F51111AxFM, R5F51113AxFM, R5F51114AxFM, R5F51115AxFM, R5F51116AxFM, R5F51117AxFM, R5F51118AxFM, R5F51111AxFM, R5F51111AxFK, R5F51111AxFK, R5F51111AxFK, R5F51111AxFK, R5F51111AxFK, R5F5111AxFK, R5F5111AxFK, R5F51111AxFK, R5F51111AxLF, R5F51113AxLF, R5F5111BAxLF, R5F5111AxLF, R5F5111AxLF, R5F5111AxLF, R5F5111BAxLF, R5F5111AxLF
RX113 Group	64pin	R5F51135AxFM, R5F51136AxFM, R5F51137AxFM, R5F51138AxFM
(R01UH0448EJ0110)	100pin	R5F51135AxLJ, R5F51136AxLJ, R5F51137AxLJ, R5F51138AxLJ, R5F51135AxFP, R5F51136AxFP, R5F51137AxFP, R5F51138AxFP
RX130 Group (R01UH0560EJ0200)	48pin	R5F51303AxFL, R5F51305AxFL, R5F51303AxNE, R5F51305AxNE, R5F51306AxNE, R5F51306AxFL, R5F51307AxNE, R5F51308AxNE, R5F51308AxFL, R5F51306BxFL
	64pin	R5F51303AxFM, R5F51305AxFM, R5F51303AxFK, R5F51305AxFK, R5F51306AxFK, R5F51306AxFM, R5F51307AxFK, R5F51307AxFM, R5F51308AxFK, R5F51308AxFM, R5F51308AxFM, R5F51306BxFK, 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 (HW Manual number)	PIN	Device name
RX231 Group (R01UH0496EJ0110)	48pin	R5F52315AxNE, R5F52316AxNE, R5F52317AxNE, R5F52318AxNE, R5F52315CxNE, R5F52316CxNE, R5F52317BxNE, R5F52318BxNE, R5F52315AxFL, R5F52316AxFL, R5F52317AxFL, R5F52318AxFL, 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, R5F52318BxLA, R5F52315AxFP, R5F52316AxFP, R5F52317AxFP, R5F52318AxFP, R5F52315CxFP, R5F52316CxFP, R5F52317BxFP, R5F52318BxFP
RX23E-A Group	40pin	R5F523E5AxNF, R5F523E6AxNF, R5F523E6SxNF
(R01UH0801EJ0100)	48pin	R5F523E5AxFL, R5F523E6AxFL, 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 (R01UH0377EJ0110)	100pin	R5F564MFCxFP, R5F564MFCxLJ, R5F564MFDxFP, R5F564MFDxLJ, R5F564MGCxFP, R5F564MGCxLJ, R5F564MGDxFP, R5F564MJDxLJ, R5F564MJCxFP, R5F564MJDxLJ, R5F564MLCxFP, R5F564MLCxLJ, R5F564MLDxFP, R5F564MLDxLJ
	144/145pin	R5F564MFCxFB, R5F564MFCxLK, R5F564MFDxFB, R5F564MFDxLK, R5F564MGCxFB, R5F564MGCxLK, R5F564MGDxFB, R5F564MJDxLK, R5F564MJCxFB, R5F564MJCxLK, R5F564MJDxFB, R5F564MJDxLK, R5F564MLCxFB, R5F564MLCxLK, R5F564MLDxFB, R5F564MLDxLK
	176/177pin	R5F564MFDxFC, R5F564MFDxBG, R5F564MFDxLC, R5F564MFCxFC, R5F564MFCxBG, R5F564MFCxLC, R5F564MGDxFC, R5F564MGDxBG, R5F564MGDxLC, R5F564MGCxFC, R5F564MGCxBG, R5F564MJCxFC, R5F564MJDxFC, R5F564MJDxFC, R5F564MJDxLC, R5F564MJCxFC, R5F564MJCxBG, R5F564MJCxBG, R5F564MLDxBG, R5F564MLDxLC, R5F564MLCxLC

**Table 2-3 Support Devices** 

Group	PIN	Device name
(HW Manual number) RX65N Group		R5F565N9AxLJ, R5F565N9BxLJ, R5F565N9ExLJ, R5F565N9FxLJ,
(R01UH0590EJ0210)	100pin	R5F565N7AxLJ, R5F565N7BxLJ, R5F565N7ExLJ, R5F565N7FxLJ, R5F565N7AxLJ, R5F565N4BxLJ, R5F565N4BxLJ, R5F565N4BxLJ, R5F565N4BxLJ, R5F565N4BxLJ, R5F565N9BxFP, R5F565N9ExFP, R5F565N9FxFP, R5F565N7AxFP, R5F565N7BxFP, R5F565N7ExFP, R5F565N4AxFP, R5F565N4BxFP, R5F565N4ExFP, R5F565N4FxFP, R5F565NCHxLJ, R5F565NCDxLJ, R5F565NCHxLJ, R5F565NCDxFP, R5F565NEDxFP
	144/145 pin	R5F565N9AxFB, R5F565N9BxFB, R5F565N9ExFB, R5F565N9FxFB, R5F565N7AxFB, R5F565N7BxFB, R5F565N7ExFB, R5F565N7ExFB, R5F565N4AxFB, R5F565N4BxFB, R5F565N4ExFB, R5F565N4FxFB, R5F565NCHxFB, R5F565NCDxFB, R5F565NEHxFB, R5F565NBDxFB, R5F565N9AxLK, R5F565N9BxLK, R5F565N7ExLK, R5F565N7AxLK, R5F565N7BxLK, R5F565N7ExLK, R5F565N4AxLK, R5F565N4BxLK, R5F565N4ExLK, R5F565N4FxLK, R5F565NCHxLK, R5F565NCDxLK, R5F565NCDxLK, R5F565NCDxLK
	176/177 pin	R5F565NCHxBG, R5F565NCDxBG, R5F565NEHxBG, R5F565NEDxBG, R5F565NCHxFC, R5F565NCDxFC, R5F565NCHxLC, R5F565NCDxLC, R5F565NCHxLC, R5F565NCDxLC
RX651 Group (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, R5F56517FxLJ, R5F56514AxLJ, R5F56514BxLJ, R5F56514ExLJ, R5F56514FxLJ, R5F56519AxFP, R5F56519BxFP, R5F56519ExFP, R5F56519FxFP, R5F56517AxFP, R5F56517BxFP, R5F56517ExFP, R5F56514AxFP, R5F56514BxFP, R5F56514ExFP, R5F56514FxFP
	144/145 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, R5F5651CHxLK, R5F5651CHxLK, R5F5651EDxLK, R5F5651EHxLK
	176/177 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
	244pin	R5F566NNDxBD, R5F566NNHxBD, R5F566NDDxBD, R5F566NDHxBD

**Table 2-4 Support Devices** 

Group	PIN	Device name
(HW Manual number)		
RX66T Group	64pin	R5F566TAAxFM, R5F566TAExDFM, R5F566TEAxFM, R5F566TEExFM
(R01UH0749EJ0100)	80pin	R5F566TAAxFF, R5F566TAExFF, R5F566TEAxFF, R5F566TEExFF, R5F566TAAxFN, R5F566TAExFN, R5F566TEExFN
	100pin	R5F566TKCxFP, R5F566TAExFP, R5F566TFFxFP, R5F566TFCxFP, R5F566TFExFP, R5F566TFBxFP, R5F566TFAxFP, R5F566TABxFP, R5F566TAFxFP, R5F566TAFxFP, R5F566TKGxFP, R5F566TKAxFP, R5F566TKExFP, R5F566TKBxFP, R5F566TEBxFP, R5F566TEExFP, R5F566TEAxFP, R5F566TEAxFP, R5F566TEAxFP, R5F566TEAxFP
	112pin	R5F566TAAxFH, R5F566TAExFH, R5F566TEExFH, R5F566TEAxFH
	144pin	R5F566TKCxFB, R5F566TFGxFB, R5F566TFCxFB, R5F566TKGxFB
RX71M Group (R01UH0493EJ0110)	100pin	R5F571MLCxFP, R5F571MLDxFP, R5F571MLGxFP, R5F571MLHxFP, R5F571MJCxFP, R5F571MJDxFP, R5F571MJGxFP, R5F571MJHxFP, R5F571MGCxFP, R5F571MGDxFP, R5F571MGGxFP, R5F571MGHxFP, R5F571MFCxFP, R5F571MFDxFP, R5F571MFGxFP, 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, R5F571MJCxFB, R5F571MJDxFB, R5F571MJGxFB, R5F571MJHxFB, 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, R5F571MFHxFC, R5F571MLCxLC, R5F571MLDxLC, R5F571MLGxLC, R5F571MLHxLC, R5F571MJCxLC, R5F571MJDxLC, R5F571MJGxLC, R5F571MJHxLC, R5F571MGCxLC, R5F571MGDxLC, R5F571MGGxLC, R5F571MGHxLC, R5F571MFCxLC, R5F571MFDxLC, R5F571MFGxLC, R5F571MHXLC, R5F571MLCxBG, R5F571MLDxBG, R5F571MLGxBG, R5F571MLDxBG, R5F571MJCxBG, R5F571MJDxBG, R5F571MJCxBG, R5F571MJCxBG, R5F571MJDxBG, R5F571MGGxBG, R5F571MGHxBG, R5F571MGCxBG, R5F571MGDxBG, R5F571MGCxBG, 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)		
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 (R01UH0803EJ0100)	100pin	R5F572TKExFP, R5F572TFFxFP, R5F572TKFxFP, R5F572TFGxFP, R5F572TKCxFP, R5F572TFBxFP, R5F572TFExFP, R5F572TFCxFP, R5F572TFAxFP, R5F572TKAxFP, R5F572TKBxFP, R5F572TKGxFP
	144pin	R5F572TKGxFB, R5F572TKCxFB, R5F572TFGxFB, R5F572TFCxFB
RX671 Group (R01UH0899EJ0100)	48pin	R5F5671EHxNE, R5F5671EDxNE, R5F5671CHxNE, R5F5671CDxNE, R5F56719HxNE, R5F56719DxNE
	64pin	R5F5671EHxFM, R5F5671EDxFM, R5F5671CHxFM, R5F5671CDxFM, R5F56719HxFM, R5F56719DxFM, R5F5671EHxBP, R5F5671EDxBP, R5F5671CHxBP, R5F5671CDxBP, R5F56719DxBP
	100pin	R5F5671EHxFP, R5F5671EDxFP, R5F5671CHxFP, R5F5671CDxFP, R5F56719HxFP, R5F56719DxFP, R5F5671EHxLJ, R5F5671EDxLJ, R5F5671CHxLJ, R5F5671CDxLJ, R5F56719HxLJ, R5F56719DxLJ
	144pin	R5F5671EHxFB, R5F5671EDxFB, R5F5671CHxFB, R5F5671CDxFB, R5F56719HxFB, R5F56719DxFB
	145pin	R5F5671EHxLE, R5F5671EDxLE, R5F5671CHxLE, R5F5671CDxLE, R5F56719HxLE, R5F56719DxLE, R5F5671EHxLK, R5F5671EDxLK, R5F5671CHxLK, R5F5671CDxLK, R5F56719HxLK, R5F56719DxLK
RX140 Group	32pin	R5F51403AxFJ, R5F51403AxNH
(R01UH0905EJ0100)	48pin	R5F51403AxFL, R5F51403AxNE
	64pin	R5F51403AxFK, R5F51403AxFM

# 2.2 Support Components List

Below is a list of Components supported by the Smart Configurator for RX V2.11.0.

Table 2-6 Support Components (RX100, RX200 family) support

✓: Support, -: Non-

			R	R	R	R	R	R	R	R	R	R	R	
			RX110	RX111	RX113	RX130	RX13T	RX140	RX230, RX231	RX23E-A	RX23T	RX23W	RX24T, RX24U	
			0	_	ω	0	┥	0	0, R	E-A	┥	8	Ţ,	
									X23				X24	
No	Components	Mode							7				2	Remarks
1	8-Bit Timer	-	-	-	✓	✓	-	✓	<b>✓</b>	<b>✓</b>	✓	✓	1	
2	CRC Calculator	-	1	1	1	1	1	1	✓	✓	1	1	✓	
3	D-A Converter	-	-	1	1	1	1	1	✓	-	1	1	✓	
4	DMA Controller	-	-	-	-	-	-	-	✓	✓	-	1	-	
5	I2C Slave Mode	I2C mode	1	1	1	1	1	1	✓	✓	1	1	✓	
		SMBus mode	1	1	1	1	1	✓	✓	✓	1	1	✓	
6	I2C Master Mode	I2C mode	1	1	1	1	1	1	✓	✓	1	1	✓	
		SMBus mode	1	1	1	1	1	1	<b>\</b>	<b>\</b>	1	1	1	
7	LCD Controller		-	-	1	-	-			-	-	-	-	
8	PWM Mode Timer	PWM mode 1	1	1	1	✓	1	✓	<b>\</b>	<b>\</b>	1	✓	✓	
		PWM mode 2	1	1	1	1	1	1	✓	✓	1	1	1	
9	SCI/SCIF Clock Synchronous	Transmission	1	1	1	1	1	1	✓	✓	1	1	1	Note 1, 2
	Mode	Reception	1	1	1	1	1	1	✓	/	1	1	1	Note 1, 2
		Transmission/Reception	1	1	1	1	1	1	✓	/	1	1	1	Note 1, 2
10	SCI/SCIF Asynchronous Mode	Transmission	1	1	1	1	1	1	1	1	1	1	1	Note 1
		Reception	1	1	1	1	1	1	✓	/	1	1	1	Note 1
		Transmission/Reception	1	1	1	1	1	1	✓	/	1	1	1	Note 1
		Multi-processor Transmission	1	1	1	1	1	1	<b>\</b>	<b>√</b>	1	1	1	Note 1
		Multi-processor Reception	1	1	1	1	1	1	/	/	1	1	1	Note 1
		Multi-processor	1	1	1	1	1	1	1	1	1	1	1	Note 1
		Transmission/Reception												
11	SPI Clock Synchronous Mode	Slave transmit/receive	1	1	1	1	1	1	/	/	1	1	1	
		Slave transmit only	1	1	1	1	1	1	✓	/	1	1	1	
		Master transmit/receive	1	1	1	1	1	1	/	/	1	1	1	
		Master transmit only	1	1	1	1	1	1	✓	/	1	1	1	
12	SPI Operation Mode	Slave transmit/receive	1	1	1	1	-	1	/	/	1	1	1	
		Slave transmit only	1	1	1	1	-	1	✓	/	1	1	1	
		Master transmit/receive	1	1	1	1	-	1	/	/	1	1	1	
		Master transmit only	1	1	1	1	-	1	✓	/	1	1	1	
		Multi-master transmit/receive	1	1	1	1	-	✓	<b>✓</b>	✓	1	✓	1	
		Multi-master transmit only	1	1	1	1	<u> </u>	1	/	/	_	1	1	
12	Event Link Controller	iviuiti-iiiastei tialisiilit Ufily	1	-		-	Ë			/	·		<b>'</b>	
13			-	1	1	<b>√</b>	<u> </u>	1	/	/	-	1	-	
14	Watchdog Timer	<u> </u>	1	<b>√</b>	<b>√</b>	<b>√</b>	-	1	<b>√</b>	<b>V</b>	1	1	√ √	
15	Clock Frequency Accuracy Measurement Circuit		1	1	1	1	′	1	•	<b>V</b>	′	1	′	
L	a 1 Pefer to No 2 3 in Table 6-2											l		

Note 1. Refer to No 2, 3 in Table 6-2 Note 2. Refer to No 4 in Table 6-2

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

		1	1		l		l	l	l	1	1	1		1
No	Components	Mode	RX110	RX111	RX113	RX130	RX13T	RX140	RX230, RX231	RX23E-A	RX23T	RX23W	RX2	Remarks
16	Group Scan Mode S12AD	-	<b>✓</b>	<b>✓</b>	/	✓	✓	1	1	1	✓	1	✓	
17	Comparator	-	-	-	/	✓	✓	1	1	-	-	1	-	
18	Compare Match Timer	-	<b>✓</b>	<b>✓</b>	/	✓	✓	1	1	1	✓	1	✓	
19	Single Scan Mode S12AD	-	<b>✓</b>	<b>✓</b>	/	✓	✓	1	1	1	✓	1	✓	
20	Smart Card Interface Mode	Transmission	1	1	1	1	1	1	1	1	✓	1	1	
		Reception	1	1	1	1	1	1	1	1	✓	1	1	
		Transmission/Reception	1	1	1	1	1	1	1	1	✓	1	1	
21	Dead-time Compensation Counter	-	1	1	1	1	1	1	1	1	1	-	1	
22	Data Transfer Controller	-	1	1	1	1	1	1	1	1	1	1	1	Note 3
23	Data Operation Circuit	-	1	1	1	1	1	1	1	1	1	1	1	
24	Normal Mode Timer		1	1	1	1	1	1	1	1	1	1	1	
25	Buses	-	1	1	1	1	1	1	1	1	1	1	1	
26	Programmable Pulse Generator	-	-	-	-	-	-	-	-	-	-	-	-	
27	Ports	-	1	1	1	1	1	1	1	1	1	1	1	
28	Port Output Enable	-	-	1	1	1	1	1	1	1	1	1	1	
29	Real Time Clock	Binary	1	1	1	1	-	1	1	-	-	1	-	
		Calendar	1	1	1	1	-	1	1	-	-	1	-	
30	Remote Control Signal Receiver	-	-	-	-	1	-	-	-	-	-	-	-	
31	Low-Power Timer	-	-	-	/	1	-	1	1	1	-	1	-	
32	Phase Counting Mode Timer	16-Bit Phase Counting Mode	1	1	1	1	1	1	1	✓	✓	✓	✓	
		Cascade Connection 32-Bit Phase Counting Mode	-	-	-	-	1	-	-	-	1	-	1	
33	Interrupt Controller	-	1	1	1	1	1	1	1	1	1	1	1	
34	General PWM Timer	Saw-wave PWM mode	-	-	-	-	-	-	-	-	1	-	1	Note 4
		Saw-wave one-shot pulse mode	-	-	-	-	-	-	-	-	1	-	1	Note 4
		Triangle-wave PWM mode 1	-	-	-	-	-	-	-	-	1	-	1	Note 4
		Triangle-wave PWM mode 2	-	-	-	-	-	-	-	-	1	-	1	Note 4
		Triangle-wave PWM mode 3	-	-	-	-	-	-	-	-	1	-	1	Note 4
35	Low Power Consumption	-	1	1	1	1	1	1	1	1	1	1	1	
36	Complementary PWM Mode Timer	Complementary PWM mode 1	-	1	1	1	1	1	1	1	1	✓	1	
		Complementary PWM mode 2	-	1	1	1	1	✓	✓	1	1	1	1	
		Complementary PWM mode 3	-	1	1	1	1	1	1	1	1	1	1	
37	Continuous Scan Mode S12AD	-	1	1	1	1	1	1	1	1	1	1	1	
	a 2 Pofor to No 9 in Table 6 1	1	l	<u> </u>		<u> </u>					l		Щ_	

Note 3. Refer to No 8 in Table 6-1 Note 4. Refer to No 1 in Table 6-1

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

✓: Support, -: Non-support

No	Components	Mode	RX110	RX111	RX113	RX130	RX13T	RX140	RX230, RX231	RX23E-A	RX23T	RX23W	RX24T, RX24U	Remarks
38	Voltage Detection Circuit	_	1	1	1	1	1	✓	✓	✓	✓	✓	1	
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 Motor	-	-	-	-	1	-	-	-	1	-	1	
		2-Phase Stepping Motor (Fast Decay)	-	-	-	-	1	-	-	-	1	-	1	
		2-Phase Stepping Motor (Slow Decay)	-	-	-	-	1	-	-	-	1	-	✓	

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Table 2-9 Support Components (RX600, RX700 family)

		· · · · · · · · · · · · · · · · · · ·				1	ı	ı	ı	ı		
No	Components	Mode	RX64M	RX65N, RX651	RX66N	RX66T	RX671	RX71M	RX72M	RX72N	RX72T	Remarks
1	8-Bit Timer		_	/	/	_	1	1	1	1	/	
2	CRC Calculator		1	/	<b>√</b>	<b>√</b>			_	_	<b>√</b>	
2 3	D/A Converter	<u>-</u>	<b>✓</b>	1	✓ ✓	1	<b>√</b>	1	1	✓ ✓	✓ ✓	
	DMA Controller		+	/		/	_	<u> </u>	/	_	<i>'</i>	
4 5	I2C Slave Mode	I2C mode	<b>✓</b>	/	✓ ✓	✓ ✓	/	1	1	1	✓ ✓	
5	12C Slave Mode		+	/			1		<b>V</b>	/	✓ ✓	
6	I2C Master Mode	SMBus mode I2C mode	1	1	✓ ✓	1	✓ ✓	<b>✓</b>	1	✓ ✓	✓ ✓	
6	12C Master Mode	SMBus mode	1	/	✓ ✓	1	1	1	1	1	✓ ✓	
7	LCD Controller	SIVIDUS IIIOUE	•	•	•	•	•	•	•	•	•	
, 8	PWM Mode Timer	PWM mode 1	-	_	-	-	-	-	_	_	-	
0	PWW Mode Timer	PWM mode 2	1	/	<b>√</b>	<b>√</b>	1	1	/	1	<b>√</b>	
0	SCI/SCIE Clock Synchronous	Transmission	✓ ✓	1	✓ ✓	✓ ✓	1	<b>✓</b>	1	1	<b>√</b>	Note 4.0
9	SCI/SCIF Clock Synchronous Mode		1	<u> </u>		-			_	<b>√</b>	<b>—</b>	Note 1, 2
	Wode	Reception Transmission/Reception	1	1	1	1	1	<b>√</b>	<b>√</b>	1	<b>√</b>	Note 1, 2
10	SCI/SCIE Asymphronous Mode	Transmission/Reception	1	1	<b>√</b>	1	1		1	1		Note 1, 2
10	SCI/SCIF Asynchronous Mode		1	1	<b>√</b>	✓ ✓	1	<b>√</b>	1	1	<b>√</b>	Note 1
		Reception Transmission/Reception	1	1	✓ ✓	1	1		1	1	<b>√</b>	Note 1
		Transmission/Reception	1	/		<b>'</b>	<b>√</b>	1	<i>'</i>	<b>√</b>	<b>√</b>	Note 1
		Multi-processor Transmission	1	•	<b>/</b>	•	•	•	•	•	/	Note 1
		Multi-processor Reception	✓	1	1	✓	1	1	1	1	1	Note 1
		Multi-processor Transmission/Reception	1	1	1	1	1	1	1	1	1	Note 1
11	SPI Clock Synchronous Mode	Slave transmit/receive	1	1	1	1	1	1	1	1	1	
		Slave transmit only	1	1	1	1	1	1	1	1	1	
		Master transmit/receive	1	1	1	1	1	1	1	1	1	
		Master transmit only	1	1	1	1	1	1	1	1	1	
12	SPI Operation Mode	Slave transmit/receive	1	1	1	1	1	1	1	1	1	
		Slave transmit only	1	1	1	1	1	1	1	1	1	
		Slave receive only	-	-	-	-	1	-	-	-	-	
		Master transmit/receive	1	1	1	1	1	1	1	1	1	
		Master transmit only	1	1	1	1	1	1	1	1	1	
		Multi-master transmit/receive	1	1	1	1	1	1	1	1	1	
		Multi-master transmit only	1	1	1	1	1	1	1	1	1	
13	Event Link Controller	-	1	1	1	1	1	1	1	1	1	
14	Watchdog Timer	-	1	/	1	1	1	1	1	1	1	
15	Clock Frequency Accuracy Measurement Circuit	-	1	1	1	1	1	1	1	1	1	
L	e 1 Refer to No 2 3 in Table 6-2		<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>		

Note 1. Refer to No 2, 3 in Table 6-2 Note 2. Refer to No 4 in Table 6-2

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

			Z)	Z	ZD	ZD	Z)	ZD	Z	ZD	ZD	
			RX64M	RX65N,	RX66N	RX66T	RX671	RX71M	RX72M	RX72N	RX72T	
			4	5N,	8 N	T3	71	Ž	2M	2 <sub>N</sub>	2T	
				RX								
No	Components	Mode		RX651								Remarks
16	Group Scan Mode S12AD	-	1	✓	1	✓	✓	✓	1	✓	1	
17	Comparator	-	-	-	-	✓	-	-	1	-	1	
18	Compare Match Timer	-	1	✓	✓	1	1	1	✓	✓	1	
19	Single Scan Mode S12AD	-	1	✓	✓	1	1	1	✓	✓	1	
20	Smart Card Interface Mode	Transmission	1	/	✓	/	/	1	/	✓	✓	
		Reception	1	/	✓	/	/	1	/	✓	✓	
		Transmission/Reception	1	1	1	1	1	1	1	✓	1	
21	Dead-time Compensation Counter	-	1	1	1	1	1	1	1	1	✓	
22	Data Transfer Controller	-	1	1	1	1	1	1	1	1	1	Note 3
23	Data Operation Circuit	-	1	1	1	1	1	1	1	1	1	
24	Normal Mode Timer		1	1	1	1	1	1	1	1	1	
25	Buses	-	1	1	1	1	1	1	1	1	1	
26	Programmable Pulse Generator	-	1	1	1	-	1	1	-	1	-	
27	Ports	-	1	/	/	1	1	1	/	1	1	
28	Port Output Enable	-	1	/	/	1	1	1	/	1	1	
29	Real Time Clock	Binary	1	/	/	-	1	1	-	1	-	
		Calendar	1	1	1	-	1	1	-	1	-	
30	Remote Control Signal Receiver	-	-	-	-	-	1	-	-	-	-	
31	Low-Power Timer	-	-	-	-	-	-	-	-	-	-	
32	Phase Counting Mode Timer	16-Bit Phase Counting Mode	1	1	/	1	/	1	/	1	1	
		Cascade Connection 32-Bit Phase Counting Mode	1	1	1	1	1	1	1	1	1	
33	Interrupt Controller	-	1	1	1	1	1	1	1	1	1	
34	General PWM Timer	Saw-wave PWM mode	1	-	1	1	_	1	1	1	1	Note 4
		Saw-wave one-shot pulse mode	1	-	1	1	_	1	1	1	1	Note 4
		Triangle-wave PWM mode 1	1	-	1	1	_	1	1	1	/	Note 4
		Triangle-wave PWM mode 2	1	-	1	1	-	1	1	1	1	Note 4
		Triangle-wave PWM mode 3	1	-	1	1	-	1	1	1	1	Note 4
35	Low Power Consumption	-	1	1	1	1	1	1	1	1	1	
36	Complementary PWM Mode Timer	Complementary PWM mode 1	1	1	1	1	1	1	1	1	1	
		Complementary PWM mode 2	1	1	1	1	1	1	1	1	/	
		Complementary PWM mode 3	1	1	1	1	1	1	1	1	1	
37	Continuous Scan Mode		1	1	1	1	1	1	1	1	1	
<i>.</i>	S12AD											

Note 3. Refer to No 8 in Table 6-1 Note 4. Refer to No 1 in Table 6-1

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

No	Components	Mode	RX64M	RX65N, RX651	RX66N	RX66T	RX671	RX71M	RX72M	RX72N	RX72T	Remarks
38	Voltage Detection Circuit	-	1	1	1	1	1	1	/	<b>\</b>	/	
	Delta-Sigma Modulator Interface	Master Slave	-	-	-	-	-	-	✓ ✓		-	
40	Single Scan Mode DSAD	-	-	-	-	-	-	-	-	-	-	
41	Continuous Scan Mode DSAD	-	-	-	-	-	-	-		-	-	
42	Analog Front End	-	-	-	-	-	-	-	1	-	-	
43	Motor	3-Phase Brushless DC Motor		-	-	1	-	-	✓	1	1	
		2-Phase Stepping Motor (Fast Decay)	-	-	-	1	-	-	1		1	
		2-Phase Stepping Motor (Slow Decay)	-	-	-	1	-	-	✓	-	✓	

## 2.3 New support

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

From Smart Configurator for RX V2.11.0, BSP rev6.20 is supported and will be added as default BSP when creating Smart Configurator project.

#### 2.3.2 Code generation operation will be triggered when build project

From Smart Configurator for RX V2.11.0, when a project is built, code generation operation will be triggered first to prevent mismatch between the settings in the GUI and the built codes.

# 2.3.3 RSKRX671 board is available from the "Board" page

From Smart Configurator for RX V2.11.0, RSKRX671 board is selectable from the board combo box on "Board" page.

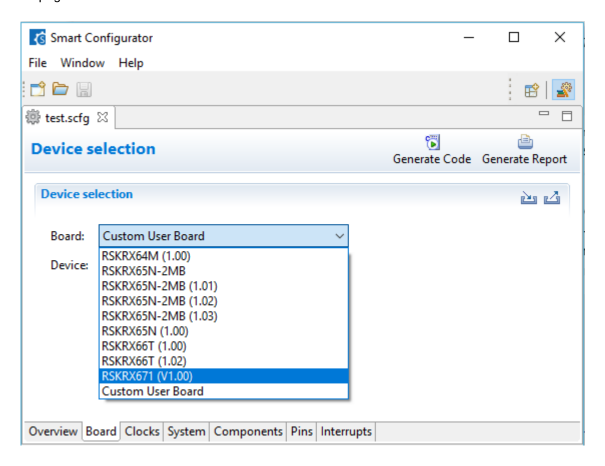


Figure 2-1: RSKRX671 board is available from the "Board" page

#### 2.3.4 Import / Export configuration feature is supported

From Smart Configurator for RX V2.11.0, the Import/Export configuration feature is improved to support non-RTOS project and previously it only supports RTOS project, component configurations can be exported to a xml file and can be imported from the xml file into another Smart Configurator project.

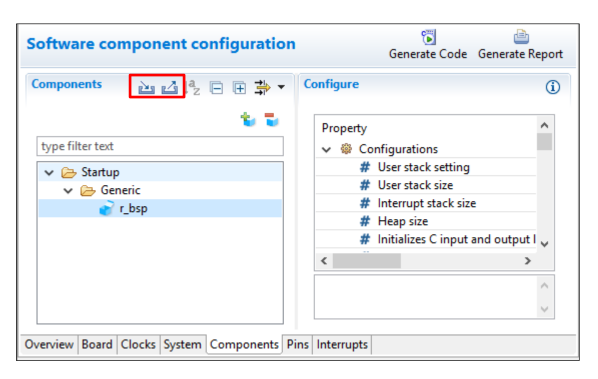


Figure 2-2: Import / Export configuration feature on the "Component" page

# 2.3.5 Downloading dialog will be prompted automatically if no FIT modules exist on the local PC

From Smart Configurator for RX V2.11.0, if no FIT modules are available on user local PC, a downloading dialog will automatically prompt to suggest downloading RX driver package when Smart Configurator GUI is opened in e<sup>2</sup> studio project.

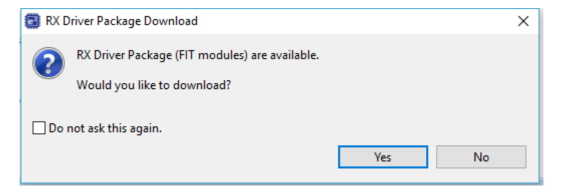


Figure 2-3: Download dialog for FIT modules

# 2.3.6 Software component (driver and middleware) recommend feature for selected board is added on "Board" page

From Smart Configurator for RX V2.11.0, a new feature to display recommended software component (driver and middleware) has been added when following boards are chosen.

- TargetBoardRX671
- RSKRX671
- RX72NEnvisionKit
- TargetBoardRX65N
- RX65NCloudKit
- RX65NEnvisionKit
- TargetBoardRX140

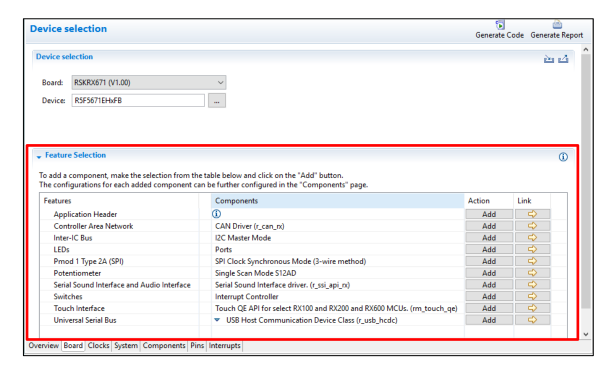


Figure 2-4: Software component recommend feature for selected board

# 3. Changes

This chapter describes changes to the Smart Configurator for RX V2.11.0.

## 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	RX23T	RX23W	RX24T, RX24U	Remarks
1	Fixed the bus strobe signal pins usage issue when using Buses component	-	-	1	-	-	1	<b>\</b>	1	1	1	1	
2	Fixed the MTU pins issue when using POE component on some device packages	ı	-	ı		ı	1	ı	1	1	>	<b>\</b>	
3	Fixed the wrong name issue for S12AD1 resource item while using ELC component	ı	_	ı	-		I	ı	ı	ı	ı	ı	
4	Fixed the pins enable status issue when using Buses component	-	_	-	_	_	ı	<b>\</b>	ı	ı	ı	ı	
5	Fixed the version up issue when using FIT component	✓	1	✓	1	<	<	✓	<	<	<	<b>√</b>	
6	Fixed the low speed operation mode setting issue when using Low Power Consumption component	1	1	-	1	1	✓	1	1	1	1	-	
7	Fixed the issue that Smart Configurator cannot be launched for sub-project created in CS+	1	1	1	1	1	✓	1	✓	✓	✓	1	
8	Fixed a portable issue when opening e <sup>2</sup> studio Smart Configurator project in CS+	1	1	1	1	1	✓	1	✓	✓	✓	1	
9	Fixed the section build issue when using DTC component under FreeRTOS with IoT libraries GCC project	1	1	✓	1	✓	✓	✓	✓	✓	✓	✓	

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

No	Description	RX64M	RX65N, RX651	RX66N	RX66T	RX671	RX71M	RX72M	RX72N		Remarks
1	Fixed the bus strobe signal pins usage issue when using Buses component	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2	Fixed the MTU pins issue when using POE component on some device packages	1	1	-	-	-	✓	✓	-	-	
3	Fixed the wrong name issue for S12AD1 resource item while using ELC component	-	-	-	✓	_	_	-	-	✓	
4	Fixed the pins enable status issue when using Buses component	<b>\</b>	<b>\</b>	_	ı	_	✓	ı	-	ı	
5	Fixed the version up issue when using FIT component	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	✓	<b>\</b>	<b>\</b>	<b>√</b>	
6	Fixed the low speed operation mode setting issue when using Low Power Consumption component		ı	_	ı	-	_	ı	ı	ı	
7	Fixed the issue that Smart Configurator cannot be launched for sub-project created in CS+	✓	✓	✓	✓	✓	✓	✓	✓	✓	
8	Fixed a portable issue when opening e <sup>2</sup> studio Smart Configurator project in CS+	✓	✓	✓	✓	✓	✓	✓	✓	✓	
9	Fixed the section build issue when using DTC component under FreeRTOS with IoT libraries GCC project	✓	✓	✓	✓	✓	✓	✓	✓	✓	

#### 3.1.1 Fixed the bus strobe signal pins usage issue when using Buses component

When using Buses component, BC1#/WR1# must be used and then 16/32 bits bus width can be selectable from CS configuration GUI, this restriction spec is wrong, this issue has been fixed from SC for RX V2.11.0

### 3.1.2 Fixed the MTU pins issue when using POE component on some device packages

When using POE component to configure MTU pins for high impedance, some MTU pins do not exist on some device packages as below, but they are still configurable on the POE component GUI, this issue has been fixed from SC for RX V2.11.0

Device	Pin packages	Non-existing pins but still configurable on POE GUI
RX23W	56 pins	MTIOC1A
RX24T	64 pins	MTIOC0D and MTIOC9B
RX64M	100 pins	MTIOC7C and MTIOC7D
RX71M	100 pins	MTIOC7C and MTIOC7D
RX651	64 pins	MTIOC0C, MTIOC0D, MTIOC6B and MTIOC6D
RX72M	100 pins	MTIOC6B

### 3.1.3 Fixed the wrong name issue for S12AD1 resource item while using ELC component

When using ELC component and make configuration with resource item for S12AD1(ELCTRG00N), the display name for this item is incorrect, it should be S12AD1(ELCTRG00N) instead of S12AD0(ELCTRG00N), this issue has been fixed from SC for RX V2.11.0

### 3.1.4 Fixed the pins enable status issue when using Buses component

When using Buses component, the D0~D7 pins are still enabled when CS0 is disabled but checked, they are supposed to be disabled. This issue has been fixed from SC for RX V2.11.0

#### 3.1.5 Fixed the version up issue when using FIT component

When using "Change Version..." menu with FIT component to update its version, the new version info will not be saved after closing the SC GUI, previous version will be loaded when open the SC GUI again. This issue has been fixed from SC for RX V2.11.0

# 3.1.6 Fixed the low speed operation mode setting issue when using Low Power Consumption component

When using Lower Power Consumption component for device packages without support of sub clock, the low speed operation mode is still configurable from the GUI, it should be removed. This issue has been fixed from SC for RX V2.11.0

# 3.1.7 Fixed the issue that Smart Configurator cannot be launched for sub-project created in CS+

When double click the Smart Configurator node from the sub-project tree in CS+, the Smart Configurator cannot be launched to let user make configurations for this sub-project, this issue has been fixed from SC for RX V2.11.0

## 3.1.8 Fixed a portable issue when opening e2 studio Smart Configurator project in CS+

When open an existing e² studio Smart configuration project (exported by e² studio "Renesas common project file" feature) in CS+, all the previous configuration settings are lost after launching Smart Configurator. This issue has been fixed from SC for RX V2.11.0



# 3.1.9 Fixed the section build issue when using DTC component under FreeRTOS with IoT libraries GCC project

When using DTC component under FreeRTOS with IoT libraries GCC project, there will be a build issue related to DTC section in the linker\_script.ld, please open the linker\_script.ld GUI and delete the "RAM" text in the "Load Memory Region" textbox for the DTC section as a workaround to resolve this build issue, this issue has been fixed from SC for RX V2.11.0

# 3.2 Specification changes

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

o: Applicable, /: Not Applicable

No	Description	RX110	RX111	RX113	RX130	RX13T	RX140	RX230, RX231	RX23E-A	RX23T	RX23W	RX24T, RX24U	Remarks
1	The U/V/W phase timers can be enabled and disabled for Dead-Time Compensation Counter Component	✓	1	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	
2	The unrelated general header files for components that support features of multiple peripherals are not generated	1	1	1	<b>\</b>	<	1	1	1	1	<	✓	
3	The error message for Amplifier input setting selection has been updated for S12AD components	-	-	-	1	1	-	-	-	-	1	-	
4	The default value for preference setting "Creation date" has been updated	<b>√</b>	1	1	<b>\</b>	<b>\</b>	<b>√</b>	<b>√</b>	1	1	<b>\</b>	<b>\</b>	

Table 3-4 List of Specification changes (RX600, RX700 family)

o: Applicable, /: Not Applicable

No	Description	RX64M	RX65N, RX651	RX66N	RX66T	RX671	RX71M	RX72M	RX72N		Remarks
1	The U/V/W phase timers can be enabled and disabled for Dead-Time Compensation Counter Component	1	1	1	1	1	✓	✓	1	1	
2	The unrelated general header files for components that support features of multiple peripherals are not generated	1	<b>✓</b>	✓	✓	1	1	✓	✓	✓	
3	The error message for Amplifier input setting selection has been updated for S12AD components	-	-	ı	<b>\</b>	-	-	Ī	ı	<b>\</b>	
4	The default value for preference setting "Creation date" has been updated	1	<b>\</b>	1	<b>\</b>	1	1	<b>\</b>	1	1	

#### The U/V/W phase timers can be enabled and disabled for Dead-Time Compensation 3.2.1 **Counter Component**

From Smart Configurator RX V2.11.0, when using Dead-Time Compensation Counter Component, the U/V/W phase timers can be enabled and disabled by the newly added check boxes.

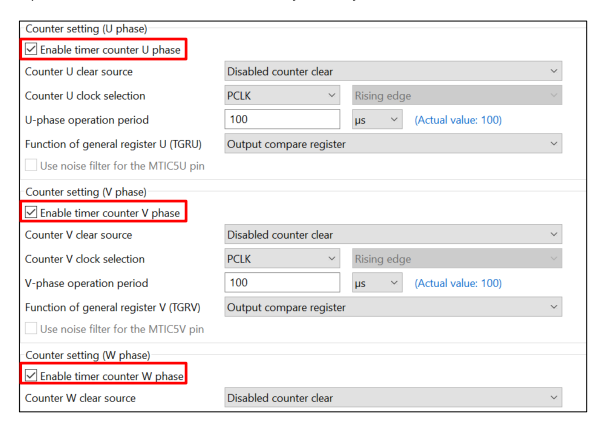


Figure 3-1: New check boxes are added for U/V/W phase timers

### 3.2.2 The unrelated general header files for components that support features of multiple peripherals are not generated.

From Smart Configurator RX V2.11.0, only the selected resource/channel peripheral header file will be generated out when using Code Generation (CG) component, these components are supporting features for multiple peripherals, e.g. when using Phase Counting Component with RX64M MTU channels, then only r\_cg\_mtu3.h is generated out in the "general" folder, r\_cg\_tpu.h will not be generated out as TPU channel is not used, in previous spec, the r\_cg\_tpu.h will also be generated out even TPU channel is not used.

## 3.2.3 The error message for Amplifier input setting selection has been updated for S12AD components.

From Smart Configurator RX V2.11.0, the error message for Amplifier input setting selection has been updated for better understanding with S12AD components (Single Scan Mode, Continuous Scan Mode and Group Scan Mode), previous message is "Selection is invalid because of (negative voltage input pins)", now it is updated to "This selection is currently invalid, To enable it, deselect AN000~AN002, PGAVSS0 negative voltage input settings in the Clocks page".

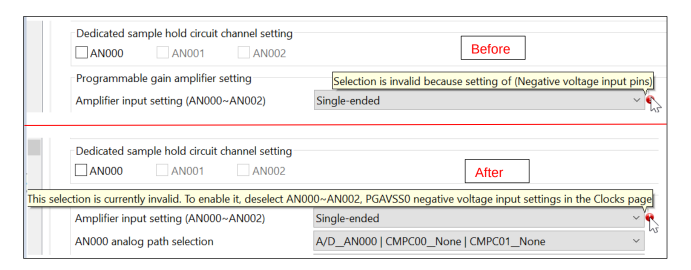


Figure 3-2: Error message update for Amplifier input setting selection

## 3.2.4 The default value for preference setting "Creation date" has been updated.

From Smart Configurator RX V2.11.0, the default value for preference setting "Creation date" has been updated from "Output" to "Not output".

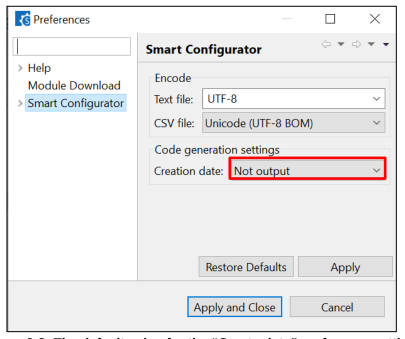


Figure 3-3: The default value for the "Create date" preference setting

# 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	Applicable MCUs	Fixed version				
Sep. 1, 2017	notes-e-studio-smart-configurator-plug- smart-configurator-rx							
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, 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, RX651, 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/notes-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>	RX110, RX111, RX113, RX130, RX230, RX231, RX23T, RX24T, RX24U, RX65M, RX65N, RX65N,	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, RX231, RX66T, RX72T, RX64M, RX651, RX65N,	V2.2.0				

Issue date	Document No.	Description	Applicable 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>	RX66T, RX72T	V2.2.0
Aug.01, 2019	R20TS0466	When using the NACK reception transfer suspension function on the I²C 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, RX111, RX113, RX130, RX230, RX231, RX23T, RX24T, RX24U, RX64M, RX651, RX65N, RX65N, RX66T, RX71M, RX72M, RX72T	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, RX111, RX113, RX130, RX230, RX231, RX64M, RX651, 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/notes-e-studio-smart-configurator-plug-smart-configurator-rx-7	RX64M, RX651, RX65N, RX66T, RX71M, RX72M, 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>	RX64M, RX651, RX65N, RX66T, RX71M, RX72T	V2.5.0

Issue date	Document No.	Description	Applicable MCUs	Fixed version
		When using the TGIC7 and TGID7 interrupts in Normal Mode Timer or PWM Mode Timer		
Mar. 40, 0000	DOOTOOFFF	When creating a project with RX24T     64-pin FK packages	RX24T,	\\( 0.5.0
Mar. 16, 2020	R20TS0555	RX24U, RX71M	V2.5.0	
Apr.03, 2020	TN-RX*-A0222	Errata to RX72N Group User's Manual: Hardware Rev.1.00	RX72N	V2.5.0
Apr.03, 2020	TIV-RX -AU222	https://www.renesas.com/document/tcu/errat a-rx72n-group-users-manual-hardware- rev100	KA72N	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
Jun.16, 2020	R20TS0591	2. When using SCI/SCIF Asynchronous Mode component and making configuration for its bit-rate	RX230, RX231, RX651, RX65N,	V2.6.0
		3. When using AN007 or AN107 as analog input pins in S12AD components	RX66T, RX72T	
		https://www.renesas.com/document/tnn/ notes-e-studio-smart-configurator-plug- smart-configurator-rx-11		
		Errata to the RX113 Group User's Manual: Hardware Rev.1.10		
Aug. 21, 2020	21, 2020 TN-RX*-A0234A/E <a href="https://www.renesas.com/document/terrata-rx113-group-users-manual-hardware">https://www.renesas.com/document/terrata-rx113-group-users-manual-hardware</a>		RX113	V2.8.0
Sep. 01, 2020	R20TS0611	RX13T, RX23T,	V2.7.0	
Обр. 01, 2020	1,23,00011	https://www.renesas.com/document/tnn/notes-e-studio-smart-configurator-plug-smart-configurator-rx-13	RX24T, RX24U	V2.1.0

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Issue date	Document No.	Description	Applicable 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, RX65N, RX66N, RX66T, RX72M, RX72N, RX72T	V2.7.0
Oct. 01, 2020	R20TS0623	When using "r_sci_rx" component and making pin configurations for RXD and TXD      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, RX65N, RX66N, RX72M, 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, RX23T, RX24T, RX24U, RX651, RX65N, RX66T, RX72T, RX72M	V2.8.0
Aug. 29, 2017	TN-RX*-A180A/E	Restriction for the PH7/XCIN Pin <a href="https://www.renesas.com/document/tcu/restriction-ph7xcin-pin">https://www.renesas.com/document/tcu/restriction-ph7xcin-pin</a>	RX110, RX111, 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, RX230, 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, RX24T, RX64M, RX651, RX71M, RX72M	V2.11.0

### 5. Points for Limitation

This section describes points for limitation regarding the Smart Configurator for RX V2.11.0. 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	RX23T	RX23W	RX24T, RX24U	Remarks
	Note on the inconsistent code generation behavior issue when loading existing project with Port configuration	1	1	✓	✓	-		<b>\</b>	-	1			
	Note on general I/O port direction issue on MCU package view when using Port Component	✓	✓	✓	✓	<	✓	✓	✓	✓	✓	✓	
3	Note on CLKOUT pin settings on the clock page	1	✓	/	✓	-	✓	✓	-	-	-	-	
	Note on the resource tree in the FIT component GUI configuration	1	1	✓	✓	<b>✓</b>	✓	<b>\</b>	<b>\</b>	<	✓	✓	
5	Note on address pin when using external bus	-	-				-	✓	-	-	<b>^</b>	1	
	Note on the software components when creating RI600V4 Smart Configurator project	1	✓	<b>✓</b>	<b>\</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	
	Note on the GUI overlapping issue when using REMC component	1	1	-	1	-	-	-	-	-	-	-	
	Note on the FIT configuration node status issue after downloading	<b>\</b>	✓	<b>\</b>	<b>\</b>	✓	✓	<b>\</b>	<b>\</b>	<b>✓</b>	✓	<b>\</b>	
9	Note on the section build warning issue in CS+	-	-	-	-	-	<b>✓</b>	-	-	-	-	-	

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

✓: Applicable, -: Not Applicable

No	Description	RX64M	RX65N, RX651	RX66N	RX66T	RX671	RX71M	RX72M	RX72N		Remarks
	Note on the inconsistent code generation behavior issue when loading existing project with Port configuration	1	1	-	1	-	1	-	-	1	
	Note on the general I/O port direction issue on MCU package view when using Port Component	1	<b>√</b>	<b>√</b>	1	<b>\</b>	1	<b>\</b>	<b>√</b>	1	
3	Note on CLKOUT pin settings issue on the clock page	-	•	•		-	-	1	•	-	
	Note on the resource tree in the FIT component GUI configuration	1	1	1	<b>✓</b>	1	1	<b>✓</b>	1	1	
5	Note on address pin when using external bus	1	✓	✓	1	✓	1	✓	✓	1	
	Note on the software components when creating RI600V4 Smart Configurator project	1	1	1	1	1	1	1	1	1	
	Note on the GUI overlapping issue when using REMC component	-	-	-	-	1	-	-	-	-	
	Note on the FIT configuration node status issue after downloading	✓	<b>✓</b>	✓	1	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	✓	
9	Note on the section build warning issue in CS+	-	-	-	-	-	-	-	-	-	

#### 5.2 Details of Limitation

# 5.2.1 Note on the inconsistent code generation behavior issue when loading existing project with Port configuration

When loading old Smart Configurator project (V2.4.0 or before) with Port configuration into later version (V2.6.0 or later), and some port pins not configured as GPIO, if clicking "Generate Code" button without opening Port configuration GUI, then CMOS register setting codes will not be generated, but these codes will be generated out if clicking "Generate Code" button with Port configuration GUI open, this inconsistent behavior will have on impact on customer application and it will be fixed from next release.

# 5.2.2 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.

#### 5.2.3 Note on CLKOUT pin settings issue on the clock page

The CLKOUT pin settings are not supported on the clock page although they are configurable according to Hardware User Manual.

### 5.2.4 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.

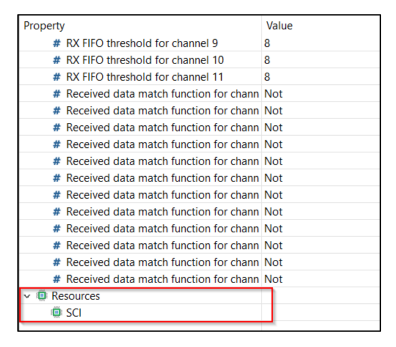


Figure 5-1: Resource tree without any pin in FIT component GUI

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

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

Address	output pin setting	9		
☐ A7-A0	o, BCo#, DQM2, D	QM3		Settings for External Address Buses A0 to A7:
□ A8	☐ A9	☐ A10	A11	Set PA0 to PA7.
☐ A12	☐ A13	☐ A14	☐ A15	Settings for External Address Buses A16 to A23 : (Option 1)Set PC0 to PC7.
☐ A16	☐ A17	☐ A18	☐ A19	(Option 2)Set PC0, PC1, P71, P72, P74, and PC5 to PC7.
☐ A20	A21	A22	A23	(Option 3)Set P90 to P97.

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

## 5.2.6 Note on the software components when creating RI600V4 Smart Configurator project

When creating RI600V4 Smart Configurator project, Code Generation software components can be selectable from the "New Component" dialog, but they are not supporting RI600V4 RTOS project. This issue will be fixed from next release.

#### 5.2.7 Note on the GUI overlapping issue when using REMC component

When using Remote Control Signal Receiver (REMC) component under Japanese OS, there is text overlapping issue for GUI setting "Digital filter clock source select" and "Capture the data". This issue will be fixed from next release.

#### 5.2.8 Note on the FIT configuration node status issue after downloading

When using downloading FIT component feature on the "Components" page to resolve the missing component issue, if multiple FIT components are selected in the "Download missing components" pop up dialog, and there is a status update issue for some FIT configuration nodes on the component tree, they are still greyed out even they are successfully downloaded. Please restart Smart Configurator in CS+ or restart e2 studio as workaround. This issue will be fixed from next release.

#### 5.2.9 Note on the section build warning issue in CS+

When build Smart Configurator RX140 project in CS+, there are build warnings related to section settings as below. As a workaround, please open the "Section Setting" window and correct these section settings. This issue will be fixed from next release.

- Build warning messages
- W0561100: Cannot find "FIXEDVECT" specified in option "start"
- W0561120: Section address is not assigned to "EXCEPTVECT"
- W0561120: Section address is not assigned to "RESETVECT"
- Workaround
- Step 1: Open the "Section setting" window

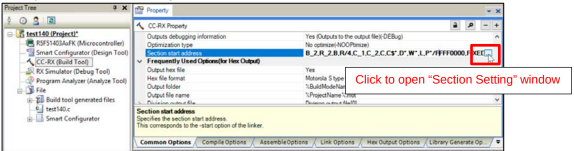


Figure 5-3: Open "Section Setting" window from CC-RX property

- **Step 2**: Change the section name "FIXEDVECT" to "EXCEPTVECT" by "Modify" section operation; add new section "RESETVECT" with address value "0xFFFFFFC" by "Add" section operation.

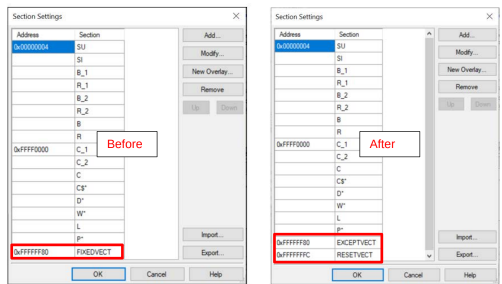


Figure 5-4: Correct the section settings that cause the build warnings

## 6. Points for Caution

This section describes points for caution regarding the Smart Configurator for RX V2.11.0. 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

No	Description	RX110	RX111	RX113	RX130	RX13T	RX140	RX230, RX231	RX23E-A	RX23T	RX23W	RX24T, RX24U	Remarks
1	Note on configuring GPT interrupt	-	-	-	-	-	-	-	-	-	-	1	
2	Note on SCR.TE bit setting sequence in SCI Clock Synchronous Mode and SCI Clock Asynchronous Mode		✓	✓	✓	1	1	1	1	1	1	✓	
3	Note on using only reception in SCI Clock Synchronous Mode	/	1	1	1	1	1	1	1	1	1	1	
4	Notes on using high transfer speed in SCIF Synchronous Mode	-	-	-	-	-	-	-	-	-	-	-	
5	Note on device change functionality		✓	✓	1	1	1	1	✓	1	1	✓	
	Note on using Smart Configurator for GCC project in e <sup>2</sup> studio 7.4.0		1	1	1	1	-	1	✓	1	-	1	
7	Note on using Data Transfer Controller	-	-	-	-	1	1	-	1	-	-	-	
8	Note on Ports setting when using S12AD components	/	-	1	1	-	1	-	-	-	1	-	
	Note on section build warning when using FIT components	1	1	1	✓	1	1	✓	✓	1	1	✓	
10	Note on clock frequency usage		1	1	1	1	1	1	1	1	1	1	
11	Note on C++ project support in CS+ and IAR		1	1	1	1	✓	✓	✓	✓	✓	✓	

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

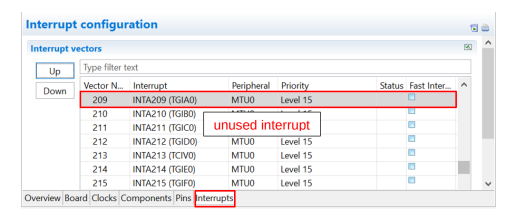
# ✓: Applicable, -: Not Applicable

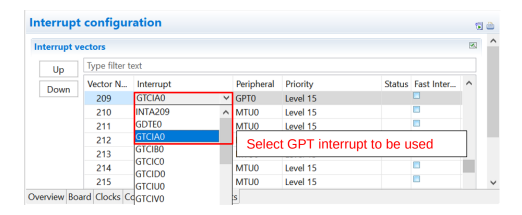
No	Description	RX64M	RX65N, RX651	RX66N	RX66T	RX671	RX71M	RX72M	RX72N		Remarks
1	Note on configuring GPT interrupt	1	-	1	1	_	1	1	1	1	
2	Note on SCR.TE bit setting sequence in SCI Clock Synchronous Mode and SCI Clock Asynchronous Mode	✓	1	✓	✓	1	1	✓	1	1	
3	Note on using only reception in SCI Clock Synchronous Mode	✓	✓	✓	✓	1	1	✓	1	1	
4	Notes on using high transfer speed in SCIF Synchronous Mode	1	-	-			1	-	-	-	
5	Note on device change functionality	1	1	1	1	✓	✓	1	1	✓	
6	Note on using Smart Configurator for GCC project in e <sup>2</sup> studio 7.4.0	✓	✓	✓	✓	_	1	-	1	1	
7	Note on using Data Transfer Controller	-	1	1	-	1	-	1	1	-	
8	Note on Ports setting when using S12AD components	✓	✓	1	-	1	1	✓	1	-	
9	Note on section build warning when using FIT components		1	✓	✓	1	1	✓	1	1	
10	Note on clock frequency usage		1	1	1	1	✓	1	1	✓	
11	Note on C++ project support in CS+ and IAR		✓	✓	✓	✓	1	✓	1	✓	

#### 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.





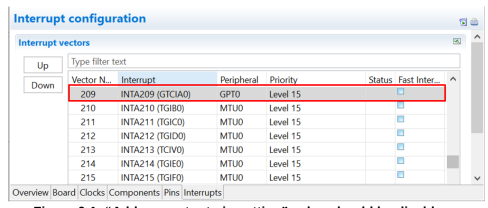


Figure 6-1: "Address output pin setting" value should be disable

# 6.2.2 Note on SCR.TE bit setting sequence in SCI Clock Synchronous Mode and SCI Clock Asynchronous Mode

Sequence of setting SCR.TE bit does not follow the usage note in User's Manual: Hardware. Instead, SCR.TE bit is set to 1 after changing the pin function to TXDn. Output of TXDn pin becomes high impedance.

Please connect a pull-up resistor to the TXDn line, prevent the TXDn line from becoming high impedance.

#### 6.2.3 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.

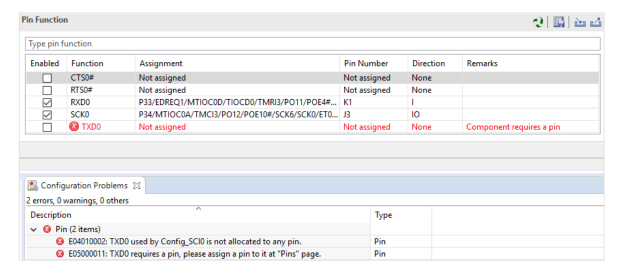


Figure 6-2: Ignore warnings when TXDn pin is disabled (Example with TXD0)

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

If the number of reception data specified for the API (  $R_{configuration} = Serial_Receive$  or  $R_{configuration} = Serial_Serial_Receive$  ) 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.



#### 6.2.5 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 error and conflicts if there is any.
- 2. Check each component and converted settings.
- 3. Re-generate codes.

#### 6.2.6 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.

#### **6.2.7** Note on using Data Transfer Controller

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

#### 6.2.8 Note on Ports setting when using S12AD components

Some pins cannot be configured as output pin 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

## 6.2.9 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.

#### 6.2.10 Note on clock frequency usage

In the generated code for Smart Configurator, it is not suggested to change the clock settings codes after initialization. If clock settings/frequencies are needed to change, please change them through clock page GUI and re-generate codes after that, should not modify the generated codes related to CGC directly.

#### 6.2.11 Note on C++ project support in CS+ and IAR

When using Smart Configurator for C++ project application in CS+ and IAR Embedded Workbench for RX, 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

IAR Embedded Workbench for RX: please add the following highlighted 5 lines of codes into main.cpp

```
#ifdef __cplusplus
extern "C" {
#include "r_smc_entry.h"
}
#endif

int main(void)
{
    return ();
}
```

# **Revision History**

		ion									
Rev.	Date	Page	Summary								
2.20	Jul.22.19	33	Create new								
2.21	Oct.08.19	44	Update to Rev.2.2.1								
2.30	Nov.05.19	27	Update to Rev.2.3.0								
2.40	Jan.20.20	35	Update to Rev.2.4.0								
2.50	Apr.20.20	42	Update to Rev.2.5.0								
2.60	Jul.20.20	48	Update to Rev.2.6.0								
2.70	Oct.20.20	39	Update to Rev.2.7.0								
2.71	Oct.20.20	32-33	<ul> <li>Add 3 limitations.</li> <li>Note on generated codes issue when using Motor component</li> <li>Note on write protection issue for pin function control registers when using Motor component</li> <li>Note on pin conflict error issue when using r_sci_rx FIT component</li> </ul>								
2.80	Jan.20.21	42	Update to Rev.2.8.0								
2.81	Mar.22.21	31	Update to Rev.2.8.1								
2.91	Apr.13.21	38	Update to Rev.2.9.1								
2.92	Jul. 21.21	39	Update to Rev.2.10.0								
2.93	Sep.29.21	39	Update to Rev.2.11.0								

# 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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