[Notification] Model-Based Development Environment for

R20TS0934EJ0100 Rev.1.00

RA, RL78, RX Family Embedded Target Commercial Version License sale started

Mar. 16, 2023

Outline

We are introducing the Model-Based Development Environment for RA, RL78, RX Family of Renesas Embedded Target Commercial Version.

We offer the above tool for co-simulation between the CS+/e² studio integrated development environment from Renesas interlinked with MATLAB® and Simulink® from the MathWorks, Inc. Among other things, this will support the validation of algorithms and model-based development by customers.

1. For customer who consider commercial version of the Embedded Target

This tool works under operating environment below.

- MATLAB® R2021a R2022b by MathWorks* (64-bit edition only)
- CS+ Renesas Integrated Development Environment V8.07.00 to V8.09.00
- e² studio Renesas Integrated Development Environment 2022-04 to 2023-01

For more information, please check operating environments of the Embedded Target carefully.

https://www.renesas.com/us/en/software-tool/system-requirements#model based development

Caution

This tool may not work properly under the following conditions. Before considering purchase commercial version, we recommend trying the free evaluation version (limited 2 months usage) on your development environment first to check if it works properly.

- MATLAB® versions that this product does not support.
- Specifications of Renesas MCU (such as small ROM/RAM size)
- When a size of generated codes, which are affected size and complexity of the Simulink® model, is larger than ROM size of the MCU.
- Inability to communicate due to network security settings, etc.

To use this tool, it is necessary to register the license key to Renesas License Manager. A license key can be obtained by lending a free evaluation version or purchasing a commercial version.

For an overview of the product and information of license key, refer to the following URL:

https://www.renesas.com/embedded-target

Note: MATLAB®, Simulink® are registered trademarks of The MathWorks, Inc.

https://www.mathworks.com/company/aboutus/policies_statements/trademarks.html

R20TS0934EJ0100 Rev.1.00

2. Part Number for Commercial Version of the Embedded Target

For purchasing commercial version of the Embedded Target Model-Based Development Environment for RA, RL78, RX Family, give the part number from the list below to the distributor.

Table 1 Embedded Target for RA family Node Locked License

Period	Number of Licenses	Part Number
annual	1	RTCRA0000ET00WNJ
	5	RTCRA0000ET00WNJL5
	10	RTCRA0000ET00WNJLA

Table 2 Embedded Target for RL78 family Node Locked License

Period	Number of Licenses	Part Number
annual	1	RTCRL7800ET00WNJ
	5	RTCRL7800ET00WNJL5
	10	RTCRL7800ET00WNJLA

Table 3 Embedded Target for RX family Node Locked License

Period	Number of Licenses	Part Number
annual	1	RTCRX0000ET00WNJ
	5	RTCRX0000ET00WNJL5
	10	RTCRX0000ET00WNJLA

Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Mar.16.23	-	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/

 $\hbox{@ 2023 Renesas Electronics Corporation.}$ All rights reserved.

TS Colophon 4.3