

RENESAS TOOL NEWS on Aug. 1, 2008: 080801/tn2

Hardware Tools Released in the Last Half of July 2008

We released the hardware tools described below in the last half of July 2008.

1. Hardware Tools for the R8C/Tiny Series, M16C Family

(1) For the R8C/32A group

A converter Board--R0E53032ACSJC0--for the 20-pin 0.65-mm-pitch LSSOP:

Connects the MCU unit R0E521300MCU00 (under development), which is used for the E100 emulator, to the foot pattern for the members of the R8C/32A group encapsulated in the 20-pin 0.65-mm-pitch LSSOP package. (See NOTE below.)

For details of the board, see its user's manual on the Web page at http://documentation.renesas.com/eng/products/tool/rej10j1878_r0e53032acsjc0_u.pdf

(2) For the R8C/33A group

A converter Board--R0E53033ACFG90--for the 32-pin 0.8-mm pitch LQFP:

Connects the MCU unit R0E521300MCU00 (under development), which is used for the E100 emulator, to the foot pattern for the members of the R8C/33A group encapsulated in the 32-pin 0.8-mm-pitch LQFP package. (See NOTE below.)

For details of the board, see its user's manual on the Web page at http://documentation.renesas.com/eng/products/tool/rej10j1872_r0e53033acfg90_u.pdf

(3) For the R8C/36E, R8C/36F, R8C/36G, and R8C/36H groups

Converter Board--R0E53036ACFK40--for the 64-pin 0.5-mm pitch LQFP:

Connects the MCU unit R0E521300MCU00 (under development), which is used for the E100 emulator, to the foot pattern for the members of

the R8C/36E, R8C/36F, R8C/36G, and R8C/36H groups encapsulated in the 64-pin 0.5-mm-pitch LQFP package. (See NOTE below.)

For details of the board, see its user's manual on the Web page at http://documentation.renesas.com/eng/products/tool/rej10j1873_r0e53036acfk40_u.pdf

NOTE:

The MCU unit R0E521300MCU00 is under development. For the MCUs supported by this unit, see its datasheets on the Web site from here. It is that of our global site (in English).

2. Ordering Information

The product types are as follows the type names are the same as those:

R0E53032ACSJC0 (Converter board for the R8C/32A group)

R0E53033ACFG90 (Converter board for the R8C/33A group)

R0E53036ACFK40 (Converter board for the R8C/36X groups)

[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.