Smart Configurator for RL78 Plug-in in e² studio 2023-01
Smart Configurator for RL78 V1.5.0

Introduction
Thank you for using the Smart Configurator for RL78.

This document describes the restrictions and points for caution. Read this document before using the product.

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1. Introduction

Smart Configurator is a utility for combining software to meet your needs. It supports the following three functions related to the embedding of Renesas drivers in your systems: importing middleware, generating driver code, and setting pins. Smart Configurator for RL78 V1.5.0 is equivalent to Smart Configurator for RL78 Plugin in e² studio 2023-01.

1.1 System requirements

The operating environment is as follows.

1.1.1 Windows PC

- System: x64/x86 based processor
  - Windows® 11
  - Windows® 10 (64-bit version)
  - Windows® 8.1 (64-bit version)
- Memory capacity: We recommend 4 GB or more
- Capacity of hard disk: At least 300 MB of free space.
- Display: Graphics resolution should be at least 1024 x 768, and the mode should display at least 65,536 colors.
- Processor: 1 GHz or higher (must support hyper-threading, multi-core CPUs)

1.1.2 Linux PC

Only Smart Configurator for RL78 plug-in in e² studio 2023-01 is supported on Linux OS.

- System: x64 based processor, 2 GHz or faster (with multicore CPUs)
  - Ubuntu 22.04 LTS Desktop (64-bit version)
  - Ubuntu 20.04 LTS Desktop (64-bit version)
- Memory capacity: We recommend 2 GB or more.
- Capacity of hard disk: At least 2 GB of free space.

1.1.3 Development Environments

- Renesas Electronics Compiler for RL78 [CC-RL] V1.12 or later
- LLVM for Renesas RL78 10.0.0.202209 or later
- IAR Embedded Workbench for Renesas RL78 V4.21.3 or later
- SMS Assembler Note V1.00.00 or later

Note:

If you want to add SMS Assembler to e² studio, install it from the integrated installer of e² studio 21-04 or later. (e² studio)

As with other compilers, select and install from the [Additional Software] - [Renesas Toolchains & Utilities] tab of the e² studio setup wizard.
2. Support List

2.1 Support Devices List

Below is a list of devices supported by the Smart Configurator for RL78 V1.5.0.

<table>
<thead>
<tr>
<th>Group (HW Manual number)</th>
<th>PIN</th>
<th>Device name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL78/G23 Group (R01UH0896EJ0120)</td>
<td>30pin</td>
<td>R7F100GAFxSP, R7F100GAGxSP, R7F100GAHxSP, R7F100GAJxSP</td>
</tr>
<tr>
<td></td>
<td>32pin</td>
<td>R7F100GBFxNP, R7F100GBGxNP, R7F100GBHxNP, R7F100GBJxNP, R7F100GBFxFP, R7F100GBGxFP, R7F100GBHxFP, R7F100GBJxFP</td>
</tr>
<tr>
<td></td>
<td>36pin</td>
<td>R7F100GGFxLA, R7F100GCGxLA, R7F100GCHxLA, R7F100GGJxLA</td>
</tr>
<tr>
<td></td>
<td>40pin</td>
<td>R7F100GEFxNP, R7F100GEGxNP, R7F100GEHxNP, R7F100GEJxNP</td>
</tr>
</tbody>
</table>
|                          | 44pin     | R7F100GFFxFP, R7F100GFGxFP, R7F100GFFxFP, R7F100GFFxFP, R7F100GFFxFP, R7F100GFGxFP, R7F100GFFxFP, R7F100GFFxFP, R7F100GFFxFP,
|                          | 48pin     | R7F100GGFxFB, R7F100GGGxFB, R7F100GGHxFB, R7F100GJxFB, R7F100GKFxFB, R7F100GGKxFB, R7F100GGJxNP, R7F100GGKxNP, R7F100GGKxNP, R7F100GGKxNP,
|                          | 52pin     | R7F100GJxFxFA, R7F100GJxFA, R7F100GJxFA, R7F100GJxFA, R7F100GKxFA, R7F100GKxLA, R7F100GJxFxLA, R7F100GJxFxLA, R7F100GJxFxLA, R7F100GJxFxLA,
|                          | 64pin     | R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA, R7F100GLFxFA,
|                          | 80pin     | R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA, R7F100GMFxFA,
|                          | 100pin    | R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA, R7F100GPFxFA,
|                          | 128pin    | R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB, R7F100JSxFB,
| RL78/F24 Group (R01UH0944EJ0100) | 32pin     | R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP, R7F124FBxJxNP,
|                          | 48pin     | R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB, R7F124FGJxFB,
|                          | 64pin     | R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB, R7F124FLJxFB,
|                          | 80pin     | R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB, R7F124FMJxFB,
|                          | 100pin    | R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB, R7F124FPJxFB,
| RL78/G15 Group (R01UH0959EJ0100) | 8pin      | R5F12008xNS, R5F12007xNS                                                  |
|                          | 10pin     | R5F12018xSP, R5F12017xSP                                                  |
|                          | 16pin     | R5F12046xNA, R5F12047xNA                                                  |
|                          | 20pin     | R5F12068xSP, R5F12067xSP                                                  |
| RL78/F23 Group (R01UH0944EJ0100) | 32pin     | R7F123FBG3xNP, R7F123FBG4xNP, R7F123FBG5xNP                                |
|                          | 48pin     | R7F123FGG3xFB, R7F123FGG4xFB, R7F123FGG5xFB                                |
|                          | 64pin     | R7F123FLG3xFB, R7F123FLG4xFB, R7F123FLG5xFB                                |
|                          | 80pin     | R7F123FMB3xFB, R7F123FMB4xFB, R7F123FMB5xFB                                |
| RL78/G22 Group (R01UH0978EJ0100) | 16pin     | R7F102G4EXNP, R7F102G4CNP                                                  |
|                          | 20pin     | R7F102G6EXSP, R7F102G6CSP                                                  |
|                          | 24pin     | R7F102G7EXNP, R7F102G7CNP                                                  |
|                          | 25pin     | R7F102G8EXLA, R7F102G8CXA                                                 |
|                          | 30pin     | R7F102GAExSP, R7F102GACSP                                                  |
|                          | 32pin     | R7F102GBExNP, R7F102GBCxNP, R7F102GBExFP, R7F102GBCxFP                    |
|                          | 36pin     | R7F102GCExLA, R7F102GCCxLA                                                 |
|                          | 40pin     | R7F102GEExNP, R7F102GECxNP                                                 |
|                          | 44pin     | R7F102GFExFP, R7F102GFCxFP                                                 |
|                          | 48pin     | R7F102GGEExFB, R7F102GGEExNP, R7F102GQCxFB, R7F102GQCxNP                  |
2.2 Support Components List
Below is a list of Components supported by the Smart Configurator for RL78 V1.5.0.

Table 2-2 Support Components (1/2)  
✓: Support, -: Non-support

<table>
<thead>
<tr>
<th>No</th>
<th>Components</th>
<th>Mode</th>
<th>RL78/G23</th>
<th>RL78/F24</th>
<th>RL78/G15</th>
<th>RL78/F23</th>
<th>RL78/G22</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12 Bit A/D Single Scan</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12 Bit A/D Continuous Scan</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>12 Bit A/D Group Scan</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>A/D Converter</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Clock Output/Buzzer Output Controller</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Comparator</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>D/A Converter</td>
<td>✓ ✓ ✓ -</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Data Transfer Controller</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>9</td>
<td>Delay Counter</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
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<tr>
<td>10</td>
<td>Divider Function</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Event Link Controller</td>
<td>✓ ✓ ✓ -</td>
<td>✓</td>
<td>-</td>
<td>-</td>
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<td></td>
</tr>
<tr>
<td>12</td>
<td>External Event Counter</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>IIC Communication (Master mode)</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>IIC Communication (Slave mode)</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Input Capture Function</td>
<td>✓ ✓ ✓ -</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td></td>
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<tr>
<td>16</td>
<td>Input Pulse Interval/Period Measurement</td>
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<td>17</td>
<td>Input Signal High-/Low-Level Width Measurement</td>
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<td>Interrupt Controller</td>
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<td>19</td>
<td>Interval Timer</td>
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<tr>
<td></td>
<td>8 bit count mode</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td></td>
<td>12 bit count mode</td>
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<tr>
<td></td>
<td>16 bit count mode</td>
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<tr>
<td></td>
<td>16 bit capture mode</td>
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<td>✓</td>
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<tr>
<td></td>
<td>32 bit count mode</td>
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<tr>
<td>20</td>
<td>Key Interrupt</td>
<td>✓ ✓ ✓ -</td>
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<td>✓</td>
<td>-</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>One-Shot Pulse Output</td>
<td>✓ ✓ ✓ ✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td></td>
<td>Two-Channel Input with One-Shot Pulse Output</td>
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<td>✓</td>
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<tr>
<td>22</td>
<td>Output Compare Function</td>
<td>✓ ✓ ✓ -</td>
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<td>-</td>
<td>✓</td>
<td>-</td>
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</tr>
<tr>
<td>23</td>
<td>Ports</td>
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<td>✓</td>
<td>✓</td>
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</tr>
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</table>
### Table 2-3 Support Components (2/2)

<table>
<thead>
<tr>
<th>No</th>
<th>Components</th>
<th>Mode</th>
<th>RL78/G22</th>
<th>RL78/F24</th>
<th>RL78/G15</th>
<th>RL78/F3</th>
<th>RL78/G22</th>
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<tbody>
<tr>
<td>24</td>
<td>PWM Option Unit A</td>
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<td>-</td>
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<td>Extended PWM mode</td>
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<tr>
<td>26</td>
<td>Real-Time Clock</td>
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<td>-</td>
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<td>Remote Control Signal Receiver</td>
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<td>SNOOZE Mode Sequencer</td>
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<td>✓</td>
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<td>SPI (CSI) Communication</td>
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<td>Transmission/reception</td>
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<td>Square Wave Output</td>
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<td>31</td>
<td>Three-phase PWM Output</td>
<td>Reset Synchronous PWM Mode</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Complementary PWM Mode</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extended Complementary PWM Mode</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>32</td>
<td>UART Communication</td>
<td>Transmission</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reception</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transmission/reception</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>33</td>
<td>Voltage Detector</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>34</td>
<td>Watchdog Timer</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>35</td>
<td>Logic &amp; Event Link Controller</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

✓: Support, -: Non-support

Remarks: Need download in Smart Configurator RL78
2.3 New support

2.3.1 Support RL78/F23 and RL78/G22 devices
See 2.1 Support Devices List for details on supported packages.

2.3.2 BSP (Board Support Package) revision update
BSP rev1.40 is supported and will be added as default BSP when creating Smart Configurator project.

2.3.3 User code protection feature for Smart Configurator Code Generation component
From Smart Configurator for RL78 V1.4.0 or previous version, user code can be protected when user insert
the user code into the fixed location defined inside the generated files of Code Generation component. From Smart Configurator for RL78 V1.5.0, an enhanced user code protection feature has been implemented
which allows user codes to be added to any locations with the specific tags (" /* Start user code */ … /* End
user code */") as shown in Figure 2-1. Inserted user codes will be protected and automatically merged into
generated files in the next code generation.
This feature will be available from Smart Configurator for RL78 Plug-in in e² studio 2023-01.

However, if the lines of generated codes before and after the inserted user codes are updated due to the
new GUI configuration, merge conflict code will be generated out as shown in Figure 2-2.
(By upgrading the version of Smart Configurator, merge conflicts will be generated if the GUI configuration in
new environment updated the lines of generated codes before and after the inserted user code.)
As shown in Figure 2-3, conflict message will be generated out to the Smart Configurator console when the merge conflict occurs.

![Figure 2-3 The merge conflict message outputted in the Smart Configurator console](image)

To resolve this merge conflict, open the highlighted conflict files and follow the steps below to solve the merge conflicts manually.

1) Copy the user code that was generated in Figure 2-4.

```
<<<<<<Last Time Generated Code
ADUL = _FF_AD_ADUL_VALUE;
/* Start user code */
ADS = 0x08;
/* End user code */
ADLL = _00_AD_ADLL_VALUE;
=======
ADUL = _19_AD_ADUL_VALUE;
ADLL = _02_AD_ADLL_VALUE;
>>>>>>This Time Generated Code
```

![Figure 2-4 Generated conflict code](image)

2) Paste the user code into the new position (inside the code that was generated by new GUI settings) as shown in Figure 2-5.

```
<<<<<<Last Time Generated Code
ADUL = _FF_AD_ADUL_VALUE;
ADLL = _00_AD_ADLL_VALUE;
=======
ADUL = _19_AD_ADUL_VALUE;
ADLL = _02_AD_ADLL_VALUE;
>>>>>>This Time Generated Code
```

![Figure 2-5 Generated conflict code](image)

3) Remove last time generated code and the conflicts commend (<<<<<<Last Time Generated Code, ======= and >>>>>>>This Time Generated Code) as shown in Figure 2-6.

```
ADUL = _19_AD_ADUL_VALUE;
/* Start user code */
ADS = 0x08;
/* End user code */
ADLL = _02_AD_ADLL_VALUE;
```

![Figure 2-6 The codes after resolving the merge conflict](image)
2.3.2 Support CC-RL C++ project

From Smart Configurator for RL78 V1.5.0, it can be used in CC-RL C++ project.

- In e² studio\(^1\), when C++ language is selected, Smart Configurator can be selected and generated in this project.

![Figure 2-7 C++ language project in e² studio](image)

Note 1: C++ language project only be supported by CC-RL V1.12.00 in e² studio.

- In CS+, after C++ Application (CC-RL) project is selected, Smart Configurator is generated together in the CC-RL project tree.

![Figure 2-8 C++ Application project in CS+](image)
2.3.3 New support of Linux OS
From Smart Configurator for RL78 V1.5.0, Smart Configurator will be supported on Linux OS. Please refer to 1.1.2 Linux PC for the information of supported Linux.
3. Changes
This chapter describes changes to the Smart Configurator for RL78 V1.5.0.

3.1 Correction of issues/limitations

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>RL78/G23</th>
<th>RL78/F24</th>
<th>RL78/G15</th>
<th>RL78/F23</th>
<th>RL78/G22</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fixed the issue of BSP or RL78 SIS modules files are not re-generated when changing version</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Fixed the issue of UARTA reception error interrupt generation</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Fixed the issue of ROM overflow build error for LLVM project without any component added</td>
<td>–</td>
<td>–</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Fixed the issue of the _r_bsp_config.h console message is not generated after changing generated location</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>

3.1.1 Fixed the issue of BSP or RL78 SIS modules files are not re-generated when changing version
When performing [Change version...] for BSP or RL78 SIS modules, version seems be changed successfully in the “Overview” summary. But some of the source code files are still the old version. As result, user can’t aware the version unchanged and it may cause build error in some cases. This issue has been fixed from Smart Configurator for RL78 V1.5.0.

3.1.2 Fixed the issue of UARTA reception error interrupt generation
When using UARTA component with reception mode and transmission/reception mode, Smart Configuration generation code only supports to handle INTUREn (n = 0, 1) interrupt when a reception error occurs. Even if user select “INTUR interrupt occurs” on UI, the generation code still only handle INTUREn (n = 0, 1) interrupt. This issue has been fixed from Smart Configurator for RL78 V1.5.0.

3.1.3 Fixed the issue of ROM overflow build error for LLVM project without any component added
When using RL78/G15 8pin and 4KB ROM product, there is ROM overflow build error in case of a LLVM project without adding any component. This is issue has been fixed by disabling BSP API function in default.

![Figure 3-1 BPS API function](image-url)
3.1.4 Fixed the issue of the r_bsp_config.h console message is not generated after changing generated location

If changing the generated location to a new folder at Overview page, then click [Generate Code], the console message of r_bsp_config.h is not generated. This issue has been fixed from Smart Configurator for RL78 V1.5.0

![Figure 3-2 The console message of r_bsp_config.h](image)
3.2 Specification changes

Table 3-2 List of Specification changes

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>RL78/G23</th>
<th>RL78/F24</th>
<th>RL78/G15</th>
<th>RL78/F23</th>
<th>RL78/G22</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Improvement for layout of Smart Configurator Component Preference page for better user experience</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Improvement for &quot;Flash serial programming operation setting&quot; default setting</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Improvement for MDIV divider setting</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Improvement for keeping the user defined interrupt code in &quot;r_cg_inthandler.c&quot; file</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Improvement for RTC wait time is not enough issue</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

3.2.1 Improvement for layout of Smart Configurator Component Preference page for better user experience

From Smart Configurator for RL78 V1.5.0, the layout for Smart Configurator Component Preferences page has been improved for better user experience of the "code generation behavior" feature. "Update configuration files" is selected by default.

![New layout for Smart Configurator Component Preference page](image)

If "Update configuration files" is being selected and generate code, Smart Configurator will check whether the files are existing inside the user project. If the file exists, the file will not be overwritten. However, configuration files (e.g., xxx_config.h) will still be refreshed when code is generated.

If "Re-generate all component files" being selected and generate code, Smart Configurator does not check the existence of the file and the file will always be overwritten.

3.2.2 Improvement for “Flash serial programming operation setting” default setting
From Smart Configurator for RL78 V1.5.0, “Flash serial programming operation setting” default selection is changed from “Unused” to “Used”. And a note about “Used” selection is added.

**Figure 3-4 Flash serial programming operation setting**

### 3.2.3 Improvement for MDIV divider setting

When fMP is selected fPLL and fCLK is selected fSL, after connecting the debugger, sometimes, the debugger will have “the debugger does not respond” issue. To solve this issue, from Smart Configurator for RL78 V1.5.0, the MDIV divider setting becomes enable in this case, so that user can adjust it to a correct value for debugger.

**Figure 3-5 MDIV divider setting**
3.2.4 Improvement for keeping the user defined interrupt code in "r_cg_inthandler.c" file

From Smart Configurator for RL78 V1.5.0, in LLVM project the user code in "r_cg_inthandler.c" file which written in user codes comment blocks can be kept.

```c
/*
 * INT_WDTI (0x4)
 */

void INT_WDTI (void)
{
    /* Start user code for INT_WDTI. Do not edit comment generated here */
    /* End user code. Do not edit comment generated here */
}
```

Figure 3-6 User codes comment blocks

3.2.5 Improvement for RTC wait time is not enough issue

When R_Config_RTC_Set_CounterValue() function returns MD_BUSY1, it means the wait time is not enough.

From Smart Configurator for RL78 V1.5.0, a comment is added in “Config_RTC.h” file, which indicates the necessary waiting time. If the actual wait time is not enough, user should manually modify the macro “RTC_WAITTIME_2CYCLE” value to a larger one.

```c
#ifndef RTC_WAITTIME_2CYCLE
#define RTC_WAITTIME_2CYCLE (163U) /* wait for 2 cycles of the operating clock */
#endif
```

```c
#ifndef RTC_WAITTIME_2CYCLE
#define RTC_WAITTIME_2CYCLE (163U) /* wait for 2 cycles of the operating clock */
#undef RTC_WAITTIME_2CYCLE
#define RTC_WAITTIME_2CYCLE (200U)
#endif
```

Figure 3-7 Manually modified macro value

Note: Adding user codes with the specific tags is only available on e² studio Smart Configurator.
4. List of RENESAS TOOL NEWS AND TECHNICAL UPDATE

Below is a list of notifications delivered by RENESAS TOOL NEWS and TECHNICAL UPDATE.

<table>
<thead>
<tr>
<th>Issue date</th>
<th>Document No.</th>
<th>Description</th>
<th>Applicable MCUs</th>
<th>Fixed version</th>
</tr>
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</table>
| Oct. 01, 2021 | R20TS0757 | 1. Notes on creating LLVM for Renesas RL78 C/C++ Executable Project  
5. Points for Limitation

This section describes points for limitation regarding the Smart Configurator for RL78 Smart Configurator for RL78 V1.5.0.

5.1 List of Limitation

Table 5-1 List of Limitation

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>RL78/G23</th>
<th>RL78/F24</th>
<th>RL78/G15</th>
<th>RL78/F23</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Note on extra help document issue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>2</td>
<td>Note on ELCL D flip flop component GUI warning display incorrectly</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Note on the unsupported setting items for some ELCL components</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Note on the “Show view” dialog in Standalone Smart Configurator</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>5</td>
<td>Note on e2 studio becomes unresponsive when Developer Assistance is loading</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

5.2 Details of Limitation

5.2.1 Note on extra help document issue

For Smart Configurator, there is an extra help “Smart Browser” under “[Help] > [Help Contents]”. Please ignore it.

![Extra help issue](image)
5.2.2 Note on ELCL D flip flop component GUI warning display incorrectly

When selecting the event signal in ELCL D flip flop component, even if the selected signal consist with the hardware specification, there still displays the warning on the GUI.

[Avoidance measure]
Make reference to the hardware manual and set the selectable event signal though warning appeared in GUI, the warning is no impact for the code generation.

The following is example of using flip-flop 0 and flip-flop 1 in ELCL logic cell block L1.

Figure 5-2 The flip-flop 0 in ELCL logic cell block L1 usage example

Figure 5-3 The flip-flop 1 in ELCL logic cell block L1 usage example
5.2.3 Note on the unsupported setting items for some ELCL components
In the following ELCL modules, it is not possible to set "no selection (fixed to 0)" as the input signal of the logic cell block and "negative logic output (inverted)" as the output level of the event signal.
- ELCL AND
- ELCL D flip flop
- ELCL EXOR
- ELCL selector
- ELCL Through

[Avoidance measure] None

5.2.4 Note on the “Show view” dialog in Standalone Smart Configurator
When configuring the "Show View" dialog in Standalone Smart Configurator, although the following items will be shown inside the menu, but do not configure or use it. This issue will be fixed from the next release.
- Bookmarks
- Markers
- Navigator (Deprecated)
- Problems
- Progress
- Tasks
- Welcome
- Cheat Sheets

5.2.5 Note on e² studio becomes unresponsive when Developer Assistance is loading
For there have multiple projects and at least 1 scfg editor opened case, when opening another *.scfg file containing any of the following ELCL module during the Developer Assistance node on loading status, the e² studio becomes unresponsive.
- ELCL AND
- ELCL D flip flop
- ELCL EXOR
- ELCL OR
- ELCL selector
- ELCL Through

[Avoidance measure] Please open *.scfg file after Developer Assistance node finish loading.
6. Points for Caution

This section describes points for caution regarding the Smart Configurator for RL78 V1.5.0.

6.1 List of Caution

Table 6-1  List of Caution

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>RL78/G23</th>
<th>RL78/F24</th>
<th>RL78/F23</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Note on the build error message such as &quot;section .bss virtual address range overlaps with .dtc_vectortable&quot;</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>2</td>
<td>Note on the installation of the Smart Configurator</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>Note on using TRDIOA0 for Input capture and TRDIOB0 for Output compare at same time</td>
<td>–</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>Note on pulse width calculation of Timer RD input capture function</td>
<td>–</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>Note on using Touch middleware and UART communication components</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>Note on the include path update issue when renaming the component's configuration name</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>7</td>
<td>Note on TAU Input Signal High/Low level Measurement components.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>8</td>
<td>Note on ADCKL setting when ADCEN is set to 0.</td>
<td>–</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>9</td>
<td>Note on C++ project of CC-RL V1.12</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>10</td>
<td>Note on browsing “Release Notes” and “Tool News” URL from the help menu</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>11</td>
<td>Note on using user code protection feature</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
6.2 Details of Caution

6.2.1 Note on the build error message such as “section .bss virtual address range overlaps with .dtc_vectortable”

When user use many components and DTC component together, the generated code build might fail due to some section address overlaps.

![Figure 6-1 Build error message](image)

[Workaround]

The Smart Configurator cannot set “.bss” and “.bssf” section address. So user should consider to modify “.bss” and “.bssf” section address manually in “linker_script.ld" file or change the DTC base address to avoid such section overlap error.

![Figure 6-2 DTC base address setting](image)
6.2.2 Note on the installation of the Smart Configurator
Do not set more than 64 characters for the installation directory.
You might see an error message “The specified path is too long” and will not be able to install Smart Configurator.

6.2.3 Note on using TRDIOA0 for Input capture and TRDIOB0 for Output compare at same time
If user sets up TRDIOA0 for Input capture and TRDIOB0 for Output compare at the same time, Smart Configurator will output a Peripheral conflict error.
User can ignore this Smart Configurator error message and use these two functions at the same time.

6.2.4 Note on pulse width calculation of Timer RD input capture function
The pulse width calculation code is with the assumption that the counter is not cleared between two interrupts occurrence, except the input pulse width which is selected as counter clear trigger on GUI.
For example, when “Clear by TRDGRAn input capture” is selected, only TRDIOAn pulse width calculation handle counter clear, other input pulse width calculation doesn’t handle counter clear.

Figure 6-3 Counter clear setting in Input capture function

```c
static void __near r_Config_TRDO抢险Interrupt(void)
{
    uint16_t tcmd_pul_a_cur = TRDOA0;
    uint16_t tcmd_pul_b_cur = TRDOB0;
    uint16_t tcmd_pul_c_cur = TRDC0);
    uint16_t tcmd_pul_d_cur = TRDD0;

    TRDO = TRDO0;

    /* counter clear */
    if (TRDO0 & _10_TRDO_INTIOV_GENERATE_FLAG) -- _10_TRDO_INTIOV_GENERATE_FLAG)
    {
        TRDO0 = (TRDO0 & _10_TRDO_INTIOV_GENERATE_FLAG);
        q_trdgr0_c lofty = 0;
        q_trdgr0_c lofty = 0;
        q_trdgr0_c lofty = 0;
    }

    /* TRDOA input capture interrupts */
    if (TRDO0 & _10_TRDO_INTIOV_GENERATE_FLAG) -- _10_TRDO_INTIOV_GENERATE_FLAG)
    {
        TRDO0 = (TRDO0 & _10_TRDO_INTIOV_GENERATE_FLAG);
        if (0) == q_trdgr0_c lofty)
        { q_trdgr0_c lofty = q_trdgr0_c lofty * q_trdgr0_c lofty * q_trdgr0_c lofty * q_trdgr0_c lofty;
        q_trdgr0_c lofty = 0;
        q_trdgr0_c lofty = 0;
    }

    /* TRDIOB input capture interrupts */
    if (TRDO0 & _10_TRDO_INTIOV_GENERATE_FLAG) -- _10_TRDO_INTIOV_GENERATE_FLAG)
    {
        TRDO0 = (TRDO0 & _10_TRDO_INTIOV_GENERATE_FLAG);
        if (0) == q_trdgr0_c lofty)
        { q_trdgr0_c lofty = q_trdgr0_c lofty * q_trdgr0_c lofty * q_trdgr0_c lofty * q_trdgr0_c lofty;
        q_trdgr0_c lofty = 0;
        q_trdgr0_c lofty = 0;
    }
```
6.2.5 Note on using Touch middleware and UART communication components

When use Touch middleware, please do not change the name of UART components. Otherwise, due the file name mismatch will bring build error.

For example, in touch middleware select UART0 as UART channel, for UART0 component please use Config_UART0.

![Figure 6-4 Touch middleware and UART communication components](image)

6.2.6 Note on the include path update issue when renaming the component's configuration name

When renaming the added component’s configuration in e² studio Smart Configurator project that has self-defined include path setting for any folder or file, include path setting for that folder or file will keep the old name setting after code generation. This will cause build error when compiling the newly generated codes so please manually update the include path.

The folder or file which has self-defined include path setting can be recognized by checking the overlay icon ( ) on that folder or file. Below is an example on how to handle the include path update after renaming Compare Match Timer component configuration.

![Figure 6-5 Interval Timer component configuration before renaming](image)
Figure 6-6 The Interval Timer component configuration after renaming

Renamed from “Config_TAU0_1” to “My_Config_TAU0_1”

Figure 6-7 Include path setting for the “Config_ADC” configuration

Include path for renamed configuration is not updated after code re-generation. To avoid build error, please manually update the “Config_TAU0_1” to “My_Config_TAU0_1”
6.2.7 Note on TAU Input Signal High/Low level Measurement component

When using TAU Input Signal High/Low level Measurement component, after used noise filter function for Timn input pulse, please make sure the High/Low level width min value needs to be greater than two times the minimum value prompted on the UI. For example, the High/Low level width min value is 0.032us (min value), when use noise filter function, the width min value should be 0.064us.

![Figure 6-8 High/Low level width min value](image)

6.2.8 Note on ADCKL setting when ADCEN is set to 0

When ADCEN is set to 0 in user code, ADCKS register is reset, which causes the actual ADCLK value is not inconsistent with UI selection. Please take this note when adding “ADCEN = 0” or calling API “R_ADC_Set_PowerOff()” in user code.

![Figure 6-9 ADCLK setting in Clock page](image)
6.2.9 **Note on CC-RL V1.12 C++ language project**

CC-RL V1.12 C++ language project is a preview function, there are some dummy issues such as “EI()” in editor. However this does not affect the program operation. Please ignore it.

![Figure 6-10 CODAN issue in CC-RL V1.12 C++ project](image)

6.2.10 **Note on browsing “Release Notes” and “Tool News” URL from the help menu**

For Smart Configurator for RL78 V1.4.0 or before version, “Release Notes” and “Tools News” in the help menu cannot access the correct URL. This issue has been fixed from this version. Please access the URL below directly for Smart Configurator for RL78 V1.4.0 or before version.


**Tool News:** [https://www.renesas.com/rl78-smart-configurator-tn-notes](https://www.renesas.com/rl78-smart-configurator-tn-notes)

![Figure 6-11 Release Notes and Tool News in Smart Configurators](image)
6.2.11 Note on using user code protection feature

From Smart Configurator for RL78 V1.5.0 onwards, user code protection feature will be supported for all Code Generation components. Please use the following specific tags to add user code when using the user code protection feature. If the specific tags do not match exactly, inserted user code will not be protected after the code generation.

```c
/* Start user code */

User code can be added between the specific tags

/* End user code */
```

The user code protection feature will only be supported on the files that are generated by the Code Generation component. Hence, the user code protection feature is not available for non-Code Generation components.
## Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Section</th>
<th>Description</th>
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<tr>
<td>1.00</td>
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General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)
A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on
The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state
Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins
Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extraneous electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals
After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin
Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between $V_{IL} (\text{Max.})$ and $V_{IH} (\text{Min.})$ due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between $V_{IL} (\text{Max.})$ and $V_{IH} (\text{Min.})$.

7. Prohibition of access to reserved addresses
Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products
Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.
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