Note on Using CubeSuite+ Partner OS Aware Debugging Plug-in

When using the debugging plug-in for partner-made real-time OSes, take note of the following problem:

- With using the function to jump to the source program

1. Product and Versions Concerned
   CubeSuite+ Partner OS Aware Debugging Plug-in
   V1.00.00 and V2.00.00

2. Description
   Jump to Source menu may not be selected from the context menu at a line displaying the start address of a task or handler in the Resource Information pane.

2.1 Conditions
   This problem arises if the following three conditions are all satisfied:
   (1) Any of the following partner-made real-time OSes with the function to jump to the source program is used.
       - Smalight OS (by Renesas Northern Japan Semiconductor, Inc.)
       - NORTi (by MiSPO Co., Ltd.)
       - uC/OS-III (by Micrium, Inc.)
   (2) At the line displaying the start address of a task or handler in the Resource Information pane, the context menu has been displayed by directly right-clicking the line. (NOTE)
   (3) The name column at the top line of the Resource Information pane is empty.

   NOTE: Case in which the line was not left-clicked once and the context menu was displayed by right-clicking the line.

3. Workaround
To avoid this problem, do either of the following:
(1) Left-click the line explained in Section 2 once before right-clicking
the line to display the context menu.
(2) Double-click the line explained in Section 2.

4. Schedule of Fixing Problem
This problem will be fixed in the next version of the CubeSuite+
partner OS aware debugging plug-in (to be released around July 2013).

[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.