

RENESAS TOOL NEWS on April 1, 2007: 070401/tn3

The M30850T2-EPB Emulation Probe Supports More MCUs

The M30850T2-EPB emulation probe (for the PC7501 emulator) has added all the members of the M32C/8A MCU group to their support lines.

1. Descriptions

The M30850T2-EPB emulation probe has added all the members of the M32C/8A group, M32C/80 series, M16C family of MCUs to their support lines.

For the specifications of the products, see their datasheets in the following Web sites:

M30850T2-EPB

2. About the Predecessor, M30850T-EPB

The M30850T-EPB, which is the predecessor of the M30850T2-EPB and now a spare part, cannot debug any systems based on the M32C/8A group. To debug them, replace your M30850T-EPBM in the M30850T-EPB probe with the M30850T2-EPBM (optional). For how to purchase the M30850T2-EPBM, visit the Web page.

3. Usable Versions of the Emulator Debuggers

Use the following versions for the specified emulators to debug any systems based on the M32C/8A group:

- (1) The M32C PC7501 emulator debugger V.1.02 Release 00 or later If your emulator debugger is not the most recent one, update it using the AutoUpdate Utility.
- (2) The M3T-PD308F emulator debugger V.3.20 Release1 (a spare part) Download the most recent firmware and MCU files from the Web page.

This page will be opened from April 20 on.

4. Documents Revised

The user's manuals and supplementary document listed below have been revised (available on and after April 20). Be sure to read NOTICES described in these documents before using the products. The revised documents will be opened on and after April 20 on their Web pages. And these are comprised in the products.

- (1) The M30850T2-EPB User's Manual (2.05 MB in PDF)
- (2) The M30850T2-EPB Supplementary Document (102 KB in PDF)

[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.