RENESAS Tool News

RENESAS TOOL NEWS on June 4, 2009: 090604/tn1

An MCU Unit--R0E417250MCU00-for the E100 Emulator Released

We have released an MCU unit--R0E417250MCU00--for the E100 emulator, which is used to evaluate and debug systems designed with MCUs of the H8SX/1720 group, H8SX/1700 series.

1. Features of the Product

The R0E417250MCU00 MCU unit is used in combination with the E100 emulator to evaluate and debug systems designed with members of the H8SX/1720 group, H8SX/1700 series of Renesas 32-bit MCUs. For details of the product, see:

http://www.renesas.com/e100/r0e417250mcu00

And for information on the E100 emulator, see:

http://www.renesas.com/e100

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

To debug your systems, you need to use an optional converter board for connecting the target system with the flexible cable attached to the unit.

Type name of the converter board:

R0E0100TNPFK00

This converter board connects the flexible cable with the PLQP0100KB-A package (previous FP-100U and FP-100UV), which is used for the H8SX/1720 MCU group.

For details of the R0E0100TNPFK00 converter board, see its manual on the Web page at:

http://documentation.renesas.com/eng/products/tool/rej10j1736_r0e0100tnpfk00_u.pdf

2. The Contents of the Product Package

The product package contains the following:

- (1) An MCU unit--R0E417250MCU00
- (2) A flexible cable (already connected with the MCU unit)
- (3) An 8-MHz oscillator module (already mounted on the MCU unit)
- (4) A CD-ROM containing H8SX E100 Emulator Software V.1.00 Release 01 For details of the functionality of the software, see from here.

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: R0E417250MCU00 (MCU unit) Type name: As above

Product type: R0E0100TNPFK00 (Converter board) Type name: As above

For the price of the product, also contact the above 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.

 $\ensuremath{\textcircled{C}}$ 2010-2016 Renesas Electronics Corporation. All rights reserved.