Introduction
This application note describes how to port the RL78/G13 peripheral sample code to another RL78.

Target Device
RL78 Family

When applying the sample program covered in this application note to another microcomputer, modify the program according to the specifications for the target microcomputer and conduct an extensive evaluation of the modified program.
Contents

1. Overview ........................................................................................................................................3

1.1 Target for Porting ..........................................................................................................................3

1.2 Sample Code Structure ..................................................................................................................4

1.3 Porting Method .............................................................................................................................6

2. Porting Procedure ..........................................................................................................................8

2.1 Advance Preparation .....................................................................................................................8

2.2 Copying Original Project ...............................................................................................................8

2.3 Device Change for Porting Project ..............................................................................................8

2.3.1 Porting Project for CS+ for CC .................................................................................................9

2.3.2 Porting project for e² studio .....................................................................................................12

2.4 Code Generator Configuration for Porting Project ....................................................................20

2.5 Generating code for Porting Project ...........................................................................................24

2.5.1 Porting project for CS+ for CC .................................................................................................24

2.5.2 Porting Project for e² studio .....................................................................................................25

2.6 Editing Files in Porting Project ...................................................................................................28

2.7 Building Porting Project ..............................................................................................................32

3. Example of Porting .......................................................................................................................33

3.1 Porting Example 1 .........................................................................................................................34

3.1.1 Advance Preparation ................................................................................................................34

3.1.2 Copying Original Project ..........................................................................................................37

3.1.3 Device Change for Porting project ..........................................................................................37

3.1.4 Code Generator Configuration for Porting Project ...............................................................37

3.1.5 Code Generation for Porting Project .......................................................................................44

3.1.6 Editing File in Porting Project .................................................................................................45

3.1.7 Building Porting Project ..........................................................................................................47

3.2 Porting Example 2 ........................................................................................................................48

3.2.1 Advance Preparation ................................................................................................................48

3.2.2 Copying Original Project ..........................................................................................................51

3.2.3 Device Change for Porting project ..........................................................................................51

3.2.4 Code Generator Configuration for Porting Project ...............................................................51

3.2.5 Code Generation for Porting Project .......................................................................................58

3.2.6 Editing File in Porting Project .................................................................................................61

3.2.7 Building Porting Project ..........................................................................................................69

4. Sample Code ..................................................................................................................................74

5. Reference Documents ..................................................................................................................74

Revision History ................................................................................................................................75
1. Overview

1.1 Target for Porting

Most of the sample codes for RL78/G13 peripheral functions use the program (device driver) generated by Code Generator (CG). This application note describes the procedure for porting the device driver generated by CG to the device driver for other RL78 product.

However, if the RL78 product as the porting device does not have the same peripheral functions as the RL78/G13, the device driver cannot be ported.

When the device driver cannot be ported, create a new project for the target RL78 product and do programming newly.

The RL78 products as the porting device is shown in Table 1-1.

<table>
<thead>
<tr>
<th>Table 1-1 Porting Target RL78 Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL78/G1x</td>
</tr>
<tr>
<td>RL78/H1x</td>
</tr>
<tr>
<td>RL78/I1x</td>
</tr>
<tr>
<td>RL78/L1x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 1-2 Criteria for Determining Whether Porting is Possible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porting Target RL78 Product</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>The target RL78 product does not have the same peripheral functions as the source product.</td>
</tr>
<tr>
<td>The target RL78 product has the same peripheral functions and the same channels as the source product.</td>
</tr>
<tr>
<td>The target RL78 product has the same peripheral functions as the source product but not the same channels as the source product.</td>
</tr>
<tr>
<td>The operating voltage of the target RL78 product differs from that of the source product.</td>
</tr>
<tr>
<td>The operating frequency of the target RL78 product differs from that of the source product.</td>
</tr>
</tbody>
</table>

Note. When creating actual circuits, design them to meet the electrical characteristics of the porting RL78 product.
1.2 Sample Code Structure

The sample code of an RL78 product consists of files generated by Code Generator (CG) (CG generated files) and other files (non-CG generated files). CG generated files contain code that configures the specific peripheral functions for an RL78 product managed by a project.

Figure 1-1 shows an example project containing sample code. Table 1-3 provides an overview of CG generated files and functions. Figure 1-2 shows an overview of processing from occurrence of CPU reset to calling of the main function.

Figure 1-1 Example of Sample Code Project

![Sample Code Project](image)

Table 1-3 Outline of CG generated files and functions

<table>
<thead>
<tr>
<th>File Name</th>
<th>Function Name Note 1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_main.c</td>
<td>main</td>
<td>main function</td>
</tr>
<tr>
<td></td>
<td>R_MAIN_Userinit</td>
<td>Processing before main function</td>
</tr>
<tr>
<td>r_systeminit.c</td>
<td>hdwinit</td>
<td>Calling R_Systeminit</td>
</tr>
<tr>
<td></td>
<td>R_Systeminit</td>
<td>Calling peripheral functions initial setting processing</td>
</tr>
<tr>
<td>r_cg_macrodriver.h</td>
<td>-</td>
<td>Macro and Typedef definitions used in common by CG generated files</td>
</tr>
<tr>
<td>r_cg_userdefine.h</td>
<td>-</td>
<td>User-defined macros, Typedefs, etc</td>
</tr>
<tr>
<td>r_cg_xxx.c Note 2</td>
<td>R_XXX_Create</td>
<td>Peripheral function initial setting processing</td>
</tr>
<tr>
<td></td>
<td>R_XXX_Start Note 3</td>
<td>Starting peripheral function operation</td>
</tr>
<tr>
<td></td>
<td>R_XXX_Stop Note 3</td>
<td>Stopping peripheral function operation</td>
</tr>
<tr>
<td>r_cg_xxx_user.c</td>
<td>r_xxx_interrupt</td>
<td>Interrupt function of peripheral function</td>
</tr>
<tr>
<td>r_cg_xxx.h</td>
<td>-</td>
<td>Macro and Typedef definitions for peripheral function</td>
</tr>
</tbody>
</table>

Note 1. xxx and XXX are replaced by abbreviations of peripheral feature names.

Note 2. For some peripheral features, CG might generate functions that are not listed in the "Function Name" column.

Note 3. For some peripheral features, the names of generated functions might not end with Start or Stop.

Caution: Some sample code might not use the CG generated files and functions listed in Table 1-3.
Figure 1-2  Processing image from CPU reset generation to main function

CPU reset

_start

hdwinit ()

R_systeminit ()

R_XXX_Create ()

main ()

R_MAIN_Userinit ()

Note

RAM initialization

main call

R_Main_Userinit call

Peripheral initial setting

To user processing

csstrat.asm is generated automatically when a new C project is created on CS+ for CC or e² studio.
1.3 Porting Method

When replacing sample code, change the device in the project for the porting target RL78 product sample code and change resources to fit the porting target RL78 product.

In some sample code, part of CG generated code might be commented out or otherwise changed. If the porting source project contains such changes, you need to make the same changes in the porting target project before you rebuild it. To check whether changes are made in the source project, create a new project for the porting source RL78 product and check CG generated code for any changes. Note that the porting target RL78 product might not be able to use the same resources as the porting source product. If that is the case, you need to modify the code that is affected by resource changes.

Figure 1-3 shows the concept of porting sample code and Figure 1-4 provides an overview of the porting procedure.

Figure 1-3 Porting image

![Porting image diagram]

1. Change the target device to the porting RL78 product.
2. Check whether original CG generated codes are changed.
3. If any code is affected by resource changes, change the code.
Figure 1-4  Overview of Porting Flow

START

Advance preparation: Check resources

Copy the original project

Change the device of the copied project

Configure CG for the copied project according to the original project

Generate CG code for the copied project

Edit source files and header files of the copied project according to the original project

Build the copied project

END

Remark. The copied project = The porting project

Refer to 2.1
Refer to 2.2
Refer to 2.3
Refer to 2.4
Refer to 2.5
Refer to 2.6
Refer to 2.7
2. Porting Procedure

This section describes each step in the porting flow shown in Figure 1-4.

2.1 Advance Preparation

Use the documents provided with sample code to check the port pins and peripheral functions used in the porting source sample code and porting target sample code. Then, read the user’s manual for the porting target RL78 product to determine the porting methods for the pins and peripheral functions.

Table 2-1 lists the items to be checked for peripheral functions and Table 2-2 lists the items to be checked for used pins.

Table 2-1  Items to be Checked for Peripheral Functions

<table>
<thead>
<tr>
<th>Status of Porting Target RL78 Product</th>
<th>Porting Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the target product has the same channels as the source product:</td>
<td>Use the same channels.</td>
</tr>
<tr>
<td>If the target product does not have the same channels as the source product:</td>
<td>Use different channels.</td>
</tr>
</tbody>
</table>

Table 2-2  Items to be Checked for Used Pins

<table>
<thead>
<tr>
<th>Status of Porting Target RL78 Product</th>
<th>Porting Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the target product has the same port pins with the same multiplexed functions as the source product:</td>
<td>Use the same pins.</td>
</tr>
<tr>
<td>If the target product has the same port pins as the source product but the multiplexed functions of the pins are different:</td>
<td>When using the port function without using the multiplexed functions: Use the same port pins. When using the multiplexed functions: Use different pins with the same multiplexed functions.</td>
</tr>
<tr>
<td>If the target product does not have the same port pins as the source product:</td>
<td>When using the port function without using the multiplexed functions: Use different port pins. When using the multiplexed functions: Use different pins with the same multiplexed functions.</td>
</tr>
</tbody>
</table>

2.2 Copying Original Project

Copy the original sample code project to any folder.

In the following descriptions, the original sample code project is ‘original project’ and the copied project is ‘porting project’.

2.3 Device Change for Porting Project

Change the target device of the porting project.

Refer to 2.3.1 when using the porting project for CS+ for CC, refer to 2.3.2 when using the porting project for e² studio.
2.3.1 Porting Project for CS+ for CC

[Steps]
(1) Start CS+ for CC. Open the mtpj file for the porting project.

Remark. If the tool version when the sample code was created is different from the currently installed version, the warning message is displayed informing you that the tool version is different.

(2) Right click the microcontroller name in the project tree of CS+ for CC and click [Change Microcontroller].

(3) Click [OK] on the [Question] dialog box.

(4) Select the porting device in [Change Microcontroller] and click [OK].
(5) Generate the I/O header file for the changed device. Right click [CC-RL (Build Tool)] and click [Generate I/O Header File].

Figure 2-4  [Generate I/O Header File] Menu

(6) Click [Yes] on the [Question] dialog box.

Figure 2-5  [Question] Dialog Box

(7) Specify the version of the CC-RL Compiler. Right click [CC-RL (Build Tool)] and click [Property].

Figure 2-6  CC-RL [Property] Menu
(8) Specify the version of the installed CC-RL Compiler currently in use.

Figure 2-7 CC-RL [Property] – [Version Select]
2.3.2 Porting project for e² studio

[Steps]
1. Start e² studio. Specify any folder at [Workspace:] on [e² studio Launcher] and click [Launch].

   Figure 2-8  [e² studio Launcher]


   Figure 2-9  [Import] (1/2)
(4) Specify the folder where the porting project exists at [Select root directory:] on [Import]. Check [Copy projects into workspace] and click [Finish].

Figure 2-10   [Import] (2/2)
(5) After importing the porting project, if the message shown in Figure 2-11 is displayed at the bottom right of the e2 studio screen, or if the error shown in Figure 2-12 is displayed at the [Problems] view of e2 studio, go to step (6). If the message or the [Problems] view is not displayed, go to step (7).

Figure 2-11  Message requesting the project upgrade

![Message requesting the project upgrade](image1)

Figure 2-12  [Problems] View

![Problems View](image2)

(6) If the e2 studio version when the sample code was created is different from the currently installed version, the porting project needs to be upgraded to match the currently installed version. Click the message requesting the project upgrade. (Figure 2-13) [Upgrade Legacy e2 studio Projects] appears next. Check the box for the porting project and click [Finish]. (Figure 2-14)

Figure 2-13  Clicking the message requesting the project upgrade

![Clicking the message requesting the project upgrade](image3)

Figure 2-14  [Upgrade Legacy e2 studio Projects]

![Upgrade Legacy e2 studio Projects](image4)

Remark. If the message requesting the project upgrade is closed before upgrading the porting project, upgrade the porting project by the following procedure.

Right click the porting project in the Project Explorer of e2 studio and click [Upgrade Legacy e2 studio Projects]. (Figure 2-15)
Figure 2-15  [Upgrade Legacy e2 studio Projects] Menu

[Upgrade Legacy e2 studio Projects] appears next. Check the box for the porting project and click [Finish].

Figure 2-16  [Upgrade Legacy e2 studio Projects]
(7) After importing the porting project, if the CC-RL Compiler version when the sample code was created is different from the currently installed version, the toolchain setting needs to be set to match the currently installed version. Click the porting project in the Project Explorer of e2 studio and click the [Project] – [C/C++ Project Settings] menu. In the Properties dialog box, select [C/C++ Build] - [Settings]. Specify the version currently installed and click [Apply and Close].

Figure 2-17  Toolchain setting in [Properties]
(8) Right click [Code Generator] in the Project Explorer of e2 studio and click [Unload Code Generator].

Figure 2-18 Deleting Code Generator

(9) Click the porting project in the Project Explorer of e2 studio and click the [Project] – [Change Device] menu. Select the device for the porting project in the [Device Selection] dialog box and click [OK]. Click [Next] / [Finish] / [OK] in the dialog boxes that are displayed one after another.

Figure 2-19 Change Device
1. Change Device
   Select the new device for r7813_serial_r01an02317

2. Device Selection
   You can filter devices by regular expression

3. Change Device
   Select the new device for r7813_serial_r01an02317

4. Next button is highlighted.
(10) Add Code Generator for the changed device to the porting project. Click the [New Code Generator] button on the tool bar of e2 studio. The [Code Generator] node is added in the Project tree.

Figure 2-20  [New Code Generator] Button
2.4 Code Generator Configuration for Porting Project

In order to replace the code related to the peripheral function settings with the code for the porting device, configure the peripheral functions in Code Generator of the porting project according to the Code Generator settings in the original project.

Start another CS+ for CC for the original project side by side and configure the peripheral functions for the porting project.

Figure 2-21 Operation Image of CG configuration

Figure 2-22 Flow of CG Configuration

START

Clock Generator

Watchdog Timer

Voltage Detector

Peripherals used in sample code

Port

END
The following procedure is described using CS+ for CC. The procedure for e2 studio is the same as for CS+ for CC.

There may be differences in the presence or absence of settings and selections between the original project and the porting project. If there are differences, configure Code Generator for the porting project as follows.

- If the setting item is in the original project but there is no setting item in the porting project.
  → Set nothing in the porting project.

- If there is no setting item in the original project but there is the setting item in the porting project.
  → In the porting project, use the default setting or set it according to your environment.

- If there is the same setting item in both the original project and the porting project but the selections of the item are different.
  → In the porting project, use the default setting or set it according to your environment.

**Steps**

1. Start another CS+ for CC and open the original project. Two CS+ for CCs are running, one is for the porting project, and another is for the original project.

2. Configure [Clock Generator]. Double click [Clock Generator] under the [Code Generator (Design Tool)] node of both projects. Set each item for the porting project that corresponds to the setting for the original project. Configure all tabs of [Pin assignment], [Clock setting], [On-chip debug setting], [Confirming reset source], [Safety functions] and [Data flash].

![Clock Generator](image-url)
(3) Configure [Watchdog Timer]. Double click [Watchdog Timer] under the [Code Generator (Design Tool)] node of both projects. Set each item for the porting project that corresponds to the setting for the original project.

Figure 2-24 [Watchdog Timer]

(4) Configure [Voltage Detector]. Double click [Voltage Detector] under the [Code Generator (Design Tool)] node of both projects. Set each item for the porting project that corresponds to the setting for the original project.

Figure 2-25 [Voltage Detector]

(5) Configure the same peripheral functions used in the original project for the porting project. The icon shows whether the peripheral function has any setting. Check icons under the [Code Generator (Design Tool)] node of the original project and configure the peripheral functions for the porting project to match the configuration for the original project.

- : The peripheral function has any setting. (Used)
- : The peripheral function has no setting. (Unused)
(6) Configure [Port]. Double click [Port] under the [Code Generator (Design Tool)] node of both projects. Set each item for the porting project that corresponds to the setting for the original project. Refer to Table 2-2 about I/O port setting in [Port].

Caution. Provide proper treatment for unused pins so that their electrical specifications are observed. Connect each of any unused input-only ports to VDD or VSS via a separate resistor.

Figure 2-26  [Port]

(7) Save the configuration setting for the porting project.

CS+ for CC: Select the [File] – [Save Project] menu
e2 studio: Select the [File] – [Save All] menu
2.5 Generating code for Porting Project

Generate the code for the porting project according to the setting of Code Generator (CG).

2.5.1 Porting project for CS+ for CC

[Steps]

1. Click the [Generate Code] button in the porting project. The codes in CG generated files with the same name are overwritten with the code based on the changed device’s peripheral functions.

Figure 2-27  [Generate Code] button
2.5.2 Porting Project for e² studio

In e² studio, the startup file, etc. based on the changed device have been generated in the “generate” folder when the target device for the porting project was changed in 2.3.2. Furthermore, Code Generator (CG) generates files in the “src” folder. Therefore, the following steps are required before generating code.

- Of the build target files inherited from the original project, the files with the same name as the files in the “generate” folder are excluded from the build target.
- Move the files generated by CG to the “src” folder.

[Steps]

(1) Of the build target files already registered in the porting project, exclude the files with the same name as the files in the “generate” folder generated in “2.3.2 Porting project for e² studio”.

Right click the file with same name and click [Properties]. Select [C/C++ Build] - [Settings] in the [Properties] dialog box. Check [Exclude source from build] and click [Apply and Close]. Do so for all files with same name.

Figure 2-28 Excluding File with Same Name

Remark. “hdwinit.asm” in the “generate” folder will be automatically excluded by generating code in Step 3. If “hdwinit.asm” is not excluded from the build target after Step3, exclude it manually from the build target by the operation shown in Figure 2-29.
Figure 2-29  Excluding Resource from Build
(2) Check whether files generated by Code Generator (CG) are registered in the “src” folder. If files shown in “Table 1-3  Outline of CG generated files and functions” don’t exist in the “src” folder, move CG generated files to the “src” folder by drag & drop. If there is not the “src” folder, first create the “src” folder and move CG generated files.

Figure 2-30  Moving CG Generated Files

(3) Click the [Generate Code] button in the porting project. The codes in CG generated files with the same name under the “src” folder are overwritten with the code based on the changed device’s peripheral functions.

Figure 2-31  [Generate Code] button
2.6 Editing Files in Porting Project

Some sample code doesn’t use the code generated by Code Generator (CG) as it is and change the code, such as commenting out the code. However the code that have been changed in the original project is overwritten and deleted by generating code in the porting project in “2.5 Generating code for Porting Project”. Therefore, check the code changes to CG generated files in the original project and edit CG generated files in the porting project to match the changes in the original project. Furthermore, if any resources such as the channel of peripheral function or I/O port were changed when porting the sample code, other than the CG generated files are needed to edit the code.

<Parts that needs to be edited>

- The part that was changed in the original project, such as commenting out the code.
  → Make the same changes to the ported project as the original project

- The part that calls API function generated by CG to enable or stop the peripheral function operation if the used channel of peripheral function is changed in the porting project.
  → Change to the API function call for the changed channel in the porting project. However, the API function body is generated for the changed device in “2.5 Generating code for Porting Project”, so that the API function body doesn’t need to be edited.

- The part that sets value to input or output if the used I/O port is changed in the porting project.
  → Change to the I/O port name for the changed port in the porting project.

[Steps]

1. Open the files with the same name of both the original project and the porting project in the editor. Check the code differences and reflect the deletion / changes of the original project in the porting project.

2. Do Step (1) for all files.

3. If there is a file in the porting project that is not in the original project, exclude it from the build target.

   CS+ for CC: Right click the file name → Select [Remove from Project]

   e2 studio: Right click the file name → Select [Properties]
     Select [C/C++ Build] in the [Properties] dialog box and check [Exclude resource from build]

Figure 2-32 shows the example of the changing the CG generated code, Figure 2-33 shows the example of the editing code due to the channel changes of peripheral function and
Figure 2-34 shows the example of the editing code due to the Port changes.

**Figure 2-32  Code Editing Example of CG Generated Code**

```
// Function Name: R_SystemInit
// Description: This function initializes every
// Arguments: None
// Return Value: None

void R_SystemInit(void)
{
    PORT = 0x00U;
    R_ADC_Create();
    R_PORT_Create();
    R_INT_Create();
    R_INFO_Create();
    TAVCTL = 0x00U;
}
```

Original project: Commented out the line

```
void R_SystemInit(void)
{
    PORT = 0x00U;
    R_ADC_Create();
    R_PORT_Create();
    // R_ADC_Create();
    R_INT_Create();
    R_INFO_Create();
    TAVCTL = 0x00U;
}
```

Comment out “R_ADC_Create();” to match the changes in the original project.
**Figure 2-33  Code Editing Example for Channel Changes of Peripheral Function**

**Function in r_main.c**

**Porting project: Changed to UART1**
- API function body is generated for the UART1, but the API function call is not changed by the code generation.

```c
void main(void)
{
    R_MAIN_UserInit();
    // Start user code. Do not edit comment generated here
    volatile NO_STATUS status = 0U;  // UART
    UART1_receive_buffer_setting();
    UART1_receive_status = UART1_receive_uart1_rx_buffer, 1U;  
    /* Start the UART1 Tx/Rx operation */
    UART1_Start();
    /* Main loop */
    while (1U)
    {  
        /* Wait */  // Wait for UART Rx Interrupt */
}
```

**Original project: Use UART0**

```c
void main(void)
{
    R_MAIN_UserInit();
    // Start user code. Do not edit comment generated here
    volatile NO_STATUS status = 0U;  // UART
    UART0_receive_buffer_setting();
    UART0_receive_status = UART0_receive_uart0_rx_buffer, 1U;  
    /* Start the UART0 Tx/Rx operation */
    UART0_Start();
    /* Main loop */
    while (1U)
    {  
        /* Wait */  // Wait for UART Rx Interrupt */
}
```

Change the API function name to match the used channel.
Figure 2-34  Code Editing Example for I/O Port Changes

Function in r_main.c

Porting project: Change to P10 and P11 for LED display
Original project: Use P52 and P53 for LED display

Port name is not changed by the code generation.

```
void main(void)
{
    R_MAIN_UserInit();
    /* Start user code. Do not edit comment general */
    PS_bit.n02 = 0; // LED setting of P10
    PS_bit.n03 = 0; // LED setting of P11
    /* P5.2-P5.3:0 */
}
```

Change the port name to match the used Port.

```
void main(void)
{
    R_MAIN_UserInit();
    /* Start user code. Do not edit comment gr */
    PS_bit.n02 = 0; // LED setting of P52
    PS_bit.n03 = 0; // LED setting of P53
    /* P5.2-P5.3:0 */
}
```
2.7 Building Porting Project

Build the porting project after the target device was changed and the code was edited to match the original project.

[Steps]

(1) Build the porting project.

CS+ for CC: Select the [Build] – [Rebuild Project] menu
e² studio: Select the [Project] – [Build Project] menu

Caution. If any error occurs, resolve the error based on the error message.
3. Example of Porting

This chapter describes the example of porting sample code.

The application notes used for the porting example are shown below.

Porting Example 1

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Note (Sample Code)</td>
<td>RL78/G13 Serial Array Unit for 3-Wire Serial I/O (Master Transmission/Reception) CC-RL Rev2.01 (R01AN2547EJ0201)</td>
</tr>
<tr>
<td>Porting Device</td>
<td>RL78/G12</td>
</tr>
<tr>
<td>Integrated development environment</td>
<td>CS+ for CC V8.07.00 from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>C Compiler</td>
<td>CC-RL V1.11.00 from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>Outline of Porting</td>
<td>Porting example with the I/O port changes</td>
</tr>
</tbody>
</table>

Porting Example 2

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Note (Sample Code)</td>
<td>RL78/G13 Serial Interface IICA (for Master Transmission/Reception) Rev2.01 (R01AN2759EJ0201)</td>
</tr>
<tr>
<td>Porting Device</td>
<td>RL78/G14</td>
</tr>
<tr>
<td>Integrated development environment</td>
<td>e2 studio V2022-01 (22.1.0) from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>C Compiler</td>
<td>CC-RL V1.11.00 from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>Outline of Porting</td>
<td>Porting example with editing the code generated by Code Generator</td>
</tr>
</tbody>
</table>
3.1 Porting Example 1

The procedure of porting the RL78/G13 sample code used in the application note “RL78/G13 Serial Array Unit for 3-Wire Serial I/O (Master Transmission/Reception) CC-RL R01AN2547EJ0201” (RL78/G13 AN) to the sample code for the RL78/G12 are described below.

3.1.1 Advance Preparation

Refer to “2. Operation Check Conditions”, “Table-1.1 Peripheral Functions to be Used and Their Uses”, “4.2 List of Pins to be Used” and “4.1 Hardware Configuration Example” in the RL78/G13 AN, and then check the used resources.

The configuration example of porting to the RL78/G12 is described below.

- **Operation Check Conditions**

  The difference is shown in red letters. The RL78/G12 cannot operate with 32MHz, so that the operating frequency is changed to 24MHz. The various register setting value need to be changed because of the operating frequency changes. However, Code Generator (CG) changes the value according to the operation frequency, so the operation of the sample code is not affected by the operation frequency changes.

<table>
<thead>
<tr>
<th>Item</th>
<th>RL78/G13</th>
<th>RL78/G12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller used</td>
<td>RL78/G13 (R5F100LEA)</td>
<td>RL78/G12 (R5F1026A)</td>
</tr>
<tr>
<td>Operating Frequency</td>
<td>● High-speed on-chip oscillator (HOCO) clock: 32MHz&lt;br&gt;● CPU/peripheral hardware clock: 32MHz</td>
<td>● High-speed on-chip oscillator (HOCO) clock: 24MHz&lt;br&gt;● CPU/peripheral hardware clock: 24MHz</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>5.0V (can run on a voltage range of 2.9V to 5.5V)&lt;br&gt;LVD operation (VLVD): Reset mode 2.81V (2.76V to 2.87V)</td>
<td>5.0V (can run on a voltage range of 2.9V to 5.5V)&lt;br&gt;LVD operation (VLVD): Reset mode 2.81V (2.76V to 2.87V)</td>
</tr>
</tbody>
</table>

- **Peripheral Functions to be Used and Their Uses**

  Use the same peripheral functions and channels for the RL78/G12 as for the RL78/G13 AN.

<table>
<thead>
<tr>
<th>Peripheral Function</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Array Unit 0 channel 0</td>
<td>CSI00 master transmission/reception</td>
</tr>
<tr>
<td>Timer Array Unit 0 channel 0</td>
<td>Interval timer operation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Peripheral Function</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Array Unit 0 channel 0</td>
<td>CSI00 master transmission/reception</td>
</tr>
<tr>
<td>Timer Array Unit 0 channel 0</td>
<td>Interval timer operation</td>
</tr>
</tbody>
</table>
Pins to be Used

The difference is shown in red letters. There is not P00 pin in the RL78/G12 (R5F1026A). Therefore, P00 is changed to P41.

Table 3-3  Pins to be Used (Porting Example 1)

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P10/SCK00/SCL00</td>
<td>Output</td>
<td>Serial clock output pin</td>
</tr>
<tr>
<td>P11/SI00/RxD0/TOOL RxD/SDA00</td>
<td>Input</td>
<td>Data reception pin</td>
</tr>
<tr>
<td>P12/SD00/TxD0/TOOLTxD</td>
<td>Output</td>
<td>Data transmission pin</td>
</tr>
<tr>
<td>P00/ANI17/TI00/TxD1</td>
<td>Input</td>
<td>BUSY signal detection pin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P10/ANI16/PCLBUZ0/SCK00/SCL00</td>
<td>Output</td>
<td>Serial clock output pin</td>
</tr>
<tr>
<td>P11/ANI17/SI00/RxD0/SDA00 /TOOLRxD</td>
<td>Input</td>
<td>Data reception pin</td>
</tr>
<tr>
<td>P12/ANI18/SD00/TxD0/TOOLTxD</td>
<td>Output</td>
<td>Data transmission pin</td>
</tr>
<tr>
<td>P41/ANI22/SD01/SDA01/TI02/TO02/INTP1</td>
<td>Input</td>
<td>BUSY signal detection pin</td>
</tr>
</tbody>
</table>
Hardware Configuration

The difference is shown in red letters. There is not P00 pin in the RL78/G12 (R5F1026A). Therefore, P00 is changed to P41.

Figure 3-1  Hardware Configuration Example (Porting Example 1)

Cautions: 1. The purpose of this circuit is only to provide the connection outline and the circuit is simplified accordingly. When designing and implementing an actual circuit, provide proper pin treatment and make sure that the hardware's electrical specifications are met (connect the input-only ports separately to VDD or VSS via a resistor).

2. Connect any pins whose name begins with EVSS to VSS and any pins whose name begins with EVDD to VDD, respectively.

3. VDD must be held at not lower than the reset release voltage (VLVD) that is specified as LVD.
3.1.2 Copying Original Project
Refer to “2.2 Copying Original Project” and create a porting project.

3.1.3 Device Change for Porting project
Refer to “2.3.1 Porting Project for CS+ for CC” and change the target device for the porting project.

3.1.4 Code Generator Configuration for Porting Project
In order to replace the code related to the peripheral function settings with the code for the porting device, configure the peripheral functions in Code Generator of the porting project according to the Code Generator settings in the original project.

Start another CS+ for CC for the original project side by side and configure the peripheral functions for the porting project.

(1) Clock Generator
- Pin assignment
  The peripheral I/O redirect function is not used in this porting example, click [Fix settings] without changing any settings.

Figure 3-2 Pin assignment (Porting Example 1)
Clock setting

Some setting items are different between the original project and the porting project. Configure the items like below in this porting example according to "Table 3-1 Operation Check Conditions (Porting Example 1)".

Figure 3-3 Clock setting (Porting Example 1)
On-chip debug setting

Configure the items with the same settings as the original project.

Remark. The emulator setting can be changed from the original project according to the emulator you are using.

Figure 3-4 On-chip debug setting (Porting Example 1)

Confirming reset source

Configure the item with the same setting as the original project.

Figure 3-5 Confirming reset source (Porting Example 1)
● Safety functions
Configure the items with the same settings as the original project.

Figure 3-6  Safety functions (Porting Example 1)

● Data flash
Configure the items with the same settings as the original project.

Figure 3-7  Data flash (Porting Example 1)

(2) Watchdog Timer
Configure the items with the same settings as the original project.

Figure 3-8  Watchdog Timer (Porting Example 1)

(3) Voltage Detector
Configure the items with the same settings as the original project.

Figure 3-9  Voltage Detector (Porting Example 1)

(4) Peripheral function used in sample code
Check icons under the [Code Generator (Design Tool)] node of the original project and configure the peripheral functions for the porting project to match the configuration for the original project.

“Serial” and “Timer” are used in the original project (RL78/G13 AN). Note that Port is configured in Step (5).

- : The peripheral function has any setting. (Used)
- : The peripheral function has no setting. (Unused)

Figure 3-10  Peripheral Function Has Settings (Porting Example 1)
- **Serial**

  Configure the items with the same settings as the original project.

Figure 3-11  Serial – CSI00 (Porting Example 1)
Timer

Configure the items with the same settings as the original project.

Figure 3-12 Timer – channel 0 (Porting Example 1)

(5) Port

P00 is used as the BUSY signal detection pin in the original project, but P41 is used in the porting project. Set P41 to the input port.

Caution. Provide proper treatment for unused pins so that their electrical specifications are observed. Connect each of any unused input-only ports to VDD or VSS via a separate resistor.

Figure 3-13 Port (Porting Example 1)
(6) Saving configuration
Save the configuration for the porting project. Select the [File] – [Save Project] menu of CS+.

3.1.5 Code Generation for Porting Project
Generate the code for the porting project according to the setting of Code Generator (CG). Click the [Generate Code] button.

Figure 3-14 Code Generation (Porting Example 1)
3.1.6 Editing File in Porting Project

Check if there are any changes such as commenting the CG generated code in the original project and if there are any changes, make same changes to the porting project. Open the file with the same name of the original project and the ported project in the editor, check the difference in the code, and reflect the deletion / change of the original project in the ported project.

Also, change the code for the BUSY signal detection pin because P00 is used for it in the original project but P00 is changed to P41 in the porting project.

Figure 3-15  Files to be checked (Porting Example 1)

Remark. Another [Code Generator] node may be added after code generation in the porting project but ignore it because of no effect on the sample code.
Table 3-4  Files to be Checked and Whether Editing is Required (Porting Example 1)

<table>
<thead>
<tr>
<th>Porting Project File Name</th>
<th>Whether Editing is Required: ✓: Required  ◯: Not Required</th>
<th>Action to Be Taken When Difference is Found</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r_main.c</code></td>
<td>✓</td>
<td>Edit code to operate BUSY signal detection pin</td>
</tr>
<tr>
<td><code>r_systeminit.c</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_cgc.c</code></td>
<td>◯</td>
<td>Code difference in the function “R_CGC_Create” derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td><code>r_cg_cgc_user.c</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_port.c</code></td>
<td>◯</td>
<td>Code difference in the function “R_PORT_Create” derives from the changing from P00 to P41 for BUSY signal detection pin. No editing is necessary. Caution on unused ports: When designing and implementing an actual circuit, provide proper pin treatment and make sure that the hardware’s electrical specifications are met (connect the input-only ports separately to VDD or VSS via a resistor).</td>
</tr>
<tr>
<td><code>r_cg_port_user.c</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_serial.c</code></td>
<td>◯</td>
<td>Code difference in the function “R_CSI00_Create” derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td><code>r_cg_serial_user.c</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_microdriver.h</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_userdefine.h</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_cgc.h</code></td>
<td>◯</td>
<td>Difference in macro definitions and type definitions derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td><code>r_cg_port.h</code></td>
<td>◯</td>
<td>Difference in macro definitions derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td><code>r_cg_serial.h</code></td>
<td>◯</td>
<td>Difference in macro definitions derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td><code>r_cg_timer.c</code></td>
<td>◯</td>
<td>Code difference in the function “R_TAU0_Create” derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td><code>r_cg_timer_user.c</code></td>
<td>◯</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td><code>r_cg_timer.h</code></td>
<td>◯</td>
<td>Difference in macro definitions derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
</tbody>
</table>
(a) r_main.c

The code for the BUSY signal detection pin is on line 97. Change the code for P00 to the code for P41.

Before the change: P0_bit.no0
After the change: P4_bit.no1

Figure 3-16  r_main.c (Porting Example 1)

3.1.7 Building Porting Project

Build the porting project after the target device was changed and the code was edited to match the original project.

3.2 Porting Example 2

The procedure of porting the RL78/G13 sample code used in the application note “RL78/G13 Serial Interface IICA (for Master Transmission/Reception) R01AN2759EJ0201” (RL78/G13 AN) to the sample code for the RL78/G14 are described below.

3.2.1 Advance Preparation

Refer to “2. Operation Check Conditions”, “Table-1.1 Peripheral Function to be Used and Its Use”, “4.2 List of Pins to be Used” and “4.1 Hardware Configuration Example” in the RL78/G13 AN, and then check the used resources.

The configuration example of porting to the RL78/G14 is described below.

- Operation Check Conditions

There is no difference. It is possible to port without changing the operating frequency and the operating voltage.

<table>
<thead>
<tr>
<th>Item</th>
<th>RL78/G13</th>
<th>RL78/G14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller used</td>
<td>RL78/G13 (R5F100LEA)</td>
<td>RL78/G14 (R5F104MLA)</td>
</tr>
<tr>
<td>Operating Frequency</td>
<td>● High-speed on-chip oscillator (HOCO) clock: 32MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● CPU/peripheral hardware clock: 32MHz</td>
<td></td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>5.0V (can run on a voltage range of 2.7V to 5.5V)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LVD operation (VLVD): Reset mode 2.81V (2.76V to 2.87V)</td>
<td></td>
</tr>
</tbody>
</table>

- Peripheral Functions to be Used and Their Uses

Use the same peripheral functions and channels for the RL78/G14 as for the RL78/G13 AN.

<table>
<thead>
<tr>
<th>RL78/G13</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Interface IICA0</td>
<td>IIC communication in a single master system (using the SCLA0 and SDAA0 pins)</td>
</tr>
<tr>
<td>12-bit Interval Timer</td>
<td>1ms interval measurement</td>
</tr>
<tr>
<td>Timer Array Unit 0 channel 2</td>
<td>maximum 2 ms interval measurement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RL78/G14</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Interface IICA0</td>
<td>IIC communication in a single master system (using the SCLA0 and SDAA0 pins)</td>
</tr>
<tr>
<td>12-bit Interval Timer</td>
<td>1ms interval measurement</td>
</tr>
<tr>
<td>Timer Array Unit 0 channel 2</td>
<td>maximum 2 ms interval measurement</td>
</tr>
</tbody>
</table>
Pins to be Used

Use the same pins for the RL78/G14 as for the RL78/G13 AN.

Table 3-7  Pins to be Used (Porting Example 2)

### RL78/G13

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P60/SCLA0</td>
<td>Input/Output</td>
<td>Serial clock input/output pin</td>
</tr>
<tr>
<td>P61/SDAA0</td>
<td>Input/Output</td>
<td>Serial data transmission/reception pin</td>
</tr>
<tr>
<td>P62</td>
<td>Output</td>
<td>Signal to drive Status LED</td>
</tr>
<tr>
<td>P63</td>
<td>Output</td>
<td>Signal to drive Error LED</td>
</tr>
<tr>
<td>P137</td>
<td>Input</td>
<td>Switch input signal for designating operation start</td>
</tr>
</tbody>
</table>

### RL78/G14

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P60/SCLA0</td>
<td>Input/Output</td>
<td>Serial clock input/output pin</td>
</tr>
<tr>
<td>P61/SDAA0</td>
<td>Input/Output</td>
<td>Serial data transmission/reception pin</td>
</tr>
<tr>
<td>P62</td>
<td>Output</td>
<td>Signal to drive Status LED</td>
</tr>
<tr>
<td>P63</td>
<td>Output</td>
<td>Signal to drive Error LED</td>
</tr>
<tr>
<td>P137</td>
<td>Input</td>
<td>Switch input signal for designating operation start</td>
</tr>
</tbody>
</table>
Hardware Configuration

Use the same hardware configuration for the RL78/G14 as for the RL78/G13 AN.

Figure 3-17  Hardware Configuration Example (Porting Example 2)

Cautions: 1. The purpose of this circuit is only to provide the connection outline and the circuit is simplified accordingly. When designing and implementing an actual circuit, provide proper pin treatment and make sure that the hardware's electrical specifications are met (connect the input-only ports separately to VDD or VSS via a resistor).

2. Connect any pins whose name begins with EVSS to VSS and any pins whose name begins with EVD0 to VDD, respectively.

3. VDD must be held at not lower than the reset release voltage (VLVD) that is specified as LVD.
3.2.2 Copying Original Project
Refer to “2.2 Copying Original Project” and create a porting project.

3.2.3 Device Change for Porting Project
Refer to “2.3.2 Porting project for e2 studio” and change the target device for the porting project.

3.2.4 Code Generator Configuration for Porting Project
In order to replace the code related to the peripheral function settings with the code for the porting device, configure the peripheral functions in Code Generator of the porting project according to the Code Generator settings in the original project.

Start another e2 studio for the original project side by side and configure the peripheral functions for the porting project.

(1) Clock Generator
   • Pin assignment

The peripheral I/O redirect function is not used in this porting example, click [Fix settings] without changing any settings.

Figure 3-18 Pin assignment (Porting Example 2)
- **Clock setting**
  Configure the items with the same settings as the original project.

**Figure 3-19** Clock setting (Porting Example 1)

- **On-chip debug setting**
  Configure the items with the same settings as the original project. Leave the default settings for items that only exist in the porting project.

  Remark. The emulator setting can be changed from the original project according to the emulator you are using.

**Figure 3-20** On-chip debug setting (Porting Example 2)
- Confirming reset source
  Configure the item with the same setting as the original project.

**Figure 3-21  Confirming reset source (Porting Example 2)**

- Safety functions
  Configure the items with the same settings as the original project.

**Figure 3-22  Safety functions (Porting Example 2)**

- Data flash
  Configure the items with the same settings as the original project.

**Figure 3-23  Data flash (Porting Example 2)**
(2) Watchdog Timer
Configure the items with the same settings as the original project.

Figure 3-24  Watchdog Timer (Porting Example 2)

(3) Voltage Detector
Configure the items with the same settings as the original project.

Figure 3-25  Voltage Detector (Porting Example 2)

(4) Peripheral function used in sample code
Check icons under the [Code Generator (Design Tool)] node of the original project and configure the peripheral functions for the porting project to match the configuration for the original project.

“Serial”, “Timer” and “12-Bit Interval Timer” are used in the original project (RL78/G13 AN). Note that Port is configured in Step (5).

.condition: The peripheral function has any setting. (Used)
.condition: The peripheral function has no setting. (Unused)
Figure 3-26 Peripheral Function Has Settings (Porting Example 2)

- Serial
  Configure the items with the same settings as the original project.

Figure 3-27 Serial - IICA0 (Porting Example 2)
Timer

Configure the items with the same settings as the original project.

Figure 3-28  Timer – channel 2, channel3 (Porting Example 2)
12-Bit Interval Timer

Configure the items with the same settings as the original project.

Figure 3-29  12-Bit Interval Timer (Porting Example 2)

(5) Port

Configure the items with the same settings as the original project.

Caution. Provide proper treatment for unused pins so that their electrical specifications are observed. Connect each of any unused input-only ports to VDD or VSS via a separate resistor.

Figure 3-30  Port (Porting Example 2)

(6) Saving configuration

Save the configuration for the porting project. Select the [File] – [Save All] menu of e² studio.
3.2.5 Code Generation for Porting Project

Before generating the code, exclude the file with the same name as the file in the “generate” folder from the build target. In addition, move the Code Generator (CG) generated file to the “src” folder. After that, generate the code for the porting project according to the setting of Code Generator (CG)

(1) Checking the file with the same name as the file in the “generate” folder

Of the build target files inherited from the original project, there is no file with the same name as the file in the “generate” folder. Therefore, there is no file to be excluded from the build target.

Figure 3-31 Checking File with Same Name (Porting Example 2)

(2) Moving CG generated file to “src” folder

Check whether files generated by Code Generator (CG) shown in “Table 1-3 Outline of CG generated files and functions” are registered in the “src” folder. Create the “src” folder newly because the “src” folder does not exist in the original project for this porting example. Right click the project name and click the [New] – [Folder] menu. Input “src” in [Folder name] and click [Finish] in the [New Folder] dialog box. After creating the “src” folder, move the CG generated files to the “src” folder by drag & drop.
Figure 3-32 Creating “src” folder (Porting Example 2)
(3) Generating code

Generate the code for the porting project according to the setting of Code Generator (CG). Click the [Generate Code] button.

Figure 3-34  Generating Code (Porting Example 2)
### 3.2.6 Editing File in Porting Project

Check if there are any changes such as commenting the CG generated code in the original project and if there are any changes, make same changes to the porting project. Open the file with the same name of the original project and the ported project in the editor, check the difference in the code, and reflect the deletion / change of the original project in the ported project.

#### Figure 3-35  Files to be checked (Porting Example 2)

![Porting project vs Original project](image)

#### Table 3-8  Files to be Checked and Whether Editing is Required (Porting Example 2) (1/2)

<table>
<thead>
<tr>
<th>Porting Project File Name</th>
<th>Whether Editing is Required:</th>
<th>Action to be Taken When Difference is Found</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_cg_cgc_user.c</td>
<td>Exclude from build target</td>
<td>Although the file is generated by CG for the porting project, the file is excluded from build target because it is not used in the original project.</td>
</tr>
<tr>
<td>r_cg_cgc.c</td>
<td>v: Required</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td>r_cg_cgc.h</td>
<td>v: Required</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td>r_cg_it_user.c</td>
<td>Exclude from build target</td>
<td>Although the file is generated by CG for the porting project, the file is excluded from build target because it is not used in the original project.</td>
</tr>
<tr>
<td>r_cg_it.c</td>
<td>v: Required</td>
<td>Delete the functions that are deleted from the original project.</td>
</tr>
</tbody>
</table>
### Table 3-9  Files to be Checked and Whether Editing is Required (Porting Example 2) (2/2)

<table>
<thead>
<tr>
<th>Porting Project File Name</th>
<th>Whether Editing is Required: ✓: Required —: Not Required</th>
<th>Action to be Taken When Difference is Found</th>
</tr>
</thead>
<tbody>
<tr>
<td>r_cg_it.h</td>
<td>✓</td>
<td>Delete the function prototypes that are deleted from the original project.</td>
</tr>
<tr>
<td>r_cg_microdriver.h</td>
<td>—</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td>r_cg_port_user.c</td>
<td>Exclude from build target</td>
<td>Although the file is generated by CG for the porting project, the file is excluded from build target because it is not used in the original project.</td>
</tr>
<tr>
<td>r_cg_port.c</td>
<td>—</td>
<td>Code difference in the function “R_PORT_Create” derives from the difference in device specifications between the source and target devices. No editing is necessary. Caution on unused ports: When designing and implementing an actual circuit, provide proper pin treatment and make sure that the hardware’s electrical specifications are met (connect the input-only ports separately to VDD or VSS via a resistor).</td>
</tr>
<tr>
<td>r_cg_port.h</td>
<td>—</td>
<td>Difference in macro definitions derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td>r_cg_serial_user.c</td>
<td>Exclude from build target</td>
<td>Although the file is generated by CG for the porting project, the file is excluded from build target because it is not used in the original project.</td>
</tr>
<tr>
<td>r_cg_serial.c</td>
<td>✓</td>
<td>Delete the variables and functions that are deleted from the original project. In addition, edit generated code.</td>
</tr>
<tr>
<td>r_cg_serial.h</td>
<td>✓</td>
<td>Delete the function prototypes that are deleted from the original project. In addition, modify macro definitions.</td>
</tr>
<tr>
<td>r_cg_timer_user.c</td>
<td>Exclude from build target</td>
<td>Although the file is generated by CG for the porting project, the file is excluded from build target because it is not used in the original project.</td>
</tr>
<tr>
<td>r_cg_timer.c</td>
<td>✓</td>
<td>Code difference in the function “R_TAU0_Create” derives from the difference in device specifications between the source and target devices. No editing is necessary. Delete the functions that are deleted from the original project.</td>
</tr>
<tr>
<td>r_cg_timer.h</td>
<td>✓</td>
<td>Delete the function prototypes that are deleted from the original project. Difference in macro definitions derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
<tr>
<td>r_cg_userdefine.c</td>
<td>—</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td>r_main.c</td>
<td>—</td>
<td>No difference exists because no change (such as commenting out) was made in the original project.</td>
</tr>
<tr>
<td>r_systeminit.c</td>
<td>—</td>
<td>Code difference in the function “R_Systeminit” derives from the difference in device specifications between the source and target devices. No editing is necessary.</td>
</tr>
</tbody>
</table>
(a) r_cg_cgc_user.c, r_cg_it_user.c, r_cg_port_user.c, r_cg_serial_user.c, r_cg_timer_user.c


Figure 3-36 r_cg_cgc_user.c (Porting Example 2)

(b) r_cg_it.c

Delete the function “R_IT_Start” and “R_IT_Stop”.

Figure 3-37 r_cg_it.c (Porting Example 2)
(c) r_cg_it.h

Delete the prototype definition of the function “R_IT_Start” and “R_IT_Stop” have been deleted from r_cg_it.c.

Figure 3-38  r_cg_it.h (Porting Example 2)
(d) r_cg_serial.c

Delete all global variables. (Figure 3-39)

Delete the function “R_IICA0_Stop”, “R_IICA0_StopCondition”, “R_IICA0_Master_Send” and “R_IICA0_Master_Receive”. (Figure 3-40)

Edit the code in the function “R_IICA0_Create” to match the original project. (Figure 3-41)

- The code for the SCLA0 and SDA0A0 pin
- The setting value for the SVA0 register (The local address when in slave mode)

Figure 3-39  r_cg_serial.c – Deletion Valuables (Porting Example 2)

![Porting project](https://example.com/porting_project)

![Original project](https://example.com/original_project)

Figure 3-40  r_cg_serial.c – Deletion Functions (Porting Example 2)

![Porting project](https://example.com/porting_project)

![Original project](https://example.com/original_project)
Figure 3-41  r_cg_serial.c – Editing Codes (Porting Example 2)
(e) r_cg_serial.h

- Change the definition of macro.
- Delete the prototype definition of the function “R_IICA0_Stop”, “R_IICA0_StopCondition”, “R_IICA0_Master_Send” and “R_IICA0_Master_Receive” have been deleted from r_cg_serial.c.

Figure 3-42  r_cg_serial.h (Porting Example 2)
Delete the function “R_TAU0_Channel2_Strat”, “R_TAU0_Channel2_Stop”, “R_TAU0_Channel3_Strat” and “R_TAU0_Channel3_Stop”.

Figure 3-43  r_cg_timer.c (Porting Example 2)

Delete the prototype definition of the function “R_TAU0_Channel2_Strat”, “R_TAU0_Channel2_Stop”, “R_TAU0_Channel3_Strat” and “R_TAU0_Channel3_Stop” have been deleted form r_cg_timer.c.

Figure 3-44  r_cg_timer.h (Porting Example 2)

Save the edited files in the porting project. Select the [File] – [Save All] menu of e² studio.
3.2.7 Building Porting Project

Build the porting project after the target device was changed and the codes were edited to match the original project.


The build error occurs in this porting example. Therefore, resolve the error based on the error message.

(1) Action for Error - 1

Because the include path to the “src” folder is not set, the error occurs.
Add the include path to the “src” folder in the Compiler option.

Figure 3-45  Build Error -1 (Porting Project 2)

- Adding the include path


  After adding the path, select the [Project] – [Build Project] menu to build again.

  Path to add: ${ProjDirPath}/src
Figure 3-46 Adding Include Path (Porting Example 2)
(2) Action for Error - 2

Because “iodefine.h” (for the RL78/G13) that has existed from the original project is included, not “iodefine.h” (for the RL78/G14) in the “generate” folder generated when changing the device, so that the error occurs. To include “iodefine.h” in the “generate” folder, move the “generate” folder to the top in the Compiler option.

Figure 3-47  Build Error - 2 (Porting Example 2)

- Changing the order of the include paths

Figure 3-48  Changing Order of Include Path (Porting Example 2)
(3) Action for Error - 3

Because the “_exit” symbol is defined in duplicate, the error occurs.
Check the file in which the “_exit” is defined and act to resolve the error.

Figure 3-49  Build Error - 3 (Porting Example 2)

- Searching the file in which “_exit” is defined
  Select the [Search] – [Search] menu of e² studio. Input keywords in the [Search] dialog box to search the code for the “_exit” symbol
  Containing text: _exit
  File name patterns: *.*
  Scope: Workspace

Figure 3-50  [Search] dialog box (Porting Example 2)
Comparing “r_cg_cstart.asm” and “cstart.asm”

Open “r_cg_cstart.asm” and “cstart.asm” in the editor and check the code in them. After checking, both files are the startup file, therefore, keep “cstart.asm” generated after the device changes and exclude “r_cg_cstart.asm” from the build target.

After excluding “r_cg_cstart.asm” from the build target, select the [Project] – [Build Project] menu to build again. Some warnings remain, but all errors are resolved.

Figure 3-51  Excluding “r_cg_cstart.asm” from Build Target (Porting Example 2)
4. **Sample Code**

Sample code can be downloaded from the Renesas Electronics website.

5. **Reference Documents**

RL78/G13 User's Manual: Hardware (R01UH0146J)

RL78 family user's manual software (R01US0015J)

The latest versions can be downloaded from the Renesas Electronics website.

Technical update

The latest versions can be downloaded from the Renesas Electronics website.

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## Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description</th>
<th>Page</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Apr.04.2022</td>
<td>-</td>
<td></td>
<td>First Edition</td>
</tr>
</tbody>
</table>
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, extra 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 $V_{IL}$ (Max.) and $V_{IH}$ (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 $V_{IL}$ (Max.) and $V_{IH}$ (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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