# **RENESAS** Tool News

#### RENESAS TOOL NEWS on November 16, 2007: 071116/tn6

# Flash Development Toolkit Revised to V.3.07 Release 04

Flash Development Toolkit has been revised from V.3.07 Release 03 to V.3.07 Release 04. This tool kit is used for programming flash memory of the MCUs in the SuperH RISC engine, M16C, H8SX, H8S, H8, and 740 families.

### 1. Descriptions of Revision

#### **1.1 Supported MCUs Increased**

The following MCUs have been added to the support line:

In the H8S family	H8S/2280BF, H8S/2280RBF, H8S/2602F, H8S/2604F, H8S/2607F, H8S/2609F
In the H8 family	H8/38002F

The above MCUs are programmable via the RS-232C port or the HS0008EAUF1H adaptor board for on-board programming.

#### 1.2 Problem Fixed with Programming QzROM-version MCUs in the 740 Family

The problem with programming the internal ROM of QzROM-version MCUs in the 7545, 7546, 7547, 7548, and 7549 groups, 740 family has been fixed.

For details, see RENESAS TOOL NEWS Document No. 070916/tn5, published on September 16, 2007, at

http://tool-support.renesas.com/eng/toolnews/070916/tn5.htm

## 2. How to Update Your Product

Free-of-charge online update is available. Download the installer of the latest program from the Web site at http://www.renesas.com/fdt\_download and execute it. This site will be opened on and after November 20. Note that you are not able to update your toolkit to V.3.07 Release 04 using AutoUpdate Utility.

#### 3. Notices

- This revision aims at making the MCUs supported by Flash Development Toolkit V.4.00 Release 02 be also supported by the V.3 product. That is, it is not the revision from V.4.00 Release 02.
- (2) If AutoUpdate Utility is executed in the PC where Flash Development Toolkit V.3.07 Release 03 resides, the evaluation version of the V.4 product will be installed.
- (3) We plan no further revision of the V.3 product. So this is the last time to add MCUs to its support line.
- (4) The V.3 product cannot be used in combination with the E8a emulator.

#### [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.

 $\ensuremath{\mathbb{C}}$  2010-2016 Renesas Electronics Corporation. All rights reserved.