When using the CS+ Code Generator for RL78 (CS+ for CC), the CS+ Code Generator for RL78 (CS+ for CA and CX), the e2 studio (Code Generator Plug-in), and the Applilet3 coding assistance tool for RL78, take note of the problem on the following point that is described in this note.

- Transfer of data with a length of 10 or more bits through an element of a serial array unit configured as a CSI or data with a length of 16 bits through an element configured as a UART

Applicable MCUs: RL78/F12, RL78/F13, RL78/F14, RL78/F15, and RL78/D1A groups

1. Applicable Products
   - V2.08.00 and later versions of the CS+ Code Generator for RL78 (CS+ for CC)
   - V2.08.00 and later versions of the CS+ Code Generator for RL78 (CS+ for CA and CX)
   - V4.0.1.007 and later versions of the e2 studio (V2.00.01 and later versions of the Code Generator Plug-in)
   - V1.08.00 and later versions of the Applilet3 coding assistance tool for RL78

2. Applicable MCUs
   - RL78/F12 group
   - RL78/F13 group
   - RL78/F14 group
   - RL78/F15 group
   - RL78/D1A group (only supported by Applilet3)
3. Description
Generated code has an error when an element of a serial array unit is set up for use as a 3-line serial (CSI) port and the length of data is specified as 10 or more bits, or the unit is set up for use as a UART and the length of data is specified as 16 bits.

4. Workaround
Modify functions in r_cgs_serial.c and r_cgs_serial_user.c in the ways shown below. These modifications are required every time code is generated.

(1) In usage as a CSI
Modify the data calculation for transmission by the CSI sending function R_CSImn_Send(void) or the CSI transmission function R_CSImn_Send_Receive(void) in r_cgs_serial.c, and the CSI communications completed interrupt function r_csimn_interrupt(void) in r_cgs_serial_user.c.
Note: m and n mean the unit number and channel number respectively.

- Example of CSI transmission for channel 1 of unit 0

Before modification:

```
MD_STATUS R_CSI01_Send_Receive(uint8_t * const tx_buf,
                               uint16_t tx_num,
                               uint8_t * const rx_buf)
{
    ................
    if (0U != gp_csi01_tx_address)
    {
        /* started by writing data to SDR[15:0] */
        SDR01 = (SDR01 & 0xFE00U) | (*gp_csi01_tx_address /* Before */
        /* modification */
        | (*(gp_csi01_tx_address + 1U) & 0x01U) << 8U)); /* Before */
        /* modification */
        gp_csi01_tx_address += 2U;
    }
    ................
}
```

After modification:

```
MD_STATUS R_CSI01_Send_Receive(uint8_t * const tx_buf,
                               uint16_t tx_num,
                               uint8_t * const rx_buf)
{
    ................
    if (0U != gp_csi01_tx_address)
    {
        /* started by writing data to SDR[15:0] */
        SDR01 = (SDR01 & 0xFE00U) | (*gp_csi01_tx_address /* Before */
        /* modification */
        | (*(gp_csi01_tx_address + 1U) & 0x01U) << 8U)); /* Before */
        /* modification */
        gp_csi01_tx_address += 2U;
    }
    ................
}
```
uint8_t * const rx_buf)
{
    ............
    if (0U != gp_csi01_tx_address)
    {
        /* started by writing data to SDR[15:0] */
        SDR01 = (uint16_t)(*gp_csi01_tx_address | ( /* After */
            /* modification */
            (*(gp_csi01_tx_address + 1U) << 8U) & 0xFF00UL); /* After */
            /* modification */
        gp_csi01_tx_address += 2U;
    }
    ................
}

- Example of CSI communications completed interrupt function
  for channel 1 of unit 0

Before modification:

static void r_csi01_interrupt(void)
{
    ............
    if (g_csi01_tx_count > 0U)
    {
        if (0U != gp_csi01_rx_address)
        {
            *gp_csi01_rx_address = (uint8_t)(SDR01 & 0x00FFU);
            *(gp_csi01_rx_address + 1U) =                    /* Before */
                /* modification */
                (uint8_t)((SDR01 & 0x0100U) >> 8U);             /* Before */
                /* modification */
            gp_csi01_rx_address += 2U;
        }
        else
        {
            sio_dummy = SDR01;
        }
    }
    if(0U != gp_csi01_tx_address)
    {
        SDR01 = (SDR01 & 0xFE00U) | (*gp_csi01_tx_address /* Before */
            /* modification */
            | ((*(gp_csi01_tx_address + 1U) & 0x01U) << 8));  /* Before */
            /* modification */
gp_csi01_tx_address += 2U;

After modification:

static void r_csi01_interrupt(void)
{

if (g_csi01_tx_count > 0U)
{
    if (0U != gp_csi01_rx_address)
    {
        *gp_csi01_rx_address = (uint8_t)(SDR01 & 0x00FFUL);
        *(gp_csi01_rx_address + 1U) = (uint8_t)((rSDR01 >> 8U) & 0x00FFUL);
        gp_csi01_rx_address += 2U;
    }
    else
    {
        sio_dummy = SDR01;
    }
    if(0U != gp_csi01_tx_address)
    {
        SDR01 = (uint16_t)(*gp_csi01_tx_address | (*gp_csi01_tx_address + 1U) << 8U) & 0xFF00UL;
        gp_csi01_tx_address += 2U;
    }
}

(2) In usage as a UART

Modify the data calculation for transmission by the UART sending function R_UARTn_Send(void) in r_cg_serial.c, and the UART transmission and reception completed interrupt functions r_uartn_interrupt_send(void) and r_uartn_interrupt_receive(void) in r_cg_serial_user.c.

n means the channel number.
- Example of a UART sending function for channel 0

Before modification:

```c
MD_STATUS R_UART0_Send(uint8_t * const tx_buf, uint16_t tx_num)
{
    ........
    if ((tx_num < 1U) || ((tx_num & 0x1U) == 1U))
    ........
    else
    {
        ........
        SDR00 = (SDR00 & 0xFE00U) | (*(gp_uart0_tx_address /* Before */
        /* modification */
        | (*(gp_uart0_tx_address + 1U) & 0x01U) << 8U)); /* Before */
        /* modification */
        ........
    }
    ........
    }
    ........
}

After modification:

```c
MD_STATUS R_UART0_Send(uint8_t * const tx_buf, uint16_t tx_num)
{
    ........
    if ((tx_num < 1U) || ((tx_num & 0x1U) == 1U))
    ........
    else
    {
        ........
        SDR00 = (uint16_t)(*gp_uart0_tx_address | (       /* After */
        /* modification */
        (*(gp_uart0_tx_address + 1U) << 8U) & 0xFF00UL); /* After */
        /* modification */
        ........
    }
    ........
    }
    ........
}```

- Example of a UART sending completed interrupt function for channel 0
Before modification:

```c
static void __near r_uart0_interrupt_send(void)
{
    ...........
    if (g_uart0_tx_count > 0U)
    {
        SDR00 = (SDR00 & 0xFE00U) | (*gp_uart0_tx_address /* Before */
                                       /* modification */
                                       | (*(gp_uart0_tx_address + 1U) & 0x01U) << 8U)); /* Before */
                                       /* modification */
    ...........
}
    ...........
}
```

After modification:

```c
MD_STATUS R_UART0_Send(uint8 * const tx_buf, uint16_t tx_num)
{
    ...........
    if (g_uart0_tx_count > 0U)
    {
        SDR00 = (uint16_t)(*gp_uart0_tx_address | (       /* After */
                                      /* modification */
                                      (*(gp_uart0_tx_address + 1U) << 8U) & 0xFF00UL); /* After */
                                      /* modification */
    ...........
}
    ...........
}
```

- Example of a UART reception completed interrupt function
  for channel 0

Before modification:

```c
static void __near r_uart0_interrupt_receive(void)
{
    uint16_t rx_data;
    ...........
    if (g_uart0_rx_length > g_uart0_rx_count)
```
```c
{ 
  *gp_uart0_rx_address = (uint8_t)(rx_data & 0x00FFU);
  *(gp_uart0_rx_address + 1U) = /* Before */
    /* modification */
    (uint8_t)((rx_data & 0x0100U) >> 8U); /* Before */
    /* modification */
---------------------

After modification:

static void __near uart0_interrupt_receive(void)
{ 
    uint16_t rx_data;
    ...........
    if (g_uart0_rx_length > g_uart0_rx_count)
    {
        *gp_uart0_rx_address = (uint8_t)(rx_data & 0x00FFUL);
        *(gp_uart0_rx_address + 1U) = /* After */
            /* modification */
            (uint8_t)((rx_data >> 8U) & 0x00FFUL); /* After */
            /* modification */
    ...........
    }
}
```

5. Schedule for Fixing the Problem
   This problem will be fixed in the next version.

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