[Notes] RX Smart Configurator for FreeRTOS and Azure RTOS on e² studio (build error with custom user board)

R20TS0779ES0100 Rev.1.00 Dec. 01, 2021

Outline

When using RX Smart Configurator (SC) for FreeRTOS and Azure RTOS, note the following points.

Table 1 Quick reference of issue area

1. Code generation issue with "Custom User Board"

e ² studio version	2021-01, 2 2021-07, 2	2021-04 2021-07, 2021-10	
RTOS package version	FreeRTOS (with IoT libraries) v202012.00-rx-1.0.0	FreeRTOS (kernel only) 10.4.3-rx-1.0.1	Azure RTOS v6.1.9_rel-rx-1.0.0
Devices	RX65N, RX671, RX72N		RX130, RX65N, RX651, RX66T, RX671, RX72N
Create a new RTOS project with "Custom User Board"	Х	ОК	OK
Import existing RTOS project with "Custom User Board"	Х	ОК	Х

X: This mark describes to correspond issue

1. Code generation issue with "Custom User Board" project

1.1 Applicable Products

For FreeRTOS, from e² studio 2021-01 to e² studio 2021-10.

For Azure RTOS, from e² studio 2021-04 to e² studio 2021-10.

1.2 Applicable Devices

FreeRTOS with software package v202012.00-rx-1.0.0: RX65N, RX671, RX72N Azure RTOS with software package v6.1.9_rel-rx-1.0.0: RX130, RX65N, RX651, RX66T, RX671, RX72N

1.3 Details

If you use a project as the following two cases, a build error happens.

Case1) For creating a new RTOS project with "Custom User Board",

When using e² studio in Japanese language

- 1) Select "FreeRTOS (with IoT libraries)" and version "v202012.00-rx-1.0.0"
- 2) Select "Custom" for Target board
- 3) Click "Generate Code"



[Issue]

A build error happens after the code generation: for e.g. "F0520005: Could not open source file" or "No such file or directory", because include paths are not set correctly (missing include paths) and source codes are not generated correctly (missing SC generated codes).

Toolchain Settings			
言語:	● C ○ C++		
ツールチェーン:	GCC for Renesas RX $\qquad \lor$		
ツールチェーン・バージョン:	8.3.0.202102 ~		
	ツールチェーンの管理		
RTOS:	FreeRTOS (with IoT libraries) $$		
RTOS Version:	v202012.00-rx-1.0.0 ~		
	Manage RTOS Versions		
Device Settings			
Target Board: 2) Custom ~			
	Download additional boards		
ターゲット・デバイス: R5F	572NNDxBD		
	デバイスのアンロック		

Figure 1. Project generation for FreeRTOS with Custom board (in Japanese language)

テバイス選択	3) コードの生成 レポートの生成
テバイス選択	<u>è</u> 2
ボード: カスタムユーザボード 🗸 …	
デバイス: R5F572NNDxBD	
ボード情報をダウンロードする	
概要 ボード クロック システム コンポーネント 端子 割り込み	

Figure 2. Code generation on SC

Case2) For importing an existing RTOS project with "Custom User Board",

When importing a "Custom User Board" project (created by e² studio in English) to e² studio in Japanese language, or when importing "カスタムユーザボート" project (created by e² studio in Japanese) to e² studio in English language.

- 1) Import project
- 2) Open SC editor (by double-clicking scfg file)
- 3) Click "Generate Code"



[Issue]

A build error happens after the code generation: for e.g. "F0520005: Could not open source file" or "No such file or directory", because include paths are not set correctly (missing include paths) and source codes are not generated correctly (missing SC generated codes).

[Note]

How to know the imported project is created by e² studio in English or Japanese?

- Open .scfg file inside the imported project with any text editor tool
- Search for id="board" and check the "value"
 - If value="カスタムユーザボード", it is created by e² studio in Japanese
 - o If value="Custom User Board", it is created by e² studio in English



Figure 3. scfg content with board information

1.4 Workaround

After the project is generated or after the project is imported,

- Close SC editor if it is open
- Open scfg file in the project folder with any text editor tool
- Delete the line <option id="board" value="..."/> and save the change
- Reopen SC editor (by double-clicking the scfg file)

-		
</th <th>xml</th> <th>version="1.0" encoding="UTF-8" standalone="no"<mark>?></mark></th>	xml	version="1.0" encoding="UTF-8" standalone="no" <mark>?></mark>
₽ <s< b=""></s<>	mc>	
þ	<	general version="2.0.0.0">
¢		<pre><configuration active="true" id="com.renesas.smc.toolchain.gccrx.configuration.release"></configuration></pre>
		<platform id="R5F565NEHxLC"></platform>
-		
-	<,	/general>

Figure 4. Remove board information in the scfg content

1.5 Schedule for Fixing the Problem

This problem will be fixed in the next version: e² studio 2022-01 (scheduled to be released in Jan. 2022.)



Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Dec.01.21	-	First edition issued

Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included.

The URLs in the Tool News also may be subject to change or become invalid without prior notice.

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

www.renesas.com

Trademarks

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

Contact information

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

© 2021 Renesas Electronics Corporation. All rights reserved. TS Colophon 4.2

