

RENESAS TOOL NEWS on June 16, 2007: 070616/tn3

## The C Compiler Package for the 740 MCU Family Revised to V.1.01 Release 02

We have revised the C compiler package--M3T-ICC740--for the 740 MCU family from V.1.01 Release 01 to V.1.01 Release 02.

---

### 1. Descriptions of Revision

#### 1.1 A Wizard and GUI Elements Supported

The following facilities have become supported by High-performance Embedded Workshop (IDE) to improve the methods for creating projects and setting builds:

- A wizard for creating projects, which is specific to each target MCU
- GUI elements for setting compile options and others in builds

#### 1.2 Problems Fixed

The following known problems have been fixed:

- With the number of files to be linked in a project folder
- With registration of the dependencies of source files on a header (include) file

For details of these, see RENESAS TOOL NEWS Document No. 060916/tn4, published on September 16, 2006.

#### 1.3 High-performance Embedded Workshop Updated

High-performance Embedded Workshop included in the package has been updated from V.4.00.03 to V.4.02.00.

For V.4.02.00 of the IDE, see RENESAS TOOL NEWS Document No. 061216/tn2, published on December 16, 2006.

### 2. How to Update Your Product and Purchase the Revised One

#### 2.1 Free-of-Charge Update

Free-of-charge online update is available. If you are using the product concerned, download the installer of the update program from the Web site and execute it.

This site will be opened from this June 20 on.

The above URL is that of our global site (in English).

## 2.2 First Ordering

If you place an order for the product, please supply the following items of information to your local Renesas Technology sales office or distributor (for the price of the product and quantity discounts, also contact them):

Product Type: The C compiler package for the 740 MCU family  
(M3T-ICC740)

Version No.: V.1.01

Release No.: Release 02

Host OS: Windows XP or Windows 2000

---

### [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.