

RENESAS TOOL NEWS on April 16, 2008: 080416/tn5

An MCU Unit--R0E530640MCU00--for the E100 Emulator Released

We have released an MCU unit--R0E530640MCU00--for the E100 emulator. The R0E530640MCU00 is used for debugging systems designed with MCUs of the M16C/64 group.

1. Outline

The R0E530640MCU00 is an MCU unit used in combination with the E100 emulator for debugging systems designed with MCUs of the M16C/64 group. For details of the product, visit the Web site at http://www.renesas.com/e100/r0e530640mcu00
This site will be opened from April 21 on.

For details of the E100, see its datasheets in the Web site at http://www.renesas.com/e100

The above URLs are that of our global site (in English).

2. The Contents of the Product Package

- (1) An MCU unit R0E530640MCU00
- (2) A flexible cable (already connected with the MCU unit)
- (3) A 20-MHz oscillator module (already fitted to the MCU unit)
- (4) A CD-ROM containing the latest version of M16C E100 Emulator Software It is necessary that you use an optional converter board to connect the flexible cable with your target system when debugging it. The type of the converter board depends on the MCU used in the system. For the type of the board, see the Web page.

The web site is that of our global site (in English).

3. How to Purchase the Product

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:	R0E530640MCU00
Type Name:	R0E530640MCU00

For the price of the product, contact the above sales office or distributor.

4. On the Product's Working Sample (the WS product)

The WS product of the R0E530640MCU00 does not differ from its commercial one in any items of functionality. So the customers of the WS product can use it as it is provided that the previous version of M16C E100 Emulator Software contained in the WS product be updated to the latest Version (V.1.00 Release 00).

To update M16C E100 Emulator Software, download its latest version from the Web site.

This site will be opened from April 21 on.

The above URL is that of our global site (in English).

[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.