

Hardware Tools Released in the First Half of April 2011

We released the hardware tools for the R8C/32G and R8C/32H Groups, R8C Family in the first half of this April.

1. Product Names and Ordering Information

- (1) A Converter Board for the 20-pin 0.65-mm-pitch LSSOP--R0E53032GCSJC0
--for the E100 emulator

By using this converter board, you can connect the signal lines of the R0E521300MCU00, an MCU unit for the R8C/3x series, to the foot pattern for the 20-pin 0.65-mm-pitch LSSOP used for the R8C/32G and R8C/32H groups of MCUs.

Ordering Information

Product type	Type name
-----	-----
R0E53032GCSJC0	As left

For details of this product, see its user's manual on the Web page at:

http://www.renesas.com/products/tools/emulation_debugging/incircuit_emulators/e100/D0

The user's manual will be published on this page from April 20.

The above URL is one of our global sites.

- (2) An set package for the 20-pin 0.65-mm-pitch LSSOP--R0E521300EMU0A--
for the E100 emulator

The R0E521300EMU0A package consists of the following products:

- An E100 emulator--R0E001000EMU00
- An MCU unit for the R8C/3x series--R0E521300MCU00
- A converter board for the 20-pin 0.65-mm-pitch LSSOP
--R0E53032GCSJC0

Ordering Information

Product type (Package)	Type name
------------------------	-----------

R0E521300EMU0A	As left
----------------	---------

The components included in the above package, the E100 emulator, the MCU unit, and the converter board, can also be available alone.

Ordering information for them is as follows:

Ordering Information

Product type	Type name
--------------	-----------

R0E001000EMU00	As left
R0E521300MCU00	As left
R0E53032GCSJC0	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.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.