

[Notes]

R20TS0692ES0100

Rev.1.00

RX Smart Configurator for Azure RTOS on e<sup>2</sup> studio 2021-04

Apr. 16, 2021

Outline

When using RX Smart Configurator for Azure RTOS on e<sup>2</sup> studio 2021-04, note the following points.

1. Code size of new RX Azure RTOS project
2. NetX Duo Addons version 6.1.3 with CCRX compiler

**Table 1 Applicable quick reference table of the problem**

No	e2 studio 2021-04 with CC-RX	e2 studio 2021-04 with GCC RX
1	X	X
2	X	OK

X: This mark describes to correspond issue

1. Code size of new RX Azure RTOS project

1.1 Applicable Products

e<sup>2</sup> studio 2021-04

1.2 Applicable Devices

RX65N Group

1.3 Details

When creating a new RX Azure RTOS project and adding Azure RTOS components (for e.g. FileX, NetX Duo), all source codes (for e.g. FileX, NetX Duo) including the unused functions will be included and built into the binary file by default. This may cause the binary file size to increase significantly.

1.4 Workaround

To remove the unused functions from binary file, please apply the following tool settings.

**For GCC RX compiler,**

- 1) Select [Linker] > [Miscellaneous]
- 2) Select "Enable garbage collection of unused input section(-gc-sections)"

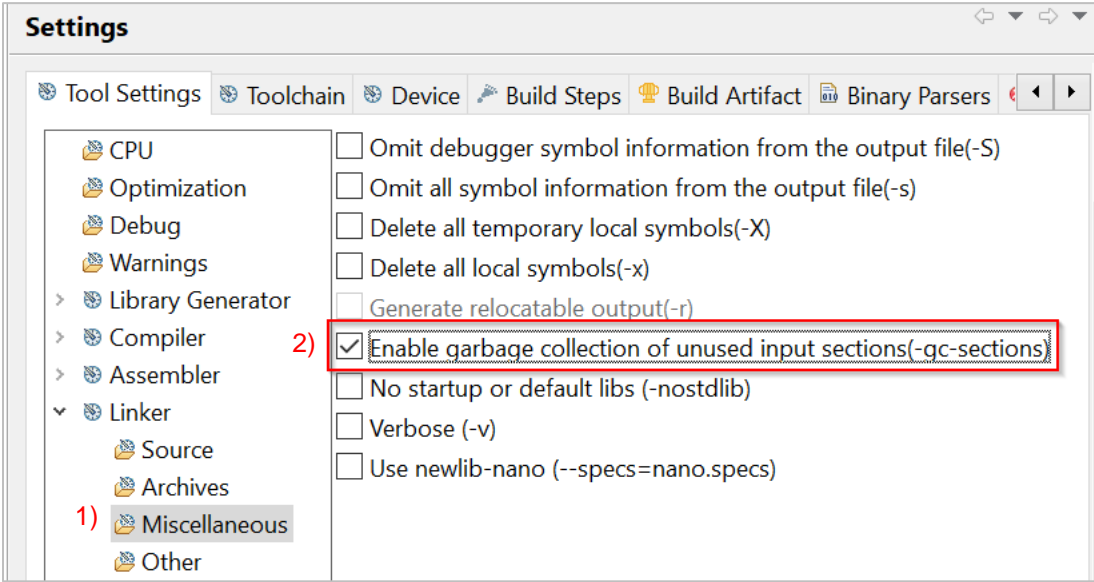


Figure 1 Linker setting for GCC RX

**For CCRX compiler,**

- 1) Select [Compiler] > [Optimization]
- 2) Select “Outputs additional information for inter-module optimization (-goptimize)”

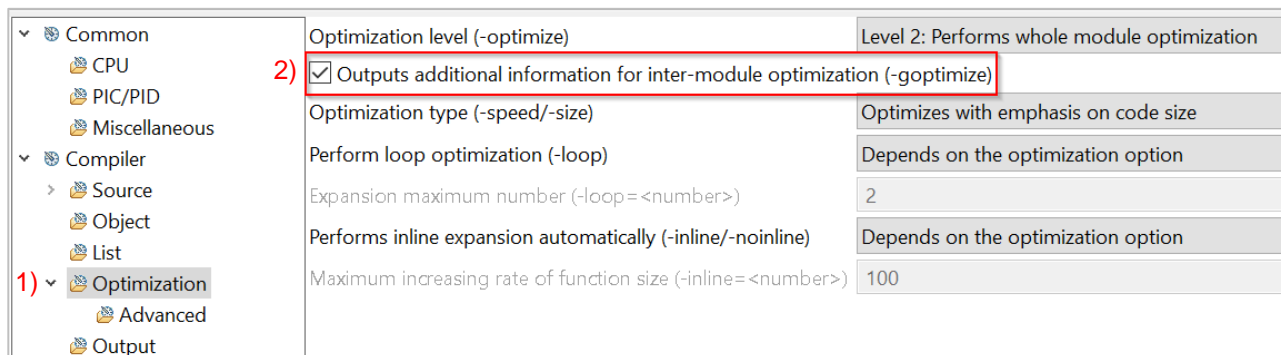


Figure 2 Compiler setting for CCRX

- 3) Select [Linker] > [Optimization]
- 4) Select “Custom” for “Optimization type (-nooptimize/-optimize)”
- 5) Select “Deletes variables/functions that are not referenced (-optimize=symbol\_delete)”

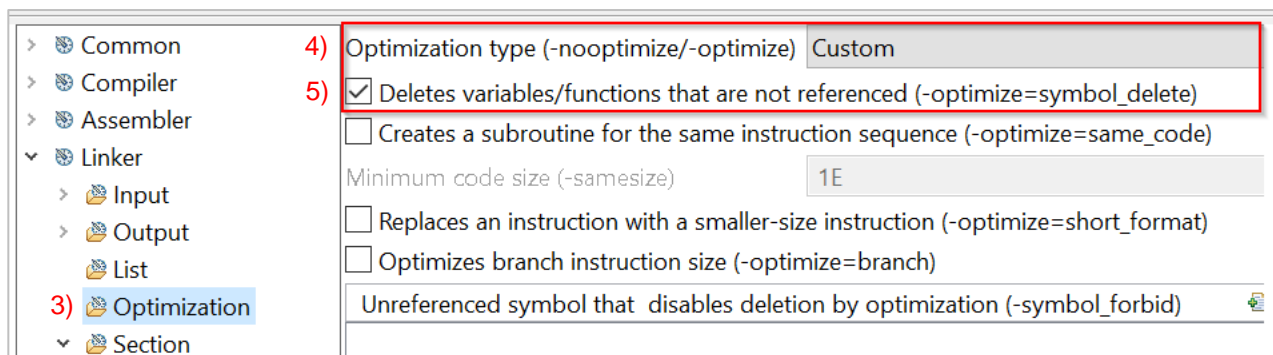


Figure 3 Linker setting for CCRX

### 1.5 Schedule for Fixing the Problem

This problem will be fixed in a later version.

## 2. NetX Duo Addons version 6.1.3 with CCRX compiler

### 2.1 Applicable Products

e<sup>2</sup> studio 2021-04

### 2.2 Applicable Devices

RX65N Group

### 2.3 Details

When creating a new RX Azure RTOS project with CC-RX compiler and adding NetX Duo Addons component version 6.1.3, build errors occur when building the project.

\*Note) This issue does not happen when using GCC RX compiler.

### 2.4 Workaround

Please do not use new project creation feature on e<sup>2</sup> studio if you want to use NetX Duo Addons in your project.

Please use NetX Duo Addons version inside the sample project from GitHub and use import feature of e<sup>2</sup> studio to import this project.

- Go to <https://github.com/azure-rtos/samples>
- Download "Azure\_RTOS\_6.1\_Renesas\_RX65N\_RSK\_2MB\_e2studio\_ccrx\_Sample\_2021\_01\_08.zip"
- Import sample projects into your workspace using import feature of e<sup>2</sup> studio and modify the sample project

### 2.5 Schedule for Fixing the Problem

This problem will be fixed in a later version of NetX Duo Addons.

**Revision History**

Rev.	Date	Description	
		Page	Summary
1.00	Apr.16.21	-	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](http://www.renesas.com)

**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/](http://www.renesas.com/contact/)

**Trademarks**

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