

RENESAS TOOL NEWS on February 1, 2011: 110201/tn1

The Device File Updater Specific to the C Compiler Package for the M16C Series and the R8C Family of MCUs (M3TNC30WA) Revised to V.1.08

We have revised the device file updater specific to the C compiler package for the M16C series and the R8C family of MCUs (M3T-NC30WA) 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 Compiler and Its Versions

The C compiler package for the M16C series and the R8C family (M3T-NC30WA)

V.5.42 Release 00 and later

Note, however, that to install the device file updater V.1.08 in your PC, you must install the V.5.45 Release 00 or later product of the above compiler package in advance.

For details, see Note 2 (*2) at the end of "Compiler Packages" on the Web page at:

http://www.renesas.com/products/tools/ide/device_file_updater/child_folder/dfu_env_info.

The above URL is one of our global sites.

2. Descriptions of Revision

The following CPU groups can be added to the CPU Groups list: R8C/3GC, R8C/M11A, and R8C/M12A (R8C family)

For the CPU groups that can be added to the CPU Groups list by using the revised product, see "The Product Versions and the Added CPU Types" in PDF, which can be downloaded from the Web site at:
 http://www.renesas.com/dfu
This PDF document will be updated on February 4, 2011.
The above URL is one of our global sites.

3. How to Obtain the Revised Product

Download the device file updater V.1.08 specific to the C compiler package for the M16C series and the R8C family (M3T-NC30WA) from:

http://www.renesas.com/dfu_download

Then install it. The product will be posted on this Web site on and after February 4, 2011.

[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.