A Note on Using H8S/Tiny E100 Emulator Software V.1.00 Release 00

Take note of the problem described below when using H8S/Tiny E100 Emulator Software V.1.00 Release 00. This emulator software is included with the MCU unit for the E100 emulator R0E420000MCU00. (The R0E420000MCU00 is used to debug systems designed with MCUs of the H8S/Tiny series.)

1. Problem
   When you use H8S/Tiny E100 Emulator Software V.1.00 Release 00, the user program breaks at indefinite places other than breakpoints. If this problem arises, message "Unknown break cause" appears in the area where the cause of breaking is displayed on the Status bar.

2. Conditions
   This problem arises if the following conditions are all satisfied:
   (1) Software breakpoints are set at addresses where codes are prefetched but not executed during execution of the user program.
   (2) Memory is accessed by using the debugger during execution of the user program. Note that memory can be accessed when you move the Memory window or the Program window or modify either of their sizes, and these cases are also involved in this problem.

3. Workaround
   Do not access memory by using the debugger during execution of the user program. In addition, to suppress unintentional access to memory, select the option to neglect the GUI operations in the debugger for accessing memory.
   To select this option, follow these steps:
   (1) In High-performance Embedded Workshop, open the Debug menu and select Debug. The Debug Settings dialog box appears.
   (2) Click the Option tab on this dialog box.
   (3) Select the Disabling memory access by GUI when target is executing check box.
4. Schedule of Fixing the Problem
We plan to fix this problem in the next version of the emulator software, which will be released in August 2010.

[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.