

RENESAS TOOL NEWS on July 1, 2008: 080701/tn6

Hardware Tools Released in the Last Half of June 2008

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

1. For the E100 Emulator

(1) The flexible extension cable for the E100 emulator: R0E001000FLX00

The R0E001000FLX00 is the flexible cable for extending the separation between the user system and the MCU unit in the E100 emulator.

(2) The external trigger cable for the E100 emulator: R0E001000EXT00

The R0E001000EXT00 is connected with the external trigger connector of the E100 emulator (R0E001000EMU00) to trace external signals and output events.

The E100 emulator is now on the market. For details see RENESAS TOOL NEWS Document No. 080201/tn3 on the Web page at <http://tool-support.renesas.com/eng/toolnews/080201/tn3.htm>

2. For the R8C/35A Group, R8C/Tiny Series

A converter board for the 52-pin 0.65-mm-pitch LQFP: R0E53035ACFJ50

The R0E53035ACFJ50 is the converter board for inputting the signals of the MCU unit R0E521300MCU00 (see below) for the E100 emulator to the foot pattern for the above LQFP of the R8C/35A group.

The MCU unit R0E521300MCU00 is under development. This MCU unit is planned for the following groups, R8C/Tiny series.

R8C/38E、/38F、/38G、/38H (Note)

R8C/36E、/36F、/36G、/36H (Note)

R8C/35A

R8C/34E、/34F、/34G、/34H

R8C/33A (Note)

R8C/32A (Note)

Note:

Package converter board is under development.

For details of the converter board, see the Web page at

http://documentation.renesas.com/eng/products/tool/rej10j1863_r0e53035acfj50_u.pdf

3. For the R8C/34E, /34F, /34G, and /34H Groups, R8C/Tiny Series

A converter board for the 48-pin 0.5-mm-pitch LQFP: R0E53034ECFK60

The R0E53034ECFK60 is the converter board for inputting the signals of the MCU unit R0E521300MCU00 (see Section 2) for the E100 emulator to the foot pattern for the above LQFP of the R8C/34E, /34F, /34G, and /34H groups

For details of the converter board, see the Web page at

http://documentation.renesas.com/eng/products/tool/rej10j1864_r0e53034ecfk60_u.pdf

4. Ordering Information

Product Type	Type Name
R0E001000FLX00	As left
R0E001000EXT00	As left
R0E53035ACFJ50	As left
R0E53034ECFK60	As left

[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.