A Note on Using the real-time OSes HI7000/4, HI7700/4, and HI7750/4

Please take note of the following problem in using the real-time OSes HI7000/4, HI7700/4, and HI7750/4:

- With using the shared stack function

1. Products and Versions Concerned
   (1) The HI7000/4 V1.00r1 through V.2.02 Release 01
       (for the SH-1, SH-2, SH2-DSP, SH2A, and SH2A-FPU CPU cores)
   (2) The HI7700/4 V1.00r1 through V.2.02 Release 00
       (SH-3, SH-3-DSP, and SH4AL-DSP CPU cores)
   (3) The HI7750/4 V1.00r1 through V.2.02 Release 00
       (SH-4 and SH-4A CPU cores)

2. Description
   Consider a task that shares a stack with another using the shared stack function. When this task returns from its entry function to close itself, it must perform the same operations as when the ext_tsk service call is made. However, a jump may be done to an incorrect address.

3. Condition
   This problem occurs if a task that is in the shared stack wait state is invoked and then closed. However, the problem does not occur if the task is invoked and closed without entering the waiting state.

4. Workaround
   End the task concerned using the ext_tsk service call.

5. Schedule of Fixing the Problem
   We plan to fix this problem in the V.2 products in the next release.
of them. However, we are not going to fix it in the V.1 products.

[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.