

The Flash Development Toolkit Revised to V.3.05 Release 01

We have revised the Flash Development Toolkit from V.3.05 Release 00 to V.3.05 Release 01. This software is used for the on-board programming of flash memory in the SuperH RISC engine, M16C, H8SX, H8S, H8, and 740 families of MCUs.

1. Descriptions of Revision

1.1 Supported MCUs Increased

- (1) The following nine MCUs have been added to the support line of the M16C family (the supported MCUs programmable only through the E8 emulator):

Group	MCUs
M32C/85	M30853FJFP, M30853FJGP, and M30855FJGP
M32C/84	M30843FHFP, M30843FHGP, M30843FWGP, M30845FHGP, and M30845FWGP
M16C/62P	M30627FJPGP

- (2) The following five MCUs have been added to the support line of the 740 family (the supported MCUs programmable only through the E8 emulator):

Group	MCUs
3803H	M38039FFHSP, M38039FFHFP, M38039FFHKP, M38039FFHHP, and M38039FFHGP

1.2 A Problem Fixed

The following known problem has been fixed: On programming any of the H8/300L Super Low Power series of MCUs

For details, see RENESAS TOOL NEWS (No. RSO-HS6400FDIW-051201D, published on December 1, 2005).

2. How to Update Your Product

Free-of-charge update is available. If you are using the previous product, download the installer of the revised one from Download site and execute it.

[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.