[Upgraded to revision]

Model Based Development Environment

Embedded Target V6.04.00

R20TS0929EJ0101 Rev.1.01 Mar.16, 2023

Outline

Model Based Development Environment Embedded Target V6.03.00 has been updated from V6.03.00 to V6.04.00.

The Embedded Target is 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.

For an overview of the product, refer to the following URL:

https://www.renesas.com/software-tool/model-based-development-environment-consumerindustrial-embedded-target

1. Products and Versions to Be Updated

Embedded Target V5.00.00, V5.01.00, V6.00.00, V6.01.00, V6.02.00, V6.03.00

To check the version of Embedded Target, click the [Configuration Parameters] menu of Simulink® Model > [Code Generation > Embedded Target Options > About Embedded Target] to open the dialog box.

2. Descriptions of the Update

The main features of the update are described in the following sections.

2.1 Improved Functionality

MATLAB® versions R2021b, R2022a, R2022b are available to cooperate to Embedded Target now. Contact to technical support for detail information of MATLAB version that can be cooperated with Embedded Target.

https://www.renesas.com/contact-us

2.2 Addition of supported host OS

From version 6.04.0, Embedded Target is possible to run on Windows® 11.

3. Updating Your Product

3.1 Download the [Installer/Updater] from the Web

Download the installer from the Embedded Target product page (the following URL). (Installer of Embedded Target will be available on product page from Mar, 2023.)

 $\underline{\text{https://www.renesas.com/software-tool/model-based-development-environment-consumerindustrial-embedded-target}$

Uninstall old version of Embedded Target if it is necessary and install the program. For how to uninstall Embedded Target, refer to the installation guide attached to Embedded Target installer. If you have any questions, please contact our technical support.

4. Start of paid sales

For more information, please refer to the product page.

 $\underline{\text{https://www.renesas.com/jp/ja/software-tool/model-based-development-environment-consumerindustrial-} \underline{\text{embedded-target}}$

MATLAB®, Simulink® are registered trademark of The MathWorks, Inc. https://www.mathworks.com/company/aboutus/policies statements/trademarks.html

Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Mar.16.23	-	First edition issued
1.01	Jun.15.23	1	Summary added
			Delete Figure 1

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/

© 2023 Renesas Electronics Corporation. All rights reserved.

TS Colophon 4.3