Revision of Utilities for the RI600PX, RI850V4 V2, RI850MP, and RI78V4 Real-time OSes (for the CS+) and of the Partner OS Aware Debugging Plug-in

New versions of utilities for the RI600PX, RI850V4 V2, RI850MP, and RI78V4 real-time OSes (plug-ins for real-time OS) have been released as shown below.

- Real-time OS Common plug-in from V2.00.01 to V3.00.00
- Plug-in for the RI600PX from V2.01.00 to V3.00.00
- Plug-in for the RI850V4 V2 from V1.00.00 to V2.00.00
- Plug-in for the RI850MP from V2.00.00 to V3.00.00
- Plug-in for the RI78V4 from V2.00.00 to V3.00.00

The version of the partner OS aware debugging plug-in has been upgraded as shown below.

- Partner OS aware debugging plug-in from V2.01.00 to V3.00.00

Notification: The product name of CubeSuite+, an integrated development environment from Renesas, has been changed to "CS+.

1. Real-time OSes Concerned
   The updated version of the real-time OS common plug-in is included in all OSes listed below.
   The updated versions of the OS-specific plug-ins (other than the partner OS aware debugging plug-in) are included in the respective OSes listed below.
   (1) RI600PX Real-time OS for the RX family   V1.01.00 to V1.02.00
   (2) RI850V4 Real-time OS for the RH850 family   V2.00.00
   (3) RI850MP Real-time OS for the V850E2M dual core   V1.00.01
   (4) RI78V4 Real-time OS for the RL78 Family and 78K0R
       V1.00.00 to V1.00.02

2. Items Revised
2.1 Real-time OS Common Plug-in (for RI600PX, RI850V4 V2, RI850MP, and RI78V4)
   The version has been upgraded from V2.00.01 to V3.00.00.
In V3.00.00 of the plug-in, support for real-time OS build settings, resource information displaying, and real-time OS task analysis functions by the CS+ V3.00.00 has been added.

2.2 Plug-in for RI600PX Real-time OS (for RI600PX)
The version has been upgraded from V2.01.00 to V3.00.00.
In V3.00.00 of the plug-in, support for real-time OS build settings and resource information displaying functions for the RI600PX OS by the CS+ V3.00.00 has been added.

2.3 Plug-in for RI850V4 V2 Real-time OS (for RI850V4 V2)
The version has been upgraded from V1.00.00 to V2.00.00.
In V2.00.00 of the plug-in, support for real-time OS build settings, resource information displaying, and real-time OS task analysis functions for RI850V4 V2 OS by the CS+ V3.00.00 has been added.

2.4 Plug-in for RI850MP Real-time OS (for RI850MP)
The version has been upgraded from V2.00.00 to V3.00.00.
In V3.00.00 of the plug-in, support for real-time OS build settings and resource information displaying functions for the RI850MP OS by the CS+ V3.00.00 has been added.

2.5 Plug-in for RI78V4 Real-time OS (for RI78V4)
The version has been upgraded from V2.00.00 to V3.00.00.
In V3.00.00 of the plug-in, support for real-time OS build settings and resource information displaying functions for the RI78V4 OS by the CS+ V3.00.00 has been added.

2.6 Partner OS Aware Debugging Plug-in
The version has been upgraded from V2.01.00 to V3.00.00.
The plug-in adds support by the CS+ V3.00.00.

3. Updating Your Plug-ins
3.1 Plug-ins for real-time OS
If you are using any of the real-time OSes for which the plug-in has been updated, an online update is available free of charge.
To update your plug-ins, follow these steps:
(1) On the Start menu of Windows, select All Programs and then Renesas Electronics CS+.
(2) Start Update Manager to update your product.

Cautionary note:
Upgrade the real-time OS as well as the plug-in.
Download the installer that supports CS+ by using the update manager and install the real-time OS.
This is because the directory where the real-time OS is installed is different from that for the previous versions, even in cases where there are no changes to the functionality and performance of the real-time OS itself.

3.2 Partner OS aware debugging plug-in
   Download the partner OS aware debugging plug-in from the URL below.
   https://www.renesas.com/qs+osp_download
   The V3.00.00 will be published on the above web site on October 20.

[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.