

## RL78/G23

### I2C Supporting Multiple Slave Address (Master)

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#### Introduction

This application note describes how to use the master function of the I2C bus by using the IICA serial interface. In the procedure described, you will operate four serial memory areas (256 bytes x 4) specified by different slave addresses.

This application note is associated with the application note of "I2C Supporting Multiple Slave Addresses (Slave)".

#### Target Device

RL78/G23

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

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## 1. Specifications

### 1.1 Basic Specifications of the I2C Bus (Master)

The following lists the basic specifications of the I2C bus.

- I2C bus to be connected: Fast mode (up to 400 kbps)

Target slave (4 serial memories of 256 bytes)

- Slave address 1: 0010000B (First serial memory)
- Slave address 2: 0100100B (Second serial memory)
- Slave address 3: 1011010B (Third serial memory)
- Slave address 4: 1101011B (Fourth serial memory)

Note: In the RL78 family, the own address (7 bits) is expressed by the upper 7 bits of the SVA0 register.

The least significant bit (LSB) of the SVA0 register is always 0.

For address transmission, the slave address together with the transfer direction (R/W) is written as 8-bit data to IICA shift register 0 (IICA0).

Table 1-1 lists peripheral functions to be used.

**Table 1-1** Peripheral Function and Use

Peripheral Function	Use
IICA0	Master function of the I2C bus
TM01	50 $\mu$ s interval timer interrupt
TM03	500 ms interval timer interrupt
TM07	10 ms interval timer interrupt
P52	Drives the operation status display LED.
P53	Drives the error display LED.
P137	Input to the operation start switch

The following describes the main settings.

- (1) Initial settings for IICA0

Table 1-2 lists Initial Settings for IICA0.

**Table 1-2** Initial Settings for IICA0

Register Name	Setting Value	Description
PM6	03H	The pin used for both SCL and SDA signals is set for input during the initial setup period.
P6	00H	The pin used for both SCL and SDA signals is set to 0.
IICCTL01	0DH	Fast mode and digital filter enabled for the IICA0 operating clock $f_{CLK}/2$
IICWL0	15H	SCLA0 low width
IICWH0	14H	SCLA0 high width
SVA0	10H	Sets the slave address to 10H.
IICF0	03H	In the initial status, the bus is idle and reservation for communication is prohibited.
IICCTL00	8CH	SPD interrupt disabled, wait at the 9th clock cycle, ACK response enabled

## (2) Initial settings for TM0

Table 1-3 lists the initial settings for TM01.

**Table 1-3** Initial Settings for TM01

Register Name	Setting Value	Description
TPS0	0018H	CK00: 125 kHz, CK01/CK02/CK03: 32 MHz
TT0	0002H	Channel 1 disabled
TMPR001	0	Interrupt priority: Level 2
TMR01	8000H	TM01 count clock: CK01 (32 MHz)
TDR01	063FH	Interval time: 50 $\mu$ s
TOM0	00H	TM01: Master mode
TOL0	00H	TM01 output: Positive logic
TO0	00H	TM01 output: 0
TOE0	00H	TM01 output: Disabled

## (3) Initial settings for TM03

Table 1-3 lists the initial settings for TM03.

**Table 1-4** Initial Settings for TM03

Register Name	Setting Value	Description
TPS0	0018H	CK00: 125 kHz, CK01/CK02/CK03: 32 MHz
TT0	0008H	Channel 3 disabled
TMR03	8000H	TM01 count clock: CK00 (125 kHz)
TDR03	F423H	Interval time: 500 ms
TOM0	00H	TM03: Master mode
TOL0	00H	TM03 output: Positive logic
TO0	00H	TM03 output: 0
TOE0	00H	TM03 output: Disabled

## (4) Initial settings for TM07

Table 1-3 lists the initial settings for TM07.

**Table 1-5** Initial Settings for TM07

Register Name	Setting Value	Description
TPS0	0008H	CK00: 125 kHz, CK01/CK02/CK03: 32 MHz
TT0	0080H	Channel 7 disabled
TMPR007	0	Interrupt priority: Level 2
TMR07	0000H	TM07 count clock: CK00 (125 kHz)
TDR07	04E1H	Interval time: 10 ms
TOM0	00H	TM07: Master mode
TOL0	00H	TM07 output: Positive logic
TO0	00H	TM07 output: 0
TOE0	00H	TM07 output: Disabled

## 1.2 Outline of Operation

The I2C bus sends data to, or receives data from, four serial memory areas, each of which has a 1-byte register address that indicates a slave internal address.

The I2C bus performs the following operations sequentially in the following order for the four serial memory areas:

- Reads 256 bytes sequentially.
- Checks whether the data that was read is equal to the expected value (for the second and the following cycles).
- Writes data (0x00 to 0xFF) in units of 16 bytes.
- Reads 16-byte data 16 times.
- Checks whether the data that was read is equal to the expected value.
- Writes data (0xFF to 0x00) in units of 256 bytes.

## 1.3 I2C Bus Control

Table 1-1 shows the relationship between the status of the I2C bus and the value of g\_status.

**Table 1-1 Relationship Between the Status of the I2C Bus and the Value of g\_status**

I2C Bus Status	g_status	Remarks
The I2C bus is idle.	0x00	IICBSY0 = 0
The I2C bus is being used by another master.	0x0F	IICBSY0 = 1, MSTS0 = 0
The I2C bus is being used in master operation.	0x20	MSTS0 = 1
The I2C bus is sending a slave address in master operation.	0x18	MSTS0 = 1
The I2C bus is sending a slave register address in master operation.	0x16	MSTS0 = 1
The I2C bus is receiving data in master operation.	0x14	MSTS0 = 1
The I2C bus is sending data in master operation.	0x12	MSTS0 = 1
Data reception ended normally.	0x24	MSTS0 = 1
Data transmission ended normally.	0x22	MSTS0 = 1
Processing of IICA0 is in progress or the I2C bus is being used by another master.	0x8F	
NACK was detected for the slave address.	0x80	
NACK from the slave was detected.	0xC0	

## 1.4 Library for Communication to the Slave

This application note supports the following functions:

- ① Function that starts writing data with the specified size (in bytes) to the specified slave
- ② Function that writes data with the size (in bytes) specified from the specified address of the specified slave
- ③ Function that starts reading the specified data from the specified slave
- ④ Function that reads data with the size (in bytes) specified from the specified address of the specified slave
- ⑤ Function that performs polling to check whether the communication started by function ① or ③ has ended
- ⑥ Function that waits for completion of the communication started by function ① or ③
- ⑦ Function that generates a stop condition

### 1.5 Serial Memory Control

The I2C bus can write data to, or read data from, the address of the serial memory area specified by the combination of the slave address and the next 1-byte data (register address).

Figure 1-1 shows the sequence of writing data in succession to a slave serial memory area by specifying register addresses.

The master first sends a start condition (ST) followed by an 8-bit slave address that consists of a 7-bit slave address and the transfer direction (W). The master then sends a register address that specifies the internal address of the serial memory area. After that, the master sequentially sends pieces of write data. After sending the final data piece, the master generates a stop condition (SP) to complete the communication.

**Figure 1-1** Continuous Data Write to Designated Register Addresses

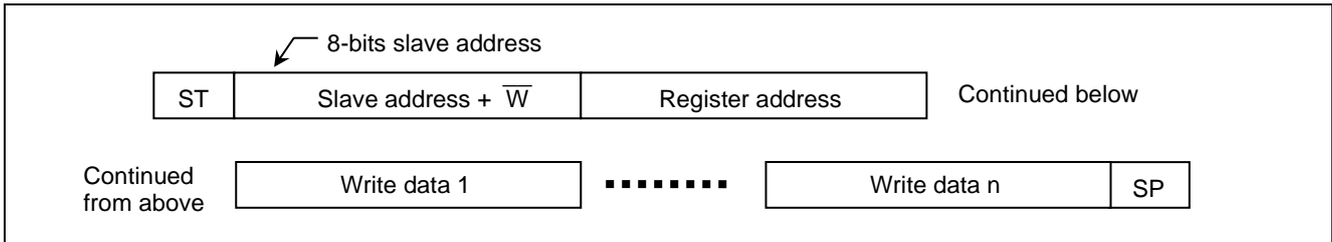
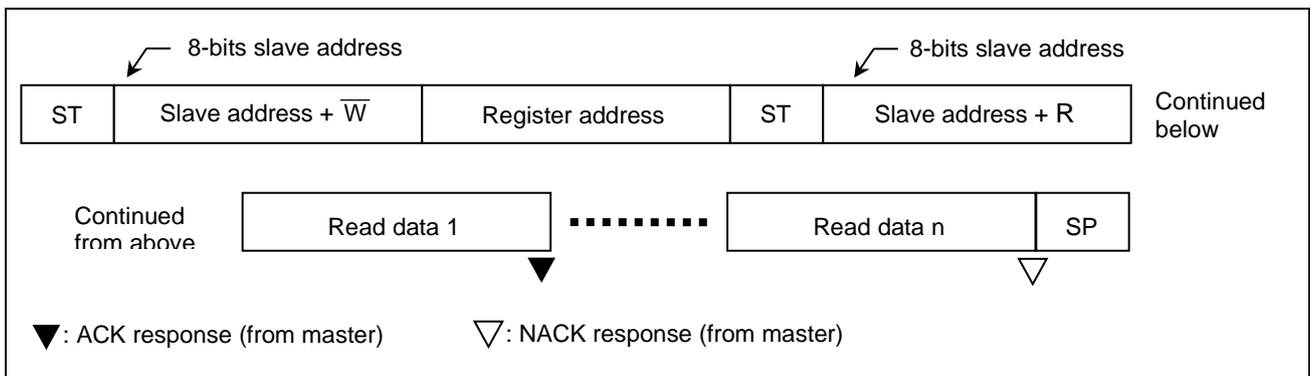


Figure 1-2 shows the sequence of reading data in succession from a slave serial memory area by specifying the register address.

The master first sends a start condition (ST) followed by an 8-bit slave address that consists of a 7-bit slave address and the transfer direction (W). The master then sends a register address that specifies the internal address of the serial memory area. Next, the master sends a restart condition (ST) followed by an 8-bit slave address that consists of a 7-bit slave address and the transfer direction (R). After that, the master sequentially sends pieces of data from the specified register address (sequential reads). When the master returns NACK in response to the received data, the slave stops transmission. Finally, the master generates a stop condition (SP) to complete the communication.

**Figure 1-2** Continuous Data Read from Designated Register Addresses



## 2. Operation Confirmation Conditions

The operation of the sample code provided with this application note has been tested under the following conditions.

**Table 2-1** Operation Confirmation Conditions

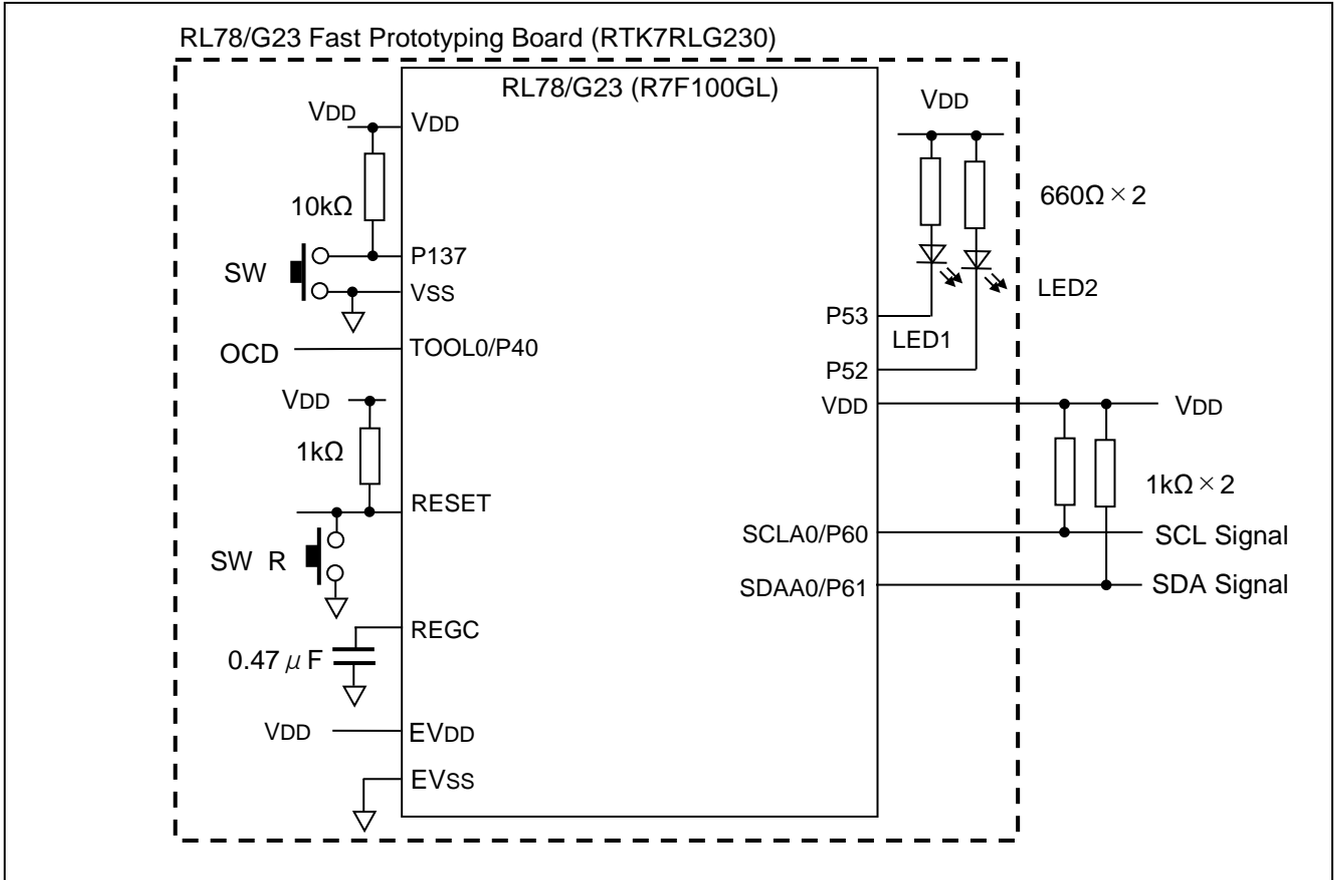
Item	Description
MCU used	RL78/G23 (R7F100GLG)
Board used	RL78/G23 Fast Prototyping Board (RTK7RLG230CLG000BJ)
Operating frequency	High-speed on-chip oscillator clock: 32 MHz CPU/peripheral hardware clock: 32 MHz
Operating voltage	5.0 V (can be operated at 4.0 V to 5.5 V) LVDO detection voltage: Reset mode At rising edge TYP. 3.96 V (3.84 V to 4.08 V) At falling edge TYP. 3.88 V (3.76 V to 4.00 V)
Integrated development environment (CS+)	CS+ V8.05.00 from Renesas Electronics Corp.
C compiler (CS+)	CC-RL V1.10.00 from Renesas Electronics Corp.
Integrated development environment (e2studio)	e2 studio V2021-04 (21.4.0) from Renesas Electronics Corp.
C compiler (e2studio)	CC-RL V1.10.00 from Renesas Electronics Corp.
Integrated development environment (IAR)	IAR Embedded Workbench for Renesas RL78 V4.21.1 from IAR Systems Corp.
C compiler (IAR)	IAR C/C++ Compiler for Renesas RL78 V4.21.1 from IAR Systems Corp.
Smart configurator (SC)	V1.0.1 from Renesas Electronics Corp.
Board support package (BSP)	V1.00 from Renesas Electronics Corp.

### 3. Hardware Descriptions

#### 3.1 Example of Hardware Configuration

Figure 3-1 Hardware Configuration shows an example of the hardware configuration used in the application note.

Figure 3-1 Hardware Configuration



- Note 1. This schematic circuit diagram is simplified to show the outline of connections. When creating actual circuits, design them using appropriate pin processing so that the circuits meet electrical characteristics. (Connect input-only ports to V<sub>DD</sub> or V<sub>SS</sub> individually through a resistor.)
- Note 2. Connect pins (with a name beginning with EV<sub>SS</sub>), if any, to V<sub>SS</sub>, and connect pins (with a name beginning with EV<sub>DD</sub>), if any, to V<sub>DD</sub>.
- Note 3. Set V<sub>DD</sub> to a voltage not less than the reset release voltage (V<sub>LVD0</sub>) set by the LVD.

### 3.2 List of Pins to be Used

Table 3-1 lists the pins to be used and their functions.

**Table 3-1** Pins to be Used and Their Functions

Pin Name	I/O	Function
P60 (D15)	Input / Output	SCL signal
P61 (D14)	Input / Output	SDA signal
P53 (D16)	Output	Drives LED1 (in operation)
P52 (D17)	Output	Drives LED2 (in error)
P137 (D18)	Input	Switch (SW) input

## 4. Software Explanation

### 4.1 Setting of Option Byte

Table 4-1 shows the option byte settings.

**Table 4-1** Option Byte Settings

Address	Setting Value	Description
000C0H / 010C0H	11101111B	Disables the watchdog timer. (Counting stopped after reset)
000C1H / 010C1H	11111010B	LVD0 detection voltage: reset mode At rising edge TYP. 3.96 V At falling edge TYP. 3.88 V
000C2H / 010C2H	11101000B	HS mode, High-speed on-chip oscillator clock ( $f_{IH}$ ): 32 MHz
000C3H / 010C3H	10000100B	Enables on-chip debugging

## 4.2 List of Constants

Table 4-2 lists the constants that are used in the sample code.

**Table 4-2** Constants

Constant Name	Setting Value	Description
LED1_pin	P5_bit.no3	Port corresponding to the D16 pin
LED2_pin	P5_bit.no2	Port corresponding to the D17 pin
SW_IN	P13_bit.no7	Port corresponding to the D18 pin. Input pin for the on-board switch.
LED_ON	0	Value of common data for turning the LED on
LED_OFF	1	Value of common data for turning the LED off
INC_DATA[16][16]	0x00 to 0xFF	Write data 1 for RAM areas
RAM1	0010000b	7-bit slave address for RAM1
RAM2	0100100b	7-bit slave address for RAM2
RAM3	1011010b	7-bit slave address for RAM3
RAM4	1101011b	7-bit slave address for RAM4
PAGE_SIZE	256	RAM page size
HIGH	0x01	High level
LOW	0x00	Low level
WAITTIME	1000	Timeout time (number of loops) for detection of a start condition, etc.
BUS_FREE	0x00	The I2C bus is idle.
BUS_BUSY	0x0F	The I2C bus is being used by another master.
BUS_HOLD	0x20	The I2C bus is being used in master operation.
TX_SADDR	0x18	The I2C bus is sending a slave address in master operation.
TX_ADDR_REG	0x16	The I2C bus is sending the value of a register address in master operation.
RX_MODE	0x14	I2C reception is in progress in master operation.
TX_MODE	0x12	I2C transmission is in progress in master operation.
OP_END	0x20	I2C communication was completed in master operation.
RX_END	0x24	I2C reception was completed in master operation.
TX_END	0x22	I2C transmission was completed in master operation.
SUCCESS	0x00	Normal operation
COM_ERROR	0xFF	Error occurred due to a command parameter.
BUS_ERROR	0x8F	Error occurred because the I2C bus was busy.
NO_SLAVE	0x80	NACK was detected for a slave address.
NO_ACK	0xC0	NACK was detected for send data.

### 4.3 List of Variables

Table 4-3 lists global variables.

**Table 4-3** Global Variables

Type	Variable Name	Description	Function Used
uint8_t	g_Tx_buff[]	257-byte send buffer	main()
uint8_t	g_Rx_buff[]	256-byte receive buffer	main()
uint8_t	g_sl_addr_T[]	RAM1, RAM2, RAM3, RAM4	main()
uint8_t	g_status	Current communication status: 0x00: The I2C bus is idle. 0x0F: The I2C bus is being used by another master. 0x12: Sending data. 0x14: Receiving data. 0x16: Sending a register address. 0x18: Sending a slave address. 0x20: Operating as a master. 0x22: Data transmission ended normally. 0x24: Data reception ended normally. 0x8F: Processing of IICA0 is in progress or the bus is busy. 0x80: NACK was detected for a slave address. 0xC0: NACK was detected.	r_IICA0_master_handler(), R_IICA0_check_comstate(), R_IICA0_poll(), R_IICA0_StartCondition(), R_IICA0_bus_check(),
uint8_t *	gp_rx_address	Pointer to the storage area of received data	r_IICA0_master_handler(), R_IICA0_Master_Receive(), R_IICA0_Rx()
uint16_t	g_rx_len	Number of bytes to be received	r_IICA0_master_handler(), R_IICA0_Master_Receive(), R_IICA0_Rx()
uint16_t	g_rx_cnt	Number of received bytes	r_IICA0_master_handler(), R_IICA0_Master_Receive(), R_IICA0_Rx()
uint8_t*	gp_tx_address	Pointer to the data to be sent	r_IICA0_master_handler(), R_IICA0_Master_Send(), R_IICA0_Tx()
uint16_t	g_tx_cnt	Number of bytes to be sent	r_IICA0_master_handler(), R_IICA0_Master_Send(), R_IICA0_Tx()
uint8_t	g_sl_addr	8-bit slave address	r_IICA0_master_handler(), R_IICA0_Tx(),R_IICA0_Rx()
uint8_t	g_adr_reg	Register address area	r_IICA0_master_handler(), R_IICA0_Tx(),R_IICA0_Rx()
uint8_t	g_adr_flag	Flag indicating whether the register address is enabled: 0x00: Disabled. Data is being sent or received. 0x01: Enabled. Data is being sent. 0x10: Enabled. Data is being received.	r_IICA0_master_handler(), R_IICA0_Tx(),R_IICA0_Rx()
uint8_t	g_SW_state	Switch status	main(), r_Config_TAU0_7_interrupt()

## 4.4 List of Functions

Table 4-4 shows a list of functions.

**Table 4-4** Functions

Function Name	Outline
R_Config_IICA0_Create()	Performs IICA0 initialization
r_Config_IICA0_interrupt()	Performs an IICA0 interrupt
r_IICA0_master_handler()	Performs an IICA0 master interrupt
R_IICA0_StartCondition()	Generates a start condition
R_IICA0_StopCondition()	Generates a stop condition
R_IICA0_Master_Send()	Starts data transmission to the slave
R_IICA0_Tx()	Sends data to the specified slave address
R_IICA0_Master_Receive()	Starts data reception from the slave
R_IICA0_Rx()	Receives data from the specified slave address
R_IICA0_poll()	Performs polling for the communication status
wait_time()	Waits for 50 us
R_IICA0_wait_comend()	Waits for completion of communication
R_IICA0_check_comstate()	Checks the IICA0 communication status
R_IICA0_bus_check()	Checks the status of the I2C bus
r_Config_TAU0_7_interrupt()	Performs a 10-ms interval timer interrupt

## 4.5 Specification of Functions

The function specifications of the sample code are shown below.

<b>R_Config_IICA0_Create()</b>	
<b>Outline</b>	IICA0 initialization
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	void R_Config_IICA0_Create(void)
<b>Description</b>	Specifies the IICA0 initial settings (fast mode, master).
<b>Argument</b>	None
<b>Return Value</b>	None
<b>r_Config_IICA0_interrupt()</b>	
<b>Outline</b>	IICA0 interrupt
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	static void __near r_iica0_interrupt(void)
<b>Description</b>	Accepts an IICA0 interrupt request.
<b>Argument</b>	None
<b>Return Value</b>	None
<b>r_IICA0_master_handler()</b>	
<b>Outline</b>	Master processing function for IICA0 interrupts
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	static void r_IICA0_master_handler(void)
<b>Description</b>	Performs an IICA0 interrupt while the I2C bus is operating as the master. If NACK is detected for a slave address, the I2C bus generates a stop condition and ends communication. In transmission mode, if ACK is detected for a slave address, the I2C bus sends the register address or data. In reception mode, the I2C bus receives and stores data.
<b>Argument</b>	None
<b>Return Value</b>	None
<b>R_IICA0_StartCondition()</b>	
<b>Outline</b>	Generating a start condition
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	uint8_t R_IICA0_StartCondition(void)
<b>Description</b>	Generates a start condition and checks its result.
<b>Argument</b>	None
<b>Return Value</b>	uint8_t                      0x00 (SUCCESS): Generation of a start condition was completed. 0x8F (BUS_ERROR): An error occurred.
<b>R_IICA0_StopCondition()</b>	
<b>Outline</b>	Generating a stop condition
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	uint8_t R_IICA0_StopCondition(void)
<b>Description</b>	Generates a stop condition and detects its result.
<b>Argument</b>	None
<b>Return Value</b>	uint8_t                      0x00 (SUCCESS): A stop condition was generated and communication was completed. 0x8F (BUS_ERROR): An error occurred.

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<b>R_IICA0_Master_Send()</b>							
<b>Outline</b>	Starting data transmission to the slave						
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h						
<b>Declaration</b>	uint8_t R_IICA0_Master_Send(uint8_t sladr8, uint8_t * const tx_buf, uint16_t tx_num)						
<b>Description</b>	<p>If data transmission to IICA0 or data reception from IICA0 has ended normally, this function performs processing as follows:</p> <ul style="list-style-type: none"> <li>- If the I2C bus is idle, the function generates a start condition.</li> <li>- IICA0 is operating as the master, the function copies the transmission parameters and sends the slave address.</li> </ul> <p>In other cases, the function returns an error.</p>						
<b>Argument</b>	<table border="0"> <tr> <td>uint8_t sladr8</td> <td>Slave address</td> </tr> <tr> <td>uint8_t * const tx_buf</td> <td>Pointer to the storage area of send data</td> </tr> <tr> <td>uint16_t tx_num</td> <td>Number of bytes to be sent</td> </tr> </table>	uint8_t sladr8	Slave address	uint8_t * const tx_buf	Pointer to the storage area of send data	uint16_t tx_num	Number of bytes to be sent
uint8_t sladr8	Slave address						
uint8_t * const tx_buf	Pointer to the storage area of send data						
uint16_t tx_num	Number of bytes to be sent						
<b>Return Value</b>	<p>uint8_t</p> <p>Status:</p> <p>0x00 (SUCCESS): Communication started normally.</p> <p>0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy.</p>						

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<b>R_IICA0_Tx()</b>									
<b>Outline</b>	Sending data to the specified slave address								
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h								
<b>Declaration</b>	uint8_t R_IICA0_Tx(uint8_t sladr7, uint8_t adr, uint8_t * const tx_buf, uint16_t tx_num)								
<b>Description</b>	<ol style="list-style-type: none"> <li>① This function checks the status of the I2C bus. If the I2C bus is idle, this function generates a start condition. If the I2C bus is busy, this function returns an error.</li> <li>② After generating a start condition, the function enables the register address (g_adr_flag = 0x01).</li> <li>③ The function converts the slave address from a 7-bit format to an 8-bit format, and starts sending data.</li> <li>④ The function waits for completion of communication.</li> </ol>								
<b>Argument</b>	<table border="0"> <tr> <td>uint8_t sladr7</td> <td>7-bit slave address</td> </tr> <tr> <td>uint8_t adr</td> <td>Value to be set for the register address</td> </tr> <tr> <td>uint8_t * const tx_buf</td> <td>Pointer to the storage area of send data</td> </tr> <tr> <td>uint16_t tx_num</td> <td>Number of bytes to be sent</td> </tr> </table>	uint8_t sladr7	7-bit slave address	uint8_t adr	Value to be set for the register address	uint8_t * const tx_buf	Pointer to the storage area of send data	uint16_t tx_num	Number of bytes to be sent
uint8_t sladr7	7-bit slave address								
uint8_t adr	Value to be set for the register address								
uint8_t * const tx_buf	Pointer to the storage area of send data								
uint16_t tx_num	Number of bytes to be sent								
<b>Return Value</b>	<p>uint8_t</p> <p>Result:</p> <p>0x00 (SUCCESS): Transmission was completed.</p> <p>0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy.</p>								

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<b>R_IICA0_Master_Receive()</b>							
<b>Outline</b>	Starting sending of data to the specified slave						
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h						
<b>Declaration</b>	uint8_t R_IICA0_Master_Receive (uint8_t sladr8, uint8_t * const tx_buf, uint16_t tx_num)						
<b>Description</b>	<p>If data transmission to IICA0 or data reception from IICA0 has ended normally, this function performs processing as follows:</p> <ul style="list-style-type: none"> <li>- If the I2C bus is idle, the function generates a start condition.</li> <li>- If IICA0 is operating as the master, the function copies transmission parameters and sends the slave address.</li> </ul> <p>In other cases, the function returns an error.</p>						
<b>Argument</b>	<table border="0"> <tr> <td>uint8_t sladr8</td> <td>Slave address</td> </tr> <tr> <td>uint8_t * const rx_buf</td> <td>Pointer to the storage area of received data</td> </tr> <tr> <td>uint16_t rx_num</td> <td>Number of bytes to be received</td> </tr> </table>	uint8_t sladr8	Slave address	uint8_t * const rx_buf	Pointer to the storage area of received data	uint16_t rx_num	Number of bytes to be received
uint8_t sladr8	Slave address						
uint8_t * const rx_buf	Pointer to the storage area of received data						
uint16_t rx_num	Number of bytes to be received						
<b>Return Value</b>	<p>uint8_t</p> <p>Status:</p> <p>0x00 (SUCCESS): Communication started normally.</p> <p>0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy.</p> <p>0xFF (COM_ERROR): Error in the number of received bytes</p>						

---

<b>R_IICA0_Rx()</b>									
<b>Outline</b>	Receiving data from the specified slave address								
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h								
<b>Declaration</b>	uint8_t R_IICA0_Rx(uint8_t sladr7, uint8_t adr, uint8_t * const tx_buf, uint16_t tx_num)								
<b>Description</b>	<ol style="list-style-type: none"> <li>① This function checks the status of the I2C bus. If the I2C bus is idle, the function generates a start condition. If the I2C bus is busy, the function returns an error.</li> <li>② After generating a start condition, the function sets communication parameters.</li> <li>③ The function enables the register address (g_adr_flag = 0x10).</li> <li>④ The function converts the slave address from a 7-bit format to an 8-bit format, and starts receiving data.</li> <li>⑤ The function waits for completion of communication.</li> </ol>								
<b>Argument</b>	<table border="0"> <tr> <td>uint8_t sladr7</td> <td>7-bit slave address</td> </tr> <tr> <td>uint8_t adr</td> <td>Value to be set for the register address</td> </tr> <tr> <td>uint8_t * const tx_buf</td> <td>Pointer to the storage area of send data</td> </tr> <tr> <td>uint16_t tx_num</td> <td>Number of bytes to be sent</td> </tr> </table>	uint8_t sladr7	7-bit slave address	uint8_t adr	Value to be set for the register address	uint8_t * const tx_buf	Pointer to the storage area of send data	uint16_t tx_num	Number of bytes to be sent
uint8_t sladr7	7-bit slave address								
uint8_t adr	Value to be set for the register address								
uint8_t * const tx_buf	Pointer to the storage area of send data								
uint16_t tx_num	Number of bytes to be sent								
<b>Return Value</b>	<p>uint8_t</p> <p>Result:</p> <p>0x00 (SUCCESS): Reception was completed.</p> <p>0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy.</p> <p>0xFF (COM_ERROR): Error in the number of received bytes</p>								

---

<b>R_IICA0_poll()</b>	
<b>Outline</b>	Performing polling for the IICA0 communication status
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	uint8_t R_IICA0_poll(void)
<b>Description</b>	This function checks the status of the communication that is in progress.
<b>Argument</b>	None
<b>Return Value</b>	uint8_t Communication status: 0x00 (SUCCESS): Communication is complete (successful) 0x01 (ON_COMMU): Communication is in progress 0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy. 0x80 (NO_SLAVE): NACK was detected for the slave address. 0xC0 (NACK): NACK was detected.
<b>wait_time()</b>	
<b>Outline</b>	Waiting for 50 us
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	void wait_time(void)
<b>Description</b>	Waits for 50 us.
<b>Argument</b>	None
<b>Return Value</b>	None
<b>R_IICA0_wait_comend()</b>	
<b>Outline</b>	Waiting for completion of IICA0 communication
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	uint8_t R_IICA0_wait_comend(uint8_t stop)
<b>Description</b>	This function waits for completion of the communication that is in progress. If an error is detected after communication is completed, the function generates a stop condition and ends communication.
<b>Argument</b>	uint8_t stop 0x00: Generate a stop condition in the case of normal end. 0x01: Generate a stop condition when communication is completed.
<b>Return Value</b>	uint8_t Communication result: 0x00 (SUCCESS): Communication is complete (successful). 0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy. 0x80 (NO_SLAVE): NACK was detected for the slave address. 0xC0 (NACK): NACK was detected.
<b>R_IICA0_check_comstate()</b>	
<b>Outline</b>	Checking the IICA0 communication status
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h
<b>Declaration</b>	uint8_t R_IICA0_check_comstate(void)
<b>Description</b>	This function checks the status of IICA0 (by reading g_status).
<b>Argument</b>	None
<b>Return Value</b>	uint8_t Value of g_status

---

**R\_IICA0\_bus\_check()**

---

<b>Outline</b>	Checking the status of the I2C bus	
<b>Header</b>	r_cg_macrodriver.h, Config_IICA0.h, r_cg_userdefine.h	
<b>Declaration</b>	uint8_t R_IICA0_bus_check(void)	
<b>Description</b>	This function checks the status of the I2C bus. If IICA0 is processing data, the function returns an error. In the case where the I2C bus is secured but communication has ended or where the I2C bus is idle, the function generates a start condition.	
<b>Argument</b>	None	
<b>Return Value</b>	uint8_t	Result: 0x00 (SUCCESS): Generation of a start condition was completed. 0x8F (BUS_ERROR): Processing of IICA0 is in progress or the I2C bus is busy.

---

**r\_tau0\_channel7\_interrupt()**

---

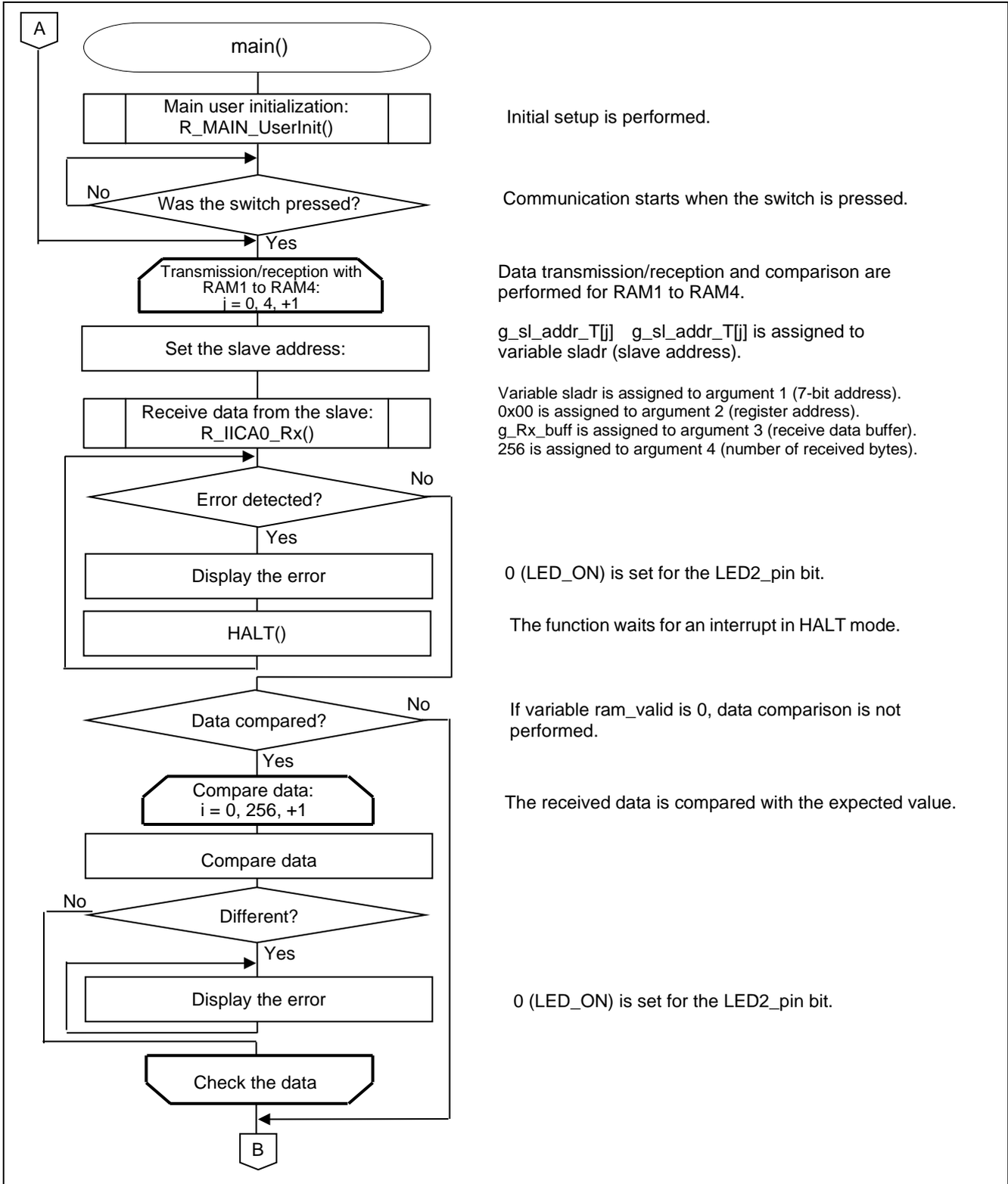
<b>Outline</b>	Performs a 10-ms interval interrupt	
<b>Header</b>	Config_TAU0_7.h, r_cg_macrodriver.h, r_cg_userdefine.h	
<b>Declaration</b>	static void r_tau0_channel7_interrupt(void)	
<b>Description</b>	This function samples the status of a switch.	
<b>Argument</b>	None	
<b>Return Value</b>	None	

## 4.6 Flowcharts

### 4.6.1 Main Processing

Figure 4-1 to Figure 4-3 shows the flowchart of the main processing.

Figure 4-1 Main Processing (1/3)



Initial setup is performed.

Communication starts when the switch is pressed.

Data transmission/reception and comparison are performed for RAM1 to RAM4.

`g_sl_addr_T[j]` `g_sl_addr_T[j]` is assigned to variable `sladr` (slave address).

Variable `sladr` is assigned to argument 1 (7-bit address).  
`0x00` is assigned to argument 2 (register address).  
`g_Rx_buff` is assigned to argument 3 (receive data buffer).  
`256` is assigned to argument 4 (number of received bytes).

`0` (`LED_ON`) is set for the `LED2_pin` bit.

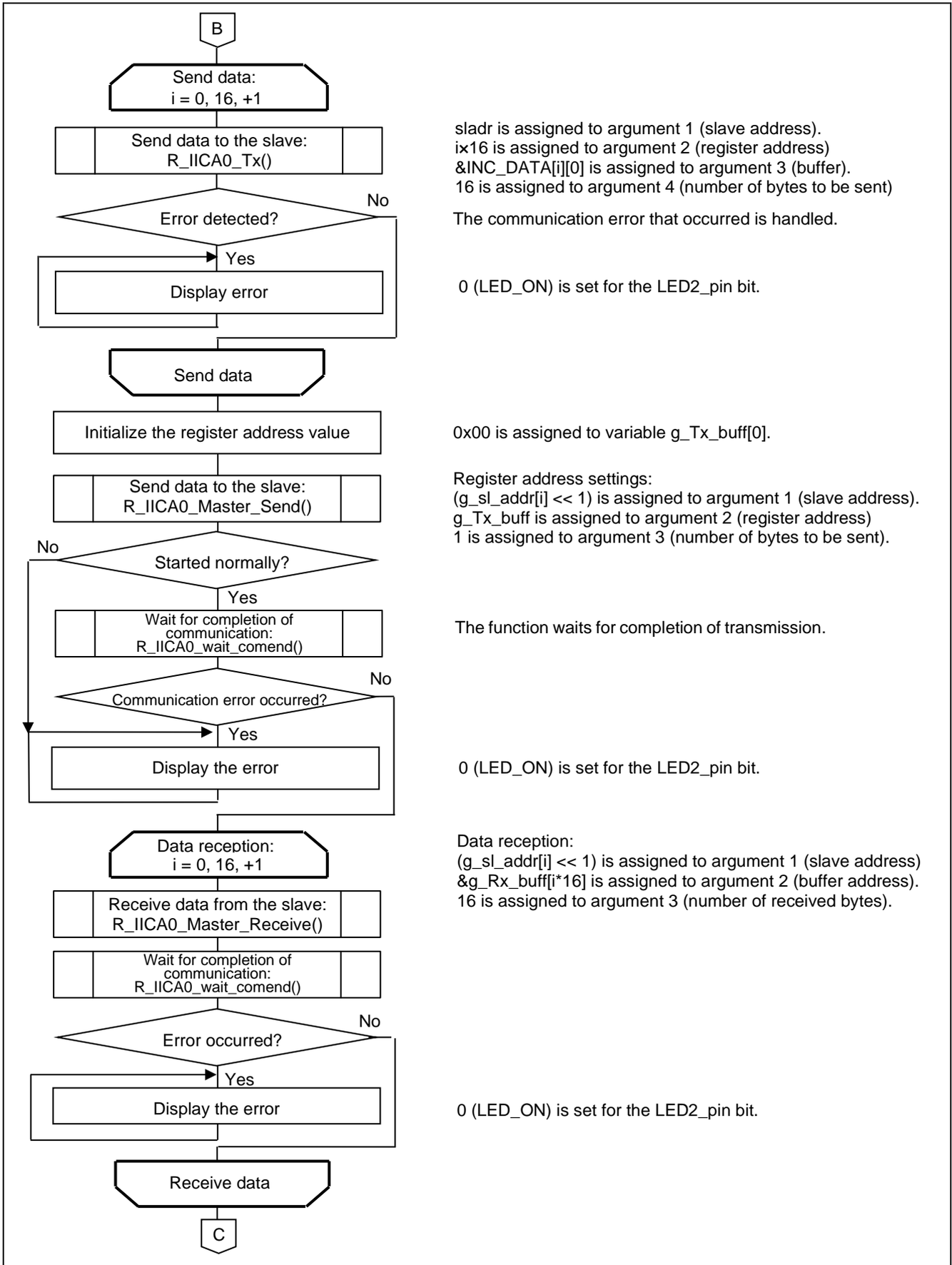
The function waits for an interrupt in HALT mode.

If variable `ram_valid` is `0`, data comparison is not performed.

The received data is compared with the expected value.

`0` (`LED_ON`) is set for the `LED2_pin` bit.

Figure 4-2 Main Processing (2/3)



sladr is assigned to argument 1 (slave address).  
 ix16 is assigned to argument 2 (register address)  
 &INC\_DATA[i][0] is assigned to argument 3 (buffer).  
 16 is assigned to argument 4 (number of bytes to be sent)

The communication error that occurred is handled.

0 (LED\_ON) is set for the LED2\_pin bit.

0x00 is assigned to variable g\_Tx\_buff[0].

Register address settings:  
 (g\_sl\_addr[i] << 1) is assigned to argument 1 (slave address).  
 g\_Tx\_buff is assigned to argument 2 (register address)  
 1 is assigned to argument 3 (number of bytes to be sent).

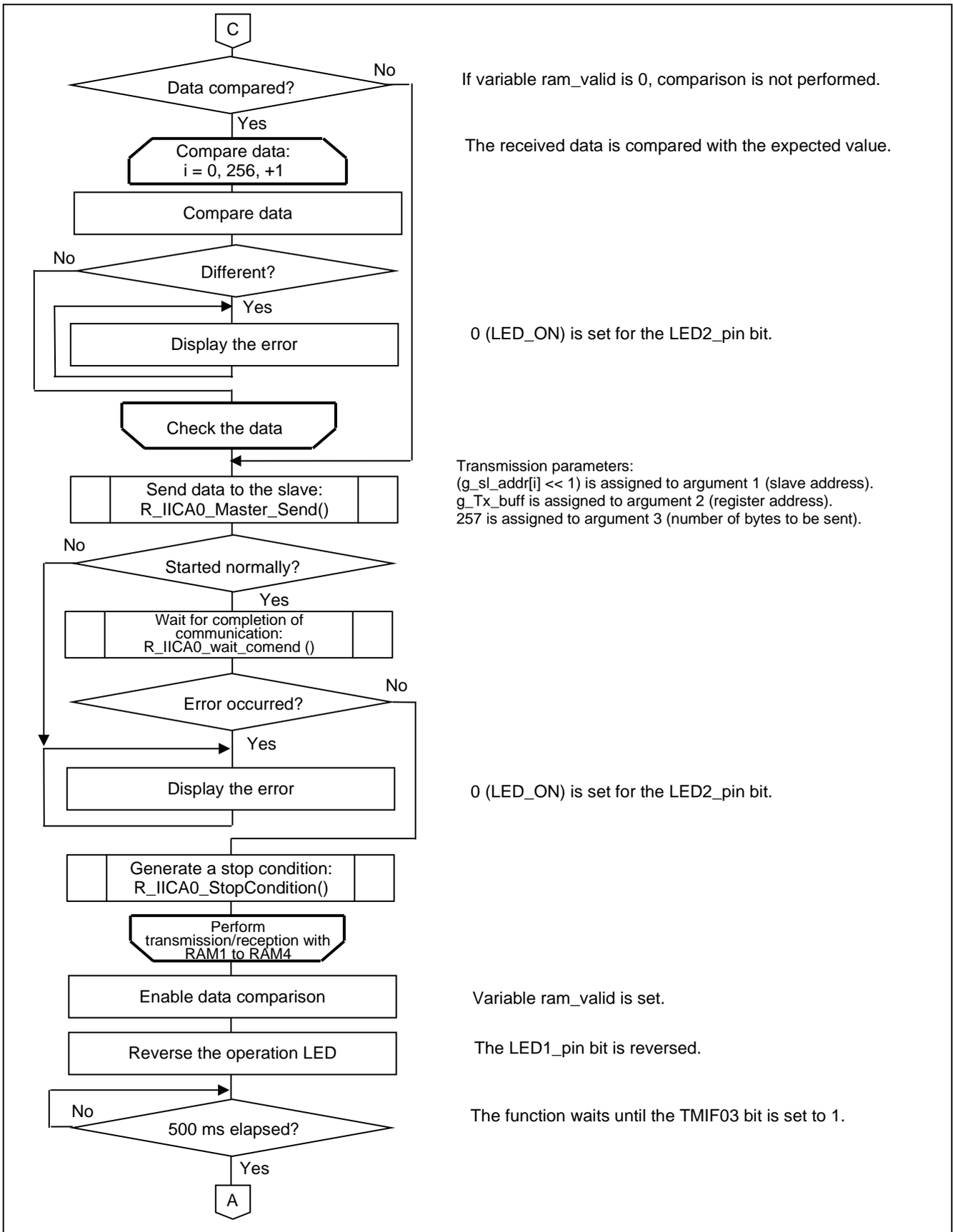
The function waits for completion of transmission.

0 (LED\_ON) is set for the LED2\_pin bit.

Data reception:  
 (g\_sl\_addr[i] << 1) is assigned to argument 1 (slave address)  
 &g\_Rx\_buff[i\*16] is assigned to argument 2 (buffer address).  
 16 is assigned to argument 3 (number of received bytes).

0 (LED\_ON) is set for the LED2\_pin bit.

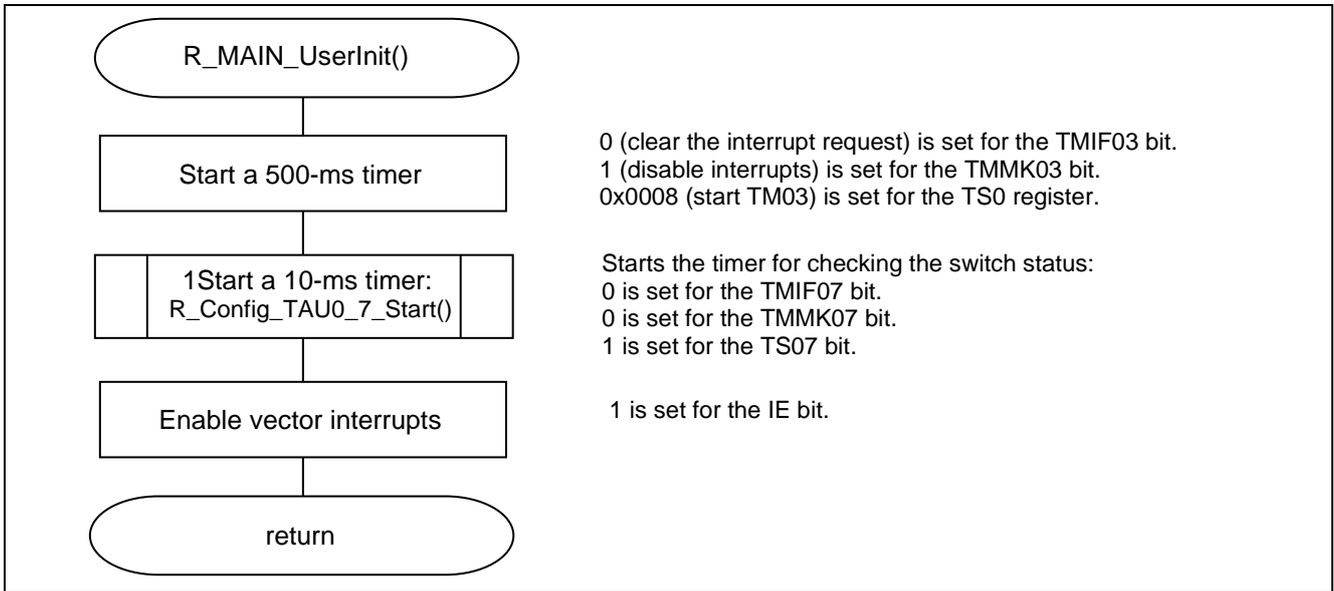
Figure 4-3 Main Processing (3/3)



**4.6.2 Variables Initialization Processing**

Figure 4-4 shows the flowchart of the variables initialization function.

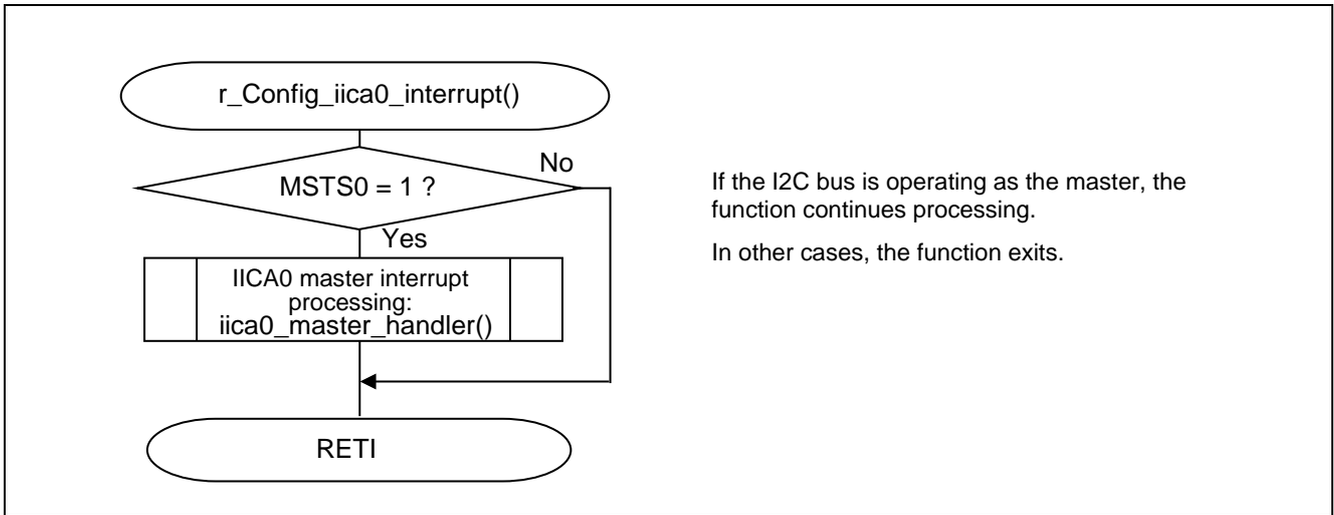
**Figure 4-4** Variables Initialization Function



### 4.6.3 IICA0 Interrupt Processing Function

Figure 4-5 shows the flowchart of the IICA0 interrupt processing function.

**Figure 4-5** IICA0 Interrupt Processing Function



4.6.4 IICA0 Master Interrupt Processing Function

Figure 4-6 to Figure 4-9 show the flowchart of the IICA0 master interrupt processing function.

Figure 4-6 IICA0 Master Interrupt Processing Function (1/4)

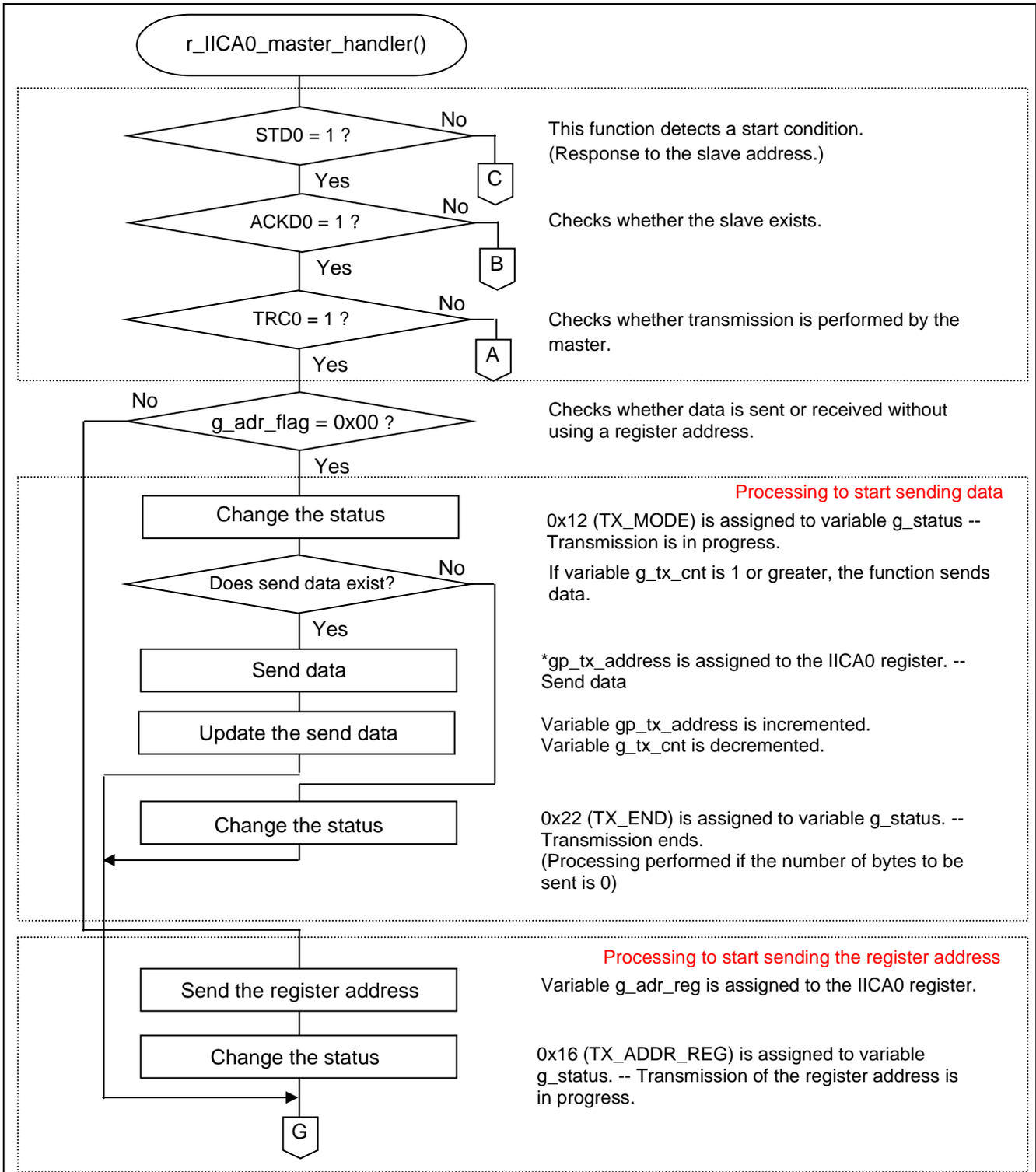


Figure 4-7 IICA0 Master Interrupt Processing Function (2/4)

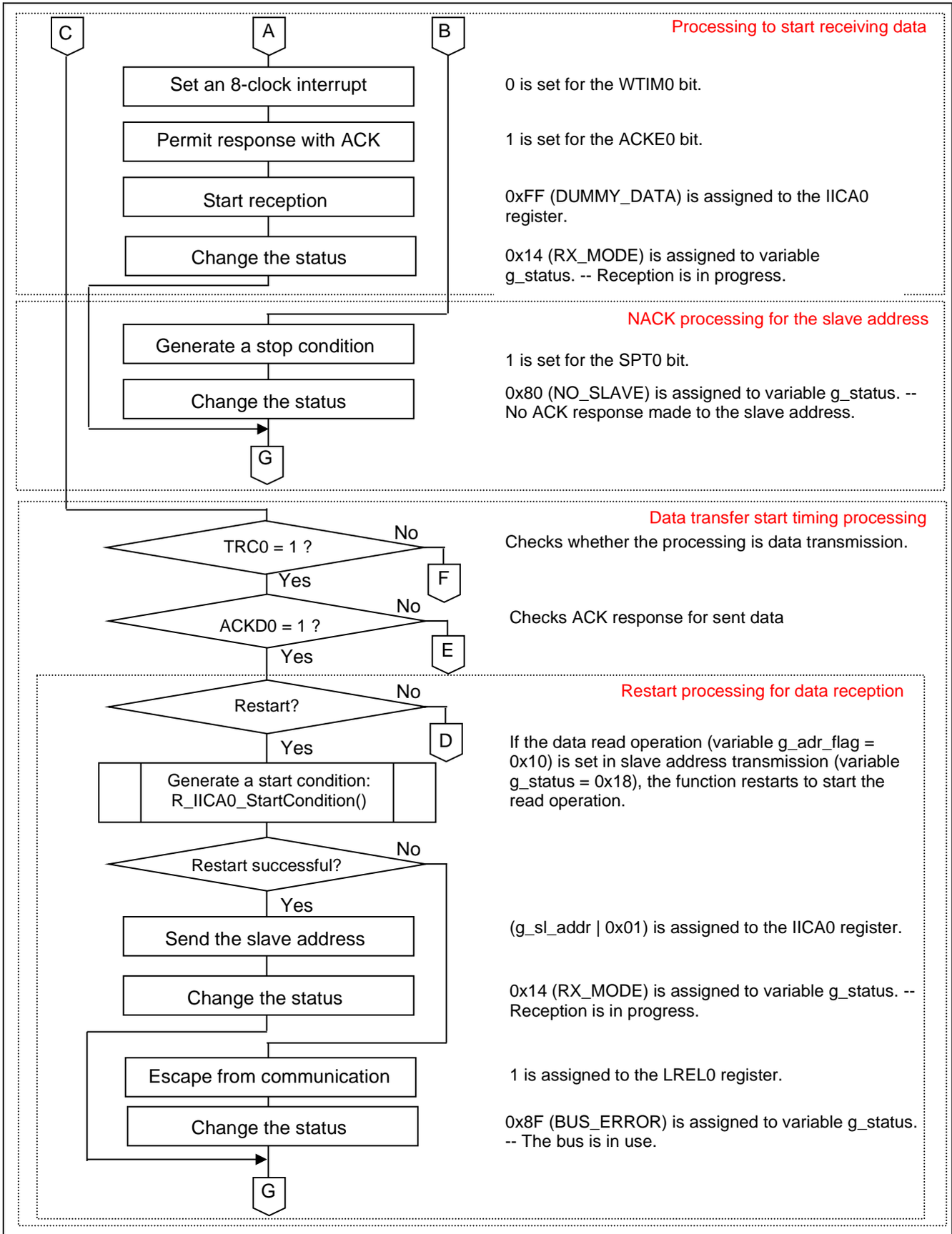


Figure 4-8 IICA0 Master Interrupt Processing Function (3/4)

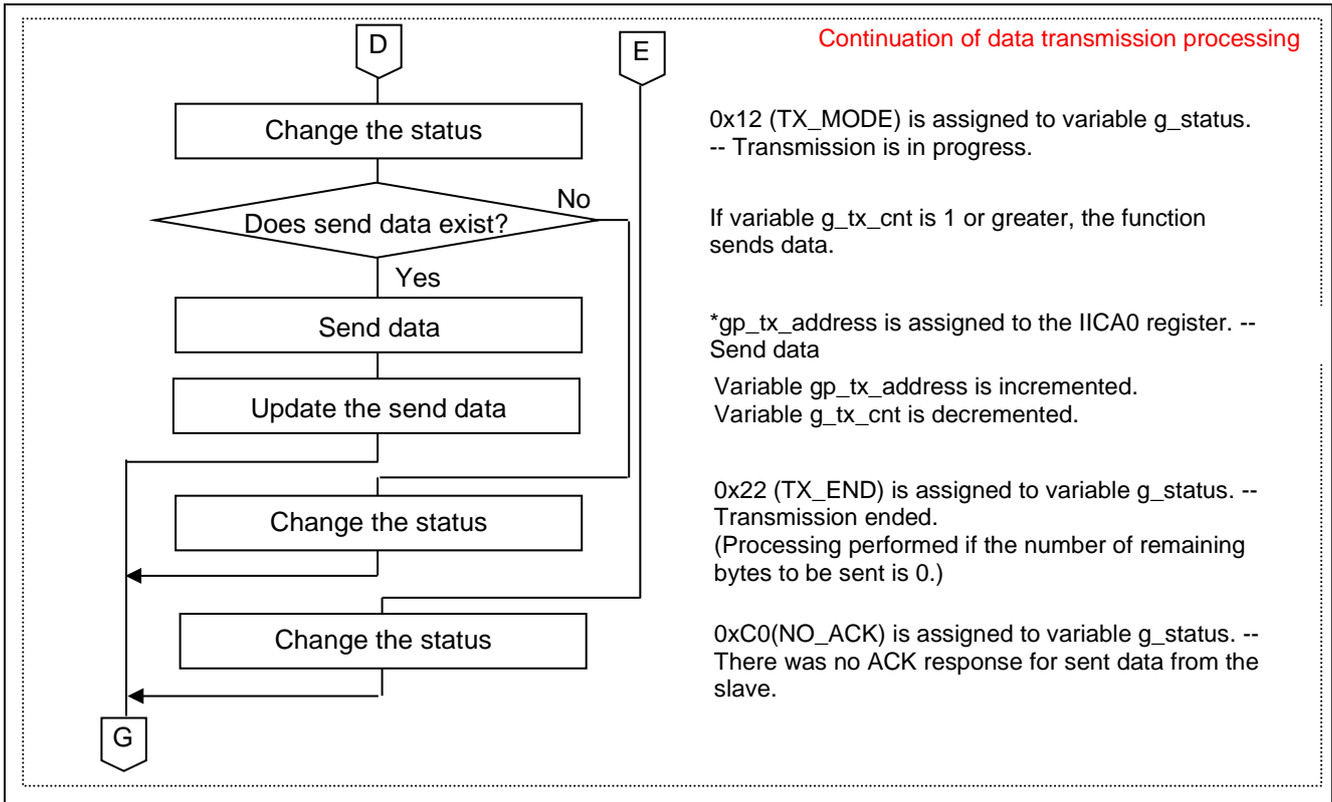
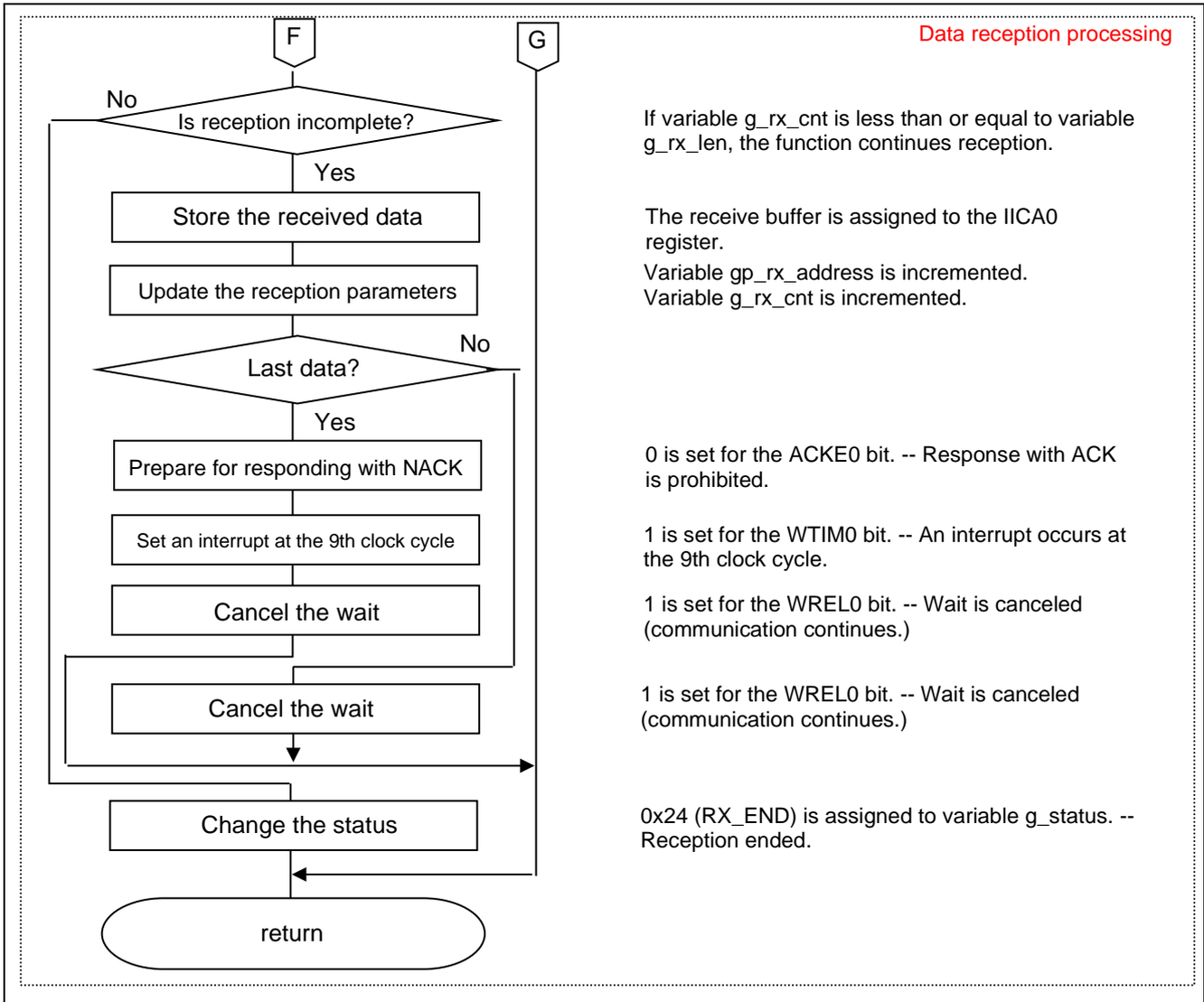


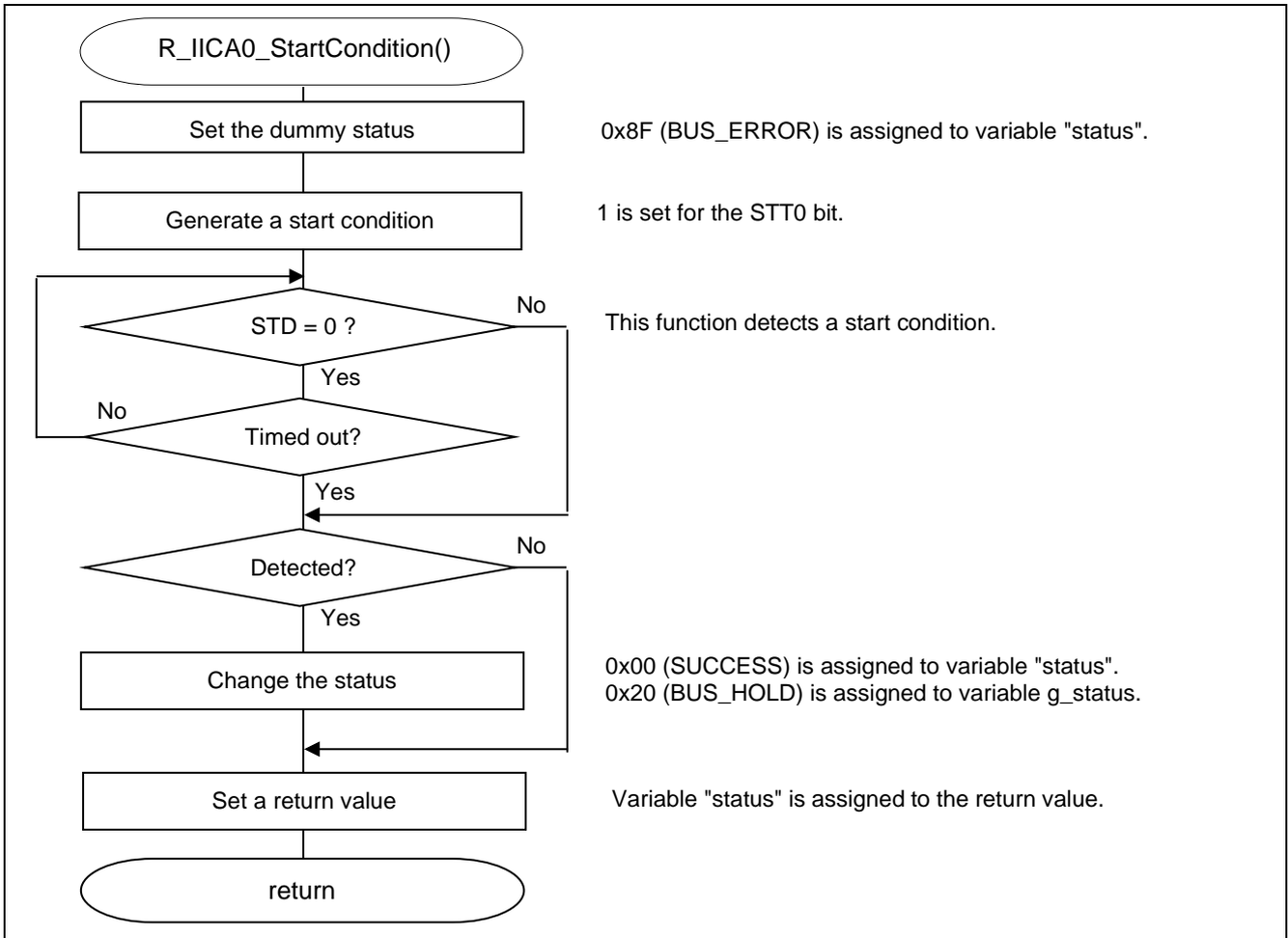
Figure 4-9 IICA0 Master Interrupt Processing Function (4/4)



**4.6.5 Function That Generates an IICA0 Start Condition**

Figure 4-1 shows a flowchart of the function that generates an IICA0 start condition.

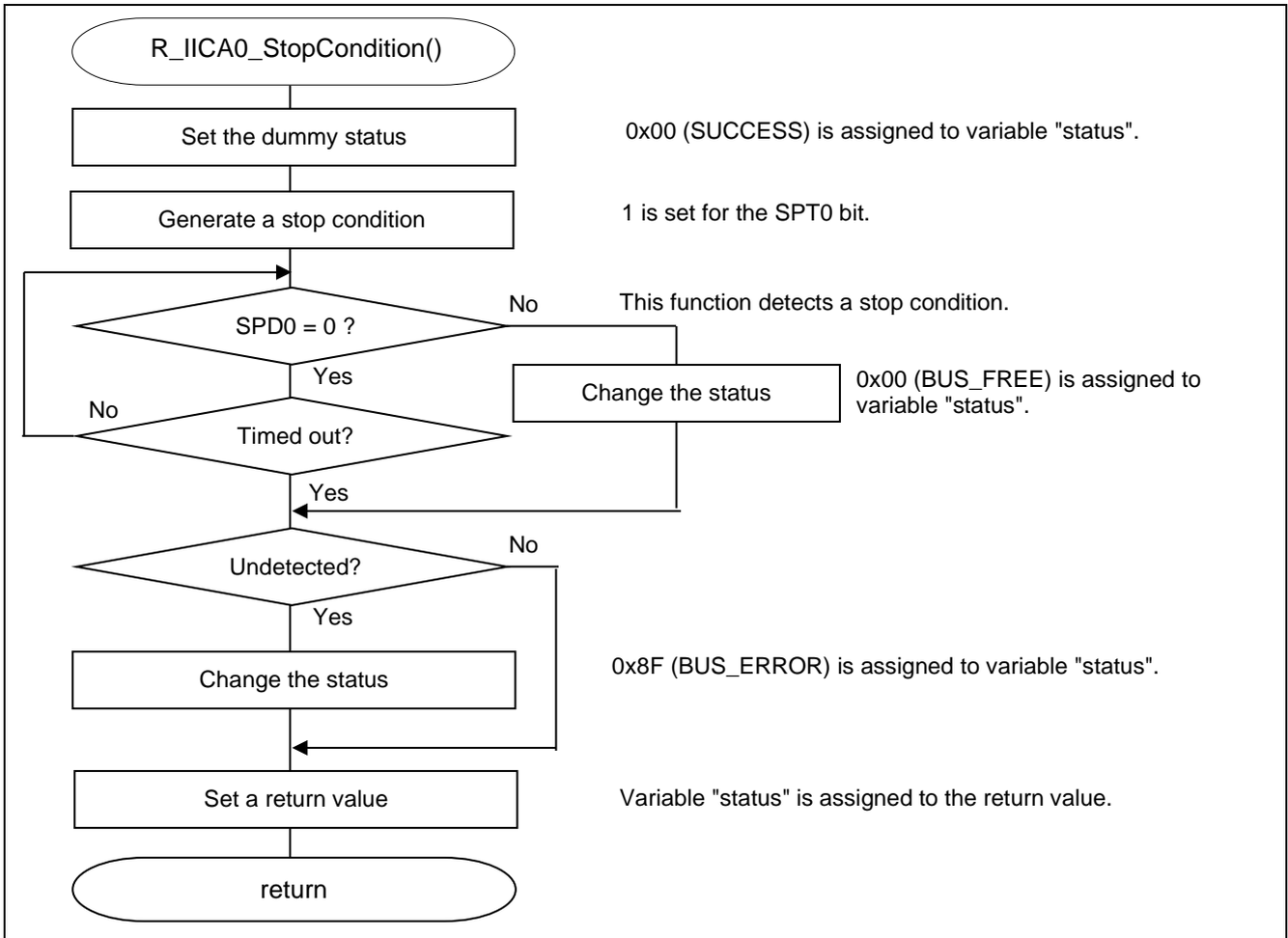
**Figure 4-1 Function That Generates an IICA0 Start Condition**



**4.6.6 Function that Generates an IICA0 Stop Condition**

Figure 4-2 shows the flowchart of the function that generates an IICA0 stop condition.

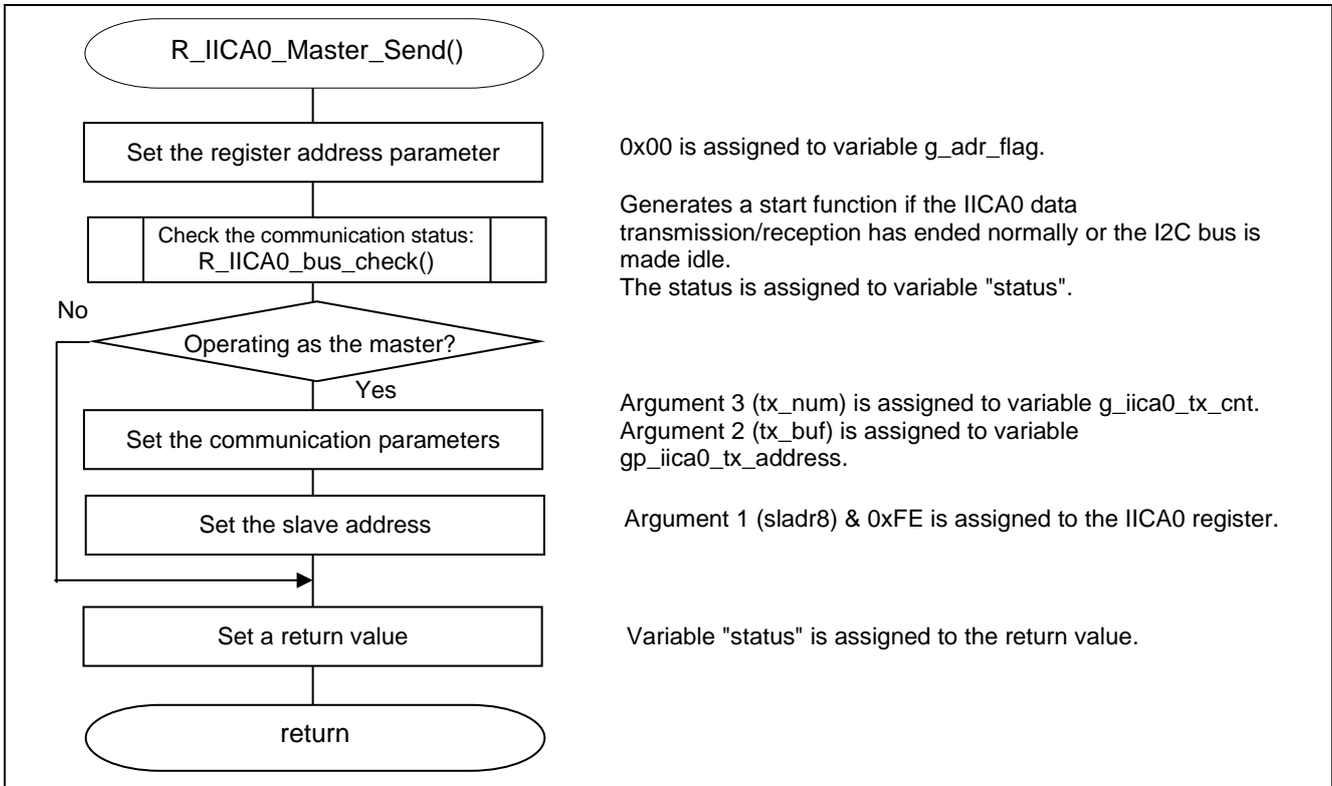
**Figure 4-2 Function That Generates an IICA0 Stop Condition**



**4.6.7 IICA0 Master Transmission Start Function**

Figure 4-3 shows the flowchart of the IICA0 master transmission start function.

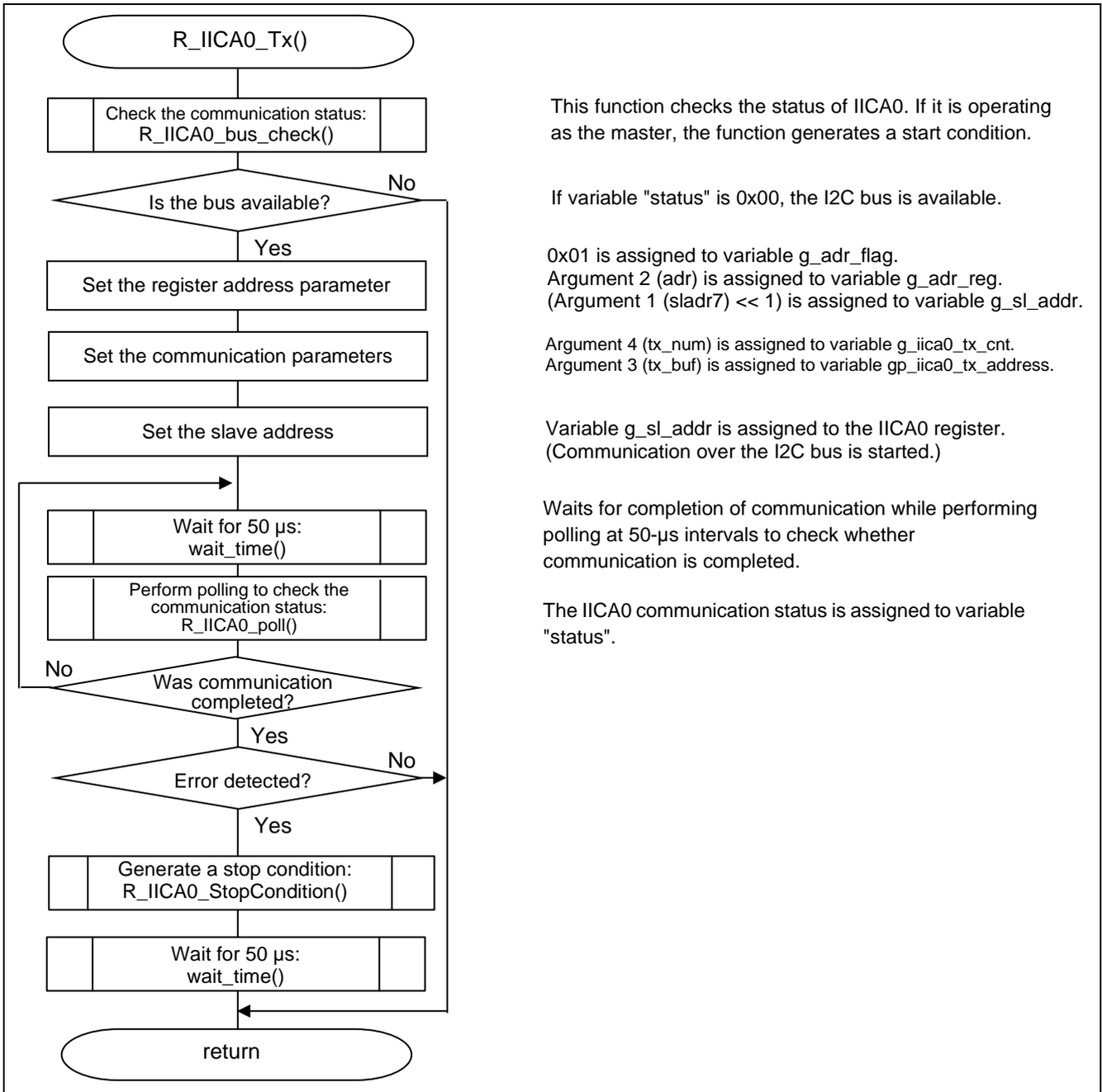
**Figure 4-3 IICA0 Master Transmission Start Function**



**4.6.8 IICA0 Data Transmission Processing Function**

Figure 4-4 shows the flowchart of the IICA0 data transmission processing function.

**Figure 4-4 IICA0 Data Transmission Processing Function**



This function checks the status of IICA0. If it is operating as the master, the function generates a start condition.

If variable "status" is 0x00, the I2C bus is available.

0x01 is assigned to variable g\_adr\_flag.  
Argument 2 (adr) is assigned to variable g\_adr\_reg.  
(Argument 1 (sladr7) << 1) is assigned to variable g\_sl\_addr.

Argument 4 (tx\_num) is assigned to variable g\_iica0\_tx\_cnt.  
Argument 3 (tx\_buf) is assigned to variable gp\_iica0\_tx\_address.

Variable g\_sl\_addr is assigned to the IICA0 register.  
(Communication over the I2C bus is started.)

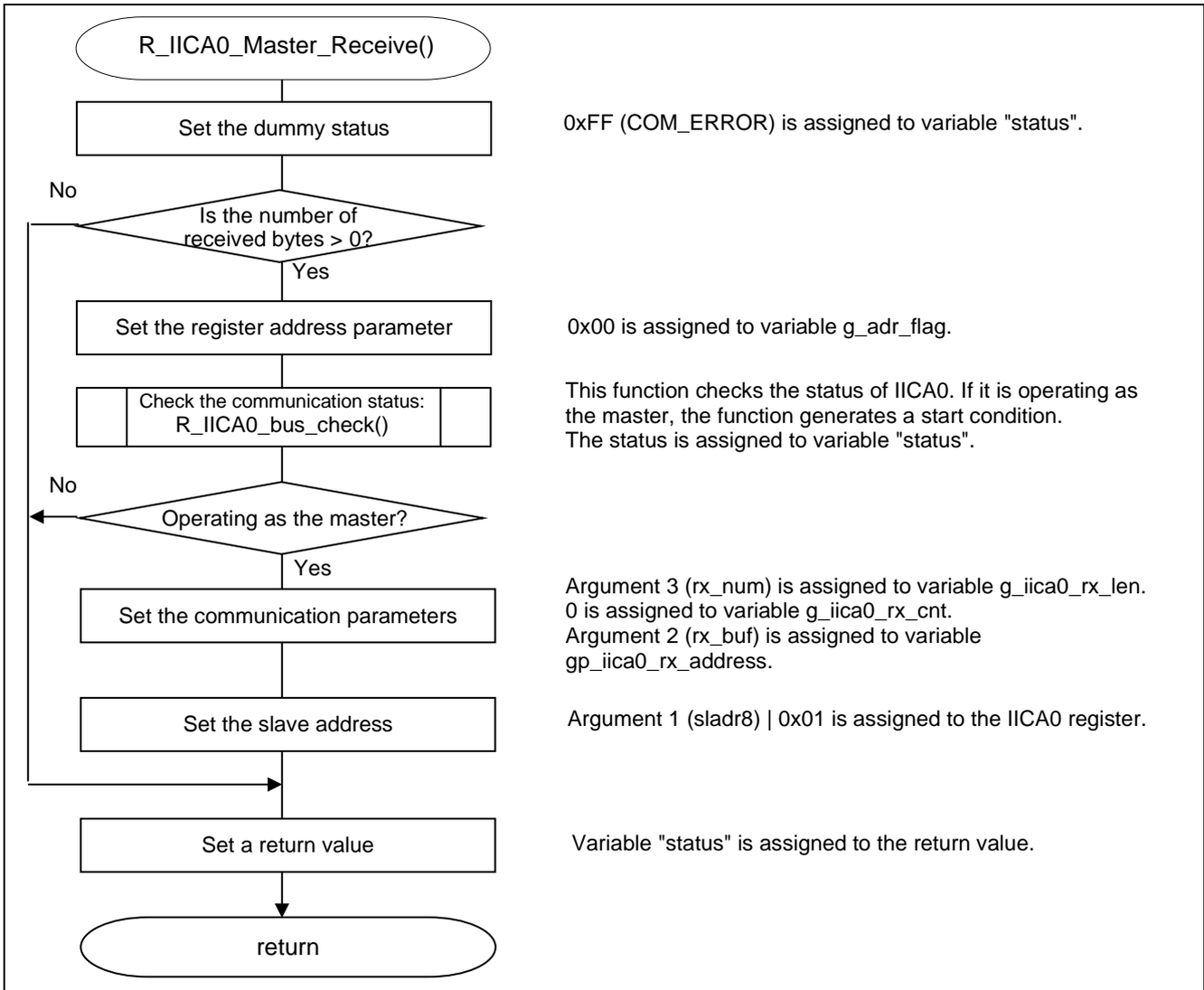
Waits for completion of communication while performing polling at 50-μs intervals to check whether communication is completed.

The IICA0 communication status is assigned to variable "status".

### 4.6.9 IICA0 Master Reception Start Function

Figure 4-5 shows the flowchart of the IICA0 master reception start function.

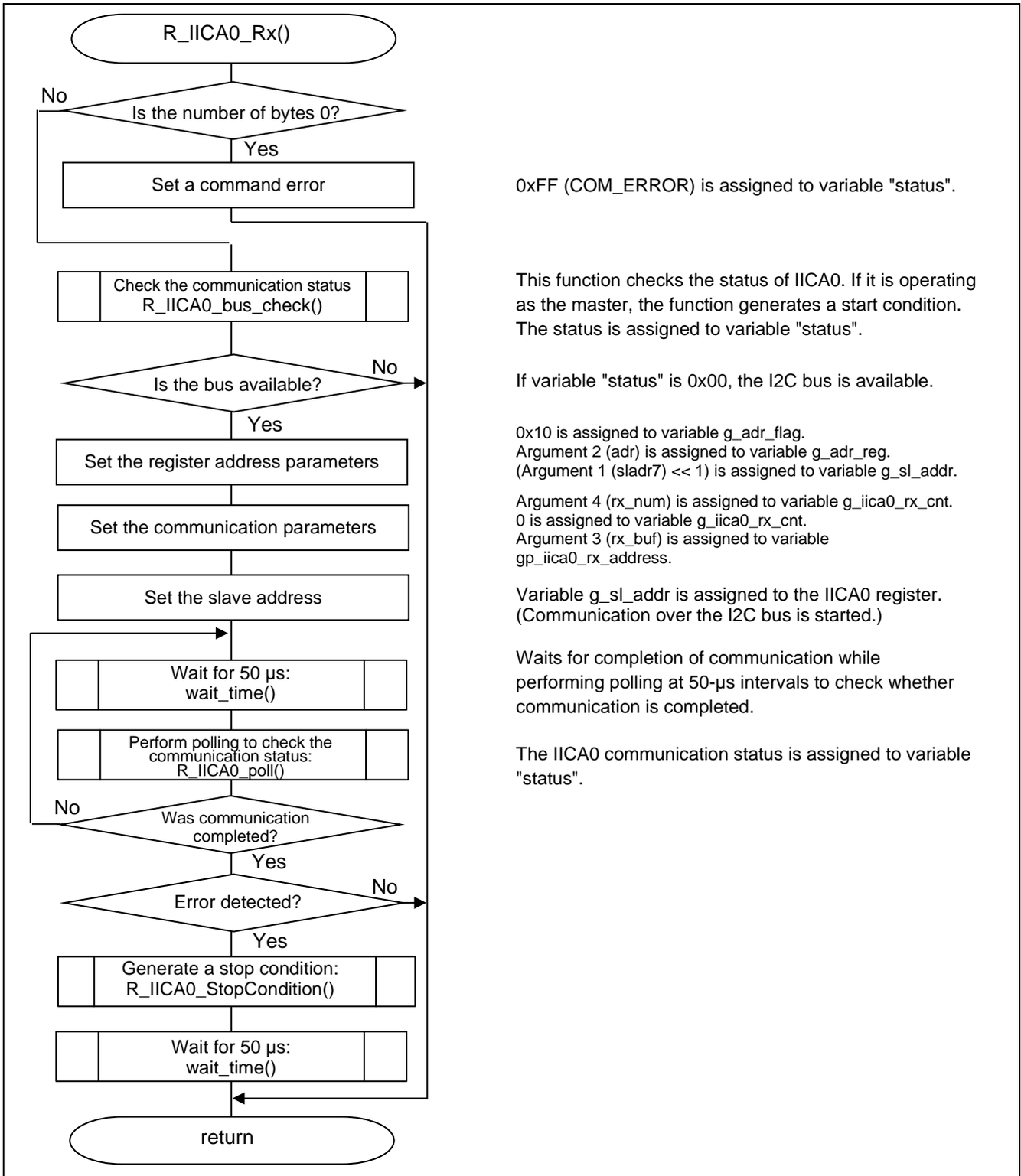
**Figure 4-5 IICA0 Master Reception Start Function**



**4.6.10 IICA0 Data Reception Processing Function**

Figure 4-6 shows the flowchart of the IICA0 data reception processing function.

**Figure 4-6 IICA0 Data Reception Processing Function**



0xFF (COM\_ERROR) is assigned to variable "status".

This function checks the status of IICA0. If it is operating as the master, the function generates a start condition. The status is assigned to variable "status".

If variable "status" is 0x00, the I2C bus is available.

0x10 is assigned to variable g\_adr\_flag.  
Argument 2 (adr) is assigned to variable g\_adr\_reg.  
(Argument 1 (sladr7) << 1) is assigned to variable g\_sl\_addr.  
Argument 4 (rx\_num) is assigned to variable g\_iica0\_rx\_cnt.  
0 is assigned to variable g\_iica0\_rx\_cnt.  
Argument 3 (rx\_buf) is assigned to variable gp\_iica0\_rx\_address.

Variable g\_sl\_addr is assigned to the IICA0 register.  
(Communication over the I2C bus is started.)

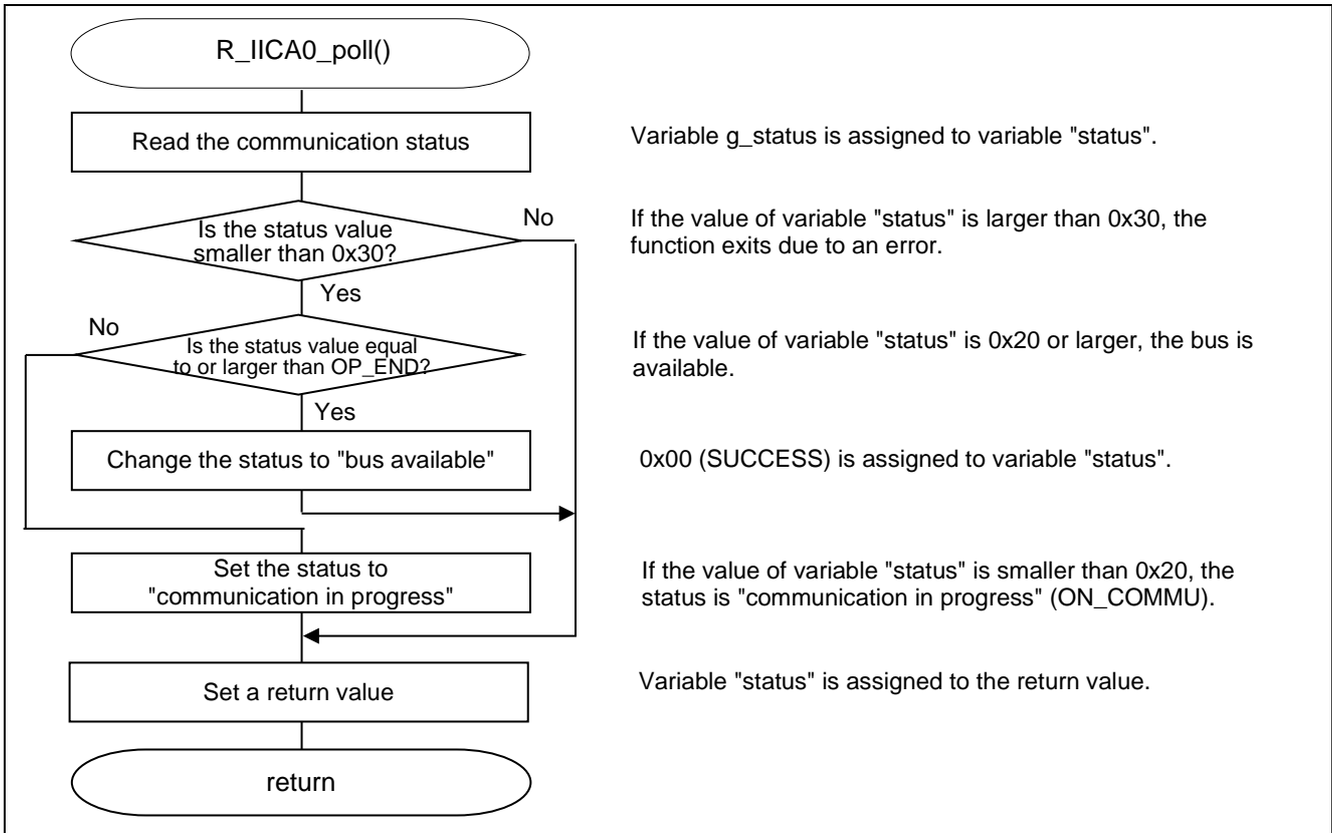
Waits for completion of communication while performing polling at 50-μs intervals to check whether communication is completed.

The IICA0 communication status is assigned to variable "status".

**4.6.11 Communication Status Polling Function**

Figure 4-7 shows the flowchart of the communication status polling function.

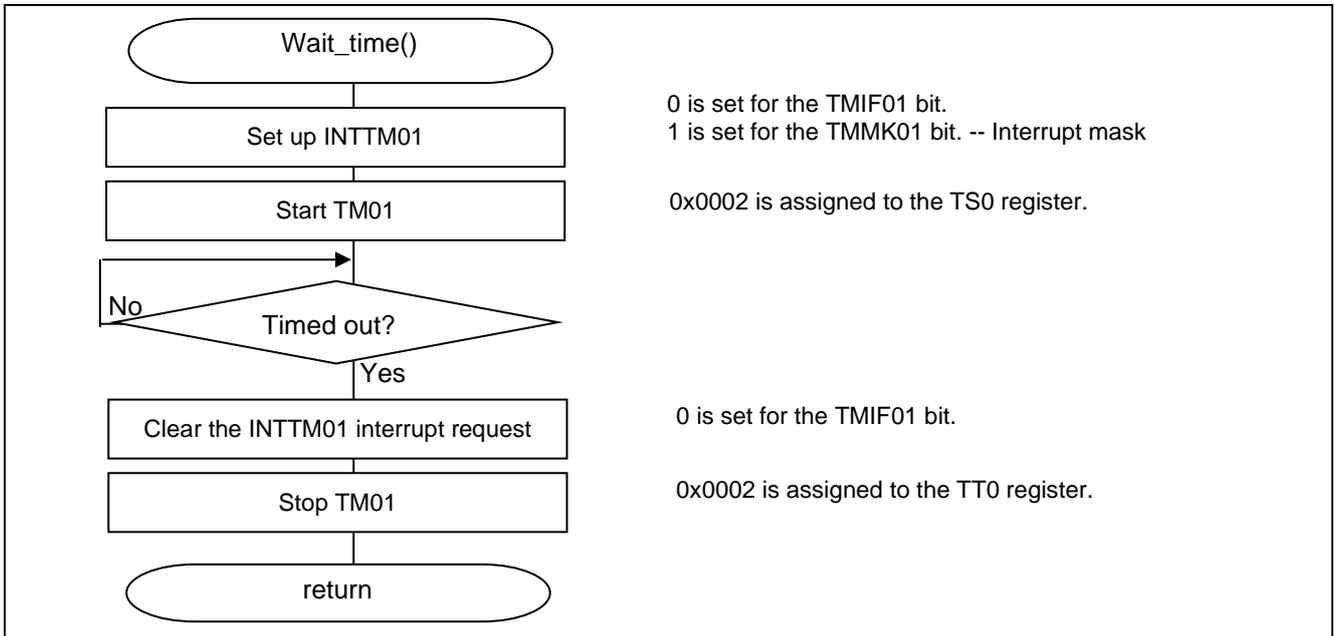
**Figure 4-7 Communication Status Polling Function**



**4.6.12 50-μs Wait Function**

Figure 4-8 shows the flowchart of the 50-μs wait function.

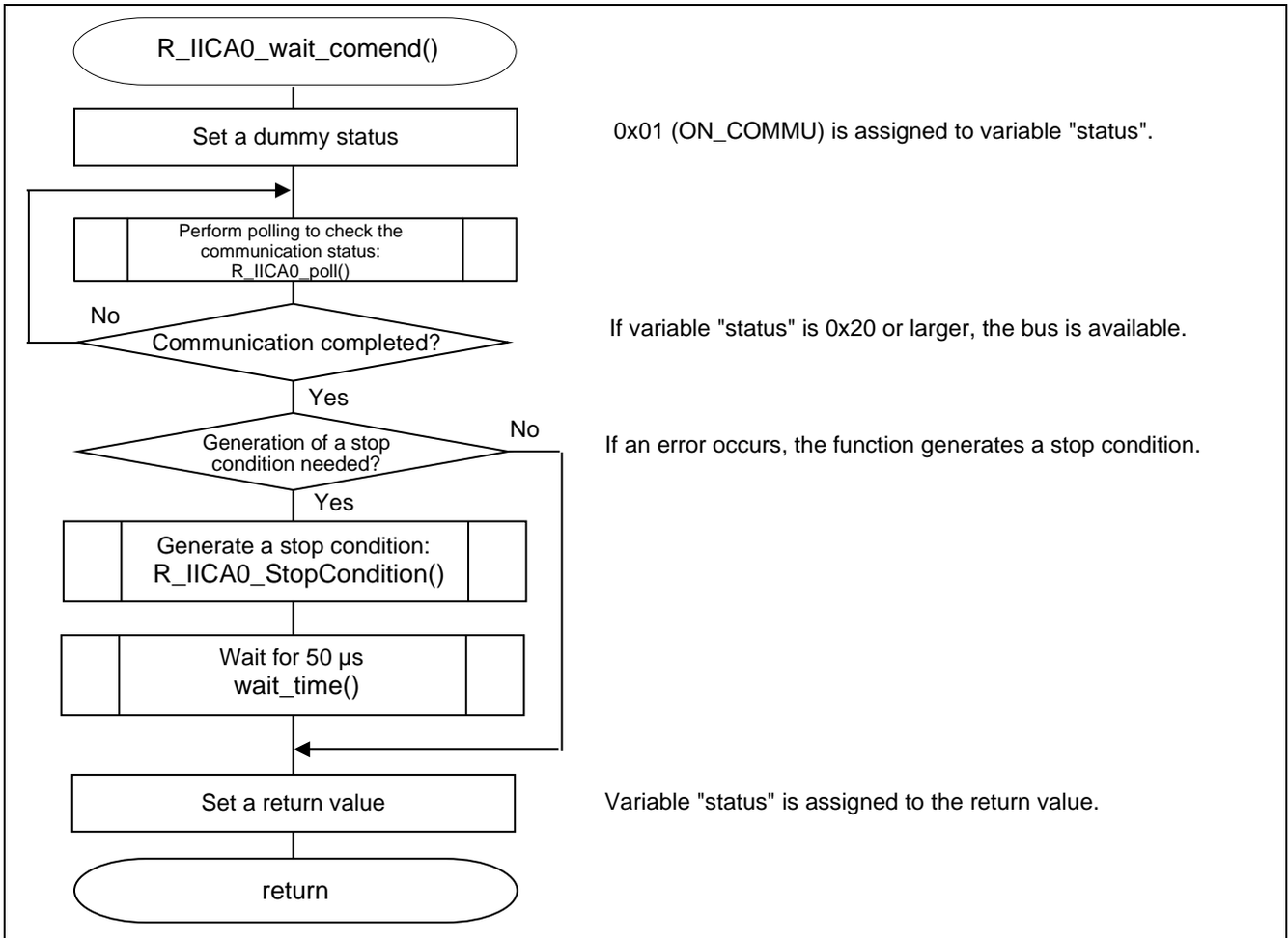
**Figure 4-8 50-μs Wait Function**



**4.6.13 Communication Completion Wait Function**

Figure 4-9 shows the flowchart of the communication completion wait function.

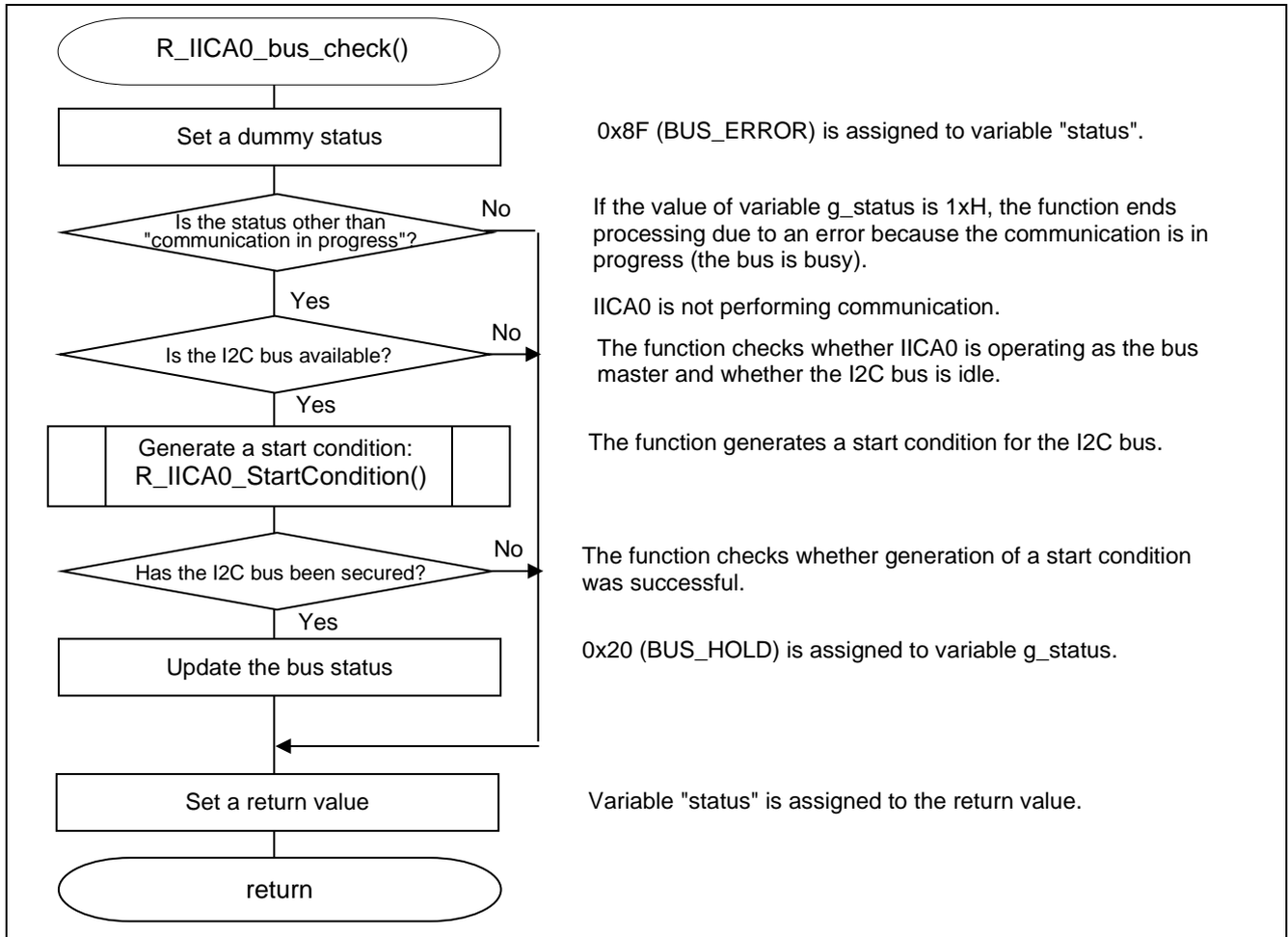
**Figure 4-9 Communication Completion Wait Function**



**4.6.14 I2C Bus Status Check Function**

Figure 4-10 shows the flowchart of the I2C bus status check function.

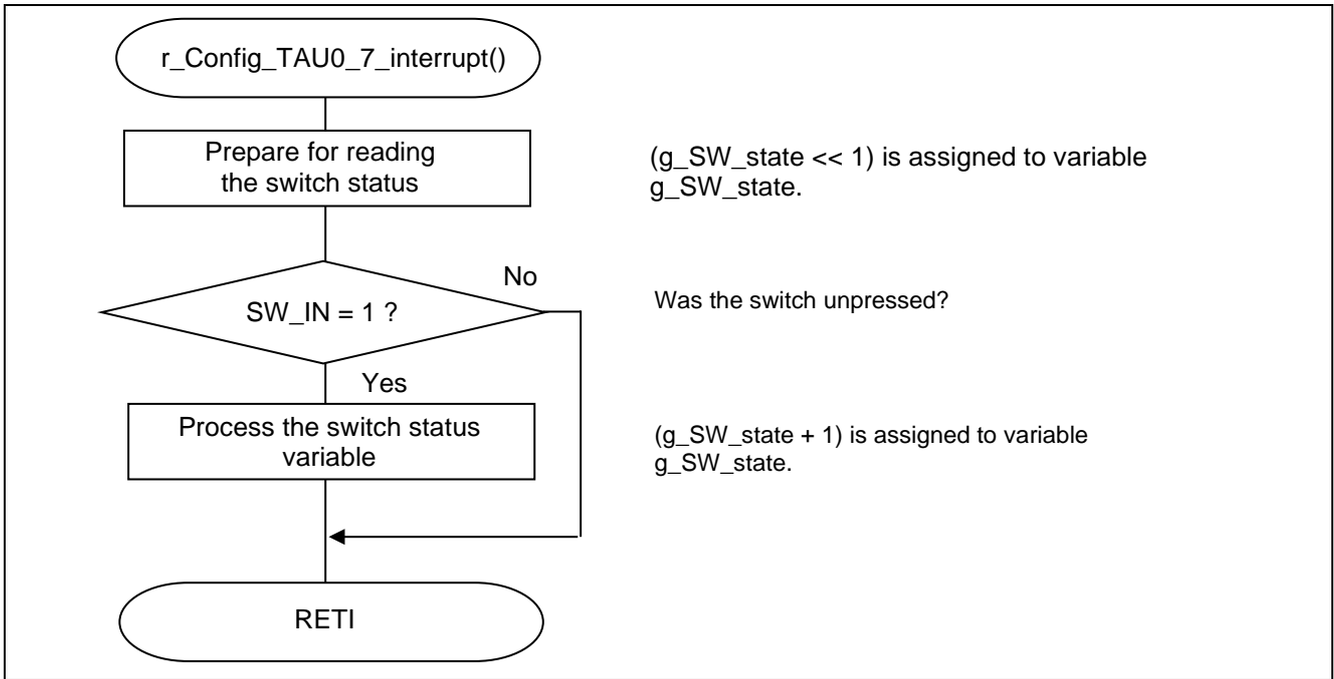
**Figure 4-10 I2C Bus Status Check Function**



### 4.6.15 Function That Handles a 10-ms Interval Timer Interrupt

Figure 4-11 shows the flowchart of the function that handles a 10-ms interval timer interrupt.

**Figure 4-11 Function That Handles a 10-ms Interval timer Interrupt**



## 5. Sample code

Sample code can be downloaded from the Renesas Electronics website.

## 6. Reference Documents

RL78/G23 User's Manual: Hardware (R01UH0896)

RL78 family user's manual software (R01US0015)

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

Technical update

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

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**Revision History**

Rev.	Date	Description	
		Page	Summary
1.00	Jul.01.21	—	First Edition

## General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

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

### 1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.

Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

### 2. Processing at power-on

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

### 3. Input of signal during power-off state

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

### 4. Handling of unused pins

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

### 5. Clock signals

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

### 6. Voltage application waveform at input pin

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

### 7. Prohibition of access to reserved addresses

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

### 8. Differences between products

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

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