

# RL78/G14

Using the DTC Chain Transfer to Perform 3-Wire Serial I/O

(Master Transmission/Reception) by Serial Array Unit in HALT Mode CC-RL

# Introduction

This application note explains to perform the master transmission of 3-wire serial I/O (CSI) using the DTC chain transfer in HALT mode.

Performs the master transmission/reception of CSI in the low power consumption HALT mode using DTC and serial array unit. The data size transmitted and received can be changed in 2 to 16 bytes range.

# **Target Device**

RL78/G14

When using this application note with other Renesas MCUs, careful evaluation is recommended after making modifications to comply with the alternate MCU.



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## 1. Introduction

In this application note, performs data transmission and reception in the low power consumption HALT mode using DTC and serial array unit (SAU). The data size transmitted and received can be changed in 2 to 16 bytes range.

Performs output of a transfer clock from SCK00 pin, output of transmitting data from SO00 pin, and input of receiving data from SI00 pin by using SAU as the CSI.

DTC transfers transmission and reception data from the transfer source address to the transfer destination address. The transfer end interrupt of CSI activates DTC.

Table 1.1 lists the peripherals functions and their applications. Figure 1.1 shows the timing and communication format.

### **Table 1.1 Peripheral Functions and Their Applications**

Peripheral Function	Application
SAU (unit 0, channel 0)	Performs clock synchronous serial communication
DTC	Transfers transmit data and receive data

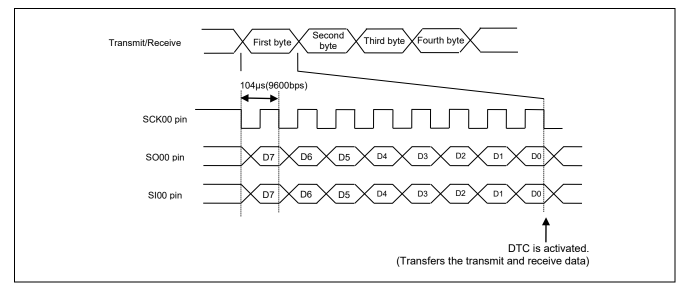


Figure 1.1 Timing and Communication Format (Transmitting/Receiving data is 4 bites)



# 2. **Operation Confirmation Conditions**

The sample code accompanying this application note has been run and confirmed under the conditions below.

Item	Contents
MCU used	RL78/G14 (R5F104PJAFB)
Operating frequencies	<ul> <li>High-speed on-chip oscillator clock (f<sub>HOCO</sub>): 32 MHz (typical)</li> <li>CPU/peripheral hardware clock (f<sub>CLK</sub>): 32 MHz</li> </ul>
Operating voltage	5.0 V (operation enabled from 2.9 to 5.5 V) LVD operation ( $V_{LVD}$ ): 2.81 V at the rising edge or 2.75 V at the falling edge in reset mode
Integrated development environment (CS+)	Renesas Electronics Corporation CS+ for CC V8.07.00
C compiler (CS+)	Renesas Electronics Corporation CC-RL V1.11.00
Integrated development environment (e <sup>2</sup> studio)	Renesas Electronics Corporation e <sup>2</sup> studio V2022-01 (22.1.0)
C compiler (e <sup>2</sup> studio)	Renesas Electronics Corporation CC-RL V1.11.00
Integrated development environment (IAR)	IAR Systems IAR Embedded Workbench for Renesas RL78 V4.21.3
C compiler (IAR)	IAR Systems IAR C/C++ Compiler for Renesas RL78 V4.21.3.2447
Board to be used	RL78/G14 CPU board (QB-R5F104PJ-TB)

### Table 2.1 Operation Confirmation Conditions

# 3. Related Application Note

The application note that is related to this application note is listed below for reference.

- RL78/G13 Initialization (R01AN2575E) Application Note
- RL78/G14 How to Use the DTC for the RL78/G14 (R01AN0861E) Application Note
- RL78/G14 Using the DTC to Perform Continuous Clock Synchronous Serial Communication (R01AN2867E) Application Note
- RL78/G14, RL78/G1C, RL78/L12, RL78/L13, RL78/L1C Clock Synchronous Single Master Control Software Using CSI Mode of Serial Array Unit (R01AN1195E) Application Note



# 4. Description of the Hardware

# 4.1 Hardware Configuration Example

Figure 4.1 shows an example of hardware configuration that is used for this application note.

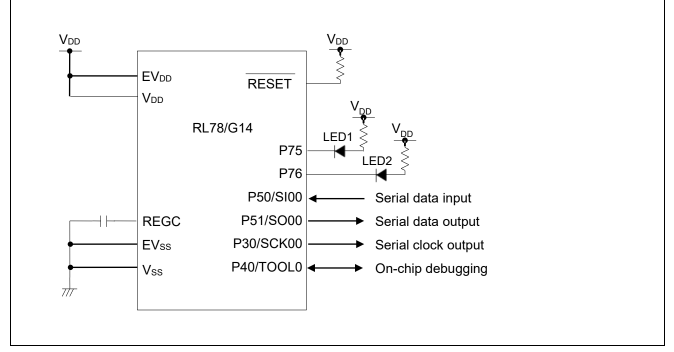


Figure 4.1 Hardware Configuration

Notes:

- 1. The above figure is simplified to show an overview of the hardware connection. When designing circuits, make sure to handle unused pins appropriately to satisfy the electrical characteristics. Connect input-only ports independently to either V<sub>DD</sub> or V<sub>SS</sub> via resistors.
- 2. Connect pins with names that begin with EVss to Vss, and pins with names that begin with EVDD to VDD.
- 3. Make sure to set  $V_{DD}$  greater than the detection voltage ( $V_{LVD}$ ) specified by the LVD.

# 4.2 Pins Used

Table 4.1 lists the pins used and their functions.

Pin Name	I/O	Function
P75	Output	LED1 control
P76	Output	LED2 control
P50/SI00	Input	Serial data input
P51/SO00	Output	Serial data output
P30/SCK00	Output	Serial clock output

### **Table 4.1 Pins Used and Their Functions**

## 5. Software

This sample code uses the generating code function of compiler. And CS+ version or e2studio version uses the code generator property in order to edit functions generated. Since the mode of code generation is set up for "do nothing if a file exists" as follows, even if the code generation is performed, the file which already exists in a project is not updated. Please note that the file which exists in a project is updated but this sample code will operate abnormally, when the mode was set up for "merge a file" or "overwrites a file" and then code generation was performed.

Figure 5.1 and show the code generator property setting.

• CS+	
💭 ri78_g14_r01an1504 - CubeSuite+ - (Property)	
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Project Tree 🛛 🕈 🗶 🖉 Property	
n/78 g14 r01an1504 (Proje	
- SE104PJ [Microcommole	V1.01.03.06
Code Generator (Design Tool) Release date	9/10/2012
Clock Generator Output control of API function	Output all API functions according to the setting
- Port Generate tile	Do nothing if file exists
Duppender	And Lues of Text and a second or one and the second of the
V Serial Report type	/ HTMLRie
- A/D Converter Register files	Output files to project
D/A Converter Pin Configurator Reflect Mode	
- V Timer Mode	Not reflected
- 🔗 Watchdog Timer	
- 🔍 Real-time Clock	<ol><li>Select "Do nothing if file exists"</li></ol>
📦 Interval Timer	-
- Si Comparator	from the drop-down menu.
- 🐨 Clock Output/Buzzer Outp	
- 👽 Data Transfer Controller	
Vent Link Controller	
- Voltage Detector	

Figure 5.1 Code Generator Property Setting (CS+)

•



## 5.1 **Operation Overview**

In this application note, transmits/receives data (2 to 16 bites) in the low power consumption HALT mode using DTC and SAU.

DTC transfers transmission and reception data from the transfer source address to the transfer destination address. The transfer end interrupt of CSI activates DTC.

Performs output of a transfer clock from SCK00 pin, data transmission from SO00 pin, and data receiving from SI00 pin by using SAU as the CSI.

Operations in case the size of transmitted and received data is set as 4 bytes are indicated to following the (1) to (12). The data size transmitted and received can be changed in 2 to 16 bytes range by constant TX\_RX\_DATA\_SIZE.

#### (1) Initializes ports.

<Setting conditions>

- Sets P75 and P76 to High output, and put the light of LED1 and LED2.
- Sets P50 (serial data input) to Low output.
- Sets P30 (serial clock output) and P51 (serial data output) to High output.

#### (2) Initializes SAU.

<Setting conditions>

- Uses single transfer mode.
- Sets the data length to 8 bits.
- Sets the data transfer sequence to MSB first.
- Sets the data transmit/receive timing to type 1.
- Sets the baud rate to 9600 bps.
- Sets the interrupt priority level to 3.



## (3) Initializes DTC.

Sets the control data 0 (DTCD0) and control data 1 (DTCD1).

< DTCD0 setting conditions>

- Sets the activation source to "CSI00 transfer end".
- Selects "enable the chain transfer".
- Sets the transfer mode to "normal mode".
- Sets the data length to "8 bits".
- The transfer source is FFF10H (SIO00 register address), and sets the transfer source address control to "fixed".
- The transfer destination is FE900H, and sets the transfer destination address control to "incremented".
- Sets the number of transfers to a constant (TX\_RX\_DATA\_SIZE 1).
  - (E.g. When TX\_RX\_DATA\_SIZE is 4, set the number of transfer of DTC to 3.)
- Sets the transfer block size to 1 byte.

< DTCD1 setting conditions>

- Selects "disable the chain transfer".
- Sets the transfer mode to "normal mode".
- Sets the data length to "8 bits".
- The transfer destination is FE900H, and sets the transfer destination address control to "incremented".
- The transfer source is FFF10H (SIO00 register address), and sets the transfer source address control to "fixed".
- Sets the transfer block size to 1 byte.

\*Since "enable the chain transfer" is selected by DTCD0, DTC transmission of DTCD1 starts after the completion of DTC transmission of DTCD0.



## (4) Initializes the main processing.

<Setting conditions>

- Sets "00H" into the variable (rcv\_data[0 to 15]).
- Sets transmission data into the variable (snd\_data[0 to 15]).
- (Transmission is described in Table 5.3 Constant Used in the Sample Code.)
- Activates CSI00.
  - Sets "1" (serial clock output value is "1") into CKO00 bit of SO0 register.
  - Sets "0" (serial data output value is "0") into SO00 bit of SO0 register.
  - Sets "1" (enables output by serial communication operation) into SOE00 bit of SOE0 register.
  - Sets "1" (sets the SE00 bit to 1 and enters the communication wait status) into SS00 bit of SS0 register.
  - Sets "0" (enable interrupt) into IF0H register and CSIIF00 register.
  - Sets "0" (not perform interrupt mask) into MK0H register and CSIMK00 register.

## (5) Activates DTC.

<Setting conditions>

- Sets "1" (activation enable) into DTCEN13 bit of DTCEN1 register.
- (6) Starts transmission/reception of CSI00. 1 byte of the beginning is set up by software and the remaining 3 bytes are set up by DTC.
  - When transmitted/received data size is less than one, it becomes an error, and it becomes a normal end when other.
- (7) Shifts to HALT mode and waits for completion of DTC transmissionCSI00 when transmission and reception of CSI00 are started normally. Lights LED1 and LED2, shifts to HALT mode, and does not perform subsequent processing when transmission and reception of CSI00 are not started normally.



- (8) The activation source of DTC (transfer end interrupt of SAU (INTCSI00)) is generated, and starts data transmission by activation of DTC. (DTC transmission is performed 3 times when TX\_RX\_DATA\_SIZE is 4.)
  - Transfers received data to RAM. Transfers data (1 byte) of 0xFFF10 (SIO00 register) to 0xFE90n(n:0 to 2) (received data (rcv\_data[n](n:0 to 2)).

It is necessary to read the 4th byte of received data by software.

- In the case of the 1st byte, transmits the data of 0xFFF10 (SIO00 register) to 0xFE900 (rcv\_data [0]).
- In the case of the 2nd byte, transmits the data of 0xFFF10 (SIO00 register) to 0xFE901 (rcv\_data[1]).
- In the case of the 3rd byte, transmits the data of 0xFFF10 (SIO00 register) to 0xFE902 (rcv\_data[2]).
- Transfers sending data to SIO00 register. Transfers data of 0xFE91n(n:1 to 3) (snd\_data[n](n:1 to 3)) to 0xFFF10 (SIO00 register).

Since the 1st byte of sending data is set up by software, DCT sets the sending data from the 2nd byte.

- In the case of the 2nd byte, transmits the data of 0xFE911 (snd \_data[1]) to 0xFFF10 (SIO00 register).
- In the case of the 3rd byte, transmits the data of 0xFE912 (snd \_data[2]) to 0xFFF10 (SIO00 register).
- In the case of the 4th byte, transmits the data of 0xFE913 (snd \_data[3]) to 0xFFF10 (SIO00 register).
- (9) After the completion of transmission of DTC, transfer end interrupt (INTCSI00)) request of SAU which is the activation source is generated, and returns from HALT mode.
  - Sets "0" (the number of times of transmission/reception) into the variable (g\_csi00\_tx\_count).
- (10) The transfer end interrupt (INTCSI00)) request of SAU is generated by the completion of 4th byte transmission/reception.
  - Reads out data of 0xFFF10 (SIO00 register) into 0xFE903 (received data (rcv\_data[3])).
  - Copies content of received data rcv\_data[] to the variable for storing received data set\_rcv\_data[].
- (11) Initializes DTC. (The same contents as (3).)
- (12) (5) to (11) is repeated afterwards.



Figure 5. shows timing of transmission/reception and DTC activation, Figure 5. shows DTCD0 operation, and Figure 5. shows DTCD1 operation.

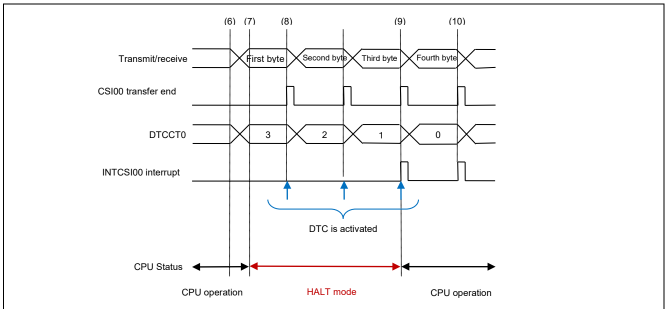
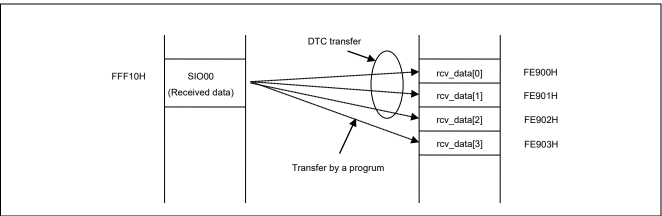
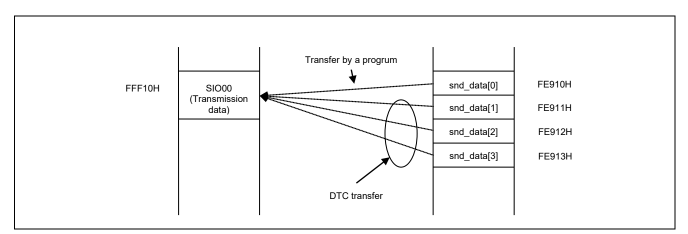


Figure 5.2 Timing of Transmission/Reception and DTC Activation



## Figure 5.3 DTCD0 Operation



### Figure 5.4 DTCD1 Operation

# 5.2 Section Composition

Table 5.1 lists the sections used in the sample code.

Address	Start Address	Reference Variable	Description
DTC0DST	0FE900H	rcv_data[]	DTCD0 transfer destination address
DTC1SRC	0FE910H	snd_data[]	DTCD1 transfer source address

## Table 5.1 Section Composition

# 5.3 **Option Byte Setting List**

Table 5.2 lists the option byte settings.

Address	Setting Value	Description
000C0H/010C0H	11101111B	Stops the watchdog timer.
000001/0100011	IIIVIIID	(counting is stopped when a reset is canceled)
		Sets the LVD in reset mode.
000C1H/010C1H	01111111B	Detection voltage: 2.81 V at the rising edge, 2.75 V at the falling
		edge.
000C2H/010C2H	11101000B	Sets the HOCO clock as 32 MHz in high-speed main (HS) mode.
		Enables on-chip debugging.
000C3H/010C3H	10000100B	The data of a flash memory is deleted at the time of on-chip debug
		security ID authentication failure.

## Table 5.2 Option Byte Setting List



# 5.4 **Constant**

Table 5.3 lists the constant used in the sample code.

Constant Name	Setting Value	Description	
TX_RX_DATA_SIZE	4 <sup>Note</sup>	Transmit/receive data size (byte)	
BUFFER_SIZE	16	Transmit/receive buffer size	
SND_DATA1	55H	Transmit data (1 <sup>st</sup> byte)	
SND_DATA2	AAH	Transmit data (2 <sup>nd</sup> byte)	
SND_DATA3	СЗН	Transmit data (3 <sup>rd</sup> byte)	
SND_DATA4	0FH	Transmit data (4 <sup>th</sup> byte)	
SND_DATA5	F0H	Transmit data (5 <sup>th</sup> byte)	
SND_DATA6	11H	Transmit data (6 <sup>th</sup> byte)	
SND_DATA7	80H	Transmit data (7 <sup>th</sup> byte)	
SND_DATA8	0AH	Transmit data (8 <sup>th</sup> byte)	
SND_DATA9	01H	Transmit data (9 <sup>th</sup> byte)	
SND_DATA10	FFH	Transmit data (10 <sup>th</sup> byte)	
SND_DATA11	B5H	Transmit data (11 <sup>th</sup> byte)	
SND_DATA12	62H	Transmit data (12 <sup>th</sup> byte)	
SND_DATA13	33H	Transmit data (13 <sup>th</sup> byte)	
SND_DATA14	A1H	Transmit data (14 <sup>th</sup> byte)	
SND_DATA15	79H	Transmit data (15 <sup>th</sup> byte)	
SND_DATA16	E1H	Transmit data (16 <sup>th</sup> byte)	

## Table 5.3 Constant Used in the Sample Code

Note: It can change in 2 to 16.



## 5.5 Variables

Table 5.6 lists the global variables, and Table 5.5 lists the static variable.

Туре	Variable Name	Contents	Function Used
uint8_t	rcv_data[]	Receive data	R_MAIN_UserInit r_csi00_interrupt r_csi00_callback_receiveend
uint8_t	snd_data[]	Transmit data	R_CSI00_Send_Receive
uint8_t	set_rcv_data[]	Store the receive data	r_csi00_callback_receiveend
uint8_t	gp_csi00_rx_address	Received data address	R_CSI00_Send_Receive r_csi00_interrupt r_csi00_callback_receiveend
uint8_t	gp_csi00_tx_address	Transmission data address	R_CSI00_Send_Receive
uint16_t	g_csi00_tx_count	The number of times of transmission/reception	R_CSI00_Send_Receive r_csi00_interrupt

## Table 5.4 Global Variables

## Table 5.5 static Variable

Туре	Variable Name	Contents	Function Used
MD_STATUS	md_status	Status flag	main

## 5.6 Functions

Table 5.6 shows functions list.

## Table 5.6 Functions List

Function Name	Outline
hdwinit	Initialization
R_Systeminit	Peripheral function initialization
R_CGC_Create	CPU clock initialization
R_PORT_Create	Port initialization
R_SAU0_Create	SAU0 initialization
R_CSI00_Create	CSI00 initialization
R_DTC_Create	DTC initialization
main	Main processing
R_MAIN_UserInit	Main initialization
R_CSI00_Start	CSI00 operation start
R_DTCD0_Start	DTCD0 operation start
R_CSI00_Send_Receive	CSI00 transmission/reception start
r_csi00_interrupt	CSI00 transfer end interrupt
r_csi00_callback_error	CSI00 error callback function
r_csi00_callback_receiveend	CSI00 receive end callback function



# 5.7 **Function Specifications**

The following tables list the sample code function specifications.

#### [Function Name] hdwinit

Outline	Initialization
Header	None
Declaration	void hdwinit(void)
Description	Initializes the peripheral functions.
Arguments	None
Return Value	None
Remarks	None

## [Function Name] R\_Systeminit

Outline	Peripheral function initialization
Header	None
Declaration	void R_Systeminit(void)
Description	Initializes the peripheral functions used in this application note.
Arguments	None
Return Value	None
Remarks	None

### [Function Name] R\_CGC\_Create

Outline	CPU clock initialization
Header	r_cg_cgc.h
Declaration	<pre>void R_CGC_Create(void)</pre>
Description	Initializes the CPU clock.
Arguments	None
Return Value	None
Remarks	None

#### [Function Name] R\_PORT\_Create

Outline	Port initialization
Header	r_cg_port.h
Declaration	void R_PORT_Create(void)
Description	Initializes the port.
Arguments	None
Return Value	None
Remarks	None

#### [Function Name] R\_SAU0\_Create

	—
Outline	SAU0 initialization
Header	r_cg_serial.h
Declaration	void R_SAU0_Create(void)
Description	Initializes SAU0.
Arguments	None
Return Value	None
Remarks	None



# [Function Name] R\_CSI00\_Create

Outline	CSI00 initialization
Header	r_cg_serial.h
Declaration	<pre>void R_CSI00_Create(void)</pre>
Description	Initializes CSI00.
Arguments	None
Return Value	None
Remarks	None

#### [Function Name] R\_DTC\_Create

Outline	DTC initialization
Header	r_cg_dtc.h
Declaration	<pre>void R_DTC_Create(void)</pre>
Description	Initializes the DTC.
Arguments	None
Return Value	None
Remarks	None

#### [Function Name] main

Outline	Main processing
Header	None
Declaration	void main(void)
Description	Performs the main processing.
Arguments	None
Return Value	None
Remarks	None

#### [Function Name] R\_MAIN\_UserInit

Outline	Main initialization
Header	None
Declaration	void R_MAIN_UserInit(void)
Description	Performs processing required to initialize the main processing.
Arguments	None
Return Value	None
Remarks	None

## [Function Name] R\_CSI00\_Start

Outline	CSI00 operation start
Header	r_cg_serial.h
Declaration	void R_CSI00_Start(void)
Description	Starts CSI00 operation.
Arguments	None
Return Value	None
Remarks	None
Remarks	



## [Function Name] R\_DTCD0\_Start

	—
Outline	DTCD0 operation start
Header	r_cg_dtc.h
Declaration	<pre>void R_DTCD0_Start(void)</pre>
Description	Starts the DTCD0 operation.
Arguments	None
Return Value	None
Remarks	None

## [Function Name] R\_CSI00\_Send\_Receive

Outline	CSI00 transmit/receive start	
Header	r_cg_serial.h	
Declaration		e(uint8_t * const tx_buf, uint16_t tx_num,
	uint8_t * const rx_buf)	
Description	Prepares the data buffer for CSI00 com	munication (transmission/reception) and sets
	the first byte of the transmit data.	
Arguments	uint8_t * const tx_buf	Transmit data buffer pointer
	uint16_t tx_num	Transmit data size
	uint8_t * const rx_buf	Receive data buffer pointer
Return Value	MD_OK	Setting is completed, operation started
	MD_ARGERROR	Argument is incorrect
Remarks	None	

## [Function Name] r\_csi00\_interrupt

	— •
Outline	CSI00 transfer end interrupt
Header	None
Declaration	static voidnear r_csi00_interrupt(void)
Description	Performs CSI00 transfer end interrupt handling.
Arguments	None
Return Value	None
Remarks	None

## [Function Name] r\_csi00\_callback\_error

Outline	CSI00 error callback function						
Header	r_cg_serial.h						
Declaration	static void r_csi00_callback_error(uint8	static void r_csi00_callback_error(uint8_t err_type)					
Description	This function is called when the CSI00 error occurs.						
Arguments	uint8_t err_type	Error type					
Return Value	None						
Remarks	The sample code does not include the program as needed.	error processing. Add processing to the user					

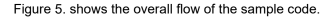


[Function Name] r_c	csi00_callback_receiveend
Outline	CSI00 receive end callback function
Header	r_cg_serial.h
Declaration	static void r_csi00_callback_receiveend(void)
Description	This function is called when receiving the specified number of bytes of data is completed. Receiving data of specified size (TX_RX_DATA_SIZE) is copied to set_rcv_data[BUFFER_SIZE].
Arguments	None
Return Value	None
Remarks	None



## 5.8 Flowcharts

## 5.8.1 **Overall Flowchart**



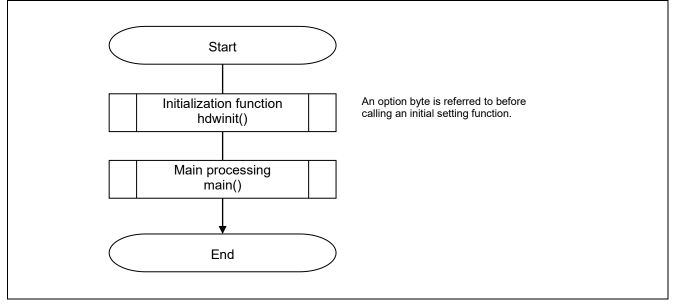
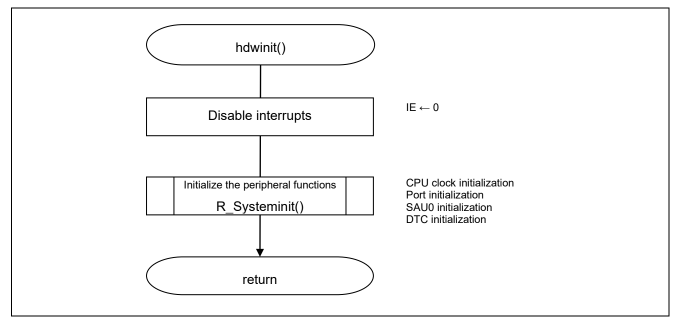


Figure 5.5 Overall Flow

## 5.8.2 Initialization

Figure 5. shows the initialization.



## Figure 5.6 Initialization

# 5.8.3 Peripheral Function Initialization

Figure 5. shows the peripheral function initialization.

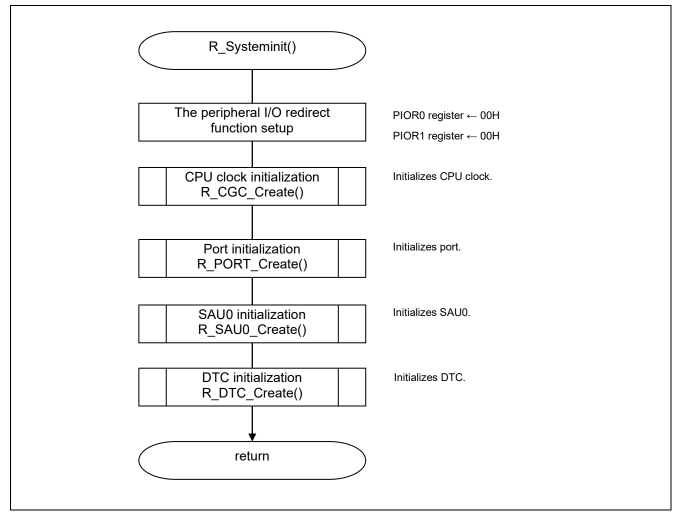
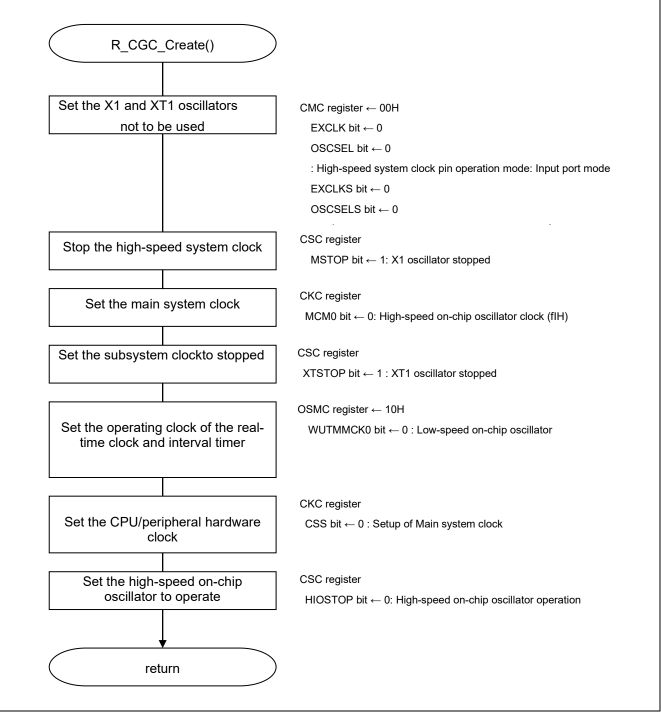


Figure 5.7 Peripheral Function Initialization



## 5.8.4 **CPU Clock Initialization**

Figure 5. shows the CPU clock initialization.





## 5.8.5 **Port Initialization**

Figure 5. shows the port initialization.

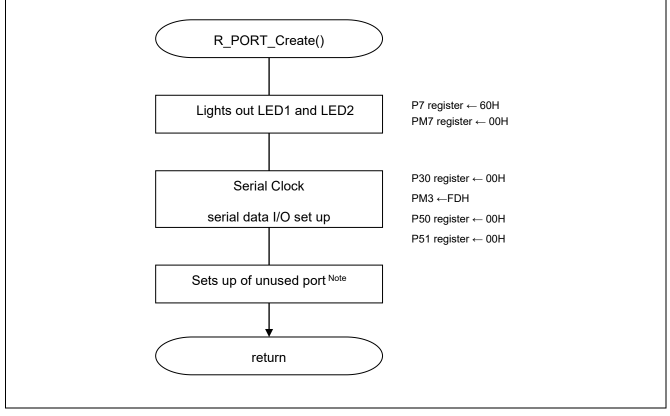


Figure 5.9 Port Initialization

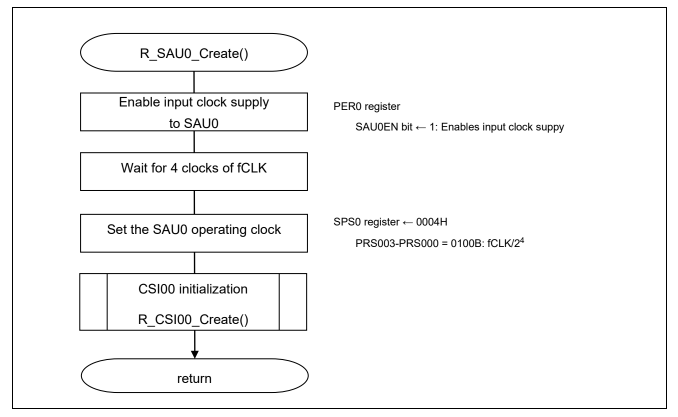
Note: Refer to RL78/G13 Initialization (R01AN2575E) Application Note "Flowchart" for setup of unused ports.

Note: As for unused ports, make sure to handle unused pins appropriately to satisfy the electrical characteristics. Connect unused input-only ports independently to either V<sub>DD</sub> or V<sub>SS</sub> via resistors.



## 5.8.6 SAU0 Initialization

Figure 5.2 shows the SAU0 initialization.





## Enabling input clock supply to SAU0

- Peripheral enable register 0 (PER0)
- Starts enabling input clock supply to SAU0.

Symbol: PER0

7	6	5	4	3	2	1	0
RTCEN	IICA1EN	ADCEN	IICA0EN	SAU1EN	SAU0EN	TAU1EN	TAU0EN
Х	Х	Х	Х	х	1	Х	Х

SAU0EN	Control of serial array unit 0 input clock supply	
	Stops input clock supply.	
0	· SFR used by the serial array unit 0 cannot be written.	
	$\cdot$ The serial array unit 0 is in the reset status.	
1	Enables input clock supply. · SFR used by the serial array unit 0 can be read and written.	

## Setting the SAU0 operating clock

Serial clock select register0 (SPS0)

Sets it to 2MHz.

Symbol: SPS0

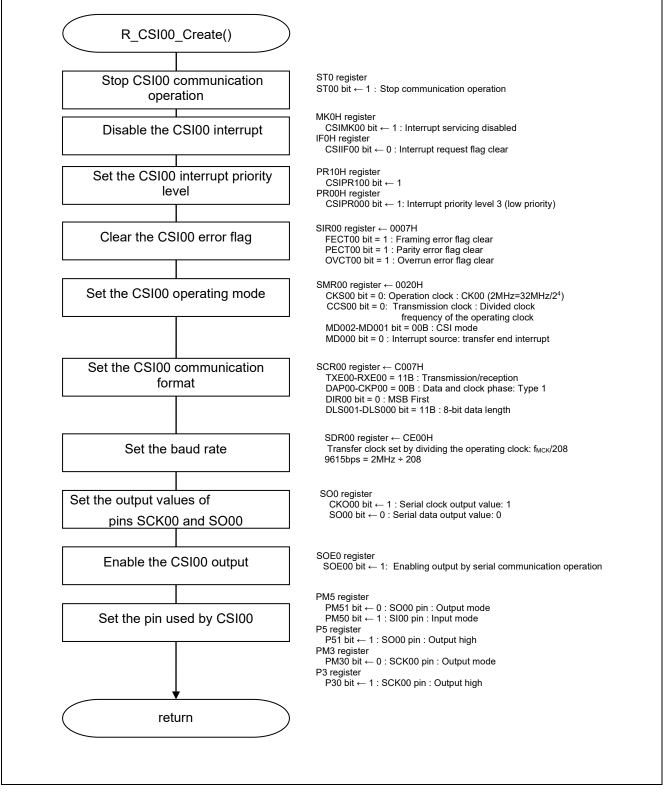
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	PRS							
0	U	0	0	0	0	0	U	013	012	011	010	003	002	001	000
_	_	_	_	_	_	_	_	Х	Х	Х	Х	0	1	0	0

Bit 3-0

PRS	PRS	PRS	PRS			Section of oper	ation clock (CK	0)	
003	002	001	000		f <sub>c∟κ</sub> = 2MHz	f <sub>c∟κ</sub> = 5MHz	f <sub>cLκ</sub> = 10MHz	f <sub>c∟κ</sub> = 20MHz	f <sub>c∟κ</sub> = 32MHz
0	0	0	0	f <sub>CLK</sub>	2 MHz	5 MHz	10 MHz	20 MHz	32 MHz
0	0	0	1	f <sub>CLK</sub> /2	1 MHz	2.5 MHz	5 MHz	10 MHz	16 MHz
0	0	1	0	$f_{CLK}/2^2$	500 kHz	1.25 MHz	2.5 MHz	5 MHz	8 MHz
0	0	1	1	f <sub>CLK</sub> /2 <sup>3</sup>	250 kHz	625 kHz	1.25 MHz	2.5 MHz	4 MHz
0	1	0	0	f <sub>с∟к</sub> /2 <sup>4</sup>	125 kHz	313 kHz	625 kHz	1.25 MHz	2 MHz
0	1	0	1	$f_{CLK}/2^5$	62.5 kHz	156 kHz	313 kHz	625 kHz	1 MHz
0	1	1	0	$f_{CLK}/2^6$	31.3 kHz	78.1 kHz	156 kHz	313 kHz	500 kHz
0	1	1	1	$f_{CLK}/2^7$	15.6 kHz	39.1 kHz	78.1 kHz	156 kHz	250 kHz
1	0	0	0	f <sub>CLK</sub> /2 <sup>8</sup>	7.81 kHz	19.5 kHz	39.1 kHz	78.1 kHz	125 kHz
1	0	0	1	$f_{CLK}/2^9$	3.91 kHz	9.77 kHz	19.5 kHz	39.1 kHz	62.5 kHz
1	0	1	0	$f_{CLK}/2^{10}$	1.95 kHz	4.88 kHz	9.77 kHz	19.5 kHz	31.3 kHz
1	0	1	1	f <sub>CLK</sub> /2 <sup>11</sup>	977Hz	2.44 kHz	4.88 kHz	9.77 kHz	15.6 kHz
1	1	0	0	$f_{\text{CLK}}/2^{12}$	488 Hz	1.22 kHz	2.44 kHz	4.88 kHz	7.8 kHz
1	1	0	1	f <sub>CLK</sub> /2 <sup>13</sup>	244 Hz	610 Hz	1.22 kHz	2.44 kHz	3.9 kHz
1	1	1	0	f <sub>CLK</sub> /2 <sup>14</sup>	122 Hz	305 Hz	610 Hz	1.22 kHz	1.95 kHz
1	1	1	1	f <sub>CLK</sub> /2 <sup>15</sup>	61 Hz	153 Hz	305 Hz	610 Hz	977 Hz

## 5.8.7 **CSI00 Initialization**

Figure 5.3 shows the CSI00 initialization.





RENESAS

## Stopping the CSI00 communication operation

Serial channel stop register0(ST0)

Stops the CSI00communication operation.

Symbol: ST0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	ST03	ST02	ST01	ST00
_	—	_	_	_	_	_	_	_	_	_	_	Х	Х	Х	1

#### Bit 0

ST00	Serial channel stop register
0	No trigger operation
1	Clears the SE00 bit to 0 and stops the communication operation

#### Disabling the CSI00 interrupt

- Interrupt mask flag registers (MK0H)
- Interrupt servicing. disabled
- Interrupt request flag registers (IF0H) Interrupt request flag clear

Symbol: MK0H

7	6	5	4	3	2	1	0
SREMK0 TMMK01H	SRMK0 CSIMK01 IICMK01	STMK0 <b>CSIMK00</b> IICMK00	1	1	SREMK2 TMMK11H	SRIF2 CSIIF21 IICIF21	STIF2 CSIIF20 IICIF20
х	Х	1		_	Х	Х	х

#### Bit 5

CSIMK00	Interrupt servicing control
0	Interrupt servicing enabled
1	Interrupt servicing disabled

Symbol: IF0H

7	6	5	4	3	2	1	0
SREIF0 TMIF01H	SRIF0 CSIIF01 IICIF01	STIF0 CSIIF00 IICIF00	0	0	SREIF2 TMIF11H	SRIF2 CSIIF21 IICIF21	STIF2 CSIIF20 IICIF20
Х	Х	0	_	_	Х	Х	Х

CSIIF00	Interrupt request flag
0	No interrupt request signal is generated
1	Interrupt request is generated, interrupt request status



## Setting the CSI00 interrupt priority

• Priority Specification Flag Registers (PR10H,PR00H) Sets the priority level 3 (low priority).

Symbol: PR00H

7	6	5	4	3	2	1	0
SREPR00	SRPR00	STPR00			SREPR02	SRPR02	STPR02
TMPR001H	CSIPR001	CSIPR000	1	1	TMPR011H	CSIPR021	CSIPR020
TMFROOTH	IICPR001	IICPR000				IICPR021	IICPR020
Х	Х	1	Х	Х	Х	Х	Х

Symbol: PR10H

7	6	5	4	3	2	1	0
SREPR10 TMPR101H	SRPR10 CSIPR101 IICPR101	STPR10 CSIPR100 IICPR100	1	1	SREPR12 TMPR111H	SRPR12 CSIPR121 IICPR121	STPR12 CSIPR120 IICPR120
Х	Х	1	Х	Х	Х	Х	Х

CSIPR100	CSIPR000	Priority level selection
0	0	Specify level 0 (high priority level)
0	1	Specify level 1
1	0	Specify level 2
1	1	Specify level 3 (low priority level)



## Clearing the CSI00 error flag

 Serial flag clear trigger register 00 (SIR00) Sets up the clearing of an error flag.

Symbol: SIR00

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	FEC	PEC	OVC
Ŭ	Ū	Ŭ	0	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ		Ŭ	Ŭ	Ŭ	000	000	000
—	—	_	_	—	_	_		_	_	—	_	_	1	1	1

Bit 2

FECT00	Clear trigger of framing error of channel 0
0	Not cleared
1	Clears the FEF00 bit of the SSR00 register to 0.

Bit 1

PECT00	Clear trigger of parity error flag of channel 0
0	Not cleared
1	Clears the PEF00 bit of the SSR00 register to 0.

OVCT00	Clear trigger of overrun error flag of channel 0
0	Not cleared
1	Clears the OVF00 bit of the SSR00 register to 0.



## Setting the CSI00 operating mode

 $\begin{array}{ll} \bullet & \mbox{Serial mode register 00 (SMR00)} \\ & \mbox{Sets followings.} \\ & \mbox{Operating clock } (f_{MCK}): CK00 \\ & \mbox{Transfer clock } (f_{TCLK}): Divided fMCK \\ & \mbox{Operating mode: CSI mode} \\ \end{array}$ 

Symbol: SMR00

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CKS 00	CCS 00	0	0	0	0	0	STS 00	0	SIS 000	1	0	0	MD 002	MD 001	MD 000
0	0	_					0		0	1			0	0	0

Bit 15

CKS00	Selection of operation clock (f <sub>MCK</sub> ) of channel 0           Operation clock CK00 set by the SPS0 register						
0							
1	Operation clock CK01 set by the SPS0 register						
Operation c	clock ( $f_{MCK}$ ) is used by the edge detector. In addition, depending on the setting of the CCS00 bit and the						
higher 7 bits	higher 7 bits of the SDR00 register, a transfer clock (f <sub>TCLK</sub> ) is generated.						

#### Bit 14

CCS00	Selection of transfer clock (f <sub>TCLK</sub> ) of channel 0 Divided operation clock f <sub>MCK</sub> specified by the CKS00 bit						
0							
1	Clock input f <sub>SCK</sub> from the SCK00 pin (slave transfer in CSI mode)						
Transfer clo	the f <sub>TCLK</sub> is used for the shift register, communication controller, output controller, interrupt controller, and						
error contro	error controller. When CCS00 = 0, the division ratio of operation clock ( $f_{MCK}$ ) is set by the higher 7 bits of the SDR00						
register.							

#### Bit 2-1

MD002	MD001	Setting of operation mode of channel 0
0	0	CSI mode
0	1	UART mode
1	0	Simplified I <sup>2</sup> C mode
1	1	Setting prohibited

MD000	Selection of interrupt source of channel 0					
0	Transfer end interrupt					
1	Buffer empty interrupt					
	(Occurs when data is transferred from the SDR00 register to the shift register.)					



## Setting the CSI00 communication format

Serial communication operation setting register 00 (SCR00) Sets followings. Operating mode: Enable transmission/reception Clock phase: Type 1 Data transfer sequence: MSB first Data length: 8-bit data length

Symbol: SCR00

.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TXE	RXE	DAP	CKP	0	EOC	PTC	PTC	DIR	0	SLC	SLC	0	1	DLS	DLS
00	00	00	00	U	00	001	000	00	0	001	000	0	1	001	000
1	1	0	0		Х	Х	Х	0		Х	Х	_	_	1	1

#### Bit 15-14

TXE00	RXE00	Setting of operation mode of channel 0
0	0	Disable communication.
0	1	Reception only
1	0	Transmission only
1	1	Transmission/reception

#### Bit 13-12

DAP00	CKP00	Selection of data and clock phase in CSI mode
0	0	Type 1
0	1	Туре 2
1	0	Туре 3
1	1	Туре 4

#### Bit 7

DIR00	Selection of data transfer sequence in CSI and UART modes
0	Inputs/outputs data with MSB first.
1	Inputs/outputs data with LSB first.

Bit 1-0

DLS001	DLS000	LS000 Setting of data length in CSI and UART modes							
0	0	it data length (stored in bits 0 to 8 of the SDR00 register) (settable in UART mode only)							
0	1	7-bit data length (stored in bits 0 to 6 of the SDR00 register)							
1	1	8-bit data length (stored in bits 0 to 7 of the SDR00 register)							
Other that	an above	Setting prohibited							



### Setting the baud rate

.

Serial data register 00 (SDR00) Sets the transfer clock to 9600 bps.

 $(9600bps = f_{MCK} \div 208 = 2MHz \div 208)$ 

Symbol: SDR00

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
—	—	_	_	_				_	_	_	_	_	_	_	_
1	1	0	0	1	1	1	0								

#### Bit 15-9

		SD	R00[15	:9]			Transfer clock set by dividing the operating $clock(f_{MCK})$
0	0	0	0	0	0	0	f <sub>MCK</sub> /2
0	0	0	0	0	0	1	f <sub>MCK</sub> /4
۰	•	•	٠				
•	•	•	٠	•	•	٠	•
1	1	0	0	1	1	1	f <sub>мск</sub> /208 (= f <sub>мск</sub> /{(103+1)×2})

## Setting the output values from pins SCK00 and SO00

- Serial output register 0 (SO0)
  - Sets the Serial clock output value to "1".
  - Sets the Serial data output value to "0".

Symbol: SO0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	СКО 03	CKO 02	CKO 01	СКО 00	0	0	0	0	SO03	SO02	SO01	SO00
_	_	_		Х	Х	Х	1	_	_	_		Х	Х	Х	0

Bit 8

CKO00	Serial clock output of channel 0									
0	Serial clock output value is "0".									
1	Serial clock output value is "1".									

Bit 0

SO00	Serial data output of channel 0
0	Serial data output value is "0".
1	Serial data output value is "1".

### Enabling the CSI00 output

Serial output enable register 0(SOE0)

Sets CSI00 to the enabling output.

Symbol:SOE0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	SOE03	SOE02	SOE01	SOE00
_	_			_	_			_				Х	Х	Х	1

SOE00	Serial output enable/stop of channel 0						
0	Stops output by serial communication operation.						
1	Enables output by serial communication operation.						



## Setting the port I/O mode

Port mode register n (PMn) (n:3/5)
 Sets PM50 to the input mode.
 Sets PM31/PM51 to the output mode.

Symbol: PM5

7	6	5	4	3	2	1	0
PM57	PM56	PM55	PM54	PM53	PM52	PM51	PM50
_	—		—	Х	Х	0	1

Bit 1

PM51	P51 pin I/O mode selection
0	Output mode (the pin functions as an output port (output buffer on))
1	Input mode (the pin functions as an input port (output buffer off))

#### Bit 0

PM50	P50 pin I/O mode selection
0	Output mode (the pin functions as an output port (output buffer on))
1	Input mode (the pin functions as an input port (output buffer off))

Symbol: PM3

7	6	5	4	3	2	1	0
1	1	1	1	1	1	PM31	PM30
_	_	_	_	Х	Х	Х	0

PM30	P30 pin I/O mode selection			
0	Output mode (the pin functions as an output port (output buffer on))			
1	Input mode (the pin functions as an input port (output buffer off))			



## Setting the port output value

Port register n(Pn) (n:3/5) Sets P51/P30 to the high output.

Symbol: P5

.

7	6	5	4	3	2	1	0
P57	P56	P55	P54	P53	P52	P51	P50
—	_			Х	Х	1	Х

Bit 1

P51	Output data control (in output mode)
0	Output 0
1	Output 1

Symbol: P3

7	6	5	4	3	2	1	0
0	0	0	0	0	0	P31	P30
_	—	—		Х	Х	Х	1

Bit 0

P30	Output data control (in output mode)
0	Output 0
1	Output 1

## 5.8.8 **DTC Initialization**

Figure 5.4 shows the DTC initialization.

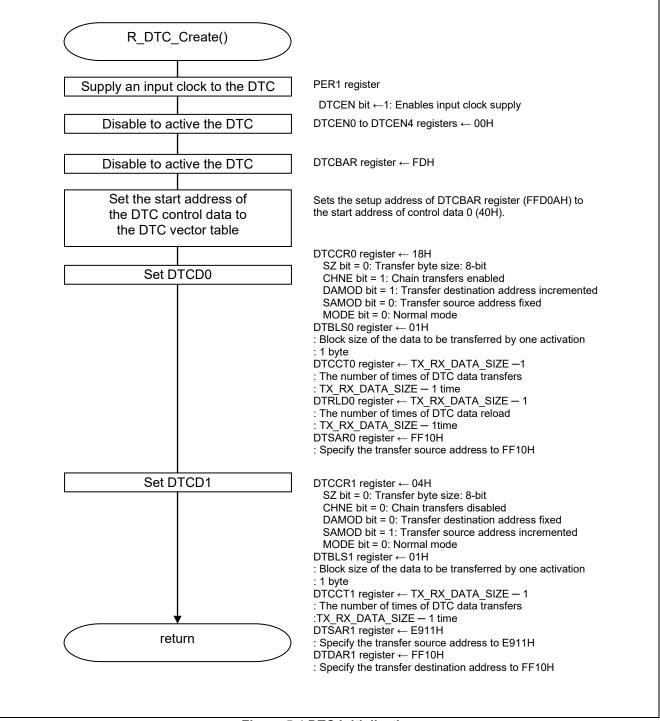


Figure 5.4 DTC Initialization



### Supplying an input clock to the DTC

- Peripheral enable register 1 (PER1)
- Starts supplying an input clock to the DTC

Symbol: PER1

7	6	5	4	3	2	1	0
DACEN	TRGEN	CMPEN	TRD0EN	DTCEN	0	0	TAU0EN
Х	Х	Х	Х	1	Х	Х	Х

Bit 3

DTCEN	Control of DTC input clock supply
0	Stops input clock supply.
1	Enables input clock supply.

#### Disabling to activate DTC0

• DTC activation enable register i (DTCENi) (i=0 to 4) Disables DTC activation.

Symbol: DTCENi

7	6	5	4	3	2	1	0
DTCENi7	DTCENi6	DTCENi5	DTCENi4	DTCENi3	DTCENi2	DTCENi1	DTCENi0
0	0	0	0	0	0	0	0

Bit 7 to 0 (The example of the bit 7 indicates the following. (From the bit 7 to the bits 0 are the same contents.))

DTCENi7	DTC activation enable i7
0	Activation disabled
1	Activation enabled

#### DTC base address

• DTC base address register (DTCBAR) Sets "FDH" to the DTC base address.

Symbol: DTCBAR

7	6	5	4	3	2	1	0
DTCBAR7	DTCBAR6	DTCBAR5	DTCBAR4	DTCBAR3	DTCBAR2	DTCBAR1	DTCBAR0
1	1	1	1	1	1	0	1



## Setting the DTC control register

DTC control register 0 (DTCCR0)

Sets it as 8 bits, chain transfer enabled, and normal mode.

Symbol: DTCCR0

7	6	5	4	3	2	1	0
0	SZ	RPTINT	CHNE	DAMOD	SAMOD	PRTSEL	MODE
-	0	0	1	1	0	0	0

#### Bit 6

SZ	Transfer Data size selection
0	8 bits
1	16 bits

#### Bit 5

RPTINT	Enabling/disabling repeat mode interrupts		
0	Interrupt generation disabled		
1	Interrupt generation enabled		
The sett	The setting of the RPTINT bit is invalid when the MODE bit is 0 (normal mode).		

#### Bit 4

CHNE	Enabling/disabling chain transfers
0	Chain transfers disabled
1	Chain transfers enabled
Set the C	HNE bit in the DTCCR23 register to 0 (chain transfers disabled).

#### Bit 3

DAMOD	Transfer destination address control		
0	Fixed		
1	Incremented		
The setting	of the DAMOD bit is invalid when the MODE bit is 1 (repeat mode) and the RPTSEL bit is 0 (transfer		
destination	stination is the repeat area).		

#### Bit 2

SAMOD	Transfer source address control		
0	Fixed		
1	Incremented		
The setting	of the SAMOD bit is invalid when the MODE bit is 1 (repeat mode) and the RPTSEL bit is 1 (transfer source		
is the repeat area).			

#### Bit 1

PRTSEL	Repeat area selection		
0	Transfer destination is the repeat area		
1	Transfer source is the repeat area		
The sett	The setting of the RPTSEL bit is invalid when the MODE bit is 0 (normal mode).		

#### Bit 0

MODE	Transfer mode selection
0	Normal mode
1	Repeat mode

## Setting the DTC control register 1

DTC control register 1 (DTCCR1)

Sets it as 8 bits, chain transfer disabled, and normal mode.

Symbol: DTCCR1

7	6	5	4	3	2	1	0
0	SZ	RPTINT	CHNE	DAMOD	SAMOD	PRTSEL	MODE
-	0	0	0	0	1	0	0

Bit 6

SZ	Transfer Data size selection
0	8 bits
1	16 bits

#### Bit 5

RPTINT	Enabling/disabling repeat mode interrupts						
0	Interrupt generation disabled						
1	Interrupt generation enabled						
The set	The setting of the RPTINT bit is invalid when the MODE bit is 0 (normal mode).						

#### Bit 4

CHNE	Enabling/disabling chain transfers						
0	Chain transfers disabled						
1	Chain transfers enabled						
Set the C	HNE bit in the DTCCR23 register to 0 (chain transfers disabled).						

#### Bit 3

DAMOD	Transfer destination address control							
0	Fixed							
1	Incremented							
The setting	of the DAMOD bit is invalid when the MODE bit is 1 (repeat mode) and the RPTSEL bit is 0 (transfer							
destination	is the repeat area).							

#### Bit 2

SAMOD	Transfer source address control							
0	Fixed							
1	Incremented							
The setting	of the SAMOD bit is invalid when the MODE bit is 1 (repeat mode) and the RPTSEL bit is 1 (transfer source							
is the repea	at area).							

## Bit 1

PRTSEL	Repeat area selection					
0	Transfer destination is the repeat area					
1	Transfer source is the repeat area					
The sett	ing of the RPTSEL bit is invalid when the MODE bit is 0 (normal mode).					

Setting the DTC block size register

 DTC block size register (DTBLSi) (i=0 to 1) Sets the DTC0 block size to 1 byte.
 Disables DTC activation.

Symbol: DTBLSi

7	6	5	4	3	2	1	0
DTBLSi7	DTBLSi6	DTBLSi5	DTBLSi4	DTBLSi3	DTBLSi2	DTBLSi1	DTBLSi0
0	0	0	0	0	0	0	1

	Transfer Block Size							
DTBLSi	8-Bit Transfer	16-Bit Transfer						
00H	256 bytes	512 bytes						
01H	1 byte	2 bytes						
02H	2 bytes	4 bytes						
0	0	•						
0	٥							
۰	٥							
FEH	254 bytes	508 bytes						
FFH	255 bytes	510 bytes						

#### Setting the DTC transfer count register

DTC transfer count register I (DTCCTi) (i=0-1)
 Sets the number of times of transfers to n (1 to 15).
 Disables DTC activation.

Symbol: DTCCTi

7	6	5	4	3	2	1	0
DTCCTi7	DTCCTi6	DTCCTi5	DTCCTi4	DTCCTi3	DTCCTi2	DTCCTi1	DTCCTi0
0	0	0	0	0	0	1	1

DTCCTi	Number of Transfers	
00H	256 times	
01H	Once	
02H	2 times	
03H	3 times	
0	•	
٠	•	
٠	•	
FEH	254 times	
FFH	255 times	

In this sample code, the setting value of a DTCCTi register changes according to the values of constant TX\_RX\_DATA\_SIZE. Here, the setting value in the case of TX\_RX\_DATA\_SIZE = 4 is indicated.



#### Setting the DTC transfer count reload register 0

• DTC transfer count reload register 0 (DTRLD0) Sets the number of times of reload to n (1 to 15).

Symbol: DTRLD0

7		6	5	4	3	2	1	0
DTRL	.D07	DTRLD06	DTRLD05	DTRLD04	DTRLD03	DTRLD02	DTRLD01	DTRLD00
0		0	0	0	0	0	1	1

In this sample code, the setting value of a DTCCTi register changes according to the values of constant TX\_RX\_DATA\_SIZE.

Here, the setting value in the case of TX\_RX\_DATA\_SIZE = 4 is indicated.

#### Setting the DTC source address register 0

DTC source address register 0 (DTSAR0)
 Specifies the transfer source address for data transfer to "FF10H".

Symbol: DTSAR0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DTS															
AR0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	1	0	0	0	1	0	0	0	0

#### Setting the DTC source address register 1

 DTC source address register 1 (DTSAR1) Specifies the transfer source address for data transfer to "E911H".

Symbol: DTSAR1

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ſ	DTS															
	AR1															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ĺ	1	1	1	0	1	0	0	1	0	0	0	1	0	0	0	1

#### Setting the DTC destination address register 0

DTC destination address register 0 (DTDAR0) (j=0 to 23)
 Specify the transfer destination address for data transfer to "E900H".

Symbol: DTDAR0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DTD															
AR0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	0	1	0	0	0	0	0	0	0	0

## Setting the DTC destination address register 1

DTC destination address register 1 (DTDAR1) (j=0 to 23)
 Specify the transfer destination address for data transfer to "FF10H".

Symbol: DTDAR1

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DTD															
AR1															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	1	0	0	0	1	0	0	0	0



# 5.8.9 Main Processing

Figure 5.5 shows the main processing.

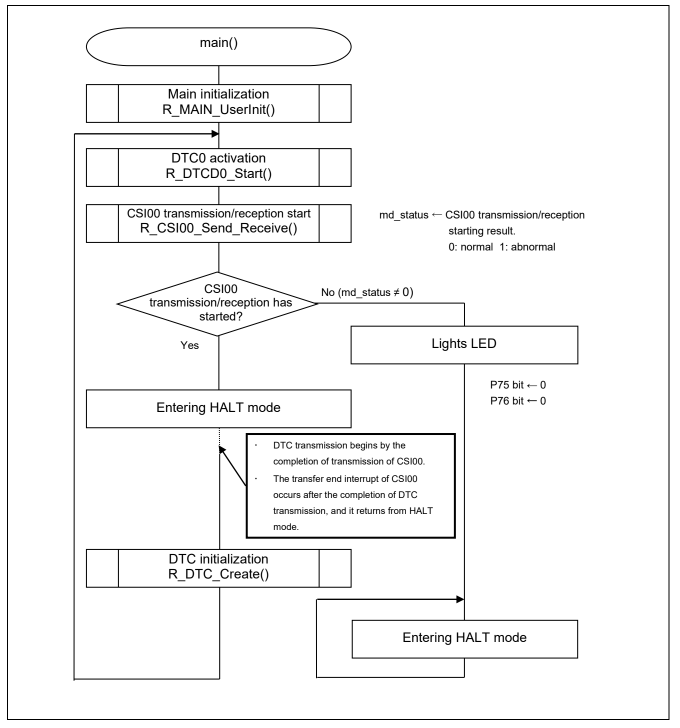


Figure 5.5 Main Processing

#### 5.8.10 Main Initialization

RL78/G14 Using the DTC Chain Transfer to Perform 3-Wire Serial I/O (Master Transmission/Reception) by Serial Array Unit in HALT Mode CC-RL

Figure 5.6 shows the main initialization.

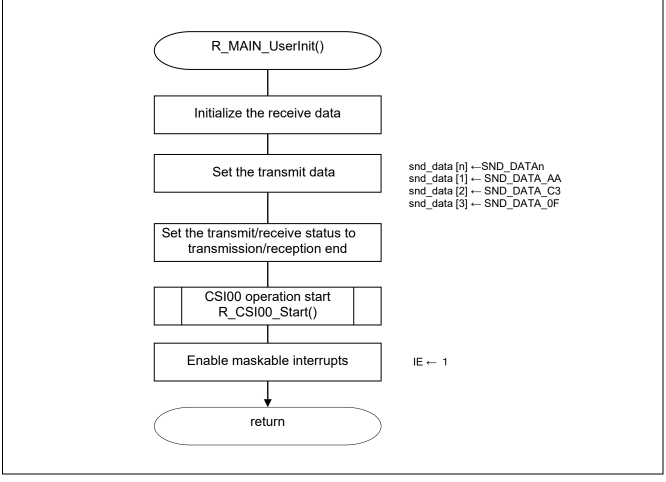


Figure 5.6 Main Initialization

## 5.8.11 CSI00 Operation Start

Figure 5.7 shows the CSI00 operation start.

# RL78/G14 Using the DTC Chain Transfer to Perform 3-Wire Serial I/O (Master Transmission/Reception) by Serial Array Unit in HALT Mode CC-RL

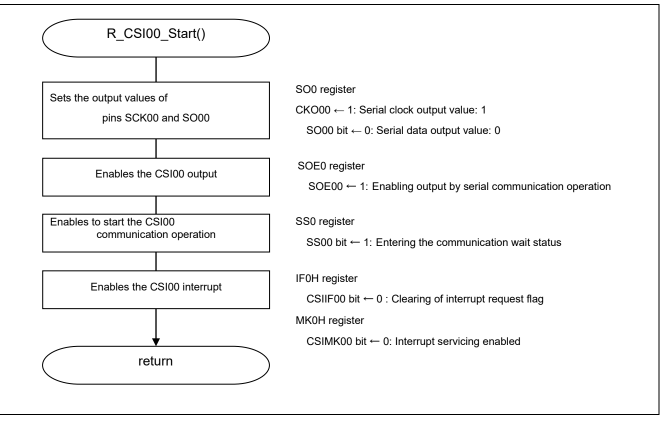


Figure 5.7 CSI00 Operation Start



### Setting the output values from pins SCK00 and SO00

- Serial output register 0 (SO0)
- Sets the serial clock output value to 1. Sets the serial data output value to 0.

Symbol: SO0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	СКО 03	CKO 02	СКО 01	CKO 00	0	0	0	0	SO03	SO02	SO01	SO00
	_	_	_	Х	Х	Х	1			_	_	Х	Х	Х	0

#### Bit 8

CKO00	Serial clock output of channel 0
0	Serial clock output value is "0".
1	Serial clock output value is "1".

#### Bit 0

SO00	Serial data output of channel 0
0	Serial data output value is "0".
1	Serial data output value is "1".

#### Enabling the CSI00 output

- Serial output enable register 0 (SOE0)
- Sets CSI00 as output enable.

#### Symbol: SOE0

15	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		0	0	0	0	0	0	0	0	0	0	0	SOE03	SOE02	SOE01	SOE00
_		_	_	_	_	_	_	_	_	_	_	_	Х	Х	Х	1

#### Bit 0

SOE00	Serial output enable/stop of channel 0
0	Stops output by serial communication operation.
1	Enables output by serial communication operation.

#### Enabling to start the CSI00 communication operation

- Serial channel start register 0 (SS0)
- Sets it the communication wait status.

#### Symbol: SS0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	SS03	SS02	SS01	SS00
	_				_		_			_		Х	Х	Х	1

Bit 0

SS00	Operation start trigger of channel 0
0	No trigger operation
1	Sets the SE00 bit to 1 and enters the communication wait status.

## Enabling the CSI00 interrupt

- Interrupt Request Flag Registers (IF0H) Clears the interrupt request flag. Interrupt Mask Flag Registers (MK0H)
- Disables the interrupt servicing.

Symbol: IF0H

. .

7	6	5	4	3	2	1	0
SREIF0 TMIF01H	SRIF0 CSIIF01 IICIF01	STIF0 CSIIF00 IICIF00	0	0	SREIF2 TMIF11H	SRIF2 CSIIF21 IICIF21	STIF2 CSIIF20 IICIF20
Х	Х	0	_	_	Х	Х	Х

#### Bit 5

CSIIF00	Interrupt request flag						
0	o interrupt request signal is generated						
1	Interrupt request is generated, interrupt request status						

#### Symbol: MK0H

7	6	5	4	3	2	1	0
SREMK0 TMMK01H	SRMK0 CSIMK01 IICMK01	STMK0 CSIMK00 IICMK00	1	1	SREMK2 TMMK11H	SRIF2 CSIIF21 IICIF21	STIF2 CSIIF20 IICIF20
Х	Х	0	_		Х	Х	Х

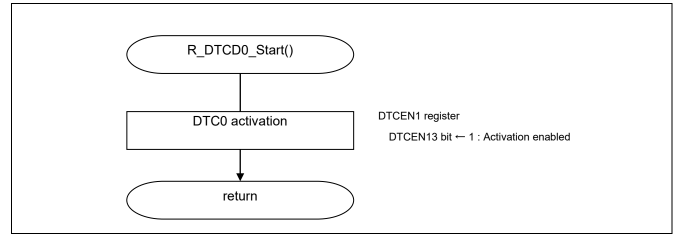
#### Bit 5

CSIMK00	Interrupt servicing control
0	Interrupt servicing enabled
1	Interrupt servicing disabled



# 5.8.12 **DTC0 Activation**

Figure 5.8 shows the DTC0 activation.



#### Figure 5.8 DTC0Activation

#### **DTC0** activation

• DTC activation enable register 1 (DTCEN1) Enables DTC activation.

Symbol: DTCEN1

7	6	5	4	3	2	1	0
DTCEN17	DTCEN16	DTCEN15	DTCEN14	DTCEN13	DTCEN12	DTCEN11	DTCEN10
0	0	0	0	1	0	0	0

#### Bit 3

DTCEN13	DTC activation enable 13
0	Activation disabled
1	Activation enabled

# 5.8.13 CSI00 Transmission/Reception Start

# RL78/G14 Using the DTC Chain Transfer to Perform 3-Wire Serial I/O (Master Transmission/Reception) by Serial Array Unit in HALT Mode CC-RL

Figure 5.9 shows the CSI00 transmission/reception start.

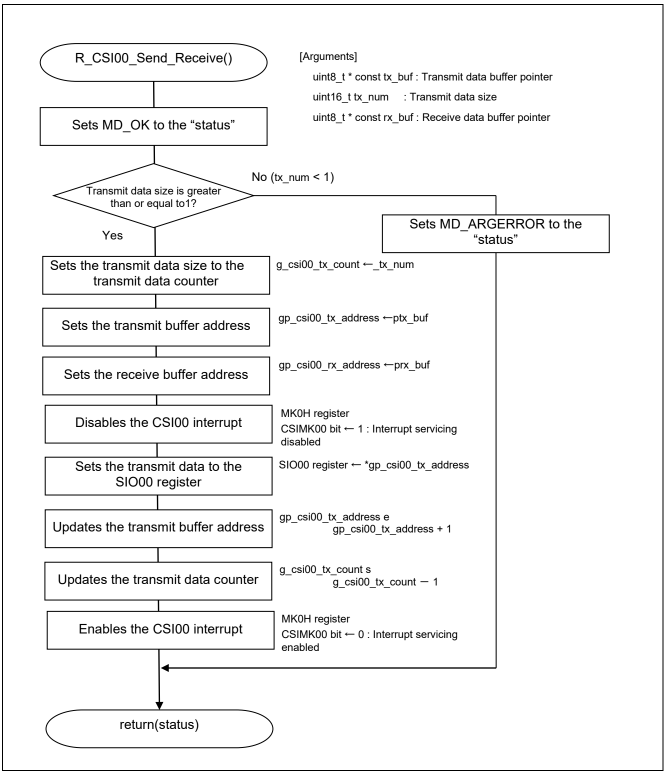


Figure 5.9 CSI00 Transmission/Reception Start



## Enabling the CSI00 interrupt

 Interrupt mask flag registers (MK0H) Interrupt servicing enabled

Symbol: MK0H

7	6	5	4	3	2	1	0
SREMK0 TMMK01H	SRMK0 CSIMK01 IICMK01	STMK0 <b>CSIMK00</b> IICMK00	1	1	SREMK2 TMMK11H	SRIF2 CSIIF21 IICIF21	STIF2 CSIIF20 IICIF20
Х	Х	0	_	_	Х	Х	Х

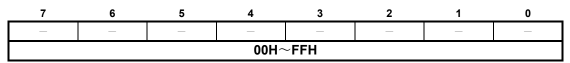
Bit 5

CSIMK00	Interrupt servicing control							
0	nterrupt servicing enabled							
1	nterrupt servicing disabled							

## Setting the transmit data

CSI00 data register (SIO00) Writes the transmit data

Symbol: SIO00





# 5.8.14 CSI00 Transfer End Interrupt

Figure 5.10 shows the CSI00 transfer end interrupt.

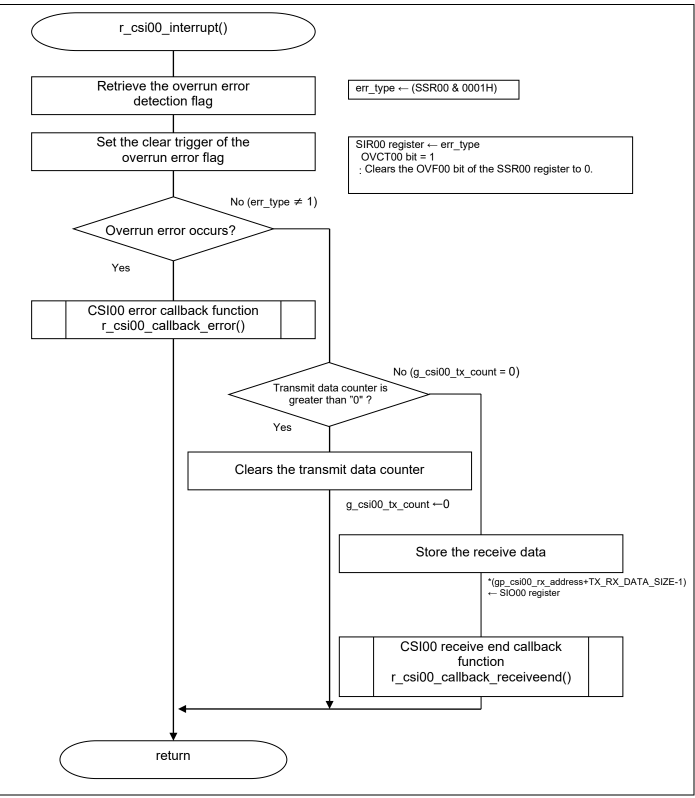


Figure 5.10 CSI00 Transfer End Interrupt



## Retrieving the overrun error detection flag status

Serial status register 00 (SSR00)

Symbol: SSR00

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	TSF 00	BFF 00	0	0	FEF 00	PEF 00	OVF 00

Bit 0

OVF00	Overrun error detection flag of channel 00
0	No error occurs.
1	An error occurs.

# Setting the clear trigger of the overrun error flag

Serial flag clear trigger register 00 (SIR00) Clears an overrun error flag when an overrun error occurs.

Symbol: SIR00

.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	FEC	PEC	OVC
0	0	U	0	0	0	0	0	0	0	0	0	0	T00	T00	тоо
_	-	_	_	_	_	_	_	_	_	_	_	_	Х	Х	1

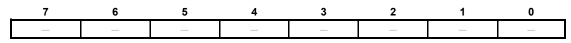
Bit 0

OVCT00	Clear trigger of overrun error flag of channel 00							
0	Not cleared							
1	Clears the OVF00 bit of the SSR00 register to 0.							

#### Storing the receive data

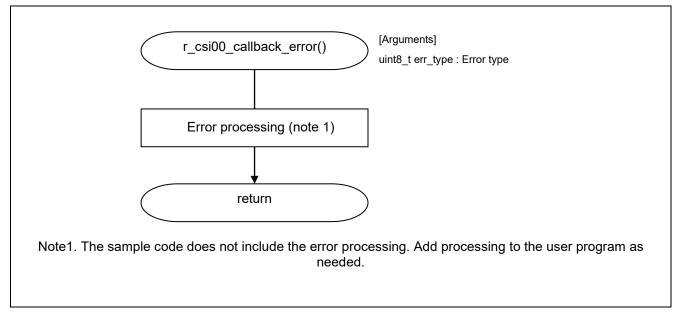
 CSI00 data register (SIO00) Reads the receive data.

Symbol: SIO00



# 5.8.15 CSI00 Error Callback Function

Figure 5. shows the CSI00 error callback function.



## Figure 5.19 CSI00 Error Callback Function

# 5.8.16 CSI00 Receive End Callback Function

Figure 5.11 shows the CSI00 receive end callback function.

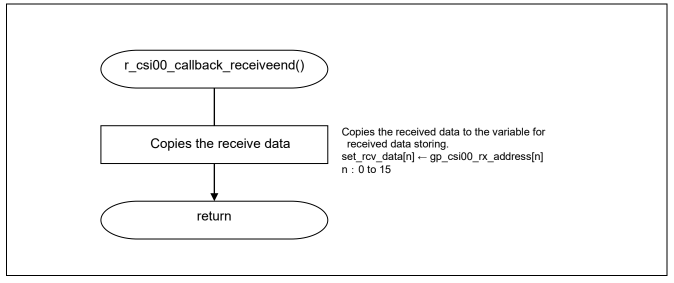


Figure 5.11 CSI00 Receive End Callback Function

# 6. Sample Code

Sample code can be downloaded from the Renesas Electronics website.

# 7. Reference Documents

RL78/G14 User's Manual: Hardware (R01UH0186E)

RL78 Family User's Manual: Software (R01US0015E)

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

Technical Update/Technical News The latest information can be downloaded from the Renesas Electronics website.

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# **Revision History**

		Descript	ion
Rev.	Date	Page	Summary
1.00	Jan. 29, 2016	—	First edition issued
1.10	June. 24, 2022	4	Operation check condition is updated.

# 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 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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(Rev.5.0-1 October 2020)