## Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Target Devices</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>User's Manuals</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Uninstallation</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Improvements and changes</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Points for Caution</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>Restrictions</td>
<td>14</td>
</tr>
</tbody>
</table>
Chapter 1. Target Devices

The target devices supported by the CS+ are listed on the Website. Please see this URL.
CS+ Product Page

https://www.renesas.com/cs+
Chapter 2. User's Manuals

Please read the following user's manuals along with this document.

<table>
<thead>
<tr>
<th>Manual Name</th>
<th>Document Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS+ V8.02.00 Installer</td>
<td>R20UT4525EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 Editor</td>
<td>R20UT4688EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 Python Console</td>
<td>R20UT4689EJ0100</td>
</tr>
<tr>
<td>CS+ V5.00.00 Updater</td>
<td>R20UT3942EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 Message</td>
<td>R20UT4690EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 Project Operation</td>
<td>R20UT4691EJ0100</td>
</tr>
<tr>
<td>CS+ V8.01.00 Analysis Tool</td>
<td>R20UT4406EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 RH850 Debug Tool</td>
<td>R20UT4693EJ0100</td>
</tr>
<tr>
<td>CS+ V8.03.00 RX Debug Tool</td>
<td>R20UT4588EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 RL78 Debug Tool</td>
<td>R20UT4692EJ0100</td>
</tr>
<tr>
<td>CS+ V8.04.00 GHS CCRH850 Build Tool Operation</td>
<td>R20UT4687EJ0100</td>
</tr>
</tbody>
</table>

* GHS: Green Hills Software, LLC
Chapter 3. Uninstallation

There are two ways to uninstall this product.

- Use the integrated uninstaller from Renesas (uninstalls all CS+ components)
- Use the Windows uninstaller (only uninstalls this product)

To use the Windows uninstaller, select [CS+ for CC] from [Apps & features] from [Settings] of Windows or [Programs and Features] of the control panel.
Chapter 4. Improvements and changes

This chapter describes changes from V8.03.00 to V8.04.00.

4.1 Additions and improvements to the build tool

4.1.1 Enhanced support for GHS compilers [RH850]
Support for the following versions of the RH850 compiler from GHS has been added.
• 2020.1.5

4.1.2 Improvement to the default value in the Option dialog box related to the method of updating dependencies
The default value of [Use compiler for updating dependencies to increase analysis accuracy than analysis speed when the functionality is available] in the Option dialog box is changed to Enable. This improves the accuracy of analysis. Refer to the help system for the Option dialog box for details.
If installed CS+ is to be updated, the current value will be inherited.

4.1.3 Elimination of the problem of repeated rapid building when the file dependencies are updated [RL78]
The problem of updating the file dependencies causing CS+ to repeatedly execute rapid builds has been corrected.
For details on restrictions applicable to this item, refer to the following URL.
https://www.renesas.com/search/keyword-search.html#genre=document&q=r20ts0565

4.2 Additions and improvements to the debug tool
The abbreviations listed below collectively denote the corresponding tools in this section.
OCD (serial):
Serial or FINE interface connection for the E1 emulator, E20 emulator, E2 emulator, and E2 emulator Lite
OCD (JTAG):
JTAG interface connection for the E1 emulator, E20 emulator, E2 emulator, and E2 emulator Lite
OCD (LPD):
LPD connection for the E1 emulator, E20 emulator, and E2 emulator

4.2.1 Enhanced support for GHS compilers [RH850]
Support for the following versions of the RH850 compiler from GHS has been added.
• 2020.1.5

4.2.2 Addition of a facility for debugging the generic timer module (GTM) [RH850]
The GTM is now within the scope of debugging.

4.2.3 Enhancement of products that support the simulation of peripheral modules [RL78]
Applies to: Simulator for RL78/G10, RL78/G11, RL78/G12, RL78/G13, RL78/G13A, RL78/G14, RL78/L12, and RL78/G1F
Products that support the simulation of peripheral modules have been added.
This enables the simulation of peripheral modules in only a virtual environment on a PC, i.e. without having to connect CS+ to the actual MCU (on a board).
The following microcontroller is currently supported.
• RL78/G1F
4.2.4  Addition of types of components supported on the [Virtual Board] panel

**[RL78]**

**Applies to:** Simulator for RL78/G10, RL78/G11, RL78/G12, RL78/G13, RL78/G13A, RL78/G14, RL78/L12, and RL78/G1F

Support for the following types of component has been added to the [Virtual Board] panel.
- 8x8-segment LCD for use with the on-chip driver

4.2.5  Improvement to the operation of Timer RJ in simulation of the RL78/G14

**[RL78]**

**Applies to:** Simulator for RL78/G14

When timer RD is used for controlling an event counting period while timer RJ is in event counter mode and the operation of the simulator satisfies all of conditions (1) to (3) below, the operation has been improved so that it is now the same as that stated in the device specification.

1. Timer RJ mode register 0 (TRJMR0)
   - Timer RJ operating mode selection: Event counter mode
2. Timer RJ I/O control register 0 (TRJIOC0)
   - TRJO count control: Event is counted during polarity period (high-level period or low-level period) specified for timer output signal
3. Timer RJ event pin select register 0 (TRJISR0)
   - Timer output signal selection: “TRDIOD1” or “TRDIOC1” to select timer RD

For details on restrictions applicable to this item, refer to the following URL.
https://www.renesas.com/search/search.html#genre=document&q=r20ts0554

4.2.6  Improvement to the operation of the peripheral simulation facility in terms of release from the halt mode **[RL78]**

**Applies to:** Simulator for RL78/G10, RL78/G11, RL78/G12, RL78/G13, RL78/G13A, RL78/G14, RL78/L12, and RL78/G1F

In the simulator, the behavior by which the user program was released from the halt mode in response to any of the following debugger operations has been corrected so that the halt mode is maintained after the user program has entered the halt mode.
- Changing the frequency of the main clock or sub-clock on the [Connect Settings] tabbed page of the Property panel while the user program is stopped
- Changing the value of the high-speed on-chip oscillator frequency selection register (HOCODIV), middle-speed on-chip oscillator frequency selection register (MOCODIV)\textsuperscript{Note}, or subsystem clock selection register (CKSEL)\textsuperscript{Note} in the clock generator
- Writing to the clock operating mode control register (CMC), system clock control register (CKC), or subsystem clock supply mode control register (OSMC) in the clock generator

Note: For RL78/G11 simulator only

4.2.7  Improvement to time measurement by the simulator after release from standby **[RL78] [RH850]**

**Applies to:** Simulator for RL78, and RH850

After the program is released from standby after a relatively long time (at least 4.29 ms) on standby (in halt mode, etc.), the simulator measured shorter values for the following times than the actual times; the simulator now measures the correct times.
- Time for tracing data after the program is released from standby [RL78] [RH850]
- Time for the halt period while either of two Python functions (debugger.Interrupt.SetTimer or debugger.XRunBreak.Set) has been executed and the break facility is operating [RH850]

4.3  Improvements to the Python console

4.3.1  Addition of a facility for obtaining sample scripts

The facility for obtaining sample scripts which was added in CS+ V8.02.00 has been enhanced and new sample scripts have been added.

To use this facility, select [Python Console] from the [View] menu to open the [Python Console] panel and select the [Sample Scripts] tab on the panel.

Clicking on the title of a sample script shows a description of the script.

4.3.2  Addition of return values and descriptions for Python functions

The following return values and the descriptions for Python functions have been added.
### Function Name

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Return Value for which a Description was Added</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debugger.GetCpuStatus</td>
<td>Standby</td>
<td>GTM: Clock is not supplied Other than GTM: In standby mode</td>
</tr>
</tbody>
</table>

The following return values which were added in CS+ V8.03.00 have been stated in the user’s manual.

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Newly Added Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debugger.GetCpuStatus</td>
<td>Disable</td>
<td>The multi-channel sequencer (MCS) of GTM is not running.</td>
</tr>
</tbody>
</table>

### 4.4 Additions and improvements to the editor facilities

#### 4.4.1 Improvement to [Jump to Function or Variable]

The existing facility, [Jump to Function], has been changed to [Jump to Function or Variable], since it now also enables jumping to the definition of a variable. The facility to jump to the definition of a variable is only enabled when cross-reference information has been generated from the source code.

#### 4.4.2 Improvement to automatic detection of file encoding

The [Prefer Default file encoding if auto detection is failed] checkbox has been added to [Text Editor - Encoding] of the Option dialog box. Selecting this item may improve the automatic detection of encoding.
Chapter 5.  Points for Caution

This section describes points for caution regarding CS+.

5.1  Points for caution regarding CS+ (general)

5.1.1  File names

The following rules apply to folder and file names.

- Folder and file names:
  Do not use folder or file names that cannot be created from Windows Explorer.

- Source file names, load module file names, and project file names:
  File names consist of the characters a-z, A-Z, 0-9, the period (.), the underscore (_), plus sign (+), and minus sign (−).
  File names cannot start or end with a period (.).
  Filenames cannot start with a plus sign (+) or minus sign (−).
  CS+ is not case-sensitive to file names.
  File names may have up to 259 characters, including the path.
  Do not use source files with the same file name. Even if they are on different paths, CS+ cannot classify them.

- File names other than the above:
  File names comply with Windows conventions.
  Note that the following characters cannot be used in file names.
  \ / : * ? " < > | ;
  File names cannot start or end with a period (.) or space.
  CS+ is not case-sensitive to file names.
  File names may have up to 259 characters, including the path.

- Folder names:
  Folder names comply with Windows conventions.
  Note that the characters below cannot be used in file names.
  ( ) , =

5.1.2  Panel display

If your hardware environment does not meet the recommended specifications for CS+, the [Property] panel may appear small and have scrambled contents.

If this happens, move the [Property] panel outside the split panel area.

- Enable [Dockable], and make it a docking panel
- Enable [Floating], and make it a floating panel

5.1.3  Problem with a Windows update program

Depending on the Windows update program, starting the CS+ for CC in Windows 8.1 may cause an error or the PC to crash.

In this case, do any of the followings.

- install the latest VC++ 2015 runtime (x86 version)
- apply the latest Windows update program

5.1.4  [Editor] panel

- When a variable or label is selected and the Jump to Function feature is used from the context menu, execution does not jump to the variable or label.

- The following notes apply to the editor, when source files with the same name but from different folders are registered with a main project and a sub project, and load modules from both the main project and sub project are downloaded.
  ➢ The address of the main project is displayed on the file.
  ➢ At jumping to a source file from disassembled code, the file registered with the main project is opened.
  ➢ If the file is opened from either project, only one file will be opened.
• On Windows 8.1 and Windows 10, the display may become unclear due to anti-aliasing.
• When saving a file in the [Save As] dialog box, the extension listed at the top of the [Save as type] drop-down list is automatically added unless another extension is specified. Note however, that an extension is not added when a file name is input with an extension that is selected in the [Save as type] drop-down list or with an extension that is registered with Windows. When an automatically added extension is not as expected, modify the name of the file by using, for example, Explorer.
• Printing the contents of the Editor panel is not possible in an environment with .NET Framework 4.6 installed. To do so in that case, use an editor other than that of CS+.

5.1.5 Creating new projects
 Applies to: RX
If a new project is created by selecting [Empty Application][CC-RX] under the environment for the RX, building the project may lead to the following errors.
** L2132 (E) Cannot find "D" specified in option "rom"
** L2132 (E) Cannot find "D_1" specified in option "rom"
** L2132 (E) Cannot find "D_2" specified in option "rom"
If you encounter these errors, change the setting of [ROM to RAM mapped section] on the [Link Options] sheet in CS+.

5.1.6 Tutorials
The Code Generator Plug-in, Pin Configurator Plug-in and Program Analyzer Plug-in are used in tutorials. Enable them through the [Plug-in Manager] dialog box.

5.1.7 Starting multiple instances of CS+
Two or more instances of CS+ can be started on the same host machine, but if you do so, take note of the points listed below.
• When two or more instances of CS+ are started, the most recent information to have been written is saved in the information file for each user’s own PC.
• When two or more instances of CS+ are started, the most recent information to have been written is saved in the information file for the stack analysis tools (including CallWalker).
• When the same project file is used in two or more instances of CS+, the most recent information to have been written is saved.
• When the same project file is used in two or more instances of CS+, do not attempt building from more than one instance at the same time since the names of the output files will be identical.

5.1.8 Loading projects by using earlier versions of CS+
If the version of CS+ being used to load a project is earlier than the CS+ version with which the project was created, some settings may be cleared since the earlier versions of CS+ do not recognize them.

5.1.9 .NET Framework from Microsoft Corporation
CS+ outputs the following message and is closed if the version of the .NET Framework you are using is earlier than 4.5.2.
E0200010
Failed to launch this product.
Please install the Microsoft .NET Framework 4.5.2 or later on this PC.

In such cases, obtain version 4.5.2 or a later version of the .NET Framework from the Web page of Microsoft Corporation and install it before starting up CS+ for CC. Note that the update manager for CS+ for CC is not usable for updating the .NET Framework.

5.1.10 Dual-bank function of the code flash memory
 Applies to: RX65N/RX651-2M Group
Products of the RX65N and RX651 groups with 2 or 1.5 MB of ROM support the dual-bank function of the code flash memory. In CS+, you can select the linear or dual mode during the process of setting up a project.
In use of dual mode, select the type name with "_DUAL".

5.1.11 Smart Manual
 Applies to: RX, RL78
When the Smart Manual does not support the target MCU of an open project, the user’s manuals are not displayed.

5.1.12 CS+ Partner OS Aware Debugging Plug-in

**Applies to:** RL78, RX

When CS+ is started with the CS+ Partner OS Aware Debugging Plug-in enabled and by using CubeSuite+.exe (without the Main window), the error message “(0202002) Opening a project failed.” is returned.

This can be avoided in either of the following ways.

• Start CS+ by specifying an option to prevent reading of the CS+ Partner OS Aware Debugging Plug-in for CubeSuite+.exe.
  
  Example: CubeSuite+.exe /np PartnerOS ...

• Turn off the CS+ Partner OS Aware Debugging Plug-in before starting CS+ with CubeSuite+.exe (without the Main window).

How to turn off the plug-in:

Start CS+ (with the Main window) or CubeSuite+ (CubeSuiteW+.exe).

Select [Plug-in Setting...] from the [Tool] menu to display the [Plug-in Manager] dialog box.

Deselect the [CS+ Partner OS Aware Debugging Plug-in] checkbox.

5.1.13 RX72M

When creating a new RX72M project, there are differences between the register definition contents of iodefine.h and the contents of the RX72M User's Manual.

Applicable iodefine.h file version is V1.00A and earlier.

1. Error : unsigned short ACKCMD:ER:1;
   
   Correct : unsigned short ACKCMD:ERR:1;

2. Error : unsigned long PSADR:19;

   Correct : unsigned long PSADR:17;

5.1.14 Mentions of “R8C” in user’s manuals and online help

“R8C” is mentioned in the user’s manuals and online help, but CS+ does not support the R8C family.

5.2 Points for caution regarding build tools

5.2.1 Build option import

Build option import fails if setting the value of "Select modules which are output in files" property in the "I/O Header File Generation Options" tab in Build tool property to "Yes" in the project in import destination/source and importing.

Set the value of "Select modules which are output in files" property to "No" in the project of the import destination, and save the project. Then, import the build option after opening the project again.

5.2.2 Build mode

In the [Build Mode Settings] dialog box, the build mode can be duplicated or renamed with different names in terms of upper- and lower-case letters from those of the existing name of the build mode.

Usually, the name of a build mode is that which has been specified for the [Intermediate file output folder] property on the [Common Options] tabbed page of the [Property] panel of the build tool or that which has been specified for the [Output folder] property on the [Link Options] tabbed page or [Hex Output Options] tabbed page. Note that the output destinations of two build modes having names that differ in terms of upper- and lower-case letters will be the same unless the following step is taken. Avoid this problem by specifying different folder names for the [Intermediate file output folder] and [Output folder] properties.

5.3 Points for caution regarding design tools

5.3.1 Saving projects

If you save a project that has sub-projects while the [Device Top View] or [Device Pin List] panel is open, then the device top view and device pin list of the main project will always appear.

5.3.2 Displaying Find and Replace dialog box
In cases where a breakpoint is set on the instruction, the breakpoint will be immediately displayed on the editor panel if you execute *single step* to move the execution to the next line.

If a line of C source code includes any of the functions or statements listed below, the display of variables in the priority section may not immediately reflect the values of the members of the union.

1. Adding sub-projects
   - **Applies to:** All debugging tools for RX
   - **Reason:** When you add a sub-project while a debugging tool is connected, downloading and so on may fail. Only add sub-projects while the debugging tool is disconnected.

2. Assigning unions to registers
   - **Applies to:** All debugging tools for RX
   - **Reason:** When a union is assigned to a register, it is assumed that the members of the union are assigned to the lower-order bytes of the register. For this reason, the values of the members will be incorrect when displayed as big endian.

3. Functions with the same name and char-type parameters
   - **Applies to:** All debugging tools for RX
   - **Reason:** When three functions with char-type parameters are defined as shown below, the address of "Func(signed char)" will not be displayed (i.e. the address of "Func(char)" will be displayed instead).
   ```c
   void Func(char);
   void Func(signed char);
   void Func(unsigned char);
   ```

4. Changing the priority section among overlaid sections
   - **Applies to:** All debugging tools for RX
   - **Reason:** Changing the priority section among overlaid sections is not immediately reflected in debugger operations. To update the display of addresses in the editor, for example, you need to close the file and open it again.

5. Linkage options of CC-RX
   - **Applies to:** All debugging tools for RX
   - **Reason:** CC-RX does not support the `-sdebug` linkage option. Please set [Outputs debugging information] in the [output] category of the [Link Options] tabbed page to `-debug`.

6. Breakpoints in for statements or inline-expanded functions
   - **Applies to:** All debugging tools for all devices
   - **Reason:** When a breakpoint is set on a line, the program stops only when the instruction at the address being displayed on the editor panel is executed.

7. Notice of the project of dual mode
   - **Applies to:** All debugging tools for RX65N-2M, RX651-2M group
   - **Reason:** In case of a project of a dual mode of a device with less than 1.5 MB of ROM size, a gap exists during the address of the ROM in bank 0 and bank 1.

But data in a gap exists in the following function.

```
void Func(char);
```
To avoid this issue, please specify the first value in the drop-down list of initial input value.

When setting the initial input value property of the temperature sensor on the [Virtual Board] panel, if the user program or a debugging operation makes settings of the SFR which are prohibited in the user's manual for the target device, the properties of the temperature sensor on the [Virtual Board] panel may be incorrect if the user program or a debugging operation makes settings of the SFR which are prohibited in the user's manual for the target device.

### 5.4.10 Simulation of peripheral modules

**Applies to:** Simulator for RL78/G10, RL78/G11, RL78/G12, RL78/G13, RL78/G13A, RL78/G14, RL78/L12, and RL78/G1F

Operation of CS+ may be incorrect if the user program or a debugging operation makes settings of the SFR which are prohibited in the user's manual for the target device.

### 5.4.11 Point for caution on time measurement by the simulator when the device is in standby mode

**Applies to:** Simulator for RL78, RH850

When the program is on standby (in halt, stop, or snooze mode for an RL78 device and in halt mode for an RH850 device), time measurement by the following facilities does not operate correctly.

1. Run-break timer facility (for RL78 simulator and RH850 simulator)
   - The run-break time is not correctly measured in the following cases.
     - A forced break occurred in standby mode.
     - A program is run following standby mode (run after a forced break).

2. The Python function debugger.Interrupt.SetTimer (only for the RH850 simulator)
   - Even if the break time specified with debugger.Interrupt.SetTimer is matched on standby (in halt mode), the break does not occur until the program is released from standby.
   - This also applies in cases when the break time was specified with debugger.XRumBreak.Set since it is based on the same functionality.

### 5.4.12 The properties of the temperature sensor on the [Virtual Board] panel

**Applies to:** Simulator for RL78/G10, RL78/G11, RL78/G12, RL78/G13, RL78/G13A, RL78/G14, RL78/L12, and RL78/G1F

When setting the initial input value property of the temperature sensor on the [Virtual Board] panel, if the current setting value does not exist in a selectable drop-down list of initial input values, the first value in the drop-down list cannot be specified.

To avoid this issue, please specify the first value in the drop-down list after selecting a value other than the first value in the drop-down list once.

### 5.4.13 Errors in the properties of the temperature sensor on the [Virtual Board] panel

**Applies to:** Simulator for RL78/G10, RL78/G11, RL78/G12, RL78/G13, RL78/G13A, RL78/G14, RL78/L12, and RL78/G1F

The temperature sensor on the [Virtual Board] panel converts the temperature to an actual voltage value using the values set in the "Conversion Factor" property and "Conversion Offset" property.

When the voltage value calculated from the values of the two properties is outside the range of possible input values for the connected pin, the following error occurs.

- E0200001: A critical error occurred. (The specified parameter is incorrect.)
- E2400256)

There are two cases which the error occurs.
When the "Connected To" property is specified, you specify the "Conversion Factor" property or the "Conversion Offset" property and the voltage value calculated from the values of them is outside range.

When the voltage value calculated from the values of the "Conversion Factor" property or the "Conversion Offset" property is outside range, you specify the "Connected To" property.

After the error occurs, the entered voltage value remains set to the property and the temperature sensor does not work properly.

The error also occurs when you save the project in which the error occurred and reopen the project.

Please specify a value which is within the possible input range (Note).

Note: \([\text{Conversion Factor}] \times \text{[Initial Input Value]} + \text{[Conversion Offset]}\) is between 0V and the maximum voltage value that can be input to the pin (normally Vdd).

5.4.14 The properties of the 8x8 segments LCD for the internal driver on the [Virtual Board] panel

**Applies to:** Simulator for RL78/L12

While the input screen for editing COM/SEG signal properties of the 8x8 segments LCD for the internal driver on the [Virtual Board] panel is displayed, the following errors occur when the OK button is pressed after executing the program.

- E0200001: A critical error occurred.
  (The command cannot be executed since the user program is running. (E2440000))

Please execute the program after closing the input screen.
Chapter 6. Restrictions

This section describes restrictions on CS+.

6.1 Restrictions imposed by debugging tools

The abbreviations listed below collectively denote the corresponding tools in this section.
- OCD (serial): Serial or FINE interface connection for the E1 emulator, E20 emulator, E2 emulator, and E2 emulator Lite
- OCD (JTAG): JTAG interface connection for the E1 emulator, E20 emulator, E2 emulator, and E2 emulator Lite
- OCD (LPD): LPD connection for the E1 emulator, E20 emulator, and E2 emulator

6.1.1 List of restrictions imposed by debugging tools

<table>
<thead>
<tr>
<th>No.</th>
<th>Target tool</th>
<th>Target device</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>All debugging tools</td>
<td>RL78, RX, RH850</td>
<td>Division of load modules</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>All debugging tools</td>
<td>RL78, RX, RH850</td>
<td>Display of information on variables</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>All debugging tools</td>
<td>RL78, RX, RH850</td>
<td>Source files with the same name</td>
<td></td>
</tr>
</tbody>
</table>

6.1.2 Details of restrictions imposed by debugging tools

No.1 Division of load modules

**Applies to:** All debugging tools for RL78, RX, RH850

**Description:** The restrictions below apply when the CC-RH compiler is used to generate split load modules from a program.

- a. Source-level debugging becomes impossible.
- b. The second and subsequent output files are not automatically registered with the debugging tool.

**Workaround:** There is no workaround.

No.2 Display of information on variables

**Applies to:** All debugging tools for RL78, RX, RH850

**Description:** If two or more variables defined in a function have the same name, the values of variables that can be viewed when the program has stopped may differ from the expected values. Whether this phenomenon arises depends on the optimization level* selected during the process of compilation.

*Note: The optimization level can be set via [Build Tool] – [Common Options] – [Frequently Used Options (Link)].

[Example] In the example below, char-type variable “a” is in the innermost scope at (*1) and int-type variable “a” is in the innermost scope at (*2). Under some conditions, however, only the value of one of the variables will be visible at (*1) and (*2).

```c
void main()
{
    int a = 100;
    {
        char a = 'A';
        a++; <(*1)
    }
    a++; <(*2)
}
```

- Display of (*1) in the [Watch] panel
  - “a” 0x41 (0x41) “signed char” 0xfefb1004 // Expected value
- Display of (*2) in the [Watch] panel
  - “a” 0x00000064 (0x00000064) “int” 0xfefb1000

**Condition:** Optimization other than for debugging at the time of compilation.
**Workaround:** Select [Optimize for Debugging] as the optimization level before compilation.

No.3 Source files with the same name

**Description:** When two or more files with the same name exist in a load module being debugged, line addresses are not displayed correctly in the editor. Setting of events also does not work correctly.

Example:
C:\Work\CS+\ProjA\ProjA.mtpj\Src\main.c -> A.abs
C:\Work\CS+\ProjB\ProjB.mtpj\Src\main.c -> B.abs
This is a case where the above two load modules are being debugged simultaneously.

Note: Although multiple load modules are used in the above example, this restriction is also applicable to cases where a single load module is in use.

[Conditions] The relative paths to the files from the compilation directory are the same (including the filenames).
- Building by CS+
  - Project file directory (*.mtpj) = compilation directory
- Building by using a makefile
  - Current directory = compilation directory

**Workaround:** Source files with the same name can be distinguished in either of the following ways.

a. Change the configuration of the folders so that the relative paths to the files from the compilation directory differ.

Before: ProjA\Src\main.c
ProjB\Src\main.c

After: ProjA\SrcA\main.c
ProjB\SrcB\main.c

With this change, the relative paths will be as follows.

"SrcA\main.c"
"SrcB\main.c"

b. Change the names of the source files so that all of the files to be debugged have unique names.

Before: ProjA\Src\main.c
ProjB\Src\main.c

After: ProjA\Src\mainA.c
ProjB\Src\mainB.c
Notice
1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of the software, and information, or information.

2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.

3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.

4. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.

5. Renesas Electronics products are classified according to the following two quality grades: “Standard” and “High Quality”. The intended applications for each Renesas Electronics product depends on the product’s quality grade, as indicated below.

   - “Standard”: Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
   - “High Quality”: Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.

   Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user’s manual or other Renesas Electronics document.

6. When using Renesas Electronics products, refer to the latest product information (data sheets, user’s manuals, application notes, “General Notes for Handling and Using Semiconductor Devices” in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.

7. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.

8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.

9. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.

10. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.

11. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.

12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.

(Rev.4.0-1 November 2017)

Corporate Headquarters
TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan
www.renesas.com

Contact information
For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit:
www.renesas.com/contact/

Trademarks
Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

© 2020 Renesas Electronics Corporation. All rights reserved.