

RENESAS TOOL NEWS on May 22, 2006: RSO-R0E521000EPB00_1-060522D

The Emulation Probe R0E521000EPB00 and the Compact Emulator R0E521000CPE00 for the R8C/Tiny Series Support New MCU Groups

The emulation probe R0E521000EPB00* and the compact emulator R0E521000CPE00 for the R8C/Tiny series support the MCUs of the R8C/26, R8C/27, R8C/28, and R8C/29 groups.

* for the PC7501 emulator

1. Description

The R0E521000EPB00 emulation probe and R0E521000CPE00 compact emulator have started supporting the MCUs of the R8C/26, R8C/27, R8C/28, and R8C/29 groups.

For details of the converter boards for connecting either of the products to the user systems and of the MCU files (containing the information specific to each MCU) necessary to emulate the above MCUs, see Sections 2 and 3 later.

2. Converter Boards Used for the MCUs of the R8C/26 and R8C/27; and R8C/28 and R8C/29 Groups

MCU file is included in a latest emulator debugger. (Updated Jul. 5, 2007)

Please download an update program from the following and update to the latest emulator debugger.

- M16C R8C PC7501 emulator debugger
http://www.renesas.com/pc7501_download
- M16C R8C compact emulator debugger
http://www.renesas.com/m16c_cpe_dbg_download

Download latest release notes from the following. You can also get them by using the DocumantUpdater.

- R0E521000EPB00 Release Notes

NOTICE:

In each of the release note are described the notices that must be taken when you debug and evaluate programs written for MCUs of the R8C/26, R8C/27, R8C/28, and R8C/29 groups. So be sure to read through it before using the emulation probe and the compact emulator.

[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.