

RENESAS TOOL NEWS on December 16, 2005: RSO-HWTOOL-051216D

## Hardware Tools Released in the First Half of December 2005

We released the hardware tools listed below in the first half of December 2005.

---

### 1. For the R8C/Tiny Series, M16C Family of 16-Bit MCUs

- (1) The R0E521000EPB00: The emulation probe for the R8C/Tiny series  
For details, visit datasheet.
- (2) The R0E521000CPE00: The compact emulator for the R8C/Tiny series  
For details, visit datasheet.
- (3) The R0E521134CFG00: A converter board for connecting a 32-pin  
0.8-mm-pitch LQFP package
- (4) The R0E521174CSJ00: A converter board for connecting a 20-pin  
0.65-mm-pitch LSSOP package
- (5) The R0E521174CDB00: A converter board for connecting a 20-pin  
1.778-mm-pitch SDIP package
- (6) The R0E521237CFK00: A converter board for connecting a 48-pin  
0.5-mm-pitch LQFP package
- (7) The R0E521258CFJ00: A converter board for connecting a 52-pin  
0.65-mm-pitch LQFP package

### 2. Sets of the Emulation Probe and a Converter Board for the R8C/Tiny Series

- (1) R0E521134EPB00: A set of the R0E521000EPB00 and R0E521134CFG00

- (2) R0E521174EPB00: A set of the R0E521000EPB00 and R0E521174CSJ00
- (3) R0E521174EPB10: A set of the R0E521000EPB00 and R0E521174CDB00
- (4) R0E521237EPB00: A set of the R0E521000EPB00 and R0E521237CFK00
- (5) R0E521258EPB00: A set of the R0E521000EPB00 and R0E521258CFJ00

### 3. Sets of the Compact Emulator and a Converter Board for the R8C/Tiny Series

- (1) R0E521134CPE00: A set of the R0E521000CPE00 and R0E521134CFG00
- (2) R0E521174CPE00: A set of the R0E521000CPE00 and R0E521174CSJ00
- (3) R0E521174CPE10: A set of the R0E521000CPE00 and R0E521174CDB00
- (4) R0E521237CPE00: A set of the R0E521000CPE00 and R0E521237CFK00
- (5) R0E521258CPE00: A set of the R0E521000CPE00 and R0E521258CFJ00

### 4. Ordering Information

Product Type	Type Name	Comment
R0E521000EPB00	R0E521000EPB00	None
R0E521000CPE00	R0E521000CPE00	None
R0E521134CFG00	R0E521134CFG00	None
R0E521174CSJ00	R0E521174CSJ00	None
R0E521174CDB00	R0E521174CDB00	None
R0E521237CFK00	R0E521237CFK00	None
R0E521258CFJ00	R0E521258CFJ00	None
R0E521134EPB00	R0E521134EPB00	None
R0E521174EPB00	R0E521174EPB00	None
R0E521174EPB10	R0E521174EPB10	None
R0E521237EPB00	R0E521237EPB00	None
R0E521258EPB00	R0E521258EPB00	None
R0E521134CPE00	R0E521134CPE00	None
R0E521174CPE00	R0E521174CPE00	None

R0E521174CPE10	R0E521174CPE10	None
R0E521237CPE00	R0E521237CPE00	None
R0E521258CPE00	R0E521258CPE00	None

---

**[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.