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1. Packaged Tools

Agreement type and contents are different according to the product.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Agreement Type</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>R0R07800TCW011</td>
<td>Evaluation License, Limited 1 host</td>
<td>A</td>
</tr>
<tr>
<td>R0R07800TCW01A</td>
<td>Evaluation License, Unlimited hosts</td>
<td>A</td>
</tr>
<tr>
<td>R0R07800TCW01K</td>
<td>Mass-production License, 3000 copies</td>
<td>A</td>
</tr>
<tr>
<td>R0R07800TCW01U</td>
<td>Mass-production License, Unlimited copies</td>
<td>A</td>
</tr>
<tr>
<td>R0R07800TCW01Z</td>
<td>Mass-production License, Unlimited copies, With source code</td>
<td>B</td>
</tr>
</tbody>
</table>

The following tools are provided.

<table>
<thead>
<tr>
<th>Contents</th>
<th>Name</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Realtime OS RI78V4 Kernel Object</td>
<td>V1.00.02</td>
</tr>
<tr>
<td></td>
<td>Command-line Configurator “CF78V4”</td>
<td>V1.00.00.01</td>
</tr>
<tr>
<td></td>
<td>Plug-ins for CS+ for CACX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Realtime OS Build Tool Plug-in (Common)</td>
<td>V3.00.00.03</td>
</tr>
<tr>
<td></td>
<td>Realtime OS Build Tool Plug-in (RI78V4)</td>
<td>V3.00.00.02</td>
</tr>
<tr>
<td></td>
<td>Realtime OS Analysis Control Plug-in (Common)</td>
<td>V3.00.00.03</td>
</tr>
<tr>
<td></td>
<td>Realtime OS Analysis Control Plug-in (μTRON4)</td>
<td>V3.00.00.02</td>
</tr>
<tr>
<td></td>
<td>Realtime OS Analysis Control Plug-in (RI78V4)</td>
<td>V3.00.00.03</td>
</tr>
<tr>
<td></td>
<td>Realtime OS Resource Information Displaying Plug-in (Common)</td>
<td>V3.00.00.06</td>
</tr>
<tr>
<td></td>
<td>Realtime OS Resource Information Displaying Plug-in (μTRON4)</td>
<td>V3.00.00.06</td>
</tr>
<tr>
<td></td>
<td>System Performance Analyzer AZ78K0R</td>
<td>V4.00</td>
</tr>
<tr>
<td></td>
<td>Realtime OS RI78V4 Kernel Source Code</td>
<td>V1.00.02</td>
</tr>
</tbody>
</table>

The following user's manuals are included with this version. Please read these manuals together with this document.

<table>
<thead>
<tr>
<th>Manual Name</th>
<th>Document Number</th>
</tr>
</thead>
</table>

These PDF files are provided by this package or Renesas Electronics Home page.
3. Target Devices

The following devices are supported by the product.

- 78K0R family
- RL78 family
4. Operating Environment

Below is described the operating environment for using the product.

4.1. Hardware Environment

- Processor: At least 1GHz (supported for hyper threading/multicore CPU)
- Memory capacity: 2 GB or more recommended. Minimum requirement is 1 GB or more (64-bit Windows® 7, Windows® 8, Windows® 8.1 requires 2 GB or more)
- Display: Resolution at least 1024 x 768; at least 65,536 colors

4.2. Software Environment

The following software environments are supported.

- Windows 7(32bit, 64bit)
- Windows 8(32bit, 64bit)
- Windows 8.1(32bit, 64bit)
- Windows Vista(32bit, 64bit)
- .NET Framework 4
- Runtime library of Microsoft Visual C++ 2010 SP1
- Internet Explorer 6.0 or later

Remark: For any of these, we recommend having the latest service pack installed.

4.3. Supported Tools

The following tools are supported.

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Manufacturer</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment CS+ for CACX</td>
<td>Renesas Electronics</td>
<td>V3.00.00 or later</td>
</tr>
<tr>
<td>C Compiler CA78K0R</td>
<td>Renesas Electronics</td>
<td>V1.70 or later</td>
</tr>
</tbody>
</table>
5. Installation Cautions

This section provides cautions for installation and uninstallation.

5.1. Cautions for Installation

5.1.1. Cautions for administrator privileges

Windows® administrator privileges are required to install the software.

5.1.2. Cautions for execution environment

The .NET Framework and the Visual C++ runtime libraries are required to run the installer.

5.1.3. Cautions for network drives

The software cannot be installed from a network drive.
It also cannot be installed to a network drive.

5.1.4. Cautions for installation folder name

The available characters for specifying the installation folder are the same as for Windows®.
The 11 characters / * : < > ? | " \ ; , cannot be used. Folder names also cannot start or end with a space.
Specify folders as absolute paths. Do not use relative paths.
Use the backspace character (\) as the path separator for the installation folder. Do not use the forward slash (/).

5.1.5. Cautions for modifying and repairing functions

To modify or repair the function of a tool that has already been installed, have the tool's installer package on hand, and run the installation program. The program maintenance program will start; select Modify or Repair.

Uninstall or change a program dialog boxes will cause an error.
5.1.6. Cautions for required files after installation

The following folder is created after installation. Do not delete it, because it contains files that are necessary for the tools to run.

- If Windows® is 32bit and the installation drive is C:
  C:\Program Files\Common Files\Renesas Electronics CS+

- If Windows® is 64bit and the installation drive is C:
  C:\Program Files (x86)\Common Files\Renesas Electronics CS+

5.1.7. Cautions for version of installed tools

If the newer version tool is already installed, the older version tool may not be installed.

5.1.8. Cautions for staring installer

If the installer is started on a non-Japanese version of Windows®, then if the path contains multi-byte characters it will cause an error, and the installer will not start.

5.1.9. Enable Plug-ins

Plug-ins of this product may be disabled immediately after installation of this product. Please enable Plug-ins of this product. For details, refer to “7.1 Enable Plug-ins”.

---

[The page continues with more sections and content, which are not shown in the image.]
5.2. Cautions for Uninstallation

5.2.1. Cautions for administrator privileges

Windows® administrator privileges are required to uninstall the software.

5.2.2. Cautions for uninstallation folder name

Depending on the order in which tools are uninstalled, the folders may not be completely deleted. If this happens, remove any remaining folders via Explorer or the like.

5.2.3. Cautions for adding/repairing via other than the installer

If you added or modified files to the folders in which tools and manuals were installed using other means than the installers, they cannot be deleted during uninstallation.

5.2.4. Key Word for Uninstallation

There are two ways to uninstall this product.

- Use the integrated uninstaller (uninstalls CS+ for CACX)
- Use separate uninstaller (uninstalls this product only)

To use the separate uninstaller, select the following from the Control Panel:

- Programs and Features

After the applet appears, delete from the following.

- CS+ Realtime OS Common Plugins
- CS+ Realtime OS RI78V4 Plugins
- CS+ Realtime OS RI78V4 Object Release, or CS+ Realtime OS RI78V4 Source Release
6. Changes from Previous Version

6.1. Kernel

There is no difference in the kernel.

6.2. Configurator

There is no difference in the configurator.

For the reason of 6.1 and 6.2, the package version is same as the previous version.

6.3. Realtime OS Build Tool Plug-in

(1) The “CS+ for CACX” tools are supported
The “CS+ for CACX” tools are supported. In addition, this plug-in of this version does not operate on the “CubeSuite+”.

(2) The help can be opened from [RI78V4] tab and [System Configuration File Related Information] tab

6.4. Realtime OS Analysis Control Plug-in

The “CS+ for CACX” tools are supported. In addition, this plug-in of this version does not operate on the “CubeSuite+”.

6.5. Realtime OS Resource Information Displaying Plug-in

(1) The “CS+ for CACX” tools are supported
The “CS+ for CACX” tools are supported. In addition, this plug-in of this version does not operate on the “CubeSuite+”.

(2) The waiting factor which are showed by the “ID” are changed to “name”
The waiting factor which are showed by the “ID” are changed to “name”. It became intelligible the waiting factor.

(3) It became intelligible the tabs
The tab selection area is divided into two columns, and adds the icon to each tabs.

(4) A part of messages is improved
A part of messages, for example error message, is improved.

(5) The following restriction is canceled.
The resource information panel does not get focus even if a display menu or a display button on toolbar is selected.
7. Cautions

7.1. Enable Plug-ins

Plug-ins of this product may be disabled immediately after installation of this product. If plug-ins are disabled, the problem of being unable to build arises.

Please enable following Plug-ins by [Additional Function] tab in [Plug-in Manager] dialog box of the CS+ for CC

- Realtime OS Analysis Control Plug-in(Common)
- Realtime OS Build Tool Plug-in(Common)
- Realtime OS Resource Information Displaying Plug-in(common)

figure 7-1 Plug-in Manager
7.2. Cautions for Realtime OS Resource Information Panel

7.2.1. View after real-time OS is initialized

View the Realtime OS Resource Information Panel after the real-time OS has been initialized. Before the real-time OS has been initialized, the information in the Realtime OS Resource Information Panel is undefined.

7.2.2. Use programs with debug information generated

When using the Realtime OS Resource Information Panel, download a program for which debug information has been generated. Downloading a program without debug information and viewing it in the Realtime OS Resource Information Panel will cause an error.

To generate debug information, under Build Tool, under the Link Options properties, set "Generate debug information" to "Yes".

8. Restrictions

8.1. Restrictions of CS+ for CACX

8.1.1. Realtime OS Build Tool Plug-in

(1) Multiple build modes

Do not use multiple build modes for the following reasons.

- The configurator options are common to all build modes. Even if multiple build modes are used, the same configurator options are applied.
- Every time the build mode is changed, the path to the kernel_id.h file is added to [Additional include paths] of the build tool. Although the build-setting plug-in sets the correct path in [System include paths], the IDE adds the old path prior to the change of the build mode to [Additional include paths]. In the process of building, the build tool refers to the old path set by the IDE. This means that editing the configuration file to change the build mode before editing kernel_id.h, for example, will not be reflected in building.

(2) Utilizing existing projects

If you choose to recycle as the basis of a new project an existing project that does not contain any files such as sit.s which are generated by the configurator, and you select copy processing for the files you will be reusing, the missing files such as sit.s that are supposed to be grayed out in the project tree will be deleted from the project tree.

8.1.2. Realtime OS Analysis Control Plug-in

No resustruction.

8.1.3. Realtime OS Resource Information Displaying Plug-in

(1) Effect of resetting the display of waiting tasks (child nodes) on the display of the [Task] tabbed page

Resetting the display of waiting tasks also resets the display of other tasks in the [Task] tabbed page. However, the information being displayed will be correct.
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