

Flash Development Toolkit Revised to V.4.00 Release 01

We have revised Flash Development Toolkit from V.4.00 Release 00 to V.4.00 Release 01. (This toolkit is used for the SuperH RISC engine, M16C, H8SX, H8S, H8, and 740 families of MCUs to program on-chip flash memory.)

1. Descriptions of Revision

The following problem with the firmware for the E8 emulator has been resolved:

- Signals may conflict with each other in the E8 when flash memory in the 740 family is programmed using the toolkit and the E8.

NOTICE:

If you use the version of the toolkit shown in (1) below with the E8 for a long time to program flash memory in any of the MCUs listed in (2), programming will be performed correctly, but the E8 may suffer a breakdown. So in such a case use Flash Development Toolkit V.4.00 Release 01 or later.

(1) Version Concerned

Flash Development Toolkit V.4.00 Release 00

(2) MCUs Involved

Group	MCUs
7516	M37516F4 and M37516F8
38D5	M38D59FF
3851	M38517F8
3850A	M38507F8A
3804L	M38049FFL
3804H	M38049FFH
3803L	M38039FFL
3803H	M38039FFH

2. How to Update Your Product

Free-of-charge online update is available. Download the installer of the latest version of the toolkit from the Web site at http://www.renesas.com/fdt_download and execute it. This site will be opened from August 6 on. Also you are able to update your V.4.00 Release 00 to V.4.00 Release 01 using AutoUpdate Utility.

Attention:

Change in Download Function and Product Information Pages

Since June 1st, 2007, download data and product information have only been updated on the Renesas global web site (<http://www.renesas.com/homepage.jsp>), not our regional web sites. For the latest versions of download data and product information, please visit our global web site. This is a temporary situation and regional web sites will be updated once again by the end of August.

Technical documentation and Tool News newsletter are not effected by this temporary situation and you can still find the latest support information on both our regional and global web sites. Thank you for your understanding.

[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.