

RENESAS TOOL NEWS on March 16, 2006: RSO-E10T-USB-060316D

A Note on Using the Emulator Software for the E10T-USB Emulator

Please take note of the following problem in using the emulator software for the E10T-USB emulator, which is used for emulating the H8/3029F MCU and H8/3048F-ONE MCUs (H8/3048BF and H8/3048BVF), H8/300H series, H8 family:

- On incorrect statuses of I/O pins P90, P92, and P94 after breaks
-

1. Versions Concerned

Emulator software V.1.00 Release 01--V.2.00 Release 00
for the E10T-USB emulator

To check for the version of your emulator software, open the Tools menu in the High-performance Embedded Workshop and select the Administration command. You see the Administration dialog box.

Then read the version of the H8/3048F-ONE E10T-USB SYSTEM in the Debugger Components folder, which is displayed in the Registered components list box.

2. Description

When a program in which any of the I/O pins P90, P92, and P94 is used as an output pin is halted at a break point, the status of the pin is changed to input and will not return to output even if the program is resumed.

3. Workaround

We provide you with the problem-fixed emulator software (WS version).
So please contact your local Renesas Technology sales office or distributor.

4. Schedule of Fixing the Problem

We plan to fix this problem in the release of the E10T-USB emulator software V.2.01

Release 00. You will be able to download this software from our download site in the end of April.

When the release date is fixed, we will inform you of it on our tool news.

[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.