

[Notification]

R20TS0170EJ0100

Rev.1.00

Jun. 1, 2017

Renesas Flash Programmer V3.02.01

Addition of Supported MCUs

Outline

Support for further MCUs has been added to V3.02.01 of the Renesas Flash Programmer, a software tool for programming flash memory.

- Renesas Synergy Microcontroller S124

The version number of Renesas Flash Programmer has not changed. Refer to the URL below for an overview of Renesas Flash Programmer.

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

1. Addition of Supported MCUs

Additional support for MCUs is listed below.

- Renesas Synergy Microcontroller S124
R7FS12476 and R7FS12477

Remarks: Some lots cannot be rewritten by Renesas Flash Programmer because they do not support the serial programming mode.

For details about the applicable lots and workaround method, refer to the URL below.

<https://www.renesas.com/search/keyword-search.html#genre=document&q=tnsya012>

RENESAS TECHNICAL UPDATE

Restriction of serial programming mode and ID code protection in S124

2. Obtaining the Evaluation Edition

The evaluation edition allows for evaluation of product performance and functionality prior to purchasing. The evaluation edition can be downloaded from the Web page at the URL below.

https://www.renesas.com/tool_evaluation

3. How to Purchase the New Software

For product ordering, contact your local Renesas Electronics marketing office or distributor with the following information.

For product pricing, make inquiries in the same manner.

Product name	Renesas Flash Programmer V3, a software tool for programming flash memory
Orderable part name	R0C00000FDW13R (1 license) R0C00000FDW13R#L5 (5 licenses) R0C00000FDW13R#LA (10 licenses) R0C00000FDW13R#LT (20 licenses)

Remarks: The license is a shrink-wrap contract, and one license is for use on one PC.

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Jun. 1, 2017	-	First edition issued

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

■Inquiry
<https://www.renesas.com/contact/>

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.

All trademarks and registered trademarks are the property of their respective owners.