

RENESAS TOOL NEWS on November 1, 2011: 111101/tn11

R8C E1/E20 Emulator Debugger Revised to V.1.01.00

We have revised R8C E1/E20 Emulator Debugger from V.1.00.00 to V.1.01.00.

1. Descriptions of Revision

1.1 Device Support

The following MCUs have been added to the support line:

- (1) In R8C/3x series
 - R8C/32M, /33M, /34M, /35M, /36M, /38M, /3GM, and /3JM groups
 - R8C/34U, /34K, /3MU, and /3MK groups
 - R8C/32G, /32H, /33G, /33H, /34P, and /34R groups
 - R8C/3MQ and /3NT groups

(2) In R8C/Lx series

- R8C/L35M, /L36M, /L38M, and /L3AM groups
- R5F2LA6CA and R5F2LA6AA (R8C/LA6A group)
- R5F2LA8CA and R5F2LA8AA (R8C/LA8A group)
- R8C/LA3A, /LA5A, and /LAPS groups

(3) In R8C/3xT-A series

- R8C/36T-A and /38T-A groups

(4) In R8C/5x series

- R8C/54E, /56E, /54F, /56F, /54G, /56G, /54H, and /56H groups

1.2 Functions Introduced

The isolator (R0E000010ACB10) for the E1 emulator is supported. For details of this isolator, see the user's manual of the isolator on the Web site from here.

1.3 Problem Fixed

The following problem has been fixed:

- With using software breakpoints

For details, see RENESAS TOOL NEWS Document No. 110716/tn2 on the

Web page at:

http://tool-support.renesas.com/eng/toolnews/110716/tn2.htm

2. Updating Your Product

Online update is available free of charge. To update yours, do either of the following:

(1) Use AutoUpdate Utility. This service will be available on and after November 10, 2011.

NOTICE:

If you update yours in this way, update High-performance Embedded Workshop to V.4.09.00 in advance.

To check to see the version number of your IDE, open the Help menu and select the About High-performance Embedded Workshop command.

(2) Download the update program of the product from the Web site at: http://www.renesas.com/e20_download

Then execute it. The update program will be published on the site on this November 7.

The above URL is one of our global sites.

NOTICE:

If this update is executed, your High-performance Embedded Workshop will automatically be updated to V.4.09.00.

[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.