RL78/G1M, RL78/G1N

Software Development Using Code Generation tools of RL78/G10

Introduction

This application note shows how to develop RL78G1M or RL78/G1N programs using RL78/G10 code generation.

Code generation tools refer to the RL78 code generation plug-in (CG) when using the C compiler CC-RL or "AP4 for RL78 (AP4)" when using IAR's C compiler.

Target Device

RL78/G1M, RL78G1N
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1. Specifications

1.1 Specification Outline

This application note describes how to develop programs for RL78/G1M or G1N using the code generation features (hereafter CG) of RL78/G10.

Although the RL78/G1M and RL78/G1N groups of devices do not support CS+ CG features, you can easily develop programs by reusing functions generated by the CG features of RL78/G10 (the device group from which these device groups are derived). This application note provides development procedures to take advantage of all the features of G1M/G1N. Sample codes are also included to facilitate program modification during development.

1.2 Development Procedure Overview

Figure 1.1 shows the G1M/G1N program development flow.

This flow utilizes G10 CG output. The next chapter details specific procedures.

Figure 1.1 /G1M/G1N Program Development Flow

```
START

(1) Create a G1M or G1N project

(2) Create a G10 project and generate CG output

(3) Modify functions to be used

(4) Change initial setting functions

(5) Create the main function

(6) Configure option bytes and other settings

Perform build operation

END
```
2. Development Procedure Details

2.1 Create RL78/G1M or RL78/G1N Project

For CC-RL, start the Integrated Development Environment and create a project for RL78/G1M or RL78/G1N. When you create a new project, cg_src folder is generated in the folder where the project is generated. cg_src folder contains cstart.asm, hdwinit.asm, main.c and iodefine.h output files.

For IAR's compiler, start IAR Embedded Workbench and generate a project for RL78/G1M or RL78/G1N. To generate a project, select "Create New Project" from the "Project" menu. Then, select "C" from "Project Template" and click "OK" button. In the "Save As" window, enter a project name in the "File Name" field and click the "Save" button. After clicking the "Save" button, main.c is registered in the project. In addition, register the files "ior5f11w68.h" and "ior5f11w68_ext.h" in the directory where IAR is installed.

Note. C:\Program Files (x86)\IAR Systems\Embedded Workbench 8.5\rl78\inc etc.

2.2 Create a G10 Project and generate CG output

CG/AP4 for RL78/G10 outputs the code for the functions used in RL78/G1M or RL78/G1N, and registers the file output by CG/AP4 to the project created in "2.1 Create RL78/G1M or RL78/G1N Project".

In this sample code, the files to be added to the project are saved in the following folder.

For CG:
..\workspace\CS+/ e2studio\G1x\cg_src\n..\workspace\e2studio\G1x\cg_src\n
For AP4:
..\workspace\IAR\G1x\cg_src\n
Remark. G1x = G1M or G1N
2.3 Modify Functions to be Used

Then, modify the CG output file created in step (2). The sample code uses a CG output file of RL78/G10 (R5F10Y47 16-pin FROM 4K). The G10 CG output codes can be modified or used as is. The portions that need to be modified are those where there are functional differences. Table 2.1 shows the functional differences and whether changes are necessary. For details on the changes, see the corresponding sections describing the CG source.

"-" in the CG function column indicates that the functionality does not require a function generated by CG.

Table 2.1 Difference between RL78/G10 (R5F10Y47) and RL78/G1M, /G1N

<table>
<thead>
<tr>
<th>Functionality of /G1M, /G1N</th>
<th>Functional difference from G10</th>
<th>Whether G10 CG/AP4 can be reused</th>
<th>Chapters explaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Core</td>
<td>None</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>Port functions</td>
<td>Yes</td>
<td>No</td>
<td>2.3.1</td>
</tr>
<tr>
<td>Clock Generator</td>
<td>Yes</td>
<td>Yes (Requires some changes)</td>
<td>2.3.2</td>
</tr>
<tr>
<td>Timer Array Unit</td>
<td>None</td>
<td>Yes (May requires some changes)</td>
<td>2.3.3</td>
</tr>
<tr>
<td>12-bit Interval Timer</td>
<td>None</td>
<td>Yes (No change)</td>
<td>2.3.4</td>
</tr>
<tr>
<td>Clock output /Buzzer output controller</td>
<td>Yes</td>
<td>Yes (Requires some changes)</td>
<td>2.3.5</td>
</tr>
<tr>
<td>Watchdog Timer</td>
<td>None</td>
<td>Yes (No change)</td>
<td>2.3.6</td>
</tr>
<tr>
<td>A/D Converter</td>
<td>Yes</td>
<td>Yes (Requires some changes)</td>
<td>2.3.7</td>
</tr>
<tr>
<td>Serial Array Unit</td>
<td>Yes</td>
<td>Yes (Requires some changes)</td>
<td>2.3.8</td>
</tr>
<tr>
<td>Real-Time output controller</td>
<td>Not equipped with G10</td>
<td>No</td>
<td>2.3.9</td>
</tr>
<tr>
<td>Interrupt functions</td>
<td>Yes</td>
<td>Yes (Requires some changes)</td>
<td>2.3.10</td>
</tr>
<tr>
<td>Key Interrupt function</td>
<td>Yes</td>
<td>Yes (Requires some changes)</td>
<td>2.3.11</td>
</tr>
<tr>
<td>Standby function</td>
<td>None</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>Reset function</td>
<td>None</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>Selectable Power-On-Reset circuit</td>
<td>None</td>
<td>No (Option byte setting)</td>
<td>-</td>
</tr>
<tr>
<td>Option Byte</td>
<td>None</td>
<td>No^{Note}(Set in IDE)</td>
<td>-</td>
</tr>
<tr>
<td>On-Chip Debug functions</td>
<td>None</td>
<td>No^{Note}(Set in IDE)</td>
<td>-</td>
</tr>
<tr>
<td>BCD Correction circuit</td>
<td>None</td>
<td>Yes (No change)</td>
<td>-</td>
</tr>
</tbody>
</table>

-: No description
IDE: Integrated Development Environment

Note: For AP4, set in r_cg_main.c

Remark. RL78/G1M or RL78/G1N sample code is available in the G1M or G1N folder under the CS+/e2studio/IAR folder in the workspace folder of this sample code.

2.3.1 Port Configuration Function

The G10 CG output code cannot be used. Instead, a configuration source similar to the CG output is provided as a sample code.

Ports used for each functionality (such as input/output pin configuration used for serial communication) are set by the configuration function for the respective functionality, so use this function as the initial pin settings on the system.

R_PORT_Create in the sample code is set to the value after reset.
Register descriptions are provided in comments in the source. Before using the code, modify it by referring to the HUM or comments.

**Sample codes**
- `r_cg_port.h`: Function declaration only. To be used as is.
- `r_cg_port.c`: This code changes input/output settings according to the system.

**Sample code modification example (when the initial output is high and output port is P00)**
```c
void R_PORT_Create(void)
{
    /* Port register*/
    /* These registers set the output latch value of a port.*/
    /* P0  format  P07| P06| P05| P04| P03| P02| P01| P00| */
    /* P1  format    0| P16| P15| P14| P13| P12| P11| P10| */
    /* P4  format  0| 0| 0| 0| 0| 0| P40| */
    /* P12 format  0| 0| P125| 0| 0| 0| 0| 0| */
    /* P13 format P137| 0| 0| 0| 0| 0| 0| 0| */
    P0 = 0x01; //After Reset Value  → Change from 0x00
    P1 = 0x00; //After Reset Value
    P4 = 0x00; //After Reset Value

    /*Port mode registers*/
    /* "1":input mode  "0":output mode */
    /* PM0  format  PM07| PM06| PM05| PM04| PM03| PM02| PM01| PM00| */
    /* PM1  format     1| PM16| PM15| PM14| PM13| PM12| PM11| PM10| */
    /* PM4  format     1|    1|    1| 1|    1|    1|    1| PM40| */
    PM0 = 0xfe;  //After Reset Value  → Change from 0xff
    PM1 = 0xff;  //After Reset Value
    PM4 = 0xff;  //After Reset Value

    ...
}
```

### 2.3.2 Clock Generator

You can reuse the RL78/G10 CG/AP4 output. However, RL78/G1M or RL78/G1N does not have X1 oscillation circuit, only the part of 12-bit interval timer operation clock supply is used.

**Sample codes**
- `r_cg_cgc.h` (G10 CG output from which unnecessary portions have been removed): To be used as is.
- `r_cg_cgc.c` (G10 CG output from which unnecessary portions have been removed): To be modified only when the fIL supply is stopped.
- `r_cg_cgc_user.c` (G10 CG output without modification): Write a user code as needed.

**Sample code modification example**
```c
void R_CGC_Create(void)
{
    /* ★ OSMC Set select  "_10_CGC_IT_CLK_FIL" or "_00_CGC_IT_CLK_NO" */
    OSMC = _10_CGC_IT_CLK_FIL;  //Supply fIL clock
    //OSMC = _00_CGC_IT_CLK_NO; In the case of fIL Stop, change to this setting.
}
```
2.3.3 Timer array unit

You can reuse the RL78/G10 CG/AP4 output. However, if the pins used for timer input/output are different, you need to modify the pin setting portion. No change is necessary if pin inputs/outputs are not used, such as in the case of interval timers.

The operating clock of the timer array unit is divided by the CPU/peripheral hardware clock frequency (fCLK). fCLK must be set to the same setting as that used in the RL78/G1M or RL78/G1N if CG/AP4 for RL78/G10 is used. The fCLK is set by the user option byte and the high-speed on-chip oscillator frequency select register (HOCODIV).

Table 2.2 Alternate port of TO0x pin

<table>
<thead>
<tr>
<th>TO0x</th>
<th>RL78/G10</th>
<th>RL78/G1M,RL78/G1N</th>
</tr>
</thead>
<tbody>
<tr>
<td>T00</td>
<td>P137</td>
<td>P137</td>
</tr>
<tr>
<td>T01</td>
<td>P04(P40)</td>
<td>P12(P40)</td>
</tr>
<tr>
<td>T02</td>
<td>P05</td>
<td>P16</td>
</tr>
<tr>
<td>T03</td>
<td>P41</td>
<td>P14</td>
</tr>
<tr>
<td>T00</td>
<td>P03</td>
<td>P11</td>
</tr>
<tr>
<td>T01</td>
<td>P04(P40)</td>
<td>P12(P40)</td>
</tr>
<tr>
<td>T02</td>
<td>P05</td>
<td>P16</td>
</tr>
<tr>
<td>T03</td>
<td>P07</td>
<td>P13</td>
</tr>
</tbody>
</table>

Description enclosed in parentheses () is for when PIOR redirection is set.

Sample codes (tau)+: Square wave output with period 100us at fCLK = 20MHz
- r_cg_tau.h (G10 CG/AP4 output without modification)
- r_cg_tau.c (G10 CG/AP4 output Modification required.) To be modified pin setting
- r_cg_tau_user.c (G10 CG/AP4 output without modification) To be used as is.

Sample code modification example

```c
void R_TAU0_Create(void)
{
    /* ★ TAU setting: Copy CG output code for RL78/G10 to this area */ Use without modification.
    TAU0EN = 1U; /* supplies input clock */
    TPS0 = _00_TAU_CKM0_FCLK_0 | _00_TAU_CKM1_FCLK_0;
    :
    :
    /* ★ TAU setting: End of copy area for CG output code for RL78/G10 */

    /*★ TO00 pin setting */
    /* TO00 = P11 case*/
    PMC1 &= 0xFDU; /*Clear bit 2 */ Use TO00
    P1 &= 0xFDU; /*Clear bit 2 */ Use TO00
    PM1 &= 0xFDU; /*Clear bit 2 */ Use TO00

    /*★ TI02 pin setting */
    /*TI02 = P16 case*/
    // PMC1 &= 0xBFU; /*Clear bit 6 */ Uncomment in TI02 not use
    // PM1 |= 0x40U; /*Set bit 6 */ Uncomment in TI02 not use
```

Sample codes (tau)+: Square wave output with period 100us at fCLK = 20MHz
- r_cg_tau.h (G10 CG/AP4 output without modification)
- r_cg_tau.c (G10 CG/AP4 output Modification required.) To be modified pin setting
- r_cg_tau_user.c (G10 CG/AP4 output without modification) To be used as is.
2.3.4 12-Bit Interval Timer

You can use the RL78/G10 CG/AP4 output files without modification. However, since the alternate ports are different, it is necessary to change the pin settings.

Sample codes(it) 100 ms interval timer function.
- r_cg_it.h (G10 CG/AP4 output without modification)
- r_cg_it.c (G10 CG/AP4 output without modification)
- r_cg_it_user.c (G10/AP4 CG output without modification) To be used as is.

2.3.5 Clock Output/Buzzer Output Control Circuit

You can reuse the RL78/G10 CG/AP4 output, but you need to modify the used pin portion because the output port is different from that of G10.

Note that the output port also depends on the PIOR setting (r_cg_systemin.c).

The sample code is a function with 1250 kHz (fMain/16) output.

Sample codes(pclbuz) Select fMAIN/ (2^4). fCLK = 1.25 MHz output clock at 20 MHz
- r_cg_pclbuz.h (G10 CG/AP4 output without modification): To be used as is.
- r_cg_pclbuz.c (Use sample code): To be used as is
- r_cg_pclbuz_user.c (G10 CG/AP4 output without modification): To be used as is.

Sample code modification example

```c
void R_PCLBUZ0_Create(void)
{
    PCLOE0 = 0U; /* disable PCLBUZ0 operation */
    /* PCLBUZ0 output clock selection (CCS02 - CCS00) */ Select a division ratio from the above.
    // CKS0 = _00_PCLBUZ_OUTCLK_fMAIN0 (0x00U) /* fMAIN */
    // CKS0 = _01_PCLBUZ_OUTCLK_fMAIN1 (0x01U) /* fMAIN/2 */
    // CKS0 = _02_PCLBUZ_OUTCLK_fMAIN2 (0x02U) /* fMAIN/2^2 */
    // CKS0 = _03_PCLBUZ_OUTCLK_fMAIN3 (0x03U) /* fMAIN/2^3 */
    // CKS0 = _04_PCLBUZ_OUTCLK_fMAIN4 (0x04U) /* fMAIN/2^4 */
    // CKS0 = _05_PCLBUZ_OUTCLK_fMAIN5 (0x05U) /* fMAIN/2^11 */
    // CKS0 = _06_PCLBUZ_OUTCLK_fMAIN6 (0x06U) /* fMAIN/2^12 */
    // CKS0 = _07_PCLBUZ_OUTCLK_fMAIN7 (0x07U) /* fMAIN/2^13 */

    /* PCLBUZ0 pin setting */ For P10 output, disable P40 output and activate the following settings.
    /*P10 Output case*/
    // PIOR &= 0xFEU; /* after RESET*/
    PMC1 &= 0xFEU;
    POM1 &= 0xFEU;
    P1 &= 0xFEU;
    PM1 &= 0xFEU;

    /*P40 Output case*/ For P40 output, disable P10 output and activate the following settings.
    // PIOR |= 0x01U;
    // PMC4 &= 0xFEU;
    // P4 &= 0xFEU;
    // PM4 &= 0xFEU;
```

2.3.6 Watchdog Timer
You can reuse the RL78/G10 CG/AP4 output as is. Option byte settings are required. The sample code is a CG output with the maximum overflow value. Use the three RL78/G10 CG/AP4 output files without modification.

Sample codes
- r_cg_wdt.h (G10 CG/AP4 output without modification)
- r_cg_wdt.c (G10 CG/AP4 output without modification)
- r_cg_wdt_user.c (G10/AP4 CG output without modification): To be used as is.

2.3.7 A/D converter
You can reuse the RL78/G10 CG output, but the conversion pins are different from those of G10. The table shows the differences. Before using the code, change the CG output pin settings.

Table 2.3 A/D Converter Difference between RL78/G10 (R5F10Y47) and RL78/G1M or G1N.

<table>
<thead>
<tr>
<th>ANIx</th>
<th>ADS Value</th>
<th>RL78/G10</th>
<th>RL78/G1M, RL78G1N</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANI0</td>
<td>00H</td>
<td>P01</td>
<td>P07</td>
</tr>
<tr>
<td>ANI1</td>
<td>01H</td>
<td>P02</td>
<td>P10</td>
</tr>
<tr>
<td>ANI2</td>
<td>02H</td>
<td>P03</td>
<td>P11</td>
</tr>
<tr>
<td>ANI3</td>
<td>03H</td>
<td>P04</td>
<td>P12</td>
</tr>
<tr>
<td>ANI4</td>
<td>04H</td>
<td>P05</td>
<td>P13</td>
</tr>
<tr>
<td>ANI5</td>
<td>05H</td>
<td>P06</td>
<td>P14</td>
</tr>
<tr>
<td>ANI6</td>
<td>06H</td>
<td>P07</td>
<td>P15</td>
</tr>
<tr>
<td>ANI7</td>
<td>07H</td>
<td>—</td>
<td>P16</td>
</tr>
</tbody>
</table>

Sample codes
- r_cg_adc.h (Use sample code)
- r_cg adc.c (Use sample code): To be used as is
- r_cg_adc_user.c (G10 CG/AP4 output without modification): To be used as is.

Sample code modification example
Change the portions marked with ★.

```c
void R_ADC_Create(void)
{
    ADCEN = 1U;  /* supply AD clock */
    ADM0 = _00_AD_ADM0_INITIALVALUE;  /* disable AD conversion and clear ADM0 register */
    ADMK = 1U;  /* disable INTAD interrupt */
    ADIF = 0U;  /* clear INTAD interrupt flag */
    /* Set INTAD low priority */
    ADPR1 = 1U;
    ADPR0 = 1U;

    /* ★Set ANI pin select*/ Change the register setting of the ANIx pin to be used to active.
    /*ANI0 case set P07*/
    PMC0 |= 0x80U;
    PM0  |= 0x80U;
    /*ANI1 case set P10*/
    // PMC1 |= 0x01U;
    // PM1  |= 0x01U;
    /*ANI2 case set P11*/
    // PMC1 |= 0x02U;
    // PM1  |= 0x02U;
    /*ANI3 case set P12*/
    // PMC1 |= 0x04U;
    // PM1  |= 0x04U;
    /*ANI4 case set P13*/
```
// PMC1 |= 0x08U;
// PM1  |= 0x08U;
/*ANI5 case set P14*/
// PMC1 |= 0x10U;
// PM1  |= 0x10U;
/*ANI6 case set P15*/
// PMC1 |= 0x20U;
// PM1  |= 0x20U;
/*ANI7 case set P16*/
// PMC1 |= 0x40U;
// PM1  |= 0x40U;

/* ★ AD converter mode register 0 (ADM0) */ Select the operation mode setting.
/* 00_ADADM0INITIALVALUE (0x00U) */
/* AD conversion operation control (ADCS) */
/* 80_ADCONVERSIONENABLE (0x80U) enable AD conversion operation control */
/* 00_ADCONVERSIONDISABLE (0x00U) disable AD conversion operation control */
/* AD conversion clock selection (FR1, FR0) */
/* 00_ADCONVERSIONCLOCK8 (0x00U) | fCLK/8 */
/* 08_ADCONVERSIONCLOCK4 (0x08U) | fCLK/4 */
/* 10_ADCONVERSIONCLOCK2 (0x10U) | fCLK/2 */
/* 18_ADCONVERSIONCLOCK1 (0x18U) | fCLK/1 */
/* Specification AD conversion time mode (LV0) */
/* 00_ADTIMEMODENORMAL1 (0x00U) | normal 1 mode 23(21)fAD (): when 8bit*/
/* 02_ADTIMEMODENORMAL2 (0x02U) | normal 2 mode 17(15)fAD (): when 10bit*/
ADM0 = _00_ADCONVERSIONCLOCK8 | _00_ADTIMEMODENORMAL1; /* Conv time 9.2us */

/* ★ AD resolution selection (ADTYP) */ Set either one of them.
/* 00_ADRESOLUTION10BIT (0x00U) | 10 bits */
/* 01_ADRESOLUTION8BIT (0x01U) | 8 bits */
ADM2 = _00_ADRESOLUTION10BIT;

/* ★ Select ADI Channel */ Select a conversion channel.
/* 00_ADINPUTCHANNEL0 (0x00U) | ANI0 */
/* 01_ADINPUTCHANNEL1 (0x01U) | ANI1 */
/* 02_ADINPUTCHANNEL2 (0x02U) | ANI2 */
/* 03_ADINPUTCHANNEL3 (0x03U) | ANI3 */
/* 04_ADINPUTCHANNEL4 (0x04U) | ANI4 */
/* 05_ADINPUTCHANNEL5 (0x05U) | ANI5 */
/* 06_ADINPUTCHANNEL6 (0x06U) | ANI6 */
/* 07_ADINPUTCHANNEL7 (0x07U) | ANI7 */
ADS = _00_ADINPUTCHANNEL0;

/* ★ AD comparator ADCE=1: enable ADCE=0: disable */ Enable (or disable) ADCE at the initial setting.
ADCE = 1U;
2.3.8 Serial Array Unit

You can reuse the RL78/G10 CG/AP4 output. However, since the alternate ports for serial I/O pins are different, the pin settings must be changed. The alternate ports are also changed by the PIOR setting (`r_cg_systemint.c`).

In addition, RL78/G10 has CSI01 and IIC00 which are not included in RL78/G1M and RL78/G1N.

<table>
<thead>
<tr>
<th>Function</th>
<th>RL78/G10</th>
<th>RL78/G1M</th>
<th>RL78/G1N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PIOR7=0</td>
<td>PIOR7=1</td>
<td>PIOR4,5,6=0</td>
</tr>
<tr>
<td>CSI00</td>
<td>SO01</td>
<td>P00</td>
<td>P06</td>
</tr>
<tr>
<td></td>
<td>SI00</td>
<td>P01</td>
<td>P07</td>
</tr>
<tr>
<td></td>
<td>SCK00</td>
<td>P02</td>
<td>P10</td>
</tr>
<tr>
<td>UART0</td>
<td>TXD0</td>
<td>P00</td>
<td>P06</td>
</tr>
<tr>
<td></td>
<td>RXD0</td>
<td>P01</td>
<td>P07</td>
</tr>
</tbody>
</table>

Note 1: Simultaneous setting of PIOR0 = 1 and PIOR1 = 1 is prohibited
2: Simultaneous setting of PIOR3 = 1 and PIOR14= 1 is prohibited
3: Setting PIOR4, PIOR5, and PIOR6 to multiple 1s is prohibited.

Sample code (sau) is available for UART and CSI.

Sample codes(sau)

- When using UART: \G1M\cg_src\SAU\UART folder
  - r_cg_sau.h (G10 CG/AP4 output without modification)
  - r_cg_sau.c (Modification required from G10 CG/AP4 output): Port settings
  - r_cg_sau_user.c (G10 CG/AP4 output without modification)

- When using CSI: \G1M\cg_src\SAU\CSI folder
  - r_cg_sau.h (G10 CG/AP4 output without modification)
  - r_cg_sau.c (Modification required from G10 CG/AP4 output): Port settings required.
  - r_cg_sau_user.c (G10 CG/AP4 output without modification)

For UART:
Sample code modification example (UART using P06 and P07)

```c
void R_SAU0_Create(void)
{
    SAU0EN = 1U; /* supply SAU0 clock */
    NOP();
    NOP();
    NOP();
    NOP();

    /* Set SAU0 Clock */ Copy from the G10 CG output.
    SPS0 = _04_SAU_CK00_FCLK_4 | _40_SAU_CK01_FCLK_4;

    R_UART0_Create();
}
```

When using CSI:

```c
void R_SAU0_Create(void)
{
    SAU0EN = 1U; /* supply SAU0 clock */
    NOP();
    NOP();
    NOP();
    NOP();

    /* Set SAU0 Clock */ Copy from the G10 CG output.
    SPS0 = _04_SAU_CK00_FCLK_4 | _40_SAU_CK01_FCLK_4;

    R_SAU0_Create();
}
```
void R_UART0_Create(void)
{
    /* ★ UART Function */
    /* ★ IF UART setting change, G10CG output code copy to this area */ Copy from the G10 CG output.
    ST0 |= _02_SAU_CH1_STOP_TRG_ON | _01_SAU_CH0_STOP_TRG_ON; /* disable UART0 receive and transmit */
    :
    :
    /* ★ Port setting for UART: End of copy area for CG output code for RL78/G10 */
    
    For RL78/G1M
    */P07/RxD0 & P06/TxD0 case */
    PIO & 0x7FU; Change to PIO7=0
    PMC0 &= 0x3FU; Set the P06 and P07 are digital port.
    PM0 |= 0x80U;
    P0 |= 0x40U; Set the P06
    PM0 &= 0xBFU;
    */P15/RxD0 & P10/TxD0 case */
    //PIO & 0x80U; Change to PIO7=1
    //PM1 |= 0x20U;
    //P1 |= 0x01U;
    //PM1 &= 0xFEU;

    For RL78/G1N
    */P07/RxD0 & P06/TxD0 case */
    PIO & 0x7FU; Change to PIO7=0
    PMC0 & 0x3FU; Set the P06 and P07 are digital port.
    PM0 |= 0x80U;
    P0 |= 0x40U; Set the P06
    PM0 &= 0xBFU;
    */P137/RxD0 & P01/TxD0 case for RL78/G1N*/
    //PIO & 0x10U; Change to PIO4=1,PIO5,6=0
    //PIO & 0x9FU;
    //P0 |= 0x02U; Set the P01, Not requireP137 setting
    //PM0 &= 0xFDU;
    */P137/RxD0 & P16/TxD0 case for RL78/G1N*/
    //PIO & 0x40U; Change to PIO6=1,PIO4,5=0
    //PIO & 0xCFU;
    //PM1 & 0xBFU; Set the P01, Not requireP137 setting
    //P1 |= 0x40U;
    //PM1 & 0xBFU;
}
2.3.9 Real-Time Output Control (G1M Only)

RL78/G10 does not have this functionality. Therefore, you need to create this functionality.

Prepare sample codes for setting register values according to the setup procedure. Make changes as needed.

The timer output initialization function used for real-time output must be created in "2.3.3 Timer Array Unit".

**Sample codes**
- `r_cg_rto.h` (R_TO_Create function declaration only.)
- `r_cg_rto.c` (R_TO_Create)
2.3.10 Interrupt Functions (INTPn)

You can reuse the RL78/G10 CG/AP4 output, However, if the ports for the INTPn pins are different, it is necessary to change the pin settings. In addition, if INTP4 and INTP5 are used, a new code must be created.

Table 2.5 Alternate port of INTPn

<table>
<thead>
<tr>
<th>INTPn</th>
<th>RL78/G10</th>
<th>RL78/G1M,RL78/G1N</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTP0</td>
<td>P137</td>
<td>P137</td>
</tr>
<tr>
<td>INTP1</td>
<td>P00 (P03)</td>
<td>P06(P11)</td>
</tr>
<tr>
<td>INTP2</td>
<td>P41 (P122)</td>
<td>P15</td>
</tr>
<tr>
<td>INTP3</td>
<td>P06 (P121)</td>
<td>P14</td>
</tr>
<tr>
<td>INTP4</td>
<td>None</td>
<td>P01</td>
</tr>
<tr>
<td>INTP5</td>
<td>None</td>
<td>P00</td>
</tr>
</tbody>
</table>

Note: Description enclosed in parentheses () is for when PIOR redirection is set.

Sample codes
- r_cg_intp.h (Use sample code) :modified as necessary
- r_cg_intp.c (Use sample code) :modified as necessary
- r_cg_intp_user.c (Use sample code): modified as necessary

Changes to r_cg_intp.h

r_cg_intp.h
/*INTPn setting*/ Activate the INTPn pin to be used.
void R_INTC_Create(void); When using INTPn
void R_INTC0_Start(void); When using INTP0
void R_INTC0_Stop(void); When using INTP0
//void R_INTC1_Start(void);
//void R_INTC1_Stop(void);
//void R_INTC2_Start(void);
//void R_INTC2_Stop(void);
//void R_INTC3_Start(void);
//void R_INTC3_Stop(void);
//void R_INTC4_Start(void);
//void R_INTC4_Stop(void);
//void R_INTC5_Start(void);
//void R_INTC5_Stop(void);

Changes to r_cg_intp.c

The portions that need to be changed are marked with ★.
/*Priority setting*/Change the priority of interrupts, if necessary.
/* ★ PPR1x = 0, PPR0x = 0: Level 0 (higher priority level) */
/* ★ PPR1x = 0, PPR0x = 1: Level 1 */
/* ★ PPR1x = 1, PPR0x = 0: Level 2 */
/* ★ PPR1x = 1, PPR0x = 1: Level 3 (lower priority level) */

/* Set INTP0 low priority */
// PPR10 = 1U; The default setting is Level 3.
// PPR00 = 1U;
/* Set INTP1 low priority */
// PPR11 = 1U;
// PPR01 = 1U;

Sample codes
- r_cg_intp.h (Use sample code) :modified as necessary
- r_cg_intp.c (Use sample code) :modified as necessary
- r_cg_intp_user.c (Use sample code): modified as necessary
/* Interrupt edge setting */
/* EGPx = 0, EGNx = 0: Edge detection disabled */
/* EGPx = 0, EGNx = 1: Falling edge */
/* EGPx = 1, EGNx = 0: Rising edge */
/* EGPx = 1, EGNx = 1: Both rising and falling edges */

*Delete unnecessary code sections.*
EGN0 = _01_INTP0_EDGE_FALLING_SEL : Enable the falling edge of INTP0
// EGP0 = _01_INTP0_EDGE_RISING_SEL | _02_INTP1_EDGE_RISING_SEL |

/* INTPn port setting */ Set the INTPn pins to be used.
/* Set INTP0 to P137 */
// none No need to set
/* Set INTP1 to P06 or P11 */
/* P06 case, PIOR2 = 0 */
   // PIOR &= 0xFBU /* after RESET*/
   //PM0 |= 0x40U;
:

/* INTP0 */ Activate the function setting of the INTPn pin to be used.
void R_INTC0_Start(void) When using INTP0
{   PIF0 = 0U; /* clear INTP0 interrupt flag */
    PMK0 = 0U; /* enable INTP0 interrupt */
}

void R_INTC0_Stop(void) When using INTP0
{   PMK0 = 1U; /* disable INTP0 interrupt */
    PIF0 = 0U; /* clear INTP0 interrupt flag */
}
In CC-RL case

```c
// ★INTPn Pragma*/ Activate the function setting of the INTPn pin to be used.
#pragma interrupt r_intc0_interrupt(vect=INTP0)
#pragma interrupt r_intc2_interrupt(vect=INTP1)
#pragma interrupt r_intc2_interrupt(vect=INTP2)
#pragma interrupt r_intc3_interrupt(vect=INTP3)
#pragma interrupt r_intc4_interrupt(vect=INTP4)
#pragma interrupt r_intc5_interrupt(vect=INTP5)
```

```c
/*★*/ Activate the function setting of the INTPn pin to be used.
static void __near r_intc0_interrupt(void)
{
    /* Start user code. Do not edit comment generated here */
    /* End user code. Do not edit comment generated here */
}
```

In AP4 for RL78 case

```c
#pragma vector = INTP0_vect
__interrupt static void r_intc0_interrupt(void)
{
    /* Start user code. Do not edit comment generated here */
    /* End user code. Do not edit comment generated here */
}
```

```c
#pragma vector = INTP1_vect
__interrupt static void r_intc0_interrupt(void)
{
    /* Start user code. Do not edit comment generated here */
    /* End user code. Do not edit comment generated here */
}
2.3.11 Key Interrupt Function

You can reuse the RL78/G10 CG/AP4 output, however, you need to change the pin settings for the KRn pins because the ports used for the KRn pins are different. In addition, if you want to use KR6 and KR7, you need to create a new code.

<table>
<thead>
<tr>
<th>KRn</th>
<th>RL78/G10</th>
<th>RL78/G1M, RL78/G1N</th>
</tr>
</thead>
<tbody>
<tr>
<td>KR0</td>
<td>P40</td>
<td>P40 (P00&lt;sup&gt;Note&lt;/sup&gt;)</td>
</tr>
<tr>
<td>KR1</td>
<td>P125</td>
<td>P125</td>
</tr>
<tr>
<td>KR2</td>
<td>P01</td>
<td>P07</td>
</tr>
<tr>
<td>KR3</td>
<td>P02</td>
<td>P10</td>
</tr>
<tr>
<td>KR4</td>
<td>P03</td>
<td>P11</td>
</tr>
<tr>
<td>KR5</td>
<td>P04</td>
<td>P12</td>
</tr>
<tr>
<td>KR6</td>
<td>None</td>
<td>P13</td>
</tr>
<tr>
<td>KR7</td>
<td>None</td>
<td>P16</td>
</tr>
</tbody>
</table>

Note: RL78/G1N only
Caution: () is case of PIOR redirection set.

Table 2.6 Key Interrupt Function Difference between RL78/G10 (R5F10Y47) and RL78/G1M or G1N

Sample codes (key)
- `r_cg_key.h` (Use sample code): To be used as is
- `r_cg_key.c` (Use sample code): To be used as is
- `r_cg_key_user.c` (G10 CG/AP4 output without modification): To be used as is.

Changes to `r_cg_key.c`

```c
void R_KEY_Create(void)
{
    volatile uint8_t w_count;
    /* KRn setting */ Uncomment the port settings portion of the KRn pin to be used.
    /* Set KR0 to P40 or P00 (RL78/G1N only) */
    /* P40 case, PIOR3 = 0 */
    //  PIOR &= 0xF7U  /* after RESET */
    //  PU4 |= 0x01U;
    //  PM4 |= 0x01U;
    :
    :
    /* ★ Set INTKR low priority */ Change interrupt priority as needed.
    KRPR1 = 1U;
    KRPR0 = 1U;
    :
    :
    /* ★ Detect KRn */
    /* IF detect KRn Change code */
    /* KR0: _01_KR0_SIGNAL_DETECT_ON, KR0 detection setting
     * KR1: _02_KR1_SIGNAL_DETECT_ON, KR1 detection setting
     * KR2: _02_KR2_SIGNAL_DETECT_ON, KR2 detection setting
     * KR3: _02_KR3_SIGNAL_DETECT_ON, KR3 detection setting
     * KR4: _02_KR4_SIGNAL_DETECT_ON, KR4 detection setting
     * KR5: _02_KR5_SIGNAL_DETECT_ON, KR5 detection setting
     * KR6: _02_KR6_SIGNAL_DETECT_ON, KR6 detection setting
     * KR7: _02_KR7_SIGNAL_DETECT_ON, KR7 detection setting
     */
    When using KR1: Change the OFF setting to the ON setting.
    KRM0 = _00_KR0_SIGNAL_DETECT_OFF | _02_KR1_SIGNAL_DETECT_ON |
    _00_KR2_SIGNAL_DETECT_OFF | _00_KR3_SIGNAL_DETECT_OFF |
    _00_KR4_SIGNAL_DETECT_OFF | _00_KR5_SIGNAL_DETECT_OFF |
    _00_KR6_SIGNAL_DETECT_OFF | _00_KR7_SIGNAL_DETECT_OFF;
```
2.4 Modify Initial Setting Functions

Activate the Initial functions for each function set in "2.3 Modify Functions to be Used"

Change the PIOR setting of the R_Systeminit() function in the sample code, if necessary.

Activate the functions used in the R_Systeminit() function.

Activate the include file for the enabled functions.

Sample codes
r_cg_systeminit.c (Use sample code)

Changes to - r_cg_systeminit.c

/* Activate the required include file */
#include "r_cg_port.h"
#include "r_cg_cgc.h"
#include "r_cg_tau.h"

For RL78/G1M

/* Set PIOR Setting Value */
/* | 0 | 1 */
/*-------------------------------*/
/* PIOR7 note1 SO00/TxD0 | P06 | P10 */
/* SI00/RxD0 | P07 | P15 */
/* SCK00 | P10 | P16 */
/* PIOR6 note2 0 */
/* PIOR5 note2 0 */
/* PIOR4 note2 0 */
/* PIOR3 0 */
/* PIOR2 INTP1 | P06 | P11 */
/* PIOR1 TI01/TO01 | P12 | P40 */
/* PIOR0 PCLBUZ0 | P10 | P40 */

For RL78/G1N

/* Set PIOR Setting Value */
/* | 0 | 1 */
/*-------------------------------*/
/* PIOR7 note1 0 */
/* PIOR6 note2 TxD0 | P06 | P16 */
/* Rx0 | P07 | P137 */
/* PIOR5 note2 SO00/TxD0 | P06 | P01 */
/* SI00/RxD0 | P07 | P137 */
/* SCK00 | P10 | P16 */
/* PIOR4 note2 SO00/TxD0 | P06 | P01 */
/* SI00/RxD0 | P07 | P137 */
/* SCK00 | P10 | P00 */
/* PIOR3 note2 KR0 | P40 | P00 */
/* PIOR2 INTP1 | P06 | P11 */
/* PIOR1 TI01/TO01 | P12 | P40 */
/* PIOR0 PCLBUZ0 | P10 | P40 */
PIOR = 0x00U; //After reset value Make changes as needed.

/* Activate the required functions */
R_PORT_Create(); Activate the port function.
// R_CGC_Get_ResetSource();
// R_CGC_Create();
// R_TAU0_Create();
2.5 Create the main function

Uncomment the include files for the functions with the required functionality and write the user program.

Sample codes

r_cg_main.c (Use sample code): To be used as is

Changes to - r_cg_main.c

```c
#include "r_cg_macerdriver.h"
/*★ Activate the required include file*/
//#include "r_cg_cgc.h"
//#include "r_cg_tau.h"

#include "r_cg_intp.h" Uncomment the include files for the functions to be used.
```

2.6 Option Byte Setting

For CS+ and e2studio IDEs, set the option byte in the link option.

In the case of IAR, the Option byte is output in the r_cg_main.c file of the AP4 code output from AP4 for RL78, so you need to change it in the source code.

```c
// Set option bytes */
#pragma location = "OPTBYTE"
__root const uint8_t opbyte0 = 0xEEU;
#pragma location = "OPTBYTE"
__root const uint8_t opbyte1 = 0xF7U;
#pragma location = "OPTBYTE"
__root const uint8_t opbyte2 = 0xF9U;
#pragma location = "OPTBYTE"
__root const uint8_t opbyte3 = 0x85U;
```

2.7 Precautions When Creating User Programs

The start and stop routines for each functionality are CG output assuming that interrupt routines are used. If you do not use interrupt routines (for example, in the case of AD converters or other devices), use CG output code without setting interrupt use, or delete or comment out the codes related to INT.

Changes to sample code

```c
void R_ADC_Start(void)
{
   ADIF = 0U; /* clear INTAD interrupt flag */
   ADMK = 0U; /* enable INTAD interrupt */ Change to disable
   ADCS = 1U; /* enable AD conversion */
}
```
3. Application Development Example

Using the sample code in the G1M folder, develop an application that sends the A/D conversion result of the ANI0 pin voltage to UART every 100ms.

3.1 Conditions for Operation Confirmation

The sample code with this application note runs properly under the condition below.

<table>
<thead>
<tr>
<th>Items</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>RL78/G1M (R5F11W68)</td>
</tr>
<tr>
<td>Board</td>
<td>RL78/G1M Fast Prototyping Board (RTK5RLG230CLG000BJ)</td>
</tr>
<tr>
<td>Operating frequencies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• High-speed on-chip oscillator clock: 20 MHz</td>
</tr>
<tr>
<td></td>
<td>• CPU/peripheral hardware clock: 20 MHz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.3V (can be operated at 3.02V〜5.5V)</td>
</tr>
<tr>
<td></td>
<td>SPOR operations: Reset mode</td>
</tr>
<tr>
<td></td>
<td>Rising edge TYP. 2.90 V (2.76V 〜3.02 V)</td>
</tr>
<tr>
<td></td>
<td>Falling edge TYP. 2.86 V (2.70 V 〜 2.96 V)</td>
</tr>
<tr>
<td>Integrated development environment (CS+)</td>
<td>CS+ V8.07.00 from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>C compiler (CS+)</td>
<td>CC-RL V1.11.00 from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>Integrated development environment (e2 studio)</td>
<td>e2 studio 2022-01 (22.01.0) from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>C compiler (e2 studio)</td>
<td>CC-RL V1.11 from Renesas Electronics Corp.</td>
</tr>
<tr>
<td>Integrated development environment (IAR)</td>
<td>IAR Embedded Workbench for Renesas RL78 V4.21.2 from IAR Systems</td>
</tr>
<tr>
<td>C compiler (IAR)</td>
<td></td>
</tr>
</tbody>
</table>
3.2 Hardware Configuration Example

Figure 3.1 shows an example of hardware configuration that is used for this application note.

Figure 3.1 Hardware Configuration

Note 1: This circuit diagram is simplified to show an overview of the connections. When actually creating a circuit, design the circuit to meet the electrical characteristics by properly handling the pins, etc. (Input-only ports should be individually connected to VDD or VSS via resistors.)

2: VDD must be equal to or greater than the reset release voltage (VSPOR) set by SPOR.

3.3 List of Pins Used

Table 3.2 shows Pins Used and Their Functionalities.

Table 3.2 Pins Used and Their Functionalities

<table>
<thead>
<tr>
<th>Pin name</th>
<th>Input/Output</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>P06/SO00/TxD0/INTP1/RTIO06</td>
<td>Output</td>
<td>UART data output pin</td>
</tr>
<tr>
<td>P07/AN10/SI00/RXD0/KR2/RTIO07</td>
<td>Input</td>
<td>A/D converter analog input pin</td>
</tr>
</tbody>
</table>
3.4 Software Description

3.4.1 Option Bytes

Table 3.3 shows the option byte settings.

<table>
<thead>
<tr>
<th>Address</th>
<th>Setting Value</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>000C0H</td>
<td>11101110B</td>
<td>Operation of Watchdog timer is stopped (Counting is stopped after reset)</td>
</tr>
</tbody>
</table>
| 000C1H  | 11111011B     | SPOR operating mode: reset mode  
Detection voltage Rising edge TYP. 2.90 V (1.84 V ~ 1.95 V)  
Falling edge TYP. 2.84 V (1.80 V ~ 1.91 V) |
| 000C2H  | 11111001B     | Flash operating mode: HS mode  
High-speed on-chip oscillator clock: 20MHz |
| 000C3H  | 10000101B     | On-chip debugging is enabled |

3.4.2 Flowchart

Figure 3.1 shows the overall flow.

**Figure 3.1 Overall Flow**

```
start

Initialize function 
hdwinit()

Main process 
main()

end
```

Note: The startup routine is executed before and after the initial setting function.
Figure 3.2 shows the initial setting flow.

**Figure 3.2 Initial Setting Function**

```
hdwinit()
  
Disable interrupt
  
System function
  R_Systeminit()
  
return
```

Figure 3.3 shows the system function flow.

**Figure 3.3 System Function**

```
R_Systeminit()
  
PIOR setting (not used)
  
CPU clock settings
  R_CGC_Create()
  
Input/output port settings
  R_PORT_Create()
  
Timer array unit 0 settings
  R_TAU0_Create()
  
A/D converter settings
  R_ADC_Create()
  
Serial array unit 0 settings
  R_SAU0_Create()
  
RET
```

PIOR register ← 00000000B
Figure 3.4 shows the main function flow.

**Figure 3.4 Main function**

```
main

Initial setting of main
R_Systeminit()

TAU0 operation start
R_TAU0_Channel0_Start()

Wait for interrupt
```

Figure 3.5 shows the flow of the user function.

**Figure 3.5 User Function**

```
r_tau0_channel0_interrup

Start A/D measurement

A/D conversion ended?

YES

MD_STATUS
R_UART0_Send

NO

reti
```
3.5 Development Procedure

Develop sample source code based on the development procedures described in Chapter 2.
First, copy the G1M_sample project and give it an arbitrary project name (e.g., r01an5984).

Next, create each code based on the flowcharts shown in 3.5.2. The following sections describe an example development procedure.
User functions are not described here.

3.5.1 Developing the initial setting functions (r_cg_systeminit.c)

Develop the initial setting functions used in the initial setting flow in Figure 3.3.
Perform the following steps (i) to (iii).

(i) Uncomment the necessary include files in r_cg_systeminit.c.
Specifically, activate files related to port settings, clock settings, timers, A/D converter, and serial communication settings.

```
#include "r_cg_macrodriver.h"
// Activate the required include file */
#include "r_cg_port.h"
#include "r_cg_cgc.h"
#include "r_cg_tau.h"
// #include "r_cg_it.h"
// #include "r_cg_pclbuz.h"
// #include "r_cg_wdt.h"
#include "r_cg_adc.h"
#include "r_cg_sau.h"
// #include "r_cg_intp.h"
// #include "r_cg_rto.h"
// #include "r_cg_key.h"
```

(ii) Next, set the PIOR value in the void R_Systeminit(void) function.
PIOR = 0x00U; //After reset value

(iii) Finally, uncomment the necessary initial setting function.
```
/* Activate the required functions*/
R_PORT_Create();
// R_CGC_Get_ResetSource();
R_CGC_Create();
R_TAU0_Create();
// R_PCLBUZ0_Create();
// R_WDT_Create();
R_ADC_Create();
R_SAU0_Create();
// R_INTC_Create();
// R_KEY_Create();
// R_RTO_Create();
// R_IT_Create();
```
3.5.2 Developing System Functions

Next, develop system functions. Develop the ***_create functions used in Figure 3.4.

(i) Developing R_PORT_Create()

PORT_Create() is a function in r_cg_port.c. To control LEDs, set the P00 pin to the digital output port. And set P0 to "1" to turn off the LED initially.

```c
P0 = 0x01;
PM0 = 0xfe;
```

(ii) Developing R_CGC_Create()

R_CGC_Create() is a function in r_cg_cgc.c. Because fIL is not used, change to "fIL Stop".

```c
// OSMC = _10_CGC_IT_CLK_FIL;
OSMC = _00_CGC_IT_CLK_NO; // fIL Stop
```

(iii) Developing R_TAU0_Create()

Since it is used as an interval timer, no pin setting is required; the output code of CG/AP4 for RL78/G10 can be used without modification; the CG/AP4 for RL78/G10 is set to generate INTTM00 interrupt every 100ms for code output. Replace r_cg_tau.c, r_cg_tau.h, and r_cg_tau_user.c in the project under development (AD_UART) with the CG/AP4 for RL78/G10 output codes r_ch_tau.c, r_cg_tau.h, and r_cg_tau_user.c

(iv) Developing R_ADC_Create()

R_ADC_Create() is a function in r_cg_adc.c. It uses ANI0, 8-bit mode, and sets the conversion clock (fCLK/8).

```c
/* ★Set ANI pin select*/
/*ANI0 case set P07*/
PM0 |= 0x80U;
PM0  |= 0x80U;
```

Do not change the setting because the conversion clock (fCLK/8) is used.

```c
/* ★AD converter mode register 0 (ADM0) */
ADM0 = _00_AD_CONVERSION_CLOCK_8 | _00_AD_TIME_MODE_NORMAL_1; /* Ctime9.2us */
```

Change the AD resolution to 8 bits.

```c
/* _00_AD_RESOLUTION_10BIT (0x00U) | 10 bits */
/* _01_AD_RESOLUTION_8BIT (0x01U) | 8 bits */
ADM2 = _01_AD_RESOLUTION_8BIT;
```

```c
/* ★ Select ADI Channel */
ADS = _00_AD_INPUT_CHANNEL_0;
```

```c
/* ★ AD comparator ADCE=1:enable ADCE=0:disable */
ADCE = 1U;
```
(v) Developing \texttt{R\_SAU\_Create()}

\texttt{R\_SAU\_Create()} is a function in \texttt{r\_cg\_sau.c}.

This function is used with the following configuration: transmission mode setting is single shot mode, data bit length is 8 bits, data transfer direction is LSB, stop bit length is 1, transmit data level setting is standard, baud rate is 9600 bps.

\texttt{r\_cg\_sau.c}

```c
void R\_SAU0\_Create(void)
{
    /* ★SAU0 Clock setting*/
    SPS0 = _04\_SAU\_CK00\_FCLK\_4 | _40\_SAU\_CK01\_FCLK\_4;
}

void R\_UART0\_Create(void)
{
    /* ★UART Function */
    /* ★IF UART setting change, Copy CG output code for RL78/G10 to this area */
    ST0 |= _01\_SAU\_CH0\_STOP\_TRG\_ON;    /* UART0 transmit disable */
    STMK0 = 1U;    /* disable INTST0 interrupt */
    STIF0 = 0U;    /* clear INTST0 interrupt flag */
    SRMK0 = 1U;    /* disable INTSR0 interrupt */
    SRIF0 = 0U;    /* clear INTSR0 interrupt flag */
    SREM0 = 1U;    /* disable INTSRE0 interrupt */
    SREIF0 = 0U;   /* clear INTSRE0 interrupt flag */
    /* Set INTST0 low priority */
    STPR10 = 1U;
    STPR00 = 1U;
    SMR0OL = _20\_SAU\_SMRMN\_INITIAL\_VALUE | _02\_SAU\_MODE\_UART | _00\_SAU\_TRANSFER\_END;
    SMR00H = _00\_SAU\_CLOCK\_SELECT\_CK00 | _00\_SAU\_TRIGGER\_SOFTWARE;
    SCR00L = _80\_SAU\_LSB | _10\_SAU\_STOP\_1 | _07\_SAU\_LENGTH\_8;
    SCR00H = _80\_SAU\_TRANSMISSION | _00\_SAU\_INTSRE\_MASK | _00\_SAU\_PARITY\_NONE;
    SDR00H = _80\_UART0\_TRANSMIT\_DIVISOR;
    SO0 |= _01\_SAU\_CH0\_DATA\_OUTPUT\_1;
    SOE0 |= _01\_SAU\_CH0\_OUTPUT\_ENABLE;    /* enable UART0 output */
    /* ★UART Function G10 code copy end*/
}
```

/* ★Rx0 & Tx0 pin setting*/ Since Rx0 is not used, only Tx0 port setting is required.
/*P07/Rx0 & P06/Tx0 case for RL78/G1M & /G1N*/

```c
PIOR &= 0x7FU;
// PMCO &= 0x7FU;
// P0 = 0x80U;
P0 |= 0x40U;
PM0 &= 0xBFU;
```
3.5.3 Developing the main Function (r_cg_main.c)

Develop the main function. Write a code for the process shown in Figure 3.5.

(i) Uncomment the necessary include files.

```c
#include "r_cg_cgc.h"
#include "r_cg_tau.h"
#include "r_cg_adc.h"
#include "r_cg_sau.h"
```

(ii) Next, develop a main program.

```c
void main(void)
{
    R_MAIN_UserInit();
    /* Start user code. Do not edit comment generated here */
    R_TAU0_Channel0_Start(); /* Interval Timer Start */
    while (1U)
    {
        ;
    }
    /* End user code. Do not edit comment generated here */
}
```

(iii) Finally, the user program is developed.

```
static void __near r_tau0_channel0_interrupt(void)
{
    /* Start user code. Do not edit comment generated here */
    R_ADC_Start();
    R_UART0_Start();
    while (ADIF!=1){}
    AD_DATA = ADCRH;
    ADIF=0U;
    g_uart0_tx_end = R_UART0_Send(&AD_DATA, 1U);
    /* End user code. Do not edit comment generated here */
}
```
3.5.4 Build

So far, you have made changes to the code of the necessary files. Finally, remove unnecessary files from the project to complete the development.

Review the option bytes to be set from [Build Tool] > [Link Options] > [Device], and then perform build operation.

Additional settings when using IAR's compiler

Set the option bytes on the program source.

/* Set option bytes */
#pragma location = "OPTBYTE"
__root const uint8_t obyte0 = 0xEEU;
#pragma location = "OPTBYTE"
__root const uint8_t obyte1 = 0xF7U;
#pragma location = "OPTBYTE"
__root const uint8_t obyte2 = 0xF9U;
#pragma location = "OPTBYTE"
__root const uint8_t obyte3 = 0x85U;

- Modification of macrodriver.h

The macrodriver.h output from AP4 includes the device file for G10. Change it for the target device. The following is the case of G1M (8K ROM product).

Also, include files for each device for IAR are located under the IAR installation folder

Please copy and use them from IAR Systems\Embedded Workbench 8.5\rl78\inc.

/***********************************************************************************************************************
Includes
***********************************************************************************************************************

#include "ior5f11w68.h"
#include "ior5f11w68_ext.h"
#include "intrinsics.h"
4. Sample codes

We provide the following two types of projects and sample codes:

Source for G1M and G1N folders: Source code developed from G10CG/AP4 output for G1M and G1N
AD_UART: A set of sample projects developed from the sources in the G1M folder according to the
procedures in Chapter 3.

Obtain the sample codes from the Renesas Electronics website.

5. Reference

RL78/G1M,G1N User’s Manual: Hardware (R01UH0904E)
RL78/G10 User’s Manual: Hardware (R01UH0384E)
RL78 Family User’s Manual: Software （R01US0015E）
Code Generator User’s Manual: RL78 API Reference（R20UT4323E）
(The latest version can be downloaded from the Renesas Electronics website.)

Technical Update / Technical News
(The latest version can be downloaded from the Renesas Electronics website.)

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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.

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