

RENESAS TOOL NEWS on November 1, 2004: RSO-M30260T2-CPE-041101D

Compact Emulator (WS) and Emulation Probe (WS) for the M16C/26A, M16C/28, and M16C/29 Group MCUs Upgraded Free of Charge

We notify that your compact emulator (WS) and emulation probe (WS) for the M16C/26A, M16C/28 and M16C/29 Groups (the M16C/Tiny series) will be upgraded free of charge. (The emulation probe is used together with the PC7501 emulator.)

1. Products Concerned

The following products to which label "WS TOOL" is affixed are concerned:

(1) Compact emulators

M30260T2-CPE (WS)

M30291T2-CPE (WS)

M30290T2-CPE (WS)

(2) Emulation probes

M30260T-EPB (WS)

M30291T-EPB (WS)

M30290T-EPB (WS)

2. Description of Upgraded Product

The upgraded products give the same performance as the volume-produced ones.

3. How to Upgrade Your Products

(1) Application for the upgrade

Fill in the appended "Compact Emulator (WS) and Emulation Probe (WS) for the M16C/Tiny Series Free-of-Charge Upgrade Application Form" and send it by e-mail or FAX to your local Renesas Technology sales office or distributor.

We will deliver you an M30290T-EPBM MCU board for

upgrading by return. This MCU board is used in common for all the products concerned.

(2) Replacement of the MCU board

- Replace your M30290T-EPBM MCU board with the delivered one by following the instructions described in the manual included with the latter, and make sure that your compact emulator or emulation probe operates properly.
- If successful, send your previous board back to your local Renesas Technology sales office or distributor, or discard it.
- Though the "WS TOOL" label has also been affixed to every parts of the products concerned, all the parts except the previous board are the same as the volume-produced ones. So peel them off if you like.

4. Effective Date of Application

From November 1, 2004 through October 31, 2005 (to be received by us) If circumstances prevent you from sending your application form within the above date, please contact your local Renesas Technology sales office or distributor.

[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.