

RENESAS TOOL NEWS on June 1, 2005: RSO-M3T-ICC740-050601D

C-Compiler Package M3T-ICC740 Revised to V.1.01 Release 00

We have revised the M3T-ICC740 C-compiler package from V.1.00 Release 1B to V.1.01 Release 00. (The M3T-ICC740 compiles C-source programs for the 740 family of MCUs.)

1. Description of Revision

The following problem has been fixed:

Problem:

A structure assignment, `variable2 = variable1` via an array with pointers to struct's, went wrong.

Example:

```
*(structPtr->ptr) = variable;
```

2. How to Revise Yours and Order the Revised One

2.1 Revision (without Charge)

When you are using an earlier version, free-of-charge revision is available. Download the revised product from **HERE**.

(due to be available on and after June 20).

2.2 First Ordering

When you place an order for the product, supply the following items of information to your local Renesas Technology sales office or distributor:

Product Type: M3T-ICC740

Version No.: V.1.01

Release No.: Release 00

Host OS: Windows XP, Windows Me, Windows 98, Windows 2000, or Windows NT 4.0

3. **On Sale of the ICC740 C-Compiler Manufactured by IAR Systems AB**

IAR Systems AB has discontinued the sale of the IAR Embedded Workbench--EW740-- which is used for the 740 family of MCUs. Since the EW740 includes the ICC740 C-compiler, this compiler will hereafter be soled only by Renesas Technology Corp. *

* The ICC740 C-compiler is included with Renesas's M3T-ICC740 C-compiler package.

Accordingly, be aware of the following two items concerning to the M3T-ICC740:

(1) Permanent key

If you wanted to use the M3T-ICC740 after a month from the date of installation, you needed to install the permanent key issued by IAR Systems AB. Now you need not use this key.

(2) Sales territory

Sale of the product, which was previously restricted within Japan, China, Taiwan region, and Korea, has been extended over the whole world.

For details of the M3T-ICC740, see its datasheet.

[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.