

R0E5212BAEPB10

Emulator Options

Alliance Partners

Related Resources

[【Download Site】](#)
 Firmware file for the R8C/Tiny series and the MCU files for the R8C/2A, R8C/2B, R8C/2C, and R8C/2D groups
[\[16 Feb. 2007, Open\]](#)

[Converter Boards for the R8C/2A, R8C/2B, R8C/2C, and R8C/2D MCU Groups Released](#)
[\[16 Feb. 2007, ToolNews\]](#)

[Tool News](#)



Tool DistiLink

Please contact your distributor for the orderable part number for this device.

Target Devices

- M16C Family R8C/Tiny Series
 - R8C/2A, R8C/2B Groups
 - PLQP0064KB-A *Previous code : 64P6Q-A (64-pin 0.5mm-pitch LQFP)

Overview

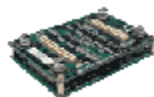
The emulation probe is user-replaceable MCU-dependent hardware tool for the PC7501 emulator. Connecting the emulation probe to a PC7501 emulator allows you to configure a debugging environment for the user.

This set package includes the emulation probe and a converter board to configure a PC7501 emulator for the target devices above.

Components

This set package consists of two product packages shown below. These product packages are also available separately. For details, refer to the information page of each product.

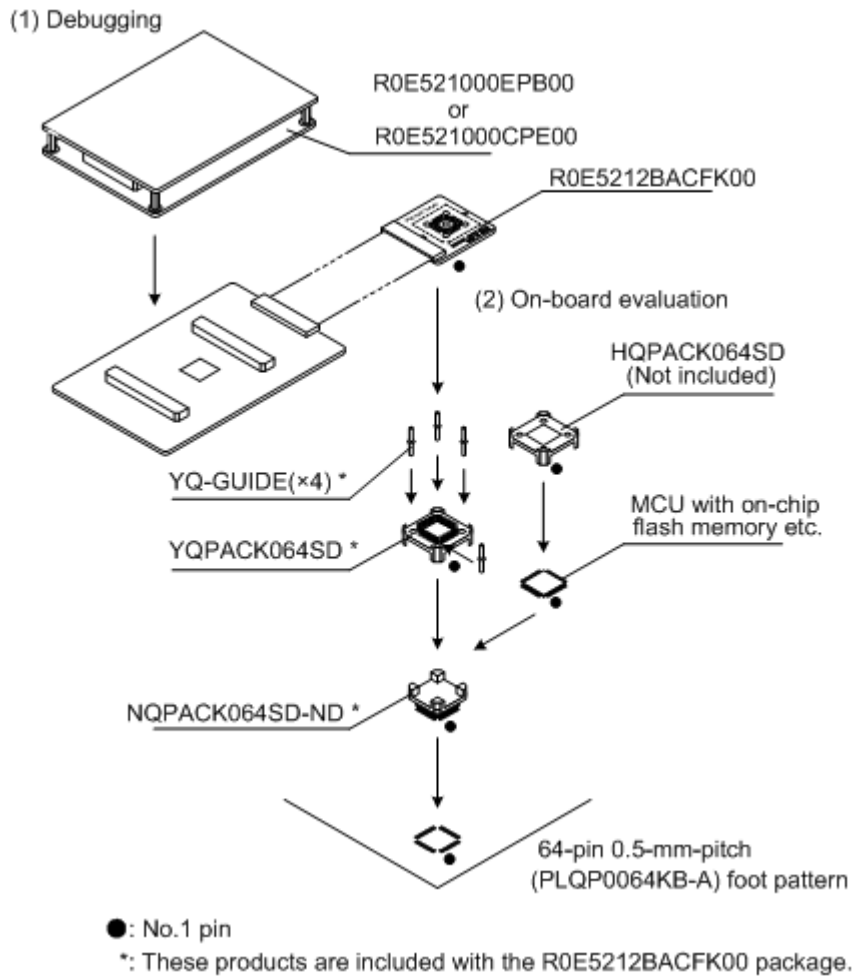
- [R0E521000EPB00](#) Emulation probe



- [R0E5212BACFK00](#) converter board for PLQP0064KB-A* (Comes with connecting accessories)
 *Previous code : 64P6Q-A (64-pin 0.5mm-pitch LQFP)



Connection to User System



For more detailed connection information, refer to the followings:

- Refer to the User's Manual.
 1. Click the "**Documentation**" button in the left menu of this page.
 2. Click "R0E521000EPB00 User's Manual".
- Refer to the connection flow with option products (accessories).
 1. Click the "**Emulator Options**" button in the left menu.
 2. Choose "M16C Family", "R8C/Tiny Series" followed by a type of the group you would and click "Display results".