

RENESAS TOOL NEWS on December 01, 2015: 151201/tn5

Addition of Support for MCUs by V2.05.02 of the Renesas Flash Programmer

Support for further MCUs has been added in V2.05.02 of the Renesas Flash Programmer, a software tool for flash programming.

Refer to the URL below for an overview of the Renesas Flash Programmer.

<https://www.renesas.com/rfp>

1. Addition of Supported MCUs

Support for the MCUs listed below has been newly added.

RX family

RX130 group

R5F51303 and R5F51305

2. How to Obtain Evaluation Software

Before purchasing the product, you can evaluate its performance and functionality by using the evaluation edition.

To do so, download the evaluation edition from the Web page at the URL below.

https://www.renesas.com/tool_evaluation

3. How to Purchase the Software

To check the prices or order the product, contact your local Renesas Electronics marketing office or distributor with the following information.

Product name: Renesas Flash Programmer, a software tool for programming
flash memory

Order model name: R0C00000FDW12R

4. Planned Additional Support for MCUs

We plan to complete the addition of support for MCUs of the RH850, RX, and RL78 families by V2 of the Renesas Flash Programmer in March, 2016.

We will continue to add the support for MCUs by Renesas Flash Programmer V3 from April, 2016.

Refer to Renesas Tool News document number 151201/tn6 for details of and the upgrade to V3 of the Renesas Flash Programmer.

<https://www.renesas.com/search/keyword-search.html#genre=document&q=151201tn6>

We will continue to sell V2 of the Renesas Flash Programmer and to provide support for technical issues.

Continue to use Renesas Flash Programmer V2 if you are using products of the V850 family, 78K0R, and 78K0.

[Disclaimer]

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.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.