RENESAS TOOL NEWS on March 1, 2011: 110301/tn2

The Device File Updater Specific to the C/C++ Compiler Package for the SuperH RISC engine Family of MCUs Revised to V.1.08

We have revised the device file updater specific to the C/C++ compiler package for the SuperH RISC engine family of MCUs from V.1.07 to V.1.08. For an overview of device file updaters, see: http://www.renesas.com/dfu

The above URL is one of our global sites.

1. Supporting C/C++ Compiler and Its Versions

The C/C++ compiler package for the SuperH RISC engine family V.9.00 Release 00 and later Product type: R0C40700XSW09R

NOTICE:

To install the device file updater V.1.08 in your PC, you need to have already installed the V.9.03 Release 02 or later product of the above compiler package.

To download the C/C++ compiler package for the SuperH RISC engine family, go to:

http://www.renesas.com/shc_download The above URL is one of our global sites.

2. Descriptions of Revision

2.1 Supported CPUs Increased

The following CPUs can be added to the CPU Types list: SH7785 and SH7239

For the types of CPUs that can be entered into the CPU Types list by using this device file updater, see: This Web page will be opened on March 4. The above URL is one of our global sites.

2.2 Modification of the Sample Project

When you select the SH7211 from CPU Type and create the sample project, errors arise in the settings of sections. So the sample project has been modified.

3. How to Obtain the Revised Product

Download the device file updater specific to the C/C++ compiler package for the SuperH RISC engine family V.1.08 from:

http://www.renesas.com/dfu_download

Then install it. The revised product will be published on March 4.

The above URL is one of our global sites.

[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.

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