

RENESAS TOOL NEWS on July 1, 2005: RSO-M301N2T-PRB-050701D

Free-of-Charge Upgrade of the M301N2T-PRB (TS Products; the Pod Probe for the M16C/1N Group of MCUs) Available

We inform you that free-of-charge upgrade of the pod probe M301N2T-PRB (TS product) to its standard product is available. This pod probe is used for the M16C/1N group, M16C/10 series of MCUs.

1. Product Concerned

Every TS product of M301N2T-PRB whose serial number ends with any numeral.

NOTICE:

On every WS product concerned whose serial number ends with letter A is mounted the same evaluation MCU as on the standard product. So it is excluded from this upgrade.

2. Description of Upgrade

The evaluation MCU is replaced with the one same as used in the standard product.

3. How to Upgrade Your Product

Apply for the upgrade as follows:

- (1) Fill in the appended free-of-charge upgrade application form and send it by e-mail or FAX to us (see below).
- (2) Send your product with the application form enclosed to us.
- (3) We will ship back your product upon upgrading and checking it.

SEND TO: Your local Renesas Technology sales office or distributor

4. **Notices**

- (1) We will not be able to supply you with another probe for the period of time of upgrade (about 10 working days or more except for the transportation period).
- (2) If your product does not work properly, an additional charge will be made for repairing it.
- (3) The upgraded product must be used in combination with the M30100T3- RPD-E emulation pod. If you are using the M30100T-RPD-E emulation pod, it can be upgraded to the M30100T3-RPD-E with additional charge. For this chargeable upgrade, see RENESAS TOOL NEWS No. RSO-M30100T-RPD-E-050701D, issued on July 1, 2005.

5. **Effective Date of Application**

Acceptable from July 1, 2005, to June 30, 2006, inclusive

If circumstances prevent you from sending your application form in this period, 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.