RX Family
Simple I²C Module Using Firmware Integration Technology

Introduction
This application note describes the simple I²C module using firmware integration technology (FIT) for communications between devices using the serial communications interface (SCI).

Target Device
This API supports the following device.
• RX110, RX111, RX113 Groups
• RX130, RX13T Groups
• RX140 Groups
• RX230, RX231, RX23E-A, RX23E-B, RX23T, RX23W Groups
• RX24T, RX24U Groups
• RX26T Group
• RX64M Group
• RX65N, RX651 Groups
• RX660 Group
• RX66T Group
• RX66N Group
• RX671 Group
• RX71M Group
• RX72T Group
• RX72M Group
• RX72N Group

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

Target Compilers
• Renesas Electronics C/C++ Compiler Package for RX Family
• GCC for Renesas RX
• IAR C/C++ Compiler for Renesas RX

For details of the confirmed operation contents of each compiler, refer to “6.3 Operating Test Environment”.
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1. Overview

The simple \(^\text{I}_2\text{C}\) module using firmware integration technology (SCI simple \(^\text{I}_2\text{C}\) mode FIT module \(^1\)) provides a method to transmit and receive data between the master and slave devices using the SCI. The SCI simple \(^\text{I}_2\text{C}\) mode is in compliance with single master mode of the NXP \(^\text{I}_2\text{C}\)-bus (Inter-IC-Bus) interface.

Note:
1. When the description says “module” in this document, it indicates the SCI simple \(^\text{I}_2\text{C}\) mode FIT module.

Features supported by this module are as follows:
- Single master mode (slave transmission or slave reception is not supported).
- Bus condition waveform generation
- Communication mode can be standard or fast mode and the maximum communication rate is 384 kbps.

Limitations
- This module cannot be used with the DMAC and the DTC.
- This module does not support transmission with 10-bit address.
- Multiple interrupts are not supported.
- API function calls except for the R_SCI_IIC_GetStatus function are disabled in the callback function.
- The I flag must be set to 1 to use interrupts.
- When using SCI (Simple \(^\text{I}_2\text{C}\) Mode) FIT Module and SCI Module Firmware Integration Technology (R01AN1815) in combination, the same channel cannot be used at the same time.

1.1 SCI Simple \(^\text{I}_2\text{C}\) Mode FIT Module

This module is implemented in a project and used as the API. Refer to 2.11 Adding the FIT Module to Your Project for details on implementing the module to the project.

1.2 Outline of the API

Table 1.1 lists the API Functions.

Table 1.1 API Functions

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_SCI_IIC_Open()</td>
<td>The function initializes the SCI simple (^\text{I}_2\text{C}) mode FIT module. This function must be called before calling any other API functions.</td>
</tr>
<tr>
<td>R_SCI_IIC_MasterSend()</td>
<td>Starts master transmission. Changes the transmit pattern according to the parameters. Operates batched processing until stop condition generation.</td>
</tr>
<tr>
<td>R_SCI_IIC_MasterReceive()</td>
<td>Starts master reception. Changes the receive pattern according to the parameters. Operates batched processing until stop condition generation.</td>
</tr>
<tr>
<td>R_SCI_IIC_Close()</td>
<td>This function completes the simple (^\text{I}_2\text{C}) communication and releases the SCI used.</td>
</tr>
<tr>
<td>R_SCI_IIC_GetStatus()</td>
<td>Returns the state of this module.</td>
</tr>
<tr>
<td>R_SCI_IIC_Control()</td>
<td>This function outputs conditions, Hi-Z from the SSDA pin, and one-shot of the SSCL clock. Also it resets the settings of this module. This function is mainly used when a communication error occurs.</td>
</tr>
<tr>
<td>R_SCI_IIC_GetVersion()</td>
<td>Returns the current version of this module.</td>
</tr>
</tbody>
</table>
1.3 **Overview of SCI Simple I²C Mode FIT Module**

1.3.1 **Specifications of SCI Simple I²C Mode FIT Module**

1. This module supports master transmission and reception.
   - There are four transmit patterns that can be used for master transmission. Refer to 1.3.2 for details on master transmission.
   - Master reception and master transmit/receive can be selected for master reception. Refer to 1.3.3 for details on master reception.

2. An interrupt occurs when any of the following operations completes: start condition generation, slave address transmission, data reception, or stop condition generation. In the SCI (simple I²C mode) interrupt handling, the communication control function is called and the operation is continued.

3. The module supports multiple channels. When the device used has multiple channels, simultaneous communication is available using multiple channels.

4. Multiple slave devices on the same channel bus can be controlled. However, while communication is in progress (the period from start condition generation to stop condition generation), communication with other devices is not available. Figure 1.1 shows an Example of Controlling Multiple Slave Devices.

---

**When slave devices A and B are connected to channel 0.**

ST: Start condition, SP: Stop condition

---

**Figure 1.1 Example of Controlling Multiple Slave Devices**
1.3.2 Master Transmission

Data is transmitted from the master device (master (RX MCU)) to the slave device (slave).

With this module, four patterns of waveforms can be generated for master transmission. A pattern is selected according to the arguments set in the parameters which are members of the I2C communication information structure. Refer to 2.9 Parameters for details on the I2C communication information structure. Figure 1.2 to Figure 1.5 show the transmit patterns.

(1) Pattern 1

Data is transmitted from the master (RX MCU) to the slave.

A start condition is generated and then the slave address is transmitted. The eighth bit specifies the transfer direction. This bit is set to 0 (write) when transmitting. Then the first data is transmitted. The first data is used when there is data to be transmitted in advance before performing the data transmission. For example, if the slave is an EEPROM, the EEPROM internal address can be transmitted. Next the second data is transmitted. The second data is the data to be written to the slave. When a data transmission has started and all data transmissions have completed, a stop condition is generated, and the bus is released.

![Signals for Pattern 1 of Master Transmission](image)

n: Channel number
ST: Start condition generation
SP: Stop condition generation
ACK: Acknowledge: 0
* A signal with an underline indicates data transmission from the slave to the master.

**Figure 1.2 Signals for Pattern 1 of Master Transmission**
(2) Pattern 2

Data is transmitted from the master (RX MCU) to the slave. However, when the first data is not set, transmission for the first data is not performed.

Operations from start condition generation through to slave address transmission are the same as the operations for pattern 1. Then the second data is transmitted without transmitting the first data. When all data transmissions have completed, a stop condition is generated and the bus is released.

![Diagram of Pattern 2](image)

n: Channel number
ST: Start condition generation
SP: Stop condition generation
ACK: Acknowledge: 0
NACK: Acknowledge: 1

* A signal with an underline indicates data transmission from the slave to the master.

Figure 1.3   Signals for Pattern 2 of Master Transmission

(3) Pattern 3

Operations from start condition generation through to slave address transmission are the same as the operations for pattern 1. When neither the first data nor the second data are set, data transmission is not performed, then a stop condition is generated, and the bus is released.

This pattern is useful for detecting connected devices or when performing acknowledge polling to verify the EEPROM rewriting state.

![Diagram of Pattern 3](image)

n: Channel number
ST: Start condition generation
SP: Stop condition generation
ACK: Acknowledge: 0

* A signal with an underline indicates data transmission from the slave to the master.

Figure 1.4   Signals for Pattern 3 of Master Transmission
(4) Pattern 4

After a start condition is generated, when the slave address, first data, and second data are not set, slave address transmission and data transmission are not performed. Then a stop condition is generated and the bus is released.

This pattern is useful for just releasing the bus.

![Figure 1.5 Signals for Pattern 4 of Master Transmission](image)

Figure 1.5 Signals for Pattern 4 of Master Transmission

Figure 1.6 shows the procedure of master transmission. The callback function is called after generating a stop condition. Specify the function name in the CallBackFunc of the I²C communication information structure member.
**Master transmission**

1. **Specify the parameter depending on the channel used**
   - [1] Sets the channel used.
2. **SCI initialization**
   - R_SCI_IIC_Open()
   - [2] Initializes the SCI channel set in [1].
3. **Specify the communication information structure**
4. **Master transmission**
   - R_SCI_IIC_MasterSend()
   - [4] Starts transmission with the specified pattern.
   - [5] The callback function is called when a stop condition is generated.
5. **Callback function**

**Has the communication completed?**

- **No**
  - [6] Determines if all communications completed.
- **Yes**
  - **Release the channel**
    - R_SCI_IIC_Close()
    - [7] After the communication has completed, the bus used for the selected channel is released.

**End**

---

**Figure 1.6 Example of Master Transmission**
1.3.3 Master Reception

The master (RX MCU) receives data from the slave. This module supports master reception and master transmit/receive. The receive pattern is selected according to the arguments set in the parameters which are members of the I2C communication information structure. Refer to 2.9 Parameters for details on the I2C communication information structure. Figure 1.7 and Figure 1.8 show receive patterns.

(1) Master Reception

The master (RX MCU) receives data from the slave.

A start condition is generated and then the slave address is transmitted. The eighth bit specifies the transfer direction. This bit is set to 1 (read) when receiving. Then data reception starts. An ACK is transmitted each time 1-byte data is received except the last data. A NACK is transmitted when the last data is received to notify the slave that all data receptions have completed. Then a stop condition is generated and the bus is released.

![Signals for Master Reception](image)

| ST | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 |
| SSCLn | | | | | | | | | | | | | | | | | | | | | |
| SSDAn | | | | | | | | | | | | | | | | | | | | | |
| Start | Slave address (8th bit: 1) | ACK | 2nd data | ACK | 2nd data (i) | NACK | Stop |

n: Channel number
ST: Start condition generation
SP: Stop condition generation
NACK: Acknowledge: 1
ACK: Acknowledge: 0

* A signal with an underline indicates data transmission from the slave to the master.

**Figure 1.7 Signals for Master Reception**
(2) Master Transmit/Receive

The master (RX MCU) transmits data to the slave (master transmission). After the transmission completes, a restart condition is generated, the transfer direction is changed to 1 (read), and the master receives data from the slave (master reception).

A start condition is generated and then the slave address is transmitted. The eighth bit is the bit specifies the transfer direction. This bit is set to 0 (write) when transmitting. Then the first data is transmitted. When the data transmission completes, a restart condition is generated and the slave address is transmitted. Then the eighth bit is set to 1 (read) and a data reception starts. An ACK is transmitted each time 1-byte data is received except the last data. A NACK is transmitted when the last data is received to notify the slave that all data receptions have completed. Then a stop condition is generated and the bus is released.

![Signals for Master Transmit/Receive](image)

n: Channel number

ST: Start condition generation
SP: Stop condition generation
RST: Restart condition generation

* A signal with an underline indicates data transmission from the slave to the master.

**Figure 1.8 Signals for Master Transmit/Receive**
Figure 1.9 shows the procedure of master reception. The callback function is called after generating a stop condition. Specify the function name in the CallBackFunc of the I2C communication information structure member.

Figure 1.9 Example of Master Reception

Master reception

Specify the parameter depending on the channel used

[1] Sets the channel used.

SCI initialization
R_SCI_IIC_Open()

[2] Initializes the SCI channel set in [1].

Specify the communication information structure


Master reception
R_SCI_IIC_MasterRecive()


Callback function

[5] The callback function is called when a stop condition is generated.

Has the communication completed?


Yes

No

Release the channel
R_SCI_IIC_Close()

[7] After the communication has completed, the bus used for the selected channel is released.

End
1.3.4 State Transition

States entered in this module are uninitialized state, idle state, and communicating state.

Figure 1.10 shows the State Transition Diagram.

**States**
- **Uninitialized state** \([\text{SCI\_IIC\_NO\_INIT}]\)
- **Idle state** \([\text{SCI\_IIC\_IDLE}]\) \([\text{SCI\_IIC\_FINISH}]\) \([\text{SCI\_IIC\_NACK}]\)
- **Communicating** \([\text{SCI\_IIC\_COMMUNICATION}]\)

**Event [condition]/Action on the event**
- \(\text{R\_SCI\_IIC\_Close()}\) called / I2C driver reset processing
- \(\text{R\_SCI\_IIC\_Open()}\) called / Initialization
- \(\text{R\_SCI\_IIC\_MasterSend()}\) called / Start master transmission
- \(\text{R\_SCI\_IIC\_MasterRecieve()}\) called / Start master reception
- \(\text{R\_SCI\_IIC\_GetStatus()}\) called
- \(\text{R\_SCI\_IIC\_Control()}\) called
- Normal end or NACK detected / Completes the communication

**Notation conventions**
- State
- Event [condition]/Action on the event

**Communication state**
- Monitors the communication state
- Processing for I2C communication

**Error occurred**
- Set the error state when returning

**Figure 1.10 State Transition Diagram**
1.3.5 Flags when Transitioning States

`dev_sts` is the device state flag and is one of the I2C communication information structure members. The flag stores the communication state of the device. Using this flag enables controlling multiple slaves on the same channel.

Table 1.2 lists the Device State Flags when Transitioning States.

**Table 1.2 Device State Flags when Transitioning States**

<table>
<thead>
<tr>
<th>State</th>
<th>Device State Flag (dev_sts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uninitialized state</td>
<td>SCI_IIC_NO_INIT</td>
</tr>
<tr>
<td>Idle states</td>
<td>SCI_IIC_IDLE</td>
</tr>
<tr>
<td></td>
<td>SCI_IIC_FINISH</td>
</tr>
<tr>
<td></td>
<td>SCI_IIC_NACK</td>
</tr>
<tr>
<td>Communicating (master transmission)</td>
<td>SCI_IIC_COMMUNICATION</td>
</tr>
<tr>
<td>Communicating (master reception)</td>
<td>SCI_IIC_COMMUNICATION</td>
</tr>
<tr>
<td>Communicating (master transmit/receive)</td>
<td>SCI_IIC_COMMUNICATION</td>
</tr>
<tr>
<td>Error</td>
<td>SCI_IIC_ERROR</td>
</tr>
</tbody>
</table>

### 1.4 Using SCI Simple I2C Mode FIT Module

#### 1.4.1 Using SCI Simple I2C Mode FIT Module in C++ project

For C++ project, add SCI Simple I2C Mode FIT module interface header file within extern “C”{

```c
extern "C"
{
    #include "r_smc_entry.h"
    #include "r_sci_iic_rx_if.h"
}
```
2. API Information
This driver API adheres to the Renesas API naming standards.

2.1 Hardware Requirements
This driver requires your MCU supports the following feature:
- SCI

2.2 Software Requirements
This driver is dependent upon the following packages:
- Board Support Package Module (r_bsp) Rev.5.20 or higher

2.3 Supported Toolchains
This driver has been confirmed to work with the toolchain listed in 6.3 Operating Test Environment for details.

2.4 Usage of Interrupt Vector
The TXI interrupt and TEI interrupt are enabled by execution of R_SCI_IIC_MasterSend function or R_SCI_IIC_MasterReceive function (with specified condition) (while the macro definition SCI_IIC_CFG_CHi_INCLUDE \( i = 0 \) to 12) is 1.

Table 2.1 to Table 2.6 shows the interrupt vectors used by the Simple I2C FIT module.

Table 2.1 List of Usage of Interrupt Vectors - 1 -

<table>
<thead>
<tr>
<th>Device</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX110</td>
<td>TXI1 interrupt [channel 1] (vector no.: 220)</td>
</tr>
<tr>
<td>RX111</td>
<td>TEI1 interrupt [channel 1] (vector no.: 221)</td>
</tr>
<tr>
<td>RX13T</td>
<td>TXI5 interrupt [channel 5] (vector no.: 224)</td>
</tr>
<tr>
<td></td>
<td>TEI5 interrupt [channel 5] (vector no.: 225)</td>
</tr>
<tr>
<td></td>
<td>TXI12 interrupt [channel 12] (vector no.: 240)</td>
</tr>
<tr>
<td></td>
<td>TEI12 interrupt [channel 12] (vector no.: 241)</td>
</tr>
<tr>
<td>RX113</td>
<td>TXI0 interrupt [channel 0] (vector no.: 216)</td>
</tr>
<tr>
<td>RX130</td>
<td>TEI0 interrupt [channel 0] (vector no.: 217)</td>
</tr>
<tr>
<td>RX230</td>
<td>TXI1 interrupt [channel 1] (vector no.: 220)</td>
</tr>
<tr>
<td>RX231</td>
<td>TEI1 interrupt [channel 1] (vector no.: 221)</td>
</tr>
<tr>
<td>RX23E-B</td>
<td>TXI5 interrupt [channel 5] (vector no.: 224)</td>
</tr>
<tr>
<td></td>
<td>TEI5 interrupt [channel 5] (vector no.: 225)</td>
</tr>
<tr>
<td></td>
<td>TXI6 interrupt [channel 6] (vector no.: 228)</td>
</tr>
<tr>
<td></td>
<td>TEI6 interrupt [channel 6] (vector no.: 229)</td>
</tr>
<tr>
<td></td>
<td>TXI8 interrupt [channel 8] (vector no.: 232)</td>
</tr>
<tr>
<td></td>
<td>TEI8 interrupt [channel 8] (vector no.: 233)</td>
</tr>
<tr>
<td></td>
<td>TXI9 interrupt [channel 9] (vector no.: 236)</td>
</tr>
<tr>
<td></td>
<td>TEI9 interrupt [channel 9] (vector no.: 237)</td>
</tr>
<tr>
<td></td>
<td>TXI12 interrupt [channel 12] (vector no.: 240)</td>
</tr>
<tr>
<td></td>
<td>TEI12 interrupt [channel 12] (vector no.: 241)</td>
</tr>
<tr>
<td>Part</td>
<td>TXI and TEI Interrupts</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>RX140</td>
<td>TXI1 interrupt [channel 1] (vector no.: 220)&lt;br&gt;TEI1 interrupt [channel 1] (vector no.: 221)&lt;br&gt;TXI5 interrupt [channel 5] (vector no.: 224)&lt;br&gt;TEI5 interrupt [channel 5] (vector no.: 225)&lt;br&gt;TXI6 interrupt [channel 6] (vector no.: 228)&lt;br&gt;TEI6 interrupt [channel 6] (vector no.: 229)&lt;br&gt;TXI8 interrupt [channel 8] (vector no.: 232)&lt;br&gt;TEI8 interrupt [channel 8] (vector no.: 233)&lt;br&gt;TXI9 interrupt [channel 9] (vector no.: 236)&lt;br&gt;TEI9 interrupt [channel 9] (vector no.: 237)&lt;br&gt;TXI12 interrupt [channel 12] (vector no.: 240)&lt;br&gt;TEI12 interrupt [channel 12] (vector no.: 241)</td>
</tr>
<tr>
<td>RX23E-A</td>
<td>TXI1 interrupt [channel 1] (vector no.: 220)&lt;br&gt;TEI1 interrupt [channel 1] (vector no.: 221)&lt;br&gt;TXI5 interrupt [channel 5] (vector no.: 224)&lt;br&gt;TEI5 interrupt [channel 5] (vector no.: 225)&lt;br&gt;TXI6 interrupt [channel 6] (vector no.: 228)&lt;br&gt;TEI6 interrupt [channel 6] (vector no.: 229)&lt;br&gt;TXI12 interrupt [channel 12] (vector no.: 240)&lt;br&gt;TEI12 interrupt [channel 12] (vector no.: 241)</td>
</tr>
<tr>
<td>RX23T</td>
<td>TXI1 interrupt [channel 1] (vector no.: 220)&lt;br&gt;TEI1 interrupt [channel 1] (vector no.: 221)&lt;br&gt;TXI5 interrupt [channel 5] (vector no.: 224)&lt;br&gt;TEI5 interrupt [channel 5] (vector no.: 225)</td>
</tr>
</tbody>
</table>
### Table 2.2  List of Usage of Interrupt Vectors - 2 -

<table>
<thead>
<tr>
<th>Device</th>
<th>Contents</th>
</tr>
</thead>
</table>
| RX23W  | TXI1 interrupt [channel 1] (vector no.: 220)  
         | TEI1 interrupt [channel 1] (vector no.: 221)  
         | TXI5 interrupt [channel 5] (vector no.: 224)  
         | TEI5 interrupt [channel 5] (vector no.: 225)  
         | TXI8 interrupt [channel 8] (vector no.: 232)  
         | TEI8 interrupt [channel 8] (vector no.: 233)  
         | TXI12 interrupt [channel 12] (vector no.: 240)  
         | TEI12 interrupt [channel 12] (vector no.: 241) |
| RX24T  | TXI1 interrupt [channel 1] (vector no.: 220)  
         | TEI1 interrupt [channel 1] (vector no.: 221)  
         | TXI5 interrupt [channel 5] (vector no.: 224)  
         | TEI5 interrupt [channel 5] (vector no.: 225)  
         | TXI6 interrupt [channel 6] (vector no.: 228)  
         | TEI6 interrupt [channel 6] (vector no.: 229)  
| RX24U  | TXI1 interrupt [channel 1] (vector no.: 220)  
         | TEI1 interrupt [channel 1] (vector no.: 221)  
         | TXI5 interrupt [channel 5] (vector no.: 224)  
         | TEI5 interrupt [channel 5] (vector no.: 225)  
         | TXI6 interrupt [channel 6] (vector no.: 228)  
         | TEI6 interrupt [channel 6] (vector no.: 229)  
         | TXI8 interrupt [channel 8] (vector no.: 232)  
         | TEI8 interrupt [channel 8] (vector no.: 233)  
         | TXI9 interrupt [channel 9] (vector no.: 236)  
         | TEI9 interrupt [channel 9] (vector no.: 237)  
         | TXI11 interrupt [channel 11] (vector no.: 252)  
         | TEI11 interrupt [channel 11] (vector no.: 253) |
| RX64M  | TXI0 interrupt [channel 0] (vector no.: 59)  
         | TXI1 interrupt [channel 1] (vector no.: 61)  
         | TXI2 interrupt [channel 2] (vector no.: 63)  
         | TXI3 interrupt [channel 3] (vector no.: 81)  
         | TXI4 interrupt [channel 4] (vector no.: 83)  
         | TXI5 interrupt [channel 5] (vector no.: 85)  
         | TXI6 interrupt [channel 6] (vector no.: 87)  
         | TXI7 interrupt [channel 7] (vector no.: 99)  
         | TXI12 interrupt [channel 12] (vector no.: 117) |
| RX71M  | GROUPB interrupt (vector no.: 110)  
         | • TEI0 interrupt [channel 0] (group interrupt source no.: 0)  
         | • TEI1 interrupt [channel 1] (group interrupt source no.: 2)  
         | • TEI2 interrupt [channel 2] (group interrupt source no.: 4)  
         | • TEI3 interrupt [channel 3] (group interrupt source no.: 6)  
         | • TEI4 interrupt [channel 4] (group interrupt source no.: 8)  
         | • TEI5 interrupt [channel 5] (group interrupt source no.: 10)  
         | • TEI6 interrupt [channel 6] (group interrupt source no.: 12)  
         | • TEI7 interrupt [channel 7] (group interrupt source no.: 14)  
         | • TEI12 interrupt [channel 12] (group interrupt source no.: 16) |
### Table 2.3  List of Usage of Interrupt Vectors - 3 -

<table>
<thead>
<tr>
<th>Device</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX65N</td>
<td>TXI0 interrupt [channel 0] (vector no.: 59)</td>
</tr>
<tr>
<td>RX651</td>
<td>TXI1 interrupt [channel 1] (vector no.: 61)</td>
</tr>
<tr>
<td>RX660</td>
<td>TXI2 interrupt [channel 2] (vector no.: 63)</td>
</tr>
<tr>
<td>RX671</td>
<td>TXI3 interrupt [channel 3] (vector no.: 81)</td>
</tr>
<tr>
<td></td>
<td>TXI4 interrupt [channel 4] (vector no.: 83)</td>
</tr>
<tr>
<td></td>
<td>TXI5 interrupt [channel 5] (vector no.: 85)</td>
</tr>
<tr>
<td></td>
<td>TXI6 interrupt [channel 6] (vector no.: 87)</td>
</tr>
<tr>
<td></td>
<td>TXI7 interrupt [channel 7] (vector no.: 99)</td>
</tr>
<tr>
<td></td>
<td>TXI8 interrupt [channel 8] (vector no.: 101)</td>
</tr>
<tr>
<td></td>
<td>TXI9 interrupt [channel 9] (vector no.: 103)</td>
</tr>
<tr>
<td></td>
<td>TXI10 interrupt [channel 10] (vector no.: 105)</td>
</tr>
<tr>
<td></td>
<td>TXI11 interrupt [channel 11] (vector no.: 115)</td>
</tr>
<tr>
<td></td>
<td>TXI12 interrupt [channel 12] (vector no.: 117)</td>
</tr>
<tr>
<td>GROUPBL0 interrupt (vector no.: 110)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TEI0 interrupt [channel 0] (group interrupt source no.: 0)</td>
</tr>
<tr>
<td></td>
<td>• TEI1 interrupt [channel 1] (group interrupt source no.: 2)</td>
</tr>
<tr>
<td></td>
<td>• TEI2 interrupt [channel 2] (group interrupt source no.: 4)</td>
</tr>
<tr>
<td></td>
<td>• TEI3 interrupt [channel 3] (group interrupt source no.: 6)</td>
</tr>
<tr>
<td></td>
<td>• TEI4 interrupt [channel 4] (group interrupt source no.: 8)</td>
</tr>
<tr>
<td></td>
<td>• TEI5 interrupt [channel 5] (group interrupt source no.: 10)</td>
</tr>
<tr>
<td></td>
<td>• TEI6 interrupt [channel 6] (group interrupt source no.: 12)</td>
</tr>
<tr>
<td></td>
<td>• TEI7 interrupt [channel 7] (group interrupt source no.: 14)</td>
</tr>
<tr>
<td></td>
<td>• TEI12 interrupt [channel 12] (group interrupt source no.: 16)</td>
</tr>
<tr>
<td>GROUPBL1 interrupt (vector no.: 111)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TEI8 interrupt [channel 8] (group interrupt source no.: 24)</td>
</tr>
<tr>
<td></td>
<td>• TEI9 interrupt [channel 9] (group interrupt source no.: 26)</td>
</tr>
<tr>
<td>GROUPAL0 interrupt (vector no.: 112)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TEI10 interrupt [channel 10] (group interrupt source no.: 8)</td>
</tr>
<tr>
<td></td>
<td>• TEI11 interrupt [channel 11] (group interrupt source no.: 12)</td>
</tr>
</tbody>
</table>
### Table 2.4  List of Usage of Interrupt Vectors - 4 -

<table>
<thead>
<tr>
<th>Device</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX66T</td>
<td>TXI1 interrupt [channel 1] (vector no.: 61)</td>
</tr>
<tr>
<td>RX72T</td>
<td>TXI5 interrupt [channel 5] (vector no.: 85)</td>
</tr>
<tr>
<td></td>
<td>TXI6 interrupt [channel 6] (vector no.: 87)</td>
</tr>
<tr>
<td></td>
<td>TXI8 interrupt [channel 8] (vector no.: 101)</td>
</tr>
<tr>
<td></td>
<td>TXI9 interrupt [channel 9] (vector no.: 103)</td>
</tr>
<tr>
<td></td>
<td>TXI11 interrupt [channel 11] (vector no.: 115)</td>
</tr>
<tr>
<td></td>
<td>TXI12 interrupt [channel 12] (vector no.: 117)</td>
</tr>
<tr>
<td></td>
<td>GROUPBL0 interrupt (vector no.: 110)</td>
</tr>
<tr>
<td></td>
<td>• TEI1 interrupt [channel 1] (group interrupt source no.: 2)</td>
</tr>
<tr>
<td></td>
<td>• TEI5 interrupt [channel 5] (group interrupt source no.: 10)</td>
</tr>
<tr>
<td></td>
<td>• TEI6 interrupt [channel 6] (group interrupt source no.: 12)</td>
</tr>
<tr>
<td></td>
<td>• TEI12 interrupt [channel 12] (group interrupt source no.: 16)</td>
</tr>
<tr>
<td></td>
<td>GROUPBL1 interrupt (vector no.: 111)</td>
</tr>
<tr>
<td></td>
<td>• TEI8 interrupt [channel 8] (group interrupt source no.: 24)</td>
</tr>
<tr>
<td></td>
<td>• TEI9 interrupt [channel 9] (group interrupt source no.: 26)</td>
</tr>
<tr>
<td></td>
<td>GROUPAL0 interrupt (vector no.: 112)</td>
</tr>
<tr>
<td></td>
<td>• TEI11 interrupt [channel 11] (group interrupt source no.: 12)</td>
</tr>
</tbody>
</table>
### Table 2.5  List of Usage of Interrupt Vectors - 5 -

<table>
<thead>
<tr>
<th>Device</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX66N</td>
<td>TXI0 interrupt [channel 0] (vector no.: 59)</td>
</tr>
<tr>
<td>RX72M</td>
<td>TXI1 interrupt [channel 1] (vector no.: 61)</td>
</tr>
<tr>
<td>RX72N</td>
<td>TXI2 interrupt [channel 2] (vector no.: 63)</td>
</tr>
<tr>
<td></td>
<td>TXI3 interrupt [channel 3] (vector no.: 81)</td>
</tr>
<tr>
<td></td>
<td>TXI4 interrupt [channel 4] (vector no.: 83)</td>
</tr>
<tr>
<td></td>
<td>TXI5 interrupt [channel 5] (vector no.: 85)</td>
</tr>
<tr>
<td></td>
<td>TXI6 interrupt [channel 6] (vector no.: 87)</td>
</tr>
<tr>
<td></td>
<td>TXI7 interrupt [channel 7] (vector no.: 99)</td>
</tr>
<tr>
<td></td>
<td>TXI8 interrupt [channel 8] (vector no.: 101)</td>
</tr>
<tr>
<td></td>
<td>TXI9 interrupt [channel 9] (vector no.: 103)</td>
</tr>
<tr>
<td></td>
<td>TXI10 interrupt [channel 10] (vector no.: 105)</td>
</tr>
<tr>
<td></td>
<td>TXI11 interrupt [channel 11] (vector no.: 115)</td>
</tr>
<tr>
<td></td>
<td>TXI12 interrupt [channel 12] (vector no.: 117)</td>
</tr>
<tr>
<td></td>
<td>GROUPBL0 interrupt (vector no.: 110)</td>
</tr>
<tr>
<td></td>
<td>• TEI0 interrupt [channel 0] (group interrupt source no.: 0)</td>
</tr>
<tr>
<td></td>
<td>• TEI1 interrupt [channel 1] (group interrupt source no.: 2)</td>
</tr>
<tr>
<td></td>
<td>• TEI2 interrupt [channel 2] (group interrupt source no.: 4)</td>
</tr>
<tr>
<td></td>
<td>• TEI3 interrupt [channel 3] (group interrupt source no.: 6)</td>
</tr>
<tr>
<td></td>
<td>• TEI4 interrupt [channel 4] (group interrupt source no.: 8)</td>
</tr>
<tr>
<td></td>
<td>• TEI5 interrupt [channel 5] (group interrupt source no.: 10)</td>
</tr>
<tr>
<td></td>
<td>• TEI6 interrupt [channel 6] (group interrupt source no.: 12)</td>
</tr>
<tr>
<td></td>
<td>• TEI12 interrupt [channel 12] (group interrupt source no.: 16)</td>
</tr>
<tr>
<td></td>
<td>GROUPAL0 interrupt (vector no.: 112)</td>
</tr>
<tr>
<td></td>
<td>• TEI7 interrupt [channel 7] (group interrupt source no.: 14)</td>
</tr>
<tr>
<td></td>
<td>• TEI8 interrupt [channel 8] (group interrupt source no.: 24)</td>
</tr>
<tr>
<td></td>
<td>• TEI9 interrupt [channel 9] (group interrupt source no.: 26)</td>
</tr>
<tr>
<td></td>
<td>• TEI10 interrupt [channel 10] (group interrupt source no.: 8)</td>
</tr>
<tr>
<td></td>
<td>• TEI11 interrupt [channel 11] (group interrupt source no.: 12)</td>
</tr>
</tbody>
</table>
### Table 2.6 List of Usage of Interrupt Vectors - 6 -

<table>
<thead>
<tr>
<th>Device</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX26T</td>
<td>TXI1 interrupt [channel 1] (vector no.: 61)</td>
</tr>
<tr>
<td></td>
<td>TXI5 interrupt [channel 5] (vector no.: 85)</td>
</tr>
<tr>
<td></td>
<td>TXI6 interrupt [channel 6] (vector no.: 87)</td>
</tr>
<tr>
<td></td>
<td>TXI12 interrupt [channel 12] (vector no.: 117)</td>
</tr>
<tr>
<td></td>
<td>GROUPBL0 interrupt (vector no.: 110)</td>
</tr>
<tr>
<td></td>
<td>• TEI1 interrupt [channel 1] (group interrupt source no.: 2)</td>
</tr>
<tr>
<td></td>
<td>• TEI5 interrupt [channel 5] (group interrupt source no.: 10)</td>
</tr>
<tr>
<td></td>
<td>• TEI6 interrupt [channel 6] (group interrupt source no.: 12)</td>
</tr>
<tr>
<td></td>
<td>• TEI12 interrupt [channel 12] (group interrupt source no.: 16)</td>
</tr>
</tbody>
</table>
2.5 Header Files

All API calls and their supporting interface definitions are located in r_sci_iic_rx_if.h.

2.6 Integer Types

This project uses ANSI C99. These types are defined in stdint.h.
### 2.7 Configuration Overview

The configuration options in this module are specified in `r_sci_iic_rx_config.h` and `r_sci_iic_rx_pin_config.h`. The option names and setting values are listed in the table below.

<table>
<thead>
<tr>
<th>Configuration options in <code>r_sci_iic_rx_config.h</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI_IIC_CFG_PARAM_CHECKING_ENABLE</td>
<td>Selectable whether to include parameter checking in the code. - When this is set to 0, parameter checking is omitted. - When this is set to 1, parameter checking is included.</td>
</tr>
<tr>
<td>SCI_IIC_CFG_CHi_INCLUDED i = 0 to 12</td>
<td>Selectable whether to use available channels. - When this is set to 0, relevant processes for the channel are omitted from the code. - When this is set to 1, relevant processes for the channel are included in the code. To use a channel, please change the definition value of the channel to be used to 1.</td>
</tr>
<tr>
<td>SCI_IIC_CFG_CHi_BITRATE_BPS i = 0 to 12</td>
<td>Specifies the bit rate. Specify a value less than or equal to 384000 (384 kbit/sec.). The bit rate setting should be based on this definition value and the clock setting definition value specified by RX Family Board Support Package Module (BSP FIT module). Depending on the target device to be used and the BSP FIT module clock setting, the actual bit rate may differ from the expected bit rate.</td>
</tr>
<tr>
<td>SCI_IIC_CFG_CHi_INT_PRIORITY i = 0 to 12</td>
<td>Specifies interrupt priority levels for condition generation, receive-data-full, transmit-data-empty, and transmit-end interrupts. Specify the level between 1 and 15.</td>
</tr>
<tr>
<td>SCI_IIC_CFG_CHi_DIGITAL_FILTER i = 0 to 12</td>
<td>Selectable whether to use the noise cancellation function for the SSCL and SSDA input signals. - When this is set to 0, the noise cancellation function is disabled. - When this is set to 1, the noise cancellation function is enabled.</td>
</tr>
<tr>
<td>SCI_IIC_CFG_CHi_FILTER_CLOCK i = 0 to 12</td>
<td>Select the sampling clock used for digital noise filter. - When this is set to 1, the clock divided by 1 is used. - When this is set to 2, the clock divided by 2 is used. - When this is set to 3, the clock divided by 4 is used. - When this is set to 4, the clock divided by 8 is used.</td>
</tr>
<tr>
<td>SCI_IIC_CFG_CHi_SSDA_DELAY_SELECT i = 0 to 12</td>
<td>Select the delay time for output on the SSDA pin relative to the falling edge of the output on the SSCL pin. Specify the delay between 1 and 31. The default value is a value based on PCLK which operates in 60 MHz and is the clock source of the on-chip baud rate generator. The SSDA delay time is increased or decreased according to the clock source of the on-chip baud rate generator. When the bit rate or the PCLK frequency is set to low speed, the SSDA falling timing may occur after the SSCL falling timing in the start condition. Confirm and set an appropriate value depending on the user system.</td>
</tr>
</tbody>
</table>
### Configuration options in `r_sci_iic_rx_config.h` (2/2)

<table>
<thead>
<tr>
<th>Configuration option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCI_IIC_CFG_BUS_CHECK_COUNTER</strong></td>
<td>Specifies the timeout counter (number of times to perform bus checking) when the simple I2C API function performs bus checking. Specify a value less than or equal to 0xFFFFFFFF. The bus checking is performed after generating each condition using the simple I2C control function (R_SCI_IIC_Control function). With the bus checking, the timeout counter is decremented after generating each condition. When the counter reaches 0, the API determines that a timeout has occurred and returns an error (Busy) as the return value.</td>
</tr>
<tr>
<td><code>i = 0 to 12</code></td>
<td>Default value = 1000</td>
</tr>
<tr>
<td><strong>SCI_IIC_CFG_PORT_SETTING_PROCESSING</strong></td>
<td>Specifies whether to include processing for port setting (*) in the code. * Processing for port setting is the setting to use ports selected by R_SCI_IIC_CFG_SCIi_SSCLi_PORT, R_SCI_IIC_CFG_SCIi_SSCLi_BIT, R_SCI_IIC_CFG_SCIi_SSDAi_PORT, and R_SCI_IIC_CFG_SCIi_SSDAi_BIT as pins SSCL and SSDA.</td>
</tr>
<tr>
<td>- Default value = 1</td>
<td>- When this is set to 0, processing for port setting is omitted from the code. - When this is set to 1, processing for port setting is included in the code. - When you assume this setting 0, please set four definitions mentioned above.</td>
</tr>
</tbody>
</table>

* The timeout counter is used for the bus not to be locked by the bus lock or others. Therefore specify the value greater than or equal to the time for that the other device holds the SCL pin low.

Setting time for the timeout (ns) ≈ \( \frac{1}{ICLK \text{ (Hz)}} \times \text{counter value} \times 10 \)
### Configuration options in `r_sci_iic_rx_pin_config.h` (1/2)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>R_SCI_IIC_CFG_SCIi_SSCLi_PORT</strong></td>
<td>Selects port groups used as the SSCL pins. Specify the value as an ASCII code in the range ‘0’ to ‘K’.</td>
</tr>
<tr>
<td>i = 0 to 12</td>
<td></td>
</tr>
<tr>
<td>- When i = 0, the default value = ‘2’</td>
<td></td>
</tr>
<tr>
<td>- When i = 1, the default value = ‘1’</td>
<td></td>
</tr>
<tr>
<td>- When i = 2, the default value = ‘5’</td>
<td></td>
</tr>
<tr>
<td>- When i = 3, the default value = ‘2’</td>
<td></td>
</tr>
<tr>
<td>- When i = 4, the default value = ‘B’</td>
<td></td>
</tr>
<tr>
<td>- When i = 5, the default value = ‘B’</td>
<td></td>
</tr>
<tr>
<td>- When i = 6, the default value = ‘B’</td>
<td></td>
</tr>
<tr>
<td>- When i = 7, the default value = ‘9’</td>
<td></td>
</tr>
<tr>
<td>- When i = 8, the default value = ‘C’</td>
<td></td>
</tr>
<tr>
<td>- When i = 9, the default value = ‘B’</td>
<td></td>
</tr>
<tr>
<td>- When i = 10, the default value = ‘8’</td>
<td></td>
</tr>
<tr>
<td>- When i = 11, the default value = ‘7’</td>
<td></td>
</tr>
<tr>
<td>- When i = 12, the default value = ‘E’</td>
<td></td>
</tr>
</tbody>
</table>

| **R_SCI_IIC_CFG_SCIi_SSCLi_BIT** | Selects pins used as the SSCL pins. Specify the value as an ASCII code in the range ‘0’ to ‘7’. |
| i = 0 to 12 | |
| - When i = 0, the default value = ‘1’ | |
| - When i = 1, the default value = ‘5’ | |
| - When i = 2, the default value = ‘2’ | |
| - When i = 3, the default value = ‘5’ | |
| - When i = 4, the default value = ‘0’ | |
| - When i = 5, the default value = ‘1’ | |
| - When i = 6, the default value = ‘1’ | |
| - When i = 7, the default value = ‘2’ | |
| - When i = 8, the default value = ‘6’ | |
| - When i = 9, the default value = ‘6’ | |
| - When i = 10, the default value = ‘1’ | |
| - When i = 11, the default value = ‘6’ | |
| - When i = 12, the default value = ‘2’ | |

| **R_SCI_IIC_CFG_SCIi_SSDAi_PORT** | Selects port groups used as the SSDA pin. Specify the value as an ASCII code in the range ‘0’ to ‘K’ |
| i = 0 to 12 | |
| - When i = 0, the default value = ‘2’ | |
| - When i = 1, the default value = ‘1’ | |
| - When i = 2, the default value = ‘5’ | |
| - When i = 3, the default value = ‘2’ | |
| - When i = 4, the default value = ‘B’ | |
| - When i = 5, the default value = ‘B’ | |
| - When i = 6, the default value = ‘B’ | |
| - When i = 7, the default value = ‘9’ | |
| - When i = 8, the default value = ‘C’ | |
| - When i = 9, the default value = ‘B’ | |
| - When i = 10, the default value = ‘8’ | |
| - When i = 11, the default value = ‘7’ | |
| - When i = 12, the default value = ‘E’ | |
## Configuration options in r_sci_iic_rx_pin_config.h (2/2)

<table>
<thead>
<tr>
<th>R_SCI_IIC_CFG_SCIi_SSDAi_BIT</th>
<th>i = 0 to 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>- When i = 0, the default value = '0'</td>
<td></td>
</tr>
<tr>
<td>- When i = 1, the default value = '6'</td>
<td></td>
</tr>
<tr>
<td>- When i = 2, the default value = '0'</td>
<td></td>
</tr>
<tr>
<td>- When i = 3, the default value = '3'</td>
<td></td>
</tr>
<tr>
<td>- When i = 4, the default value = '1'</td>
<td></td>
</tr>
<tr>
<td>- When i = 5, the default value = '2'</td>
<td></td>
</tr>
<tr>
<td>- When i = 6, the default value = '2'</td>
<td></td>
</tr>
<tr>
<td>- When i = 7, the default value = '0'</td>
<td></td>
</tr>
<tr>
<td>- When i = 8, the default value = '7'</td>
<td></td>
</tr>
<tr>
<td>- When i = 9, the default value = '7'</td>
<td></td>
</tr>
<tr>
<td>- When i = 10, the default value = '2'</td>
<td></td>
</tr>
<tr>
<td>- When i = 11, the default value = '7'</td>
<td></td>
</tr>
<tr>
<td>- When i = 12, the default value = '1'</td>
<td></td>
</tr>
</tbody>
</table>

Selects port groups used as the SSDA pin.
Specify the value as an ASCII code in the range '0' to '7'.
2.8 Code Size

Typical code sizes associated with this module are listed below. Information is listed for a single representative device of the RX100 Series, RX200 Series, and RX600 Series, respectively.

The ROM (code and constants) and RAM (global data) sizes are determined by the build-time configuration options described in 2.7 Configuration Overview. The table lists reference values when the C compiler’s compile options are set to their default values, as described in 2.3, Supported Toolchains. The compile option default values are optimization level: 2, optimization type: for size, and data endianness: little-endian. The code size varies depending on the C compiler version and compile options.

The values in the table below are confirmed under the following conditions.

Module Revision: r_sci_iic_rx rev2.70

Compiler Version: Renesas Electronics C/C++ Compiler Package for RX Family V3.05.00

(The option of “-lang = c99” is added to the default settings of the integrated development environment.)

GCC for Renesas RX 8.03.00.202204

(The option of “-std=gnu99” is added to the default settings of the integrated development environment.)

IAR C/C++ Compiler for Renesas RX version 4.20.03

(The default settings of the integrated development environment.)

Configuration Options: Default settings

<table>
<thead>
<tr>
<th>Device</th>
<th>Category</th>
<th>Memory Used</th>
<th>Renesas Compiler</th>
<th>GCC</th>
<th>IAR Compiler</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>With Parameter Checking</td>
<td>Without Parameter Checking</td>
<td>With Parameter Checking</td>
<td>Without Parameter Checking</td>
</tr>
<tr>
<td>RX130</td>
<td>ROM</td>
<td>1 channel used</td>
<td>5360 bytes</td>
<td>5235 bytes</td>
<td>10336 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 channels used</td>
<td>5533 bytes</td>
<td>5408 bytes</td>
<td>10484 bytes</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
<td>1 channel used</td>
<td>41 bytes</td>
<td>44 bytes</td>
<td>28 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 channels used</td>
<td>69 bytes</td>
<td>72 bytes</td>
<td>44 bytes</td>
</tr>
<tr>
<td></td>
<td>STACK *'1</td>
<td>48 bytes</td>
<td>-</td>
<td>444 bytes</td>
<td></td>
</tr>
<tr>
<td>RX231</td>
<td>ROM</td>
<td>1 channel used</td>
<td>4384 bytes</td>
<td>4259 bytes</td>
<td>8736 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 channels used</td>
<td>4557 bytes</td>
<td>4432 bytes</td>
<td>8884 bytes</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
<td>1 channel used</td>
<td>41 bytes</td>
<td>44 bytes</td>
<td>28 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 channels used</td>
<td>69 bytes</td>
<td>72 bytes</td>
<td>44 bytes</td>
</tr>
<tr>
<td></td>
<td>STACK *'1</td>
<td>48 bytes</td>
<td>-</td>
<td>284 bytes</td>
<td></td>
</tr>
<tr>
<td>RX64M</td>
<td>ROM</td>
<td>1 channel used</td>
<td>4450 bytes</td>
<td>4325 bytes</td>
<td>8808 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 channels used</td>
<td>4619 bytes</td>
<td>4494 bytes</td>
<td>8964 bytes</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
<td>1 channel used</td>
<td>41 bytes</td>
<td>44 bytes</td>
<td>32 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 channels used</td>
<td>69 bytes</td>
<td>72 bytes</td>
<td>48 bytes</td>
</tr>
<tr>
<td></td>
<td>STACK *'1</td>
<td>48 bytes</td>
<td>-</td>
<td>444 bytes</td>
<td></td>
</tr>
</tbody>
</table>

Note 1. The sizes of maximum usage stack of Interrupts functions is included.
2.9 Parameters

This section describes the structure whose members are API parameters. This structure is located in r_sci_iic_rx_if.h as are the prototype declarations of API functions.

The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

```c
typedef struct
{
    uint8_t rsv2; /* Reserved area */
    uint8_t rsv1; /* Reserved area */
    sci_iic_ch_dev_status_t dev_sts; /* Device state flag */
    uint8_t ch_no; /* Channel number for the device used */
    sci_iic_callback callbackfunc; /* Callback function */
    uint32_t cnt2nd;/* Second data counter (number of bytes) */
    uint32_t cnt1st;/* First data counter (number of bytes) */
    uint8_t * p_data2nd; /* Pointer to the buffer to store the second data */
    uint8_t * p_data1st; /* Pointer to the buffer to store the first data */
    uint8_t * p_slv_adr;  /* Pointer to the buffer to store the slave address */
} sci_iic_info_t;
```

2.10 Return Values

This section describes return values of API functions. This enumeration is located in r_sci_iic_rx_if.h as are the prototype declarations of API functions.

```c
typedef enum /* Simple I2C-bus API state codes */
{
    SCI_IIC_SUCCESS, /* Processing completed successfully */
    SCI_IIC_ERR_LOCK_FUNC, /* Multiple calls occurred on the same channel. */
    SCI_IIC_ERR_INVALID_CHAN, /* Nonexistent channel */
    SCI_IIC_ERR_INVALID_ARG, /* Invalid parameter */
    SCI_IIC_ERR_NO_INIT, /* Uninitialized state */
    SCI_IIC_ERR_BUS_BUSY, /* Bus is busy. This state occurs with the following cases: */
        /* The initialization function or a start function is */
        /* called during communication. */
        /* A start function or advance function is called while */
        /* another device on the same channel is communicating. */
    SCI_IIC_ERR_OTHER /* Other error */
} sci_iic_return_t;
```
2.11 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends the method using the Smart Configurator described in (1) or (2) or (4) below. However, the Smart Configurator only supports some RX devices. Please use the methods of (3) for RX devices that are not supported by the Smart Configurator.

(1) Adding the FIT module to your project using the Smart Configurator in e² studio
   By using the Smart Configurator in e² studio, the FIT module is automatically added to your project. Refer to “RX Smart Configurator User’s Guide: e² studio (R20AN0451)” for details.

(2) Adding the FIT module to your project using the Smart Configurator in CS+
   By using the Smart Configurator Standalone version in CS+, the FIT module is automatically added to your project. Refer to “RX Smart Configurator User’s Guide: CS+ (R20AN0470)” for details.

(3) Adding the FIT module to your project in CS+
   In CS+, please manually add the FIT module to your project. Refer to “RX Family Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)” for details.

(4) Adding the FIT module to your project using the Smart Configurator in IAREW
   By using the Smart Configurator Standalone version, the FIT module is automatically added to your project. Refer to “RX Smart Configurator User’s Guide: IAREW (R20AN0535)” for details.
2.12 “for”, “while” and “do while” statements

In this module, “for”, “while” and “do while” statements (loop processing) are used in processing to wait for register to be reflected and so on. For these loop processing, comments with “WAIT_LOOP” as a keyword are described. Therefore, if user incorporates fail-safe processing into loop processing, user can search the corresponding processing with “WAIT_LOOP”.

The following shows example of description.

```c
while statement example :
/* WAIT_LOOP */
while(0 == SYSTEM.OSCOVPSR.BIT.PLOVF)
{
    /* The delay period needed is to make sure that the PLL has stabilized. */
}

for statement example :
/* Initialize reference counters to 0. */
/* WAIT_LOOP */
for (i = 0; i < BSP_REG_PROTECT_TOTAL_ITEMS; i++)
{
    g_protect_counters[i] = 0;
}

do while statement example :
/* Reset completion waiting */
do
{
    reg = phy_read(ether_channel, PHY_REG_CONTROL);
    count++;
} while ((reg & PHY_CONTROL_RESET) && (count < ETHER_CFG_PHY_DELAY_RESET)); /* WAIT_LOOP */
```
3. API Functions

3.1 R_SCI_IIC_Open()

The function initializes the simple I²C FIT module. This function must be called before calling any other API functions.

**Format**

```c
sci_iic_return_t R_SCI_IIC_Open(
    sci_iic_info_t * p_sci_iic_info  /* Structure data */
)
```

**Parameters**

*p_sci_iic_info*

This is the pointer to the I²C communication information structure. Only the member of the structure used in this function is described here. Refer to 2.9 Parameters for details on the structure.

The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

For the parameter which has ‘(to be updated)’ in the comment below, the argument for the parameter will be updated during the API execution.

```c
dev_sts; /* Device state flag (to be updated) */
ch_no; /* Channel number */
```

**Return Values**

- SCI_IIC_SUCCESS /* Processing completed successfully */
- SCI_IIC_ERR_LOCK_FUNC /* The API is locked by the other task. */
- SCI_IIC_ERR_INVALID_CHAN /* Nonexistent channel */
- SCI_IIC_ERR_INVALID_ARG /* Invalid parameter */
- SCI_IIC_ERR_OTHER /* The event occurred is invalid in the current state. */

**Properties**

Prototyped in r_sci_iic_rx_if.h.

**Description**

Performs the initialization to start the simple I²C-bus communication. Sets the SCI channel specified by the parameter. If the state of the channel is 'uninitialized (SCI_IIC_NO_INIT)', the following processes are performed.

- Setting the state flag
- Setting I/O ports
- Allocating I²C output ports
- Cancelling SCI module-stop state
- Initializing variables used by the API
- Initializing the SCI registers used for the simple I²C-bus communication
- Disabling the SCI interrupt

The bit rate set in initial setting to start simple I²C-bus communication.

The bit rate is set based on the setting value of "2.7 Configuration Overview" and the clock setting definition value specified by BSP FIT module.
Example

```c
volatile sci_iic_return_t ret;
sci_iic_info_t siic_info;

siic_info.dev_sts = SCI_IIC_NO_INIT;
siic_info.ch_no = 1;

ret = R_SCI_IIC_Open(&siic_info);
```

Special Notes

None
### 3.2 R_SCI_IIC_MasterSend()

Starts master transmission. Changes the transmit pattern according to the parameters. Operates batched processing until stop condition generation.

**Format**

```c
sci_iic_return_t R_SCI_IIC_MasterSend(
    sci_iic_info_t * p_sci_iic_info  /* Structure data */
)
```

**Parameters**

`* p_sci_iic_info`

This is the pointer to the I2C communication information structure. The transmit patterns can be selected from four patterns by the parameter. Refer to the Special Notes in this section for available settings and the setting values for each transmit pattern. Also refer to 1.3.2 Master Transmission for details of each pattern.

Only members of the structure used in this function are described here. Refer to 2.9 Parameters for details on the structure.

The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

When setting the slave address, store it without shifting 1 bit to left.

For the parameter which has '(to be updated)' in the comment below, the argument for the parameter will be updated during the API execution.

```c
uint8_t * p_slv_adr; /* Pointer to the buffer to store the slave address */
uint8_t * p_data1st; /* Pointer to the buffer to store the first data (to be updated) */
uint8_t * p_data2nd; /* Pointer to the buffer to store the second data (to be updated) */
sci_iic_ch_dev_status_t dev_sts; /* Device state flag (to be updated) */
uint32_t cnt1st; /* First data counter (number of bytes) (to be updated for only pattern 1) */
uint32_t cnt2nd; /* Second data counter (number of bytes) (to be updated for only pattern 1 and 2) */
sci_iic_callback callbackfunc; /* Callback function */
uint8_t ch_no; /* Channel number */
```

**Return Values**

- `SCI_IIC_SUCCESS` /* Processing completed successfully */
- `SCI_IIC_ERR_INVALID_CHAN` /* The channel is nonexistent. */
- `SCI_IIC_ERR_INVALID_ARG` /* The parameter is invalid. */
- `SCI_IIC_ERR_NO_INIT` /* Uninitialized state */
- `SCI_IIC_ERR_BUS_BUSY` /* The bus state is busy. */
- `SCI_IIC_ERR_OTHER` /* The event occurred is invalid in the current state. */

**Properties**

Prototyped in `r_sci_iic_rx_if.h`.
Description
Starts the simple I2C-bus master transmission. The transmission is performed with the SCI channel and transmit pattern specified by parameters. If the state of the channel is ‘idle (SCI_IIC_IDEL)’, the following processes are performed.

- Setting the state flag
- Initializing variables used by the API
- Enabling the SCI interrupts
- Releasing the I2C reset
- Allocating I2C output ports
- Generating a start condition

This function returns SCI_IIC_SUCCESS as a return value when the processing up to the start condition generation ends normally. This function returns SCI_IIC_ERR_BUS_BUSY as a return value when the following conditions are met to the start condition generation ends normally.\(^{(1)}\)

- Either SCL or SDA line is in low state.

The transmission processing is performed sequentially in subsequent interrupt processing after this function return SCI_IIC_SUCCESS. Section “2.4 Usage of Interrupt Vector” should be referred for the interrupt to be used. For master transmission, the interrupt generation timing should be referred from "6.2.1 Master transmission".

After issuing a stop condition at the end of transmission, the callback function specified by the argument is called.

The transmission completion is performed normally or not, can be confirmed by checking the device status flag specified by the argument or the channel status flag g_sci_iic_ChStatus [], that is to be "SCI_IIC_FINISH" for normal completion.

Notes:
1. When SCL and SDA pin is not external pull-up, this function may return SCI_IIC_ERR_BUS_BUSY by detecting either SCL or SDA line is as in low state.

Example
- Case1: Transmit pattern 1

```c
#include <stddef.h>     // NULL definition
#include "platform.h"
#include "r_sci_iic_rx_if.h"

void main(void);
void Callback_ch1(void);

void main(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_info_t            siic_info;
    uint8_t slave_addr_eeprom[1] = {0x50};  /* Slave address for EEPROM */
    uint8_t access_addr1[1]      = {0x00};  /* 1st data field */
    uint8_t send_data[5]         = {0x81,0x82,0x83,0x84,0x85};

    /* Sets IIC Information (Send pattern 1) */
    siic_info.p_slv_adr    = slave_addr_eeprom;
    siic_info.p_data1st    = access_addr1;
```
siic_info.p_data2nd = send_data;
siic_info.dev sts = SCI_IIC_NO_INIT;
siic_info.cnt1st = 1;
siic_info.cnt2nd = 3;
siic_info.callbackfunc = &Callback_ch1;
siic_info.ch_no = 1;

/* SCI open */
ret = R_SCI_IIC_Open(&siic_info);
/* Start Master Send */
ret = R_SCI_IIC_MasterSend(&siic_info);

if (SCI_IIC_SUCCESS == ret)
{
  while(SCI_IIC_FINISH != siic_info.dev sts);
}
else
{
  /* error */
}

/* Master send complete */
while(1);

void Callback_ch1(void)
{
  volatile sci_iic_return_t ret;
  sci_iic_mcu_status_t iic_status;
  sci_iic_info_t iic_info_ch;

  iic_info_ch.ch_no = 1;
  ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);

  if (SCI_IIC_SUCCESS != ret)
  {
    /* Call error processing for the R_SCI_IIC_GetStatus() function*/
  }
  else
  {
    if (1 == iic_status.BIT.NACK)
    {
      /* Processing when a NACK is detected
       * by verifying the iic_status flag. */
    }
  }
}
- Case2: Transmitting data to two slave devices (Slave 1 and Slave 2)
  continuously.

```c
#include <stddef.h>     // NULL definition
#include "platform.h"
#include "r_sci_iic_rx_if.h"

void main(void);
void Callback_ch1(void);

void main(void)
{
  volatile sci_iic_return_t ret;
  sci_iic_info_t siic_info_slave1;
  sci_iic_info_t siic_info_slave2;

  uint8_t slave_addr_eeprom[1] = {0x50}; /* Slave address for EEPROM */
  uint8_t slave_addr_m16c[1] = {0x01}; /* Slave address for M16C */
  uint8_t write_addr_slave1[1] = {0x01}; /* 1st data field */
  uint8_t write_addr_slave2[1] = {0x02}; /* 1st data field */
  uint8_t data_area_slave1[5] = {0x81, 0x82, 0x83, 0x84, 0x85};
  uint8_t data_area_slave2[5] = {0x18, 0x28, 0x38, 0x48, 0x58};

  /* Sets 'Slave 1' Information (Send pattern 1) */
  siic_info_slave1.p_slv_adr = slave_addr_eeprom;
  siic_info_slave1.p_data1st = write_addr_slave1;
  siic_info_slave1.p_data2nd = data_area_slave1;
  siic_info_slave1.dev sts = SCI_IIC_NO_INIT;
  siic_info_slave1.cnt1st = 1;
  siic_info_slave1.cnt2nd = 3;
  siic_info_slave1.callbackfunc = &Callback_ch1;
  siic_info_slave1.ch_no = 1;

  /* SCI open */
  ret = R_SCI_IIC_Open(&siic_info_slave1);
  /* Start Master Send */
  ret = R_SCI_IIC_MasterSend(&siic_info_slave1);
  while((SCI_IIC_FINISH != siic_info_slave1.dev sts) &&
        (SCI_IIC_NACK != siic_info_slave1.dev sts));

  /* Sets 'Slave 2' Information (Send pattern 1) */
  siic_info_slave2.p_slv_adr = slave_addr_m16c;
  siic_info_slave2.p_data1st = write_addr_slave2;
  siic_info_slave2.p_data2nd = data_area_slave2;
  siic_info_slave2.dev sts = SCI_IIC_NO_INIT;
  siic_info_slave2.cnt1st = 1;
  siic_info_slave2.cnt2nd = 3;
  siic_info_slave2.callbackfunc = &Callback_ch1;
  siic_info_slave2.ch_no = 1;

  /* Start Master Send */
  ret = R_SCI_IIC_MasterSend(&siic_info_slave2);
  while((SCI_IIC_FINISH != siic_info_slave2.dev sts) &&
        (SCI_IIC_NACK != siic_info_slave2.dev sts));
  while(1);
}
```

To access multiple slave devices, rewrite the information structure for each slave device to be accessed.
void Callback_ch1(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_mcu_status_t      iic_status;
    sci_iic_info_t            iic_info_ch;

    iic_info_ch.ch_no = 1;
    ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);

    if (SCI_IIC_SUCCESS != ret)
    {
        /* Call error processing for the R_SCI_IIC_GetStatus() function*/
    }
    else
    {
        if (1 == iic_status.BIT.NACK)
        {
            /* Processing when a NACK is detected by verifying the iic_status flag. */
        }
    }
}

Special Notes
The table below lists available settings for each pattern.

<table>
<thead>
<tr>
<th>Structure Member</th>
<th>Available Settings for Each Pattern of the Master Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>*p_slv_adr</td>
<td>Buffer pointer to the slave address storage</td>
</tr>
<tr>
<td></td>
<td>FIT_NO_PTR</td>
</tr>
<tr>
<td>*p_data1st</td>
<td>Buffer pointer to the first data storage</td>
</tr>
<tr>
<td></td>
<td>FIT_NO_PTR</td>
</tr>
<tr>
<td></td>
<td>FIT_NO_PTR</td>
</tr>
<tr>
<td></td>
<td>FIT_NO_PTR</td>
</tr>
<tr>
<td>*p_data2nd</td>
<td>Buffer pointer to the second data (transmit data) storage</td>
</tr>
<tr>
<td></td>
<td>FIT_NO_PTR</td>
</tr>
<tr>
<td>dev sts</td>
<td>Device state flag</td>
</tr>
<tr>
<td>cnt1st</td>
<td>0000 0001h to FFFF FFFFh</td>
</tr>
<tr>
<td>cnt2nd</td>
<td>0000 0001h to FFFF FFFFh</td>
</tr>
<tr>
<td>callbackfunc</td>
<td>Specify the function name used</td>
</tr>
<tr>
<td>ch_no</td>
<td>00h to FFh</td>
</tr>
<tr>
<td>rsv1, rsv2</td>
<td>Reserved (value set here has no effect)</td>
</tr>
</tbody>
</table>

Notes:
1. When using pattern 2, 3, or 4, set ‘FIT_NO_PTR’ as the argument of the parameter.
2. Do not set to 0.
3.3 R_SCI_IIC_MasterReceive()

Starts master reception. Changes the receive pattern according to the parameters. Operates batched processing until stop condition generation.

**Format**

```c
sci_iic_return_t R_SCI_IIC_MasterRecive(
    sci_iic_info_t * p_sci_iic /* Structure data */
)
```

**Parameters**

* `p_sci_iic_info`

  This is the pointer to the I²C communication information structure. The receive pattern can be selected from master reception and master transmit/receive. Refer to the Special Notes in this section for available settings and the setting values for each receive pattern. Also refer to 1.3.3 Master Reception for details of each receive pattern.

  Only members of the structure used in this function are described here. Refer to 2.9 Parameters for details on the structure.

  The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

  When setting the slave address, store it without shifting 1 bit to left.

  For the parameter which has '(to be updated)' in the comment below, the argument for the parameter will be updated during the API execution.

```c
uint8_t * p_slv_adr; /* Pointer to the buffer to store the slave address */
uint8_t * p_data1st; /* Pointer to the buffer to store the first data (to be updated) */
uint8_t * p_data2nd; /* Pointer to the buffer to store the second data (to be updated) */
sci_iic_ch_dev_status_t dev_sts; /* Device state flag (to be updated) */
uint32_t cnt1st; /* First data counter (number of bytes) */
    (to be updated only for master transmit/receive)
uint32_t cnt2nd; /* Second data counter (number of bytes) (to be updated) */
sci_iic_callback callbackfunc; /* Callback function */
uint8_t ch_no; /* Channel number */
```

**Return Values**

- `SCI_IIC_SUCCESS` /* Processing completed successfully */
- `SCI_IIC_ERR_INVALID_CHAN` /* The channel is nonexistent. */
- `SCI_IIC_ERR_INVALID_ARG` /* The parameter is invalid. */
- `SCI_IIC_ERR_NO_INIT` /* Uninitialized state */
- `SCI_IIC_ERR_BUS_BUSY` /* The bus state is busy. */
- `SCI_IIC_ERR_OTHER` /* The event occurred is invalid in the current state. */

**Properties**

Prototyped in r_sci_iic_rx_if.h.
Description
Starts the simple I²C-bus master reception. The reception is performed with the SCI channel and receive pattern specified by parameters. If the state of the channel is ‘idle (SCI_IIC_IDEL)’, the following processes are performed.

- Setting the state flag
- Initializing variables used by the API
- Enabling the SCI interrupts
- Releasing the I²C reset
- Allocating I²C output ports
- Generating a start condition

This function returns SCI_IIC_SUCCESS as a return value when the processing up to the start condition generation ends normally. This function returns SCI_IIC_ERR_BUS_BUSY as a return value when the following conditions are met to the start condition generation ends normally. (1)

- Either SCL or SDA line is in low state.

The reception processing is performed sequentially in subsequent interrupt processing after this function return SCI_IIC_SUCCESS. Section “2.4 Usage of Interrupt Vector” should be referred for the interrupt to be used. For master transmission, the interrupt generation timing should be referred from “6.2.2 Master Reception”.

After issuing a stop condition at the end of reception, the callback function specified by the argument is called.

The reception completion is performed normally or not, can be confirmed by checking the device status flag specified by the argument or the channel status flag g_sci_iic_ChStatus [], that is to be “SCI_IIC_FINISH” for normal completion.

Notes:
1. When SCL and SDA pin is not external pull-up, this function may return SCI_IIC_ERR_BUS_BUSY by detecting either SCL or SDA line is as in low state.

Example

```c
#include <stddef.h>     // NULL definition
#include "platform.h"
#include "r_sci_iic_rx_if.h"

void main(void);
void Callback_ch1(void);

void main(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_info_t siic_info;

    uint8_t slave_addr_eeprom[1] = {0x50}; /* Slave address for EEPROM */
    uint8_t access_addr1[1] = {0x00}; /* 1st data field */
    uint8_t store_area[5] = {0xFF,0xFF,0xFF,0xFF,0xFF};

    /* Sets IIC Information (Ch1) */
    siic_info.p_slv_adr = slave_addr_eeprom;
    siic_info.p_data1st = access_addr1;
    siic_info.p_data2nd = store_area;
```

siic_info.dev_sts = SCI_IIC_NO_INIT;
siic_info.cnt1st = 1;
siic_info.cnt2nd = 3;
siic_info.callbackfunc = &Callback_ch1;
siic_info.ch_no = 1;

/* SCI open */
ret = R_SCI_IIC_Open(&siic_info);
/* Start Master Receive */
ret = R_SCI_IIC_MasterReceive(&siic_info);
if (SCI_IIC_SUCCESS == ret)
{ 
    while(SCI_IIC_FINISH != siic_info.dev_sts);
} else 
{ 
    /* error */
}
/* Master receive complete */
while(1);

void Callback_ch1(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_mcu_status_t      iic_status;
    sci_iic_info_t            iic_info_ch;

    iic_info_ch.ch_no = 1;
    ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);

    if (SCI_IIC_SUCCESS != ret)
    { 
        /* Call error processing for the R_SCI_IIC_GetStatus() function*/
    } else 
    { 
        if (1 == iic_status.BIT.NACK)
        { 
            /* Processing when a NACK is detected
               by verifying the iic_status flag. */
        }
    }
}
## Special Notes

The table below lists available settings for each receive pattern.

<table>
<thead>
<tr>
<th>Structure Member</th>
<th>Available Settings for Each Pattern of the Master Reception</th>
<th>Master Transmit/Receive</th>
</tr>
</thead>
<tbody>
<tr>
<td>*p_slv_adr</td>
<td>Buffer pointer to the slave address storage</td>
<td></td>
</tr>
<tr>
<td>*p_data1st</td>
<td>(Value set here has no effect)</td>
<td>Buffer pointer to the first data storage</td>
</tr>
<tr>
<td>*p_data2nd</td>
<td>Buffer pointer to the second data (receive data) storage</td>
<td></td>
</tr>
<tr>
<td>dev_sts</td>
<td>Device state flag</td>
<td></td>
</tr>
<tr>
<td>cnt1st</td>
<td>0</td>
<td>0000 0001h to FFFF FFFFh</td>
</tr>
<tr>
<td>cnt2nd</td>
<td>0000 0001h to FFFF FFFFh</td>
<td>0000 0001h to FFFF FFFFh</td>
</tr>
<tr>
<td>callbackfunc</td>
<td>Specify the function name used</td>
<td></td>
</tr>
<tr>
<td>ch_no</td>
<td>00h to FFh</td>
<td></td>
</tr>
<tr>
<td>rsv1, rsv2</td>
<td>Reserved (value set here has no effect)</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. The receive pattern is determined by whether cnt1st is 0 or not.
2. Do not set to 0.
### 3.4 R_SCI_IIC_Close()

This function completes the simple I²C communication and releases the SCI used.

**Format**

```c
sci_iic_return_t R_SCI_IIC_Close(
    sci_iic_info_t * p_sci_iic_info /* Structure data */
)
```

**Parameters**

* p_sci_iic_info

This is the pointer to the I²C communication information structure. Only the member of the structure used in this function is described here. Refer to 2.9 Parameters for details on the structure.

The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

For the parameter which has ‘(to be updated)’ in the comment below, the argument for the parameter will be updated during the API execution.

```c
sci_iic_ch_dev_status_t dev_sts; /* Device state flag (to be updated) */
uint8_t ch_no; /* Channel number */
```

**Return Values**

* SCI_IIC_SUCCESS /* Processing completed successfully */
* SCI_IIC_ERR_INVALID_CHAN /* The channel is nonexistent. */
* SCI_IIC_ERR_INVALID_ARG /* The parameter is invalid. */

**Properties**

Prototyped in r_sci_iic_rx_if.h.

**Description**

Configures the settings to complete the simple I²C-bus communication. Disables the SCI channel specified by the parameter. The following processes are performed in this function.

- Entering the SCI module-stop state
- Releasing I²C output ports
- Disabling the SCI interrupt

To restart the communication, call the R_SCI_IIC_Open() function (initialization function). If the communication is forcibly terminated, that communication is not guaranteed.
Example

```c
volatile sci_iic_return_t ret;
siic_info_t siic_info;

siic_info.ch_no = 1;
ret = R_SCI_IIC_Close(&siic_info);
```

Special Notes

None
3.5 R_SCI_IIC_GetStatus()

Returns the state of this module.

Format

```c
sci_iic_return_t R_SCI_IIC_GetStatus(
    sci_iic_info_t * p_sci_iic_info /* Structure data */
    sci_iic_mcu_status_t *p_sci_iic_status /* State of this module */
)
```

Parameters

*p_sci_iic_info

This is the pointer to the I2C communication information structure. Only the member of the structure used in this function is described here. Refer to 2.9 Parameters for details on the structure.

The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

```c
uint8_t ch_no; /* Channel number */
```

*p_sci_iic_status

This contains the address to store the I2C state flag. If the argument is ‘FIT_NO_PTR’, the state is not returned.

Use the structure members listed below to specify parameters.

```c
typedef union
{
    uint32_t       LONG;
    struct st_sci_iic_status_flag
{
    uint32_t rsv :27 /* Reserve bit */
    uint32_t SCI_L:1; /* SSCL pin level */
    uint32_t SDAI:1; /* SSDA pin level */
    uint32_t NACK:1; /* NACK detection flag */
    uint32_t TRS :1; /* Transmit/receive mode level */
    uint32_t BSY :1; /* Bus state flag */
}BIT;
} sci_iic_mcu_status_t;
```

Return Values

SCI_IIC_SUCCESS /* Processing completed successfully */
SCI_IIC_ERR_INVALID_CHAN /* The channel is nonexistent. */
SCI_IIC_ERR_INVALID_ARG /* The parameter is invalid. */
SCI_IIC_ERR_OTHER /* The event occurred is invalid in the current state. */

Properties

Prototyped in r_sci_iic_rx_if.h.

Description

Returns the state of this module.

By reading the register, pin level, variable, or others, obtains the state of the SCI channel which specified by the parameter, and returns the obtained state as 32-bit structure.
Example

```c
volatile sci_iic_return_t ret;
sci_iic_info_t siic_info;
sci_iic_mcu_status_t iic_status;

siic_info.ch_no = 1

ret = R_SCI_IIC_GetStatus(&siic_info, &iic_status);
```

Special Notes
The following shows the state flag allocation.

<table>
<thead>
<tr>
<th>b31 to b16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
</tr>
<tr>
<td>Reserved</td>
</tr>
<tr>
<td>Rsv</td>
</tr>
<tr>
<td>Always 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b15 to b8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
</tr>
<tr>
<td>Reserved</td>
</tr>
<tr>
<td>Rsv</td>
</tr>
<tr>
<td>Always 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b7 to b5</th>
<th>b4</th>
<th>b3</th>
<th>b2</th>
<th>b1</th>
<th>b0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td></td>
<td></td>
<td>Pin level</td>
<td>Event</td>
<td>Mode</td>
</tr>
<tr>
<td>Reserved</td>
<td></td>
<td></td>
<td>SSCL pin level</td>
<td>detection</td>
<td>Send/</td>
</tr>
<tr>
<td>Rsv</td>
<td></td>
<td></td>
<td>SSDA pin level</td>
<td>NACK</td>
<td>receive</td>
</tr>
<tr>
<td>Always 0</td>
<td></td>
<td></td>
<td>SCLI</td>
<td>0: Not detected</td>
<td>mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDAI</td>
<td>1: Detected</td>
<td>TRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Low level</td>
<td></td>
<td>0: Receive</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: High level</td>
<td></td>
<td>1: Transmit</td>
</tr>
</tbody>
</table>
3.6 R_SCI_IIC_Control()

This function outputs conditions, Hi-Z from the SSDA pin, and one-shot of the SSCL clock. Also it resets the settings of this module. This function is mainly used when a communication error occurs.

Format

```c
sci_iic_return_t R_SCI_IIC_Control(
    r_sci_iic_info_t * p_sci_iic_info /* Structure data */
    sci_iic_ctrl_ptn_t ctrl_ptn /* Output pattern */
);
```

Parameters

* p_sci_iic_info

This is the pointer to the I2C communication information structure. Only the member of the structure used in this function is described here. Refer to 2.9 Parameters for details on the structure.

The contents of the structure are referred and updated during communication. Do not rewrite the structure during communication (SCI_IIC_COMMUNICATION).

For the parameter which has ‘(to be updated)’ in the comment below, the argument for the parameter will be updated during the API execution.

```c
sci_iic_ch_dev_status_t dev_sts; /* Device state flag (to be updated) */
uint8_t ch_no; /* Channel number */
```

* ctrl_ptn

Specifies the output pattern. When selecting multiple options, specify them with ‘|’.

The following options can be selected simultaneously:

- The following three options can be specified simultaneously. Then they will be processed in the order listed.
  - SCI_IIC_GEN_START_CON
  - SCI_IIC_GEN_RESTART_CON
  - SCI_IIC_GEN_STOP_CON

- The following two options can be specified simultaneously.
  - SCI_IIC_GEN_SDA_HI_Z
  - SCI_IIC_GEN_SSCL_ONESHOT

```c
typedef uint8_t sci_iic_ctrl_ptn_t;
#define SCI_IIC_GEN_START_CON (sci_iic_ctrl_ptn_t)(0x01) /* Start condition generation */
#define SCI_IIC_GEN_STOP_CON (sci_iic_ctrl_ptn_t)(0x02) /* Stop condition generation */
#define SCI_IIC_GEN_RESTART_CON (sci_iic_ctrl_ptn_t)(0x04) /* Restart condition generation */
#define SCI_IIC_GEN_SSDA_HI_Z (sci_iic_ctrl_ptn_t)(0x08) /* Hi-Z output from the SSDA pin */
#define SCI_IIC_GEN_SSCL_ONESHOT (sci_iic_ctrl_ptn_t)(0x10) /* SSCL clock one-shot output */
#define SCI_IIC_GEN_RESET (sci_iic_ctrl_ptn_t)(0x20) /* Simple I2C mode reset */
```
Return Values
SCI_IIC_SUCCESS /* Processing completed successfully */
SCI_IIC_ERR_INVALID_CHAN /* The channel is nonexistent. */
SCI_IIC_ERR_INVALID_ARG /* The parameter is invalid. */
SCI_IIC_ERR_BUS_BUSY /* The bus state is busy. */
SCI_IIC_ERR_OTHER /* The event occurred is invalid in the current state. */

Properties
Prototyped in r_sci_iic_rx_if.h.

Description
Outputs control signals of the simple I²C mode. Outputs conditions specified by the argument, Hi-Z from the SSDA pin, and one-shot of the SSCL clock. Also resets the simple I²C mode settings.

Example

```c
volatile sci_iic_return_t ret;
sci_iic_info_t            siic_info;

siic_info.ch_no = 1;

/* Output an extra SSCL clock cycle after changes the SSDA pin in a high-impedance state */
ret = R_SCI_IIC_Control(&siic_info, SCI_IIC_GEN_SSDA_HI_Z | SCI_IIC_SSSL_ONESHOT);
```

Special Notes
None
3.7 R_SCI_IIC_GetVersion()

Returns the current version of this module.

Format

```
uint32_t R_SCI_IIC_GetVersion(void)
```

Parameters

None

Return Values

Version number

Properties

Prototyped in r_sci_iic_rx_if.h.

Description

This function will return the version of the currently installed SCI (simple I²C mode) FIT module. The version number is encoded where the top 2 bytes are the major version number and the bottom 2 bytes are the minor version number. For example, Version 4.25 would be returned as 0x00040019.

Example

```
uint32_t version;

version = R_SCI_IIC_GetVersion();
```

Special Notes

None.
4. Pin Settings

To use the SCI (Simple I²C Mode) FIT module, assign input/output signals of the peripheral function to pins with the multi-function pin controller (MPC). The pin assignment is referred to as the “Pin Setting” in this document.

The SCI (Simple I²C Mode) FIT module can choose whether or not to perform the pin setting in the R_SCI_IIC_Open / R_SCI_IIC_MasterSend / R_SCI_IIC_MasterReceive / R_SCI_IIC_Close / R_SCI_IIC_Control function depending on the setting of the configuration option SCI_IIC_CFG_PORT_SET_PROCESSING.

For details of the configuration options, refer to “2.7 Configuration Overview”.

When performing the Pin Setting in the e² studio, the Pin Setting feature of the Smart Configurator can be used. When using the pin setting feature, pins selected in the Pin Setting pane can be used in the Smart Configurator. The information of selected pins is reflected in the r_sci_iic_pin_config.h file. Values of the macro definitions listed in Table 4.1 and Table 4.2 are overwritten with values corresponding to the pins selected.
<table>
<thead>
<tr>
<th>Channel Selected</th>
<th>Pin Selected</th>
<th>Macro Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 0</td>
<td>SSCL0 Pin</td>
<td>R_SCI_IIC_CFG_SCI0_SSCL0_PORT R_SCI_IIC_CFG_SCI0_SSCL0_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA0 Pin</td>
<td>R_SCI_IIC_CFG_SCI0_SSDA0_PORT R_SCI_IIC_CFG_SCI0_SSDA0_BIT</td>
</tr>
<tr>
<td>Channel 1</td>
<td>SSCL1 Pin</td>
<td>R_SCI_IIC_CFG_SCI1_SSCL1_PORT R_SCI_IIC_CFG_SCI1_SSCL1_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA1 Pin</td>
<td>R_SCI_IIC_CFG_SCI1_SSDA1_PORT R_SCI_IIC_CFG_SCI1_SSDA1_BIT</td>
</tr>
<tr>
<td>Channel 2</td>
<td>SSCL2 Pin</td>
<td>R_SCI_IIC_CFG_SCI2_SSCL2_PORT R_SCI_IIC_CFG_SCI2_SSCL2_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA2 Pin</td>
<td>R_SCI_IIC_CFG_SCI2_SSDA2_PORT R_SCI_IIC_CFG_SCI2_SSDA2_BIT</td>
</tr>
<tr>
<td>Channel 3</td>
<td>SSCL3 Pin</td>
<td>R_SCI_IIC_CFG_SCI3_SSCL3_PORT R_SCI_IIC_CFG_SCI3_SSCL3_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA3 Pin</td>
<td>R_SCI_IIC_CFG_SCI3_SSDA3_PORT R_SCI_IIC_CFG_SCI3_SSDA3_BIT</td>
</tr>
<tr>
<td>Channel 4</td>
<td>SSCL4 Pin</td>
<td>R_SCI_IIC_CFG_SCI4_SSCL4_PORT R_SCI_IIC_CFG_SCI4_SSCL4_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA4 Pin</td>
<td>R_SCI_IIC_CFG_SCI4_SSDA4_PORT R_SCI_IIC_CFG_SCI4_SSDA4_BIT</td>
</tr>
<tr>
<td>Channel 5</td>
<td>SSCL5 Pin</td>
<td>R_SCI_IIC_CFG_SCI5_SSCL5_PORT R_SCI_IIC_CFG_SCI5_SSCL5_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA5 Pin</td>
<td>R_SCI_IIC_CFG_SCI5_SSDA5_PORT R_SCI_IIC_CFG_SCI5_SSDA5_BIT</td>
</tr>
<tr>
<td>Channel 6</td>
<td>SSCL6 Pin</td>
<td>R_SCI_IIC_CFG_SCI6_SSCL6_PORT R_SCI_IIC_CFG_SCI6_SSCL6_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA6 Pin</td>
<td>R_SCI_IIC_CFG_SCI6_SSDA6_PORT R_SCI_IIC_CFG_SCI6_SSDA6_BIT</td>
</tr>
</tbody>
</table>
Table 4.2 Macro Definitions for the Pin Setting Feature – 2 –

<table>
<thead>
<tr>
<th>Channel Selected</th>
<th>Pin Selected</th>
<th>Macro Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 7</td>
<td>SSCL7 Pin</td>
<td>R_SCI_IIC_CFG_SCI7_SSCL7_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI7_SSCL7_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA7 Pin</td>
<td>R_SCI_IIC_CFG_SCI7_SSDA7_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI7_SSDA7_BIT</td>
</tr>
<tr>
<td>Channel 8</td>
<td>SSCL8 Pin</td>
<td>R_SCI_IIC_CFG_SCI8_SSCL8_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI8_SSCL8_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA8 Pin</td>
<td>R_SCI_IIC_CFG_SCI8_SSDA8_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI8_SSDA8_BIT</td>
</tr>
<tr>
<td>Channel 9</td>
<td>SSCL9 Pin</td>
<td>R_SCI_IIC_CFG_SCI9_SSCL9_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI9_SSCL9_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA9 Pin</td>
<td>R_SCI_IIC_CFG_SCI9_SSDA9_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI9_SSDA9_BIT</td>
</tr>
<tr>
<td>Channel 10</td>
<td>SSCL10 Pin</td>
<td>R_SCI_IIC_CFG_SCI10_SSCL10_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI10_SSCL10_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA10 Pin</td>
<td>R_SCI_IIC_CFG_SCI10_SSDA10_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI10_SSDA10_BIT</td>
</tr>
<tr>
<td>Channel 11</td>
<td>SSCL11 Pin</td>
<td>R_SCI_IIC_CFG_SCI11_SSCL11_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI11_SSCL11_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA11 Pin</td>
<td>R_SCI_IIC_CFG_SCI11_SSDA11_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI11_SSDA11_BIT</td>
</tr>
<tr>
<td>Channel 12</td>
<td>SSCL12 Pin</td>
<td>R_SCI_IIC_CFG_SCI12_SSCL12_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI12_SSCL12_BIT</td>
</tr>
<tr>
<td></td>
<td>SSDA12 Pin</td>
<td>R_SCI_IIC_CFG_SCI12_SSDA12_PORT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_SCI_IIC_CFG_SCI12_SSDA12_BIT</td>
</tr>
</tbody>
</table>

Pins selected in the r_sci_iic_pin_config.h file are configured as peripheral function pins SSCL and SSDA after calling the R_SCI_IIC_MasterSend / R_SCI_IIC_MasterReceive / R_SCI_IIC_Control function.

The pins assigned to the peripheral function are released when the communication operation executed by the R_SCI_IIC_MasterSend / R_SCI_IIC_MasterReceive / R_SCI_IIC_Control function is completed or upon calling the R_SCI_IIC_Close function and then become general I/O pins (as input pins).

Pins SSCL and SSDA must be pulled up with an external resistor.

When the pin setting feature in this FIT module is not used according to the SCI_IIC_CFG_PORT_SET_PROCESSING setting, pins used in user processing must be configured after calling the R_SCI_IIC_Open function before calling the other APIs.
5. Demo Projects

Demo projects are complete stand-alone programs. They include function main() that utilizes the module and its dependent modules (e.g., r_bsp).

In this section, it explains about GUI operation when you use e² studio.

5.1 sciic_send_demo_rskrx64m, sciic_send_demo_rskrx64m_gcc

Description

A simple demo of the RX64M SCI Simple I²C Mode Master Transmission for the RSKRX64M starter kit (FIT module "r_sci_iic_rx"). The demo uses the Simple I²C API from r_sci_iic_rx_if.h to start master transmission. The master device (RX MCU) transmits data to the slave device. When the master transmission is finished, print the finished message to the debug console by main().

Setup and Execution

1. Compile and download the sample code.
2. Click ‘Reset Go’ to start the software. If PC stops at Main, press F8 to resume.
3. Set breakpoints and watch global variables

Boards Supported

RSKRX64M

5.2 sciic_receive_demo_rskrx64m, sciic_receive_demo_rskrx64m_gcc

Description

A simple demo of the RX64M SCI Simple I²C Mode Master Reception for the RSKRX64M starter kit (FIT module "r_sci_iic_rx"). The demo uses the Simple I²C API from r_sci_iic_rx_if.h to start master reception. The master (RX MCU) receives data from the slave device. When the master reception is finished, print the received data to the debug console by main().

Boards Supported

RSKRX64M

5.3 sciic_send_demo_rskrx231, sciic_send_demo_rskrx231_gcc

Description

A simple demo of the RX231 SCI Simple I²C Mode Master Transmission for the RSKRX231 starter kit (FIT module "r_sci_iic_rx"). This demo is identical to the RX64M for demo above.

Boards Supported

RSKRX231
5.4 sciiic_receive_demo_rskrx231, sciiic_receive_demo_rskrx231_gcc

Description
A simple demo of the RX231 SCI Simple I²C Mode Master Reception for the RSKRX231 starter kit (FIT module "r_sci_iic_rx"). This demo is identical to the RX64M for demo above.

Boards Supported
RSKRX231

5.5 sciiic_send_demo_rskrx671, sciiic_send_demo_rskrx671_gcc

Description
A simple demo of the RX671 SCI Simple I²C Mode Master Transmission for the RSKRX671 starter kit (FIT module "r_sci_iic_rx"). This demo is identical to the RX64M for demo above.

Boards Supported
RSKRX671

5.6 sciiic_receive_demo_rskrx671, sciiic_receive_demo_rskrx671_gcc

A simple demo of the RX671 SCI Simple I²C Mode Master Reception for the RSKRX671 starter kit (FIT module "r_sci_iic_rx"). This demo is identical to the RX64M for demo above.

Boards Supported
RSKRX671

5.7 sciiic_send_demo_rskrx72n, sciiic_send_demo_rskrx72n_gcc

Description
A simple demo of the RX72N SCI Simple I²C Mode Master Transmission for the RSKRX72N starter kit (FIT module "r_sci_iic_rx"). This demo is identical to the RX64M for demo above.

Boards Supported
RSKRX72N

5.8 sciiic_receive_demo_rskrx72n, sciiic_receive_demo_rskrx72n_gcc

Description
A simple demo of the RX72N SCI Simple I²C Mode Master Reception for the RSKRX72N starter kit (FIT module "r_sci_iic_rx"). This demo is identical to the RX64M for demo above.

Boards Supported
RSKRX72N

5.9 Adding a Demo to a Workspace

Demo projects are found in the FITDemos subdirectory of the distribution file for this application note. To add a demo project to a workspace, select File>Import>General>Existing Projects into Workspace, then click "Next". From the Import Projects dialog, choose the “Select archive file” radio button. “Browse” to the FITDemos subdirectory, select the desired demo zip file, then click “Finish”.
5.10 Downloading Demo Projects

Demo projects are not included in the RX Driver Package. When using the demo project, the FIT module needs to be downloaded. To download the FIT module, right click on the required application note and select “Sample Code (download)” from the context menu in the Smart Brower >> Application Notes tab.
6. Appendices

6.1 Communication Method

This API controls each processing such as start condition generation, slave address transmission, and others as a single protocol, and performs communication by combining these protocols.

6.1.1 States for API Operation

Table 6.1 lists the States Used for Protocol Control.

<table>
<thead>
<tr>
<th>No.</th>
<th>Constant Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS0</td>
<td>SCI_IIC_STS_NO_INIT</td>
<td>Uninitialized state</td>
</tr>
<tr>
<td>STS1</td>
<td>SCI_IIC_STS_IDLE</td>
<td>Idle state</td>
</tr>
<tr>
<td>STS2</td>
<td>SCI_IIC_STS_ST_COND_WAIT</td>
<td>Wait state for a start condition to be generated</td>
</tr>
<tr>
<td>STS3</td>
<td>SCI_IIC_STS_SEND_SLVADR_W_WAIT</td>
<td>Wait state for the slave address [write] transmission to complete</td>
</tr>
<tr>
<td>STS4</td>
<td>SCI_IIC_STS_SEND_SLVADR_R_WAIT</td>
<td>Wait state for the slave address [read] transmission to complete</td>
</tr>
<tr>
<td>STS5</td>
<td>SCI_IIC_STS_SEND_DATA_WAIT</td>
<td>Wait state for the data transmission to complete</td>
</tr>
<tr>
<td>STS6</td>
<td>SCI_IIC_STS.Receive_DATA_WAIT</td>
<td>Wait state for the data reception to complete</td>
</tr>
<tr>
<td>STS7</td>
<td>SCI_IIC_STS.SP_COND_WAIT</td>
<td>Wait state for a stop condition to be generated</td>
</tr>
</tbody>
</table>

6.1.2 Events During API Operation

Table 6.2 lists the Events Used for Protocol Control. When the interface functions accompanying this module are called, they are defined as events as well as interrupts.

<table>
<thead>
<tr>
<th>No.</th>
<th>Event</th>
<th>Event Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV0</td>
<td>SCI_IIC_EV_INIT</td>
<td>sci_iic_init_driver() called</td>
</tr>
<tr>
<td>EV1</td>
<td>SCI_IIC_EV.Gen_START_COND</td>
<td>sci_iic_generate_start_cond() called</td>
</tr>
<tr>
<td>EV2</td>
<td>SCI_IIC_EV.INT_START</td>
<td>STI interrupt occurred (interrupt flag: START)</td>
</tr>
<tr>
<td>EV3</td>
<td>SCI_IIC_EV.INT_ADD</td>
<td>TXI interrupt occurred</td>
</tr>
<tr>
<td>EV4</td>
<td>SCI_IIC_EV.INT_SEND</td>
<td>TXI interrupt occurred</td>
</tr>
<tr>
<td>EV5</td>
<td>SCI_IIC_EV.INT_STOP</td>
<td>STI interrupt occurred (interrupt flag: STOP)</td>
</tr>
<tr>
<td>EV6</td>
<td>SCI_IIC_EV.INT_NACK</td>
<td>STI interrupt occurred (interrupt flag: NACK)</td>
</tr>
</tbody>
</table>
6.1.3 Protocol State Transitions

In this module, a state transition occurs when an interface function provided is called or when an SCI (simple I²C mode) interrupt request is generated. Figure 6.1 to Figure 6.4 show protocol state transitions.

**Figure 6.1 State Transition on Initialization**
Notation conventions

Event[condition] → Action on the event

Operation for pattern 1
(4) EV3 (TXI interrupt occurred)
   [Pointer to the first data storage buffer != NULL]
   Starts transmitting the first byte of the first data

(7) EV4 (TXI interrupt occurred)
   [Writing the first data continuously]
   Starts transmitting the second byte of the first data or the subsequent byte

(8) EV4 (TXI interrupt occurred)
   [When the first data has been written]
   Starts transmitting the first byte of the second data

(9) EV4 (TXI interrupt occurred)
   [Writing the second data continuously]
   Starts transmitting the second byte of the second data or the subsequent byte

Operation for pattern 2
(5) EV3 (TXI interrupt occurred)
   [Pointer to the first data storage buffer == NULL && pointer to the second data storage buffer != NULL]
   Starts transmitting the first byte of the second data

Operation for pattern 3
(6) EV3 (TXI interrupt occurred)
   [Pointer to the first data storage buffer == NULL && pointer to the second data storage buffer == NULL]
   Starts generating a stop condition

(10) EV4 (TXI interrupt occurred)
    [When the second data has been written]
    Starts generating a stop condition

Figure 6.2 State Transition on Master Transmission
Figure 6.3  State Transition on Master Reception
Figure 6.4 State Transition on Master Transmit/Receive
### 6.1.4 Protocol State Transition Table

The processing when the events in Table 6.2 occur in the states in Table 6.1 is shown in the Table 6.3 Protocol State Transition. Refer to Table 6.4 for details of each function.

<table>
<thead>
<tr>
<th>State</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS0 Uninitialized state</td>
<td>SCI_IIC_STS_NO_INIT</td>
</tr>
<tr>
<td>STS1 Idle state</td>
<td>SCI_IIC_STS_IDLE</td>
</tr>
<tr>
<td>STS2 Wait state for a start condition to be generated</td>
<td>SCI_IIC_STS_ST_COND_WAIT</td>
</tr>
<tr>
<td>STS3 Wait state for the slave address [write] transmission to complete</td>
<td>SCI_IIC_STS_SEND_SLVADR_W_WAIT</td>
</tr>
<tr>
<td>STS4 Wait state for the slave address [read] transmission to complete</td>
<td>SCI_IIC_STS_SEND_SLVADR_R_WAIT</td>
</tr>
<tr>
<td>STS5 Wait state for the data transmission to complete</td>
<td>SCI_IIC_STS_SEND_DATA_WAIT</td>
</tr>
<tr>
<td>STS6 Wait state for the data reception to complete</td>
<td>SCI_IIC_STS_RECEIVE_DATA_WAIT</td>
</tr>
<tr>
<td>STS7 Wait state for the stop condition to be generated</td>
<td>SCI_IIC_STS_SP_COND_WAIT</td>
</tr>
</tbody>
</table>

Note:
1. ERR indicates SCI_IIC_ERR_OTHER. When an unexpected event is notified in a state, error processing will be performed.

### 6.1.5 Functions Used on Protocol State Transitions

Table 6.4 lists the Functions Used on Protocol State Transition.

<table>
<thead>
<tr>
<th>Processing</th>
<th>Function</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Func0</td>
<td>sci_iic_init_driver()</td>
<td>Initialization</td>
</tr>
<tr>
<td>Func1</td>
<td>sci_iic_generate_start_cond()</td>
<td>Start condition generation</td>
</tr>
<tr>
<td>Func2</td>
<td>sci_iic_after_gen_start_cond()</td>
<td>Processing after generating a start condition</td>
</tr>
<tr>
<td>Func3</td>
<td>sci_iic_after_send_slvadr()</td>
<td>Processing after transmitting the slave address</td>
</tr>
<tr>
<td>Func4</td>
<td>sci_iic_write_data_sending()</td>
<td>Data transmission</td>
</tr>
<tr>
<td>Func5</td>
<td>sci_iic_read_data_receiving()</td>
<td>Data reception</td>
</tr>
<tr>
<td>Func6</td>
<td>sci_iic_release()</td>
<td>Communication end processing</td>
</tr>
<tr>
<td>Func7</td>
<td>sci_iic_nack()</td>
<td>NACK error processing</td>
</tr>
</tbody>
</table>
6.1.6 Flag States on State Transitions

1) Controlling states of channels

Multiple slaves on the same bus can be exclusively controlled using the channel state flag ‘g_sci_iic_ChStatus[]’. Each channel has the channel state flag and the flag is controlled by the global variable. When the initialization for this module has completed and the target bus is not being used for a communication, the flag becomes ‘SCI_IIC_IDLE/SCI_IIC_FINISH/SCI_IIC_NACK’ (idle state) and communication is available. When the bus is being used for communication, the flag becomes ‘SCI_IIC_COMMUNICATION’ (communicating). When communication is started, the flag is always verified. Thus, if a device is communicating on a bus, then no other device can start communicating on the same bus. Simultaneous communication can be achieved by controlling the channel state flag for each channel.

2) Controlling states of devices

Multiple slaves on the same channel can be controlled using the device state flag ‘dev_sts’ in the \texttt{i2C} communication information structure. The device state flag stores the state of communication for the device.

Table 6.5 lists States of Flags on State Transitions.
<table>
<thead>
<tr>
<th>State</th>
<th>Channel State Flag</th>
<th>Device State Flag (Communication Device)</th>
<th>I2C Protocol Operating Mode</th>
<th>Current State of the Protocol Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g_sci_iic_ChStatus[]</td>
<td>I2C Communication Information Structure &quot;p_dev_sts&quot;</td>
<td>Internal Communication Information Structure api_Mode</td>
<td>Internal Communication Information Structure api_N_status</td>
</tr>
<tr>
<td>Uninitialized state</td>
<td>SCI_IIC_NO_INIT</td>
<td>SCI_IIC_NO_INIT</td>
<td>SCI_IIC_MODE_NONE</td>
<td>SCI_IIC_STS_NO_INIT</td>
</tr>
<tr>
<td>Idle state</td>
<td>SCI_IIC_IDLE</td>
<td>SCI_IIC_IDLE</td>
<td>SCI_IIC_MODE_NONE</td>
<td>SCI_IIC_STS_IDLE</td>
</tr>
<tr>
<td>Communicating (master transmission)</td>
<td>SCI_IIC_COMMUNICATION</td>
<td>SCI_IIC_COMMUNICATION</td>
<td>SCI_IIC_MODE_WRITE</td>
<td>SCI_IIC_STS_ST_COND_WAIT</td>
</tr>
<tr>
<td>Communicating (master reception)</td>
<td>SCI_IIC_COMMUNICATION</td>
<td>SCI_IIC_COMMUNICATION</td>
<td>SCI_IIC_MODE_READ</td>
<td>SCI_IIC_STS_ST_COND_WAIT</td>
</tr>
<tr>
<td>Communicating (master transmit/receive)</td>
<td>SCI_IIC_COMMUNICATION</td>
<td>SCI_IIC_COMMUNICATION</td>
<td>SCI_IIC_MODE_COMBINED</td>
<td>SCI_IIC_STS_ST_COND_WAIT</td>
</tr>
<tr>
<td>Error state</td>
<td>SCI_IIC_ERROR</td>
<td>SCI_IIC_ERROR</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
6.2 Interrupt Request Generation Timing

This section describes the interrupt request generation timings in this module.

Legend:
ST: Start condition
AD6 to AD0: Slave address
/W: Transfer direction bit: 0 (Write)
R: Transfer direction bit: 1 (Read)
/ACK: Acknowledge: 0
NACK: Acknowledge: 1
D7 to D0: Data
RST: Restart condition
SP: Stop condition

6.2.1 Master Transmission

(1) Pattern 1

<table>
<thead>
<tr>
<th>ST</th>
<th>AD6 to AD0</th>
<th>/W</th>
<th>/ACK</th>
<th>D7 to D0</th>
<th>/ACK</th>
<th>D7 to D0</th>
<th>/ACK</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲1: STI (START) interrupt: Start condition detected
▲2: TXI interrupt: Address transmission completed (transfer direction bit: write) (1)
▲3: TXI interrupt: Data transmission completed (first data) (1)
▲4: TXI interrupt: Data transmission completed (second data) (1)
▲5: STI (STOP) interrupt: Stop condition detected

(2) Pattern 2

<table>
<thead>
<tr>
<th>ST</th>
<th>AD6 to AD0</th>
<th>/W</th>
<th>/ACK</th>
<th>D7 to D0</th>
<th>/ACK</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲1: STI (START) interrupt: Start condition detected
▲2: TXI interrupt: Address transmission completed (transfer direction bit: write) (1)
▲3: TXI interrupt: Data transmission completed (second data) (1)
▲4: STI (STOP) interrupt: Stop condition detected

Note:
1. An interrupt request is generated on the rising edge of the ninth clock.
(3) Pattern 3

<table>
<thead>
<tr>
<th>ST</th>
<th>AD6 to AD0</th>
<th>/W</th>
<th>/ACK</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲1: STI (START) interrupt: Start condition detected
▲2: TXI interrupt: Address transmission completed (transfer direction bit: write) \(^{(1)}\)
▲3: STI (STOP) interrupt: Stop condition detected

(4) Pattern 4

<table>
<thead>
<tr>
<th>ST</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲1</td>
<td></td>
</tr>
<tr>
<td>▲2</td>
<td></td>
</tr>
</tbody>
</table>

▲1: STI (START) interrupt: Start condition detected
▲2: STI (STOP) interrupt: Stop condition detected

Note:
1. An interrupt request is generated on the rising edge of the ninth clock.

6.2.2 Master Reception

<table>
<thead>
<tr>
<th>ST</th>
<th>AD6 to AD0</th>
<th>R</th>
<th>/ACK</th>
<th>D7 to D0</th>
<th>/ACK</th>
<th>D7 to D0</th>
<th>NACK</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲4</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▲5</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲1: STI (START) interrupt: Start condition detected
▲2: TXI interrupt: Address transmission completed (transfer direction bit: read) \(^{(1)}\)
▲3: TXI interrupt: Reception for the last data - 1 completed (second data) \(^{(1)}\)
▲4: TXI interrupt: Reception for the last data completed (second data) \(^{(2)}\)
▲5: STI (STOP) interrupt: Stop condition detected

Notes:
1. An interrupt request is generated on the rising edge of the ninth clock.
2. An interrupt request is generated on the rising edge of the eighth clock.
### 6.2.3 Master Transmit/Receive

<table>
<thead>
<tr>
<th>ST</th>
<th>AD6 to AD0</th>
<th>/W</th>
<th>/ACK</th>
<th>D7 to D0</th>
<th>/ACK</th>
<th>RST</th>
<th>AD6 to AD0</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
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</tr>
<tr>
<td>7</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲ 1: STI (START) interrupt: Start condition detected
▲ 2: TXI interrupt: Address transmission completed (transfer direction bit: write) \(^{(1)}\)
▲ 3: TXI interrupt: Data transmission completed (first data) \(^{(1)}\)
▲ 4: STI (START) interrupt: Restart condition detected
▲ 5: TXI interrupt: Address transmission completed (transfer direction bit: read) \(^{(1)}\)
▲ 6: TXI interrupt: Reception for the last data - 1 completed (second data) \(^{(1)}\)
▲ 7: TXI interrupt: Reception for the last data completed (second data) \(^{(2)}\)
▲ 8: STI (STOP) interrupt: Stop condition detected

**Notes:**
1. An interrupt request is generated on the rising edge of the ninth clock.
2. An interrupt request is generated on the rising edge of the eighth clock.
6.3 Operating Test Environment

This section describes the detailed operating test environments of this module.

Table 6.6 Operation Test Environment for Rev.1.60 and Rev.1.70.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V3.1.2.09</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ compiler for RX Family V.2.02.00</td>
</tr>
<tr>
<td></td>
<td>Compiler options: The integrated development environment default settings are used, with the following option added. -lang = c99</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.1.60 and Rev.1.70</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit for RX111 (product number. R0K505111SxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit for RX113 (product number. R0K505113SxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit for RX231 (product number. R0K505231SxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX63N (product number. R0K50563NSxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX64M (product number. R0K50564MSxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX71M (product number. R0K50571MSxxxBE)</td>
</tr>
</tbody>
</table>

Table 6.7 Operation Test Environment for Rev.1.80.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V4.0.2.008</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ compiler for RX Family V.2.03.00</td>
</tr>
<tr>
<td></td>
<td>Compiler options: The integrated development environment default settings are used, with the following option added. -lang = c99</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.1.80</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit for RX130 (product number. R0K505113SxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit for RX23T (product number. RTK500523TSxxxxxBE)</td>
</tr>
</tbody>
</table>
### Table 6.8 Operation Confirmation Environment for Rev.1.90.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
</table>
| Integrated development environment | Renesas Electronics  
e² studio V4.1.0.018          |
| C compiler                  | Renesas Electronics  
C/C++ compiler for RX Family V.2.03.00                                   |
| Compiler options:           | The integrated development environment default settings are used, with the following option added.  
-lang = c99                                                                 |
| Endian order                | Big-endian/Little-endian                                                 |
| Module version              | Rev.1.90                                                                 |
| Board used                  | Renesas Starter Kit for RX111 (product number. R0K505111SxxxBE)         |
|                            | Renesas Starter Kit for RX113 (product number. R0K505113SxxxBE)          |
|                            | Renesas Starter Kit for RX130 (product number. RTK5005130SxxxxBE)        |
|                            | Renesas Starter Kit for RX231 (product number. R0K505231SxxxBE)          |
|                            | Renesas Starter Kit for RX23T (product number. RTK500523TSxxxxBE)        |
|                            | Renesas Starter Kit for RX24T (product number. RTK500524TSxxxxBE)        |
|                            | Renesas Starter Kit for RX63N (product number. R0K50563NSxxxxBE)         |
|                            | Renesas Starter Kit for RX64M (product number. R0K50564MSxxxxBE)         |
|                            | Renesas Starter Kit for RX71M (product number. R0K50571MSxxxxBE)         |

### Table 6.9 Operation Confirmation Environment for Rev.2.00.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
</table>
| Integrated development environment | Renesas Electronics  
e² studio V5.0.1.005          |
| C compiler                  | Renesas Electronics  
C/C++ compiler for RX Family V.2.05.00                                   |
| Compiler options:           | The integrated development environment default settings are used, with the following option added.  
-lang = c99                                                                 |
| Endian order                | Big-endian/Little-endian                                                 |
| Module version              | Rev.2.00                                                                 |
| Board used                  | Renesas Starter Kit for RX231 (product number. R0K505231SxxxBE)         |
|                            | Renesas Starter Kit+ for RX65N (product number. RTK500565NSxxxxBE)       |
|                            | Renesas Starter Kit for RX111 (product number. R0K505111SxxxBE)          |
|                            | Renesas Starter Kit for RX130 (product number. RTK5005130SxxxxBE)        |
|                            | Renesas Starter Kit for RX231 (product number. R0K505231SxxxBE)          |
|                            | Renesas Starter Kit for RX23T (product number. RTK500523TSxxxxBE)        |
|                            | Renesas Starter Kit for RX24T (product number. RTK500524TSxxxxBE)        |
|                            | Renesas Starter Kit+ for RX63N (product number. R0K50563NSxxxxBE)        |
|                            | Renesas Starter Kit+ for RX64M (product number. R0K50564MSxxxxBE)        |
|                            | Renesas Starter Kit+ for RX71M (product number. R0K50571MSxxxxBE)        |
### Table 6.10 Operation Confirmation Environment for Rev.2.20.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td>environment</td>
<td>e² studio V6.0.0.001</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td></td>
<td>C/C++ compiler for RX Family V.2.06.00</td>
</tr>
<tr>
<td></td>
<td>C/C++ compiler for RX Family V.2.07.00</td>
</tr>
<tr>
<td></td>
<td>Compiler options: The integrated development environment default settings are used, with the following option added.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.20</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit for RX24U (product number. RTK50524USxxxxxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit for RX130-512KB (product number. RTK5051308SxxxxxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX65N-2MB (product number. RTK50565N2SxxxxxxBE)</td>
</tr>
</tbody>
</table>

### Table 6.11 Operation Confirmation Environment for Rev.2.30.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td>environment</td>
<td>e² studio V7.0.0</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td></td>
<td>C/C++ compiler for RX Family V.3.00.00</td>
</tr>
<tr>
<td></td>
<td>Compiler options: The integrated development environment default settings are used, with the following option added.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.30</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit for RX66T (product number. RTK50566T0SxxxxxxxBE)</td>
</tr>
</tbody>
</table>

### Table 6.12 Operation Confirmation Environment for Rev.2.31.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td>environment</td>
<td>e² studio V7.1.0</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td></td>
<td>C/C++ compiler for RX Family V.3.00.00</td>
</tr>
<tr>
<td></td>
<td>Compiler options: The integrated development environment default settings are used, with the following option added.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.31</td>
</tr>
</tbody>
</table>
### Table 6.13  Operation Confirmation Environment for Rev.2.40.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V7.3.0</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ compiler for RX Family V.3.01.00</td>
</tr>
</tbody>
</table>
|                                     | Compiler options: The integrated development environment default settings are used, with the following option added.  
  -lang = c99                         |
| Endian order                        | Big-endian/Little-endian                                                 |
| Module version                      | Rev.2.40                                                                |
| Board used                          | Renesas Starter Kit for RX72T (product number. RTK5572Txxxxxxxxxxxxx)   |

### Table 6.14  Operation Confirmation Environment for Rev.2.41.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V7.3.0</td>
</tr>
<tr>
<td>C compiler</td>
<td>IAR Embedded Workbench for Renesas RX 4.10.01</td>
</tr>
<tr>
<td></td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.01.00</td>
</tr>
</tbody>
</table>
|                                     | Compiler option: The following option is added to the default settings of the integrated development environment.  
  -lang = c99                         |
|                                     | GCC for Renesas RX 4.08.04.201803                                      |
|                                     | Compiler option: The following option is added to the default settings of the integrated development environment.  
  -std=gnu99                          |
|                                     | IAR C/C++ Compiler for Renesas RX version 4.10.01                      |
|                                     | Compiler option: The default settings of the integrated development environment.  
  -std=gnu99                          |
| Endian order                        | Big-endian/Little-endian                                                 |
| Module version                      | Rev.2.41                                                                |
| Board used                          | Renesas Starter Kit+ for RX65N (product number. RTK500565Nxxxxxxx)     |

### Table 6.15  Operation Confirmation Environment for Rev.2.42.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V7.2.0</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ compiler for RX Family V.3.01.00</td>
</tr>
</tbody>
</table>
|                                     | Compiler options: The integrated development environment default settings are used, with the following option added.  
  -lang = c99                         |
| Endian order                        | Big-endian/Little-endian                                                 |
| Module version                      | Rev.2.42                                                                |
| Board used                          | Renesas Solution Starter Kit for RX23W (product No.: RTK5523Wxxxxxxxxxx) |
### Table 6.16 Operation Confirmation Environment for Rev.2.43.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V7.4.0  &lt;br&gt; IAR Embedded Workbench for Renesas 4.12.01</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.01.00  &lt;br&gt; Compiler option: The following option is added to the default settings of the integrated development environment.&lt;br&gt; -lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 4.08.04.201902  &lt;br&gt; Compiler option: The following option is added to the default settings of the integrated development environment.&lt;br&gt; -std=gnu99</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.12.01  &lt;br&gt; Compiler option: The default settings of the integrated development environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.43</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit+ for RX72M  &lt;br&gt; (product number. RTK5572Mxxxxxxxxxxx)</td>
</tr>
</tbody>
</table>

### Table 6.17 Operation Confirmation Environment for Rev.2.44.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio V7.3.0  &lt;br&gt; IAR Embedded Workbench for Renesas 4.12.01</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.01.00  &lt;br&gt; Compiler option: The following option is added to the default settings of the integrated development environment.&lt;br&gt; -lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 4.08.04.201902  &lt;br&gt; Compiler option: The following option is added to the default settings of the integrated development environment.&lt;br&gt; -std=gnu99</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.12.01  &lt;br&gt; Compiler option: The default settings of the integrated development environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.44</td>
</tr>
<tr>
<td>Board used</td>
<td>RX13T CPU Card (product number.RTK0EMXA10C00000BJ)</td>
</tr>
</tbody>
</table>
Table 6.18  Operation Confirmation Environment for Rev.2.45.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio 7.4.0</td>
</tr>
<tr>
<td></td>
<td>IAR Embedded Workbench for Renesas 4.12.01</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.01.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 4.08.04.201902</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-std=gnu99</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.12.01</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The default settings of the integrated development environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.45</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit+ for RX72N</td>
</tr>
<tr>
<td></td>
<td>(product number. RTK5572Nxxxxxxxxxx)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX72M</td>
</tr>
<tr>
<td></td>
<td>(product number. RTK5572Mxxxxxxxxxx)</td>
</tr>
</tbody>
</table>

Table 6.19  Operation Confirmation Environment for Rev.2.46.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio 7.7.0</td>
</tr>
<tr>
<td></td>
<td>IAR Embedded Workbench for Renesas 4.13.01</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.02.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 8.03.00.201904</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-std=gnu99</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.13.01</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The default settings of the integrated development environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.46</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Solution Starter Kit for RX23E-A (RTK0ESXB10C00001BJ)</td>
</tr>
</tbody>
</table>
### Table 6.20  Operation Confirmation Environment for Rev.2.47.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics e² studio Version 2020-10 (20.10.0)</td>
</tr>
<tr>
<td>environment</td>
<td></td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.02.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of</td>
</tr>
<tr>
<td></td>
<td>the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.47</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit for RX231 (product number. R0K505231SxxxBE)</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX64M (product number. R0K50564MSxxxBE)</td>
</tr>
</tbody>
</table>

### Table 6.21  Operation Confirmation Environment for Rev.2.48.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics e² studio Version 2021-01 (21.1.0)</td>
</tr>
<tr>
<td>environment</td>
<td>IAR Embedded Workbench for Renesas 4.14.01</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.03.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of</td>
</tr>
<tr>
<td></td>
<td>the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 8.03.00.202002</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of</td>
</tr>
<tr>
<td></td>
<td>the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-std=gnu99</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.14.01</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The default settings of the integrated development</td>
</tr>
<tr>
<td></td>
<td>environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.48</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit+ for RX671 (product number. RTK55671xxxxxxxxxxxx)</td>
</tr>
</tbody>
</table>

### Table 6.22  Operation Confirmation Environment for Rev.2.49.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics e² studio Version 2021-07 (21.7.0)</td>
</tr>
<tr>
<td>environment</td>
<td>IAR Embedded Workbench for Renesas 4.20.01</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.03.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of</td>
</tr>
<tr>
<td></td>
<td>the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 8.03.00.202102</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of</td>
</tr>
<tr>
<td></td>
<td>the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-std=gnu99</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.20.01</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The default settings of the integrated development</td>
</tr>
<tr>
<td></td>
<td>environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.49</td>
</tr>
<tr>
<td>Board used</td>
<td>Target board for RX140 (product number. RTK5RX140xxxxxxxxxxxx)</td>
</tr>
<tr>
<td>Item</td>
<td>Contents</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio Version 2022-04 (22.4.0)</td>
</tr>
<tr>
<td></td>
<td>IAR Embedded Workbench for Renesas 4.20.03</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V.3.04.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 8.03.00.202104</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
</tr>
<tr>
<td></td>
<td>-std=gnu99</td>
</tr>
<tr>
<td></td>
<td>Linker option: The following user defined option should be added to the default settings of the integrated development environment, if “Optimize size (-Os)” is used:</td>
</tr>
<tr>
<td></td>
<td>-Wl,--no-gc-sections</td>
</tr>
<tr>
<td></td>
<td>This is to work around a GCC linker issue whereby the linker erroneously discard interrupt functions declared in FIT peripheral module</td>
</tr>
<tr>
<td></td>
<td>IAR C/C++ Compiler for Renesas RX version 4.20.03</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The default settings of the integrated development environment.</td>
</tr>
<tr>
<td>Endian order</td>
<td>Big-endian/Little-endian</td>
</tr>
<tr>
<td>Module version</td>
<td>Rev.2.50</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit for RX660 (product No.: RTK5056609HCxxxxxBJ)</td>
</tr>
</tbody>
</table>
Table 6.24 Operation Confirmation Environment for Rev.2.60.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
</table>
| Integrated development environment | Renesas Electronics e² studio Version 2022-10  
IAR Embedded Workbench for Renesas 4.20.03                                                                                     |
| C compiler                  | Renesas Electronics C/C++ Compiler Package for RX Family V.3.05.00  
Compiler option: The following option is added to the default settings of the integrated development environment.  
-lang = c99                                                                                     |
|                             | GCC for Renesas RX 8.03.00.202204  
Compiler option: The following option is added to the default settings of the integrated development environment.  
-std=gnu99                                                                                     |
|                             | Linker option: The following user defined option should be added to the default settings of the integrated development environment, if “Optimize size (-Os)” is used:  
-Wl,--no-gc-sections  
This is to work around a GCC linker issue whereby the linker erroneously discard interrupt functions declared in FIT peripheral module                                                                                     |
|                             | IAR C/C++ Compiler for Renesas RX version 4.20.03  
Compiler option: The default settings of the integrated development environment.                                                                 |
| Endian order                | Big-endian/Little-endian                                                                                                                   |
| Module version              | Rev.2.60                                                                                                                                |
| Board used                  | Renesas Flexible Motor Control Kit for RX26T (Part Number: RTK0EMXE70S00020BJ)  
Renesas Starter Kit for RX64M (product No.: R0K50564Mxxxxxx)  
Renesas Starter Kit+ for RX72N (product No.: RTK5572NNDCxxxxxx)  
Renesas Starter Kit for RX231 (product No.: R0K505231SxxxBE)  
Renesas Starter Kit+ for RX671 (product No.: RTK55671EDCxxxxxBJ)                                                                 |
Table 6.25 Operation Confirmation Environment for Rev.2.70.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics e² studio Version 2023-04</td>
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<td>environment</td>
<td>IAR Embedded Workbench for Renesas 4.20.03</td>
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<td>Compiler option: The following option is added to the default settings of the integrated development environment.</td>
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<td>-Wl,--no-gc-sections</td>
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<td></td>
<td>This is to work around a GCC linker issue whereby the linker erroneously discard interrupt functions declared in FIT peripheral module</td>
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<td>IAR C/C++ Compiler for Renesas RX version 4.20.03</td>
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<td>Module version</td>
<td>Rev.2.70</td>
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<tr>
<td>Board used</td>
<td>Renesas Solution Starter Kit for RX23E-B (product No.: RTK0ES1001C00001BJ)</td>
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6.4 Troubleshooting

(1) Q: I have added the FIT module to the project and built it. Then I got the error: Could not open source file "platform.h".

A: The FIT module may not be added to the project properly. Check if the method for adding FIT modules is correct with the following documents:

- When using CS+:
  Application note “Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)”

- When using e² studio:
  Application note “Adding Firmware Integration Technology Modules to Projects (R01AN1723)”

When using a FIT module, the board support package FIT module (BSP module) must also be added to the project. For this, refer to the application note “Board Support Package Module Using Firmware Integration Technology (R01AN1685)”.

(2) Q: I have added the FIT module to the project and built it. Then I got the error: This MCU is not supported by the current r_sci_iic_rx module.

A: The FIT module you added may not support the target device chosen in the user project. Check if the FIT module supports the target device for the project used.

(3) Q: I have added the FIT module to the project and built it. Then I got an error for when the configuration setting is wrong.

A: The setting in the file "r_sci_iic_rx_config.h" may be wrong. Check the file “r_sci_iic_rx_config.h”. If there is a wrong setting, set the correct value for that. Refer to 2.7 Configuration Overview for details.
7. Sample Code

7.1 Example when Accessing One Slave Device Continuously with One Channel

This section describes an example of using one SCI channel in simple I2C mode to continuously write to one slave device.

The procedure is as follows:

1. Execute the R_SCI_IIC_Open function to use SCI channel 1 in the SCI simple I2C mode FIT module.
2. Execute the R_SCI_IIC_MasterSend function to write 3-byte data to device A.
3. Update the transmit data.
4. Execute the R_SCI_IIC_MasterSend function to write 3-byte data to device A.
5. Execute the R_SCI_IIC_Close function to release SCI channel 1 from the SCI simple I2C mode FIT module.

```c
#include <stddef.h> // NULL definition
#include "platform.h"
#include "r_sci_iic_rx_if.h"

#define RETRY_TMO 10

#define RETRY_WAIT_TIME 1000

#define SEND_SIZE 3

typedef enum
{
    IDLE = 0U,               /* Being in idle state */
    BUSY,                    /* I2C communication being performed */
    INITIALIZE,              /* Simple I2C mode FIT module initialization */
    DEVICE_A_WRITE,          /* Writing device A */
    FINISH,                  /* Communication completed */
    RETRY_WAIT_DEV_A_WR,     /* Waiting for retry writing device A */
    ERROR                    /* Error occurred */
} sample_mode_t;

volatile uint8_t    sample_mode;
volatile uint32_t  retry_cnt;
uint8_t             send_num = 0;

void main(void);
void Callback_deviceA(void);

void main(void)
{
    sci_iic_return_t   ret;            /* For verifying the return value of the API function */
    volatile uint32_t  retry_wait_cnt = 0;    /* Counter for adjusting the retry interval */
    sci_iic_info_t    iic_info_deviceA;    /* Information structure for device A */
    uint8_t           slave_addr_deviceA[1] = {0x50};   /* Slave address of device A */
    uint8_t           access_addr_deviceA[1] = {0x00};   /* Address to be accessed in device A */
    uint8_t           send_data[6] = {0x81,0x82,0x83,0x84,0x85,0x86};  /* Transmit data */
}
```

Figure 7.1   Example when Accessing One Slave Device Continuously with One Channel (1/4)

The following abbreviations are used in the program example:

- ST: Start condition
- SP: Stop condition
```c
sample_mode = INITIALIZE;  /* Proceed to initialization processing */
while(1)
{
    switch(sample_mode)
    {
        /* Being in idle state */
        case IDLE:
            /* No operation is performed. */
            break;
        /* I2C communication being performed */
        case BUSY:
            /* No operation is performed. */
            break;
        /* Initializes the simple I2C mode FIT module. */
        case INITIALIZE:
            /* Verifies if it is the first time to communicate with device A. */
            if (0 == send_num)
            {
                /* Verifies if channel 1 is currently communicating. */
                if (SCI_IIC_COMMUNICATION == g_sci_iic_ChStatus[1])
                {
                    sample_mode = ERROR;  /* Proceed to error processing */
                }
            }
            else
            {
                /* Configures the device A information structure (transmit pattern 1). */
                iic_info_deviceA.p_slv_adr = slave_addr_deviceA;
                iic_info_deviceA.p_data1st = access_addr_deviceA;
                iic_info_deviceA.p_data2nd = send_data;
                iic_info_deviceA.dev_sts = SCI_IIC_NO_INIT;
                iic_info_deviceA.cnt1st = sizeof(access_addr_deviceA);
                iic_info_deviceA.cnt2nd = SEND_SIZE;
                iic_info_deviceA.callbackfunc = &Callback_deviceA;
                iic_info_deviceA.ch_no = 1;
            }
            retry_cnt = 0;
            /* SCI open processing */
            ret = R_SCI_IIC_Open(&iic_info_deviceA);
            if (SCI_IIC_SUCCESS == ret)
            {
                sample_mode = DEVICE_A_WRITE;  /* Proceed to write processing for device A */
            }
            else
            {
                /* Error processing at the R_SCI_IIC_Open() function call */
                sample_mode = ERROR;  /* Proceed to error processing */
            }
        }
        /* Verifies if it is the second or the subsequent continuous communication with device A. */
        else if (1 <= send_num)
        {
            /* Verifies if channel 1 is currently communicating. */
            if (SCI_IIC_COMMUNICATION == g_sci_iic_ChStatus[1])
            {
                sample_mode = ERROR;  /* Proceed to error processing */
            }
        }
        else
        {
            /* Information structure for device A (master transmission pattern 1) */
            access_addr_deviceA[0] = (access_addr_deviceA[0] + SEND_SIZE);
            iic_info_deviceA.p_data1st = access_addr_deviceA;
            iic_info_deviceA.p_data2nd = (send_data + (SEND_SIZE * send_num));
            iic_info_deviceA.cnt1st = sizeof(access_addr_deviceA);
            iic_info_deviceA.cnt2nd = SEND_SIZE;
        }
    }
}
```
sample_mode = DEVICE_A_WRITE; /* Proceed to write processing for device A */
}
break;
/* Writes data to device A */
case DEVICE_A_WRITE:
retry_cnt = retry_cnt + 1;

/* Starts master transmission. */
ret = R_SCI_IIC_MasterSend(&iic_info_deviceA);

if (SCI_IIC_SUCCESS == ret)
{
sample_mode = BUSY; /* Then the state becomes "I2C communication being performed". */
}
else if (SCI_IIC_ERR_BUS_BUSY == ret)
{
sample_mode = RETRY_WAIT_DEV_A_WR; /* Proceed to a wait for retry */
}
else
{
/* Error processing at the R_SCI_IIC_MasterSend() function call */
sample_mode = ERROR; /* Proceed to error processing */
}
break;
/* Waits for retry writing device A. */
case RETRY_WAIT_DEV_A_WR:
retry_wait_cnt = retry_wait_cnt + 1;

if (RETRY_TMO < retry_cnt)
{
retry_wait_cnt = 0;
sample_mode = ERROR; /* Proceed to error processing */
}

if (RETRY_WAIT_TIME < retry_wait_cnt)
{
retry_wait_cnt = 0;
switch (sample_mode)
{

   case RETRY_WAIT_DEV_A_WR:
   sample_mode = DEVICE_A_WRITE; /* Proceed to write processing for device A */
   break;

   default:
   /* No operation is performed. */
   break;

}
break;

When the communication target is the EEPROM, if write operation is performed by sending the write command, a NACK is returned until the write operation is completed. In the sample code, retry to start communication is performed until an ACK is returned.

Figure 7.3 Example when Accessing One Slave Device Continuously with One Channel (3/4)
/* Communication end processing */
    case FINISH:
        /* SCI close processing */
        ret = R_SCI_IIC_Close(&iic_info_deviceA);
        if (SCI_IIC_SUCCESS == ret)
            sample_mode = IDLE; /* Then the state becomes "idle". */
        else
            /* Error processing at the R_SCI_IIC_Close() function call */
            sample_mode = ERROR; /* Proceed to error processing */
        break;
    /* Error occurred */
    case ERROR:
        /* No operation is performed. */
        break;
    default:
        /* No operation is performed. */
        break;
    }
}

void Callback_deviceA(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_mcu_status_t iic_status;
    sci_iic_info_t iic_info_ch;
    iic_info_ch.ch_no = 1;
    /* Obtains the simple I2C status. */
    ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);
    if (SCI_IIC_SUCCESS != ret)
    {
        /* Error processing at the R_SCI_IIC_GetStatus() function call */
        sample_mode = ERROR; /* Proceed to error processing */
    }
    else
    {
        if (1 == iic_status.BIT.NACK)
        {
            /* Processing when NACK is detected with the iic_status flag verification. */
            sample_mode = RETRY_WAIT_DEV_A_WR;
        }
        else
        {
            retry_cnt = 0;
            send_num++;
            if (1 >= send_num)
            {
                sample_mode = INITIALIZE; /* Proceed to initialization processing */
            }
            else
            {
                sample_mode = FINISH; /* Proceed to communication end processing */
            }
        }
    }
}

Figure 7.4 Example when Accessing One Slave Device Continuously with One Channel (4/4)
7.2 Example when Accessing Two Slave Devices with One Channel

This section describes an example of using one SCI channel in simple I2C mode to write to and read from two slave devices. In the sample code, I2C communication information structure is configured for each accessing device.

The procedure is as follows:

1. Execute the R_SCI_IIC_Open function to use SCI channel 1 in the SCI simple I2C mode FIT module.
2. Execute the R_SCI_IIC_MasterSend function to write 3-byte data to device A.
3. Execute the R_SCI_IIC_MasterReceive function to read 3-byte data from device B.
4. Execute the R_SCI_IIC_Close function to release SCI channel 1 from the SCI simple I2C mode FIT module.

```c
#include <stddef.h>  // NULL definition
#include "platform.h"
#include "r_sci_iic_rx_if.h"

#define RETRY_TMO       10
#define RETRY_WAIT_TIME 1000
#define SEND_SIZE       3
#define RECEIVE_SIZE    3

typedef enum {
    IDLE = 0U,                  /* Being in idle state */
    BUSY,                       /* I2C communication being performed */
    INITIALIZE,                /* Simple I2C mode FIT module initialization */
    DEVICE_A_WRITE,             /* Writing device A */
    DEVICE_B_READ,              /* Reading device B */
    FINISH,                     /* Communication completed */
    RETRY_WAIT_DEV_A_WR,        /* Waiting for retry writing device A */
    RETRY_WAIT_DEV_B_RD,        /* Waiting for retry reading device B */
    ERROR                       /* Error occurred */
} sample_mode_t;

void main(void);
void Callback_deviceA(void);
void Callback_deviceB(void);

void main(void)
{
    volatile sci_iic_return_t  ret;   /* For verifying the return value of the API function */
    volatile uint32_t retry_wait_cnt = 0; /* Counter for adjusting the retry interval */

    sci_iic_info_t iic_info_deviceA;  /* Information structure for device A */
    sci_iic_info_t iic_info_deviceB;  /* Information structure for device B */

    // Declare and initialize structures for accessing devices
    iic_info_deviceA = { /* Initialize structure */
    
    // Execute functions
    R_SCI_IIC_Open(1, INIT);  // Open SCI channel 1
    R_SCI_IIC_MasterSend(1, iic_info_deviceA, SEND_SIZE);
    R_SCI_IIC_MasterReceive(1, iic_info_deviceB, RECEIVE_SIZE);
    R_SCI_IIC_Close(1);  // Close SCI channel 1

    // Callback functions
    Callback_deviceA();
    Callback_deviceB();
}
```

Figure 7.5 Example when Accessing Two Slave Devices with One Channel (1/5)
```c
uint8_t slave_addr_deviceA[1] = {0x51}; /* Slave address of device A */
uint8_t slave_addr_deviceB[1] = {0x52}; /* Slave address of device B */
uint8_t access_addr_deviceA[1] = {0x00}; /* Address to be accessed in device A */
uint8_t access_addr_deviceB[2] = {0x00,0x00}; /* Address to be accessed in device B */
uint8_t send_data[5] = {0x81,0x82,0x83,0x84,0x85}; /* Transmit data */
uint8_t store_area[5] = {0xFF,0xFF,0xFF,0xFF,0xFF}; /* For receive data storage*/
sample_mode = INITIALIZE; /* Proceed to initialization processing */

while(1)
{
    switch(sample_mode)
    {
        /* Being in idle state */
        case IDLE: /* No operation is performed. */
            break;
        /* I2C communication being performed */
        case BUSY: /* No operation is performed. */
            break;
        /* Initializes the simple I2C mode FIT module. */
        case INITIALIZE:
        /* Verifies if channel 1 is currently communicating. */
        if ((SCI_IIC_COMMUNICATION == g_sci_iic_ChStatus[1])
            sample_mode = ERROR; /* Proceed to error processing */
        else
        {
            /* Configures the device A information structure (master transmit pattern 1). */
            iic_info_deviceA.p_slv_adr = slave_addr_deviceA;
            iic_info_deviceA.p_data1st = access_addr_deviceA;
            iic_info_deviceA.p_data2nd = send_data;
            iic_info_deviceA.dev_sts = SCI_IIC_NO_INIT;
            iic_info_deviceA.cnt1st = sizeof(access_addr_deviceA);
            iic_info_deviceA.cnt2nd = SEND_SIZE;
            iic_info_deviceA.callbackfunc = &Callback_deviceA;
            iic_info_deviceA.ch_no = 1;
            /* Configures the device B information structure (master transmit/receive). */
            iic_info_deviceB.p_slv_adr = slave_addr_deviceB;
            iic_info_deviceB.p_data1st = access_addr_deviceB;
            iic_info_deviceB.p_data2nd = store_area;
            iic_info_deviceB.dev_sts = SCI_IIC_NO_INIT;
            iic_info_deviceB.cnt1st = sizeof(access_addr_deviceB);
            iic_info_deviceB.cnt2nd = RECEIVE_SIZE;
            iic_info_deviceB.callbackfunc = &Callback_deviceB;
            iic_info_deviceB.ch_no = 1;
        }
        retry_cnt = 0; /* Resets the number of retries. */
        /* SCI open processing */
        ret = R_SCI_IIC_Open(&iic_info_deviceA);
        if ((SCI_IIC_SUCCESS == ret)
            sample_mode = DEVICE_A_WRITE; /* Proceed to write processing for device A */
        else
        {
            /* Error processing at the R_SCI_IIC_Open() function call. */
            sample_mode = ERROR; /* Proceed to error processing */
        }
        break;
    }
}
```

Figure 7.6  Example when Accessing Two Slave Devices with One Channel (2/5)
/* Writes data to device A. */
case DEVICE_A_WRITE:
    retry_cnt = retry_cnt + 1;

    /* Starts master transmission. */
    ret = R_SCI_IIC_MasterSend(&iic_info_deviceA);

    if (SCI_IIC_SUCCESS == ret) {
        sample_mode = BUSY; /* Then the state becomes "I2C communication
                             being performed". */
    } else if (SCI_IIC_ERR_BUS_BUSY == ret) {
        sample_mode = RETRY_WAIT_DEV_A_WR; /* Proceed to a wait for retry */
    } else {
        /* Error processing at the R_SCI_IIC_MasterSend() function call. */
        sample_mode = ERROR; /* Proceed to error processing */
    }
    break;

/* Reads data from device B. */
case DEVICE_B_READ:
    retry_cnt = retry_cnt + 1;

    /* Starts master transmit/receive. */
    ret = R_SCI_IIC_MasterReceive(&iic_info_deviceB);

    if (SCI_IIC_SUCCESS == ret) {
        sample_mode = BUSY; /* Then the state becomes "I2C communication
                              being performed". */
    } else if (SCI_IIC_ERR_BUS_BUSY == ret) {
        sample_mode = RETRY_WAIT_DEV_B_RD; /* Proceed to a wait for retry */
    } else {
        /* Error processing at the R_SCI_IIC_MasterReceive() function call. */
        sample_mode = ERROR; /* Proceed to error processing */
    }
    break;

/* Waits for retry writing device A. */
/* Waits for retry reading device B. */
case RETRY_WAIT_DEV_A_WR:
    case RETRY_WAIT_DEV_B_RD:
    retry_wait_cnt = retry_wait_cnt + 1;

    if (RETRY_TMO < retry_cnt) {
        retry_wait_cnt = 0;
        sample_mode = ERROR; /* Proceed to error processing */
    }

    if (RETRY_WAIT_TIME < retry_wait_cnt) {
        retry_wait_cnt = 0;
        switch (sample_mode) {
            case RETRY_WAIT_DEV_A_WR:
                sample_mode = DEVICE_A_WRITE; /* Proceed to write processing for device A */
                break;
            case RETRY_WAIT_DEV_B_RD:
                sample_mode = DEVICE_B_READ; /* Proceed to read processing for device B */
                break;
        }
    }

Figure 7.7 Example when Accessing Two Slave Devices with One Channel (3/5)
default:
    /* No operation is performed. */
    break;
}
break;

/* Communication end processing */
case FINISH:
    /* SCI close processing */
    ret = R_SCI_IIC_Close(&iic_info_deviceA);
    if (SCI_IIC_SUCCESS == ret)
        sample_mode = IDLE;
    else
        /* Error processing at the R_SCI_IIC_Close() function call */
        sample_mode = ERROR;
    break;

/* Error occurred */
case ERROR:
    /* No operation is performed. */
    break;

default:
    /* No operation is performed. */
    break;
}

void Callback_deviceA(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_mcu_status_t iic_status;
    sci_iic_info_t iic_info_ch;
    iic_info_ch.ch_no = 1;
    /* Obtains the simple I2C status. */
    ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);
    if (SCI_IIC_SUCCESS != ret)
        /* Error processing at the R_SCI_IIC_GetStatus() function call */
        sample_mode = ERROR;
    else
    {
        if (1 == iic_status.BIT.NACK)
            /* Processing when NACK is detected with the iic_status flag verification */
            sample_mode = RETRY_WAIT_DEV_A_WR; /* Proceed to a wait for retry */
        else
            retry_cnt = 0;
            sample_mode = DEVICE_B_READ; /* Proceed to read processing for device B */
    }
}

void Callback_deviceB(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_mcu_status_t iic_status;
    sci_iic_info_t iic_info_ch;
    iic_info_ch.ch_no = 1;
    /* SCI channel used can be released by calling the R_SCI_IIC_Close function.
    Call the R_SCI_IIC_Close function in the following cases:
    - When entering low power consumption mode.
    - When communication error occurred.
    - When the SCI channel used needs to be released. */

Figure 7.8  Example when Accessing Two Slave Devices with One Channel (4/5)
/* Obtains the simple I2C status. */
ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);

if (SCI_IIC_SUCCESS != ret)
    { /* Error processing at the R_SCI_IIC_GetStatus() function call */
      sample_mode = ERROR; /* Proceed to error processing */
    }
else
    {
      if (1 == iic_status.BIT.NACK)
          { /* Processing when NACK is detected with the iic_status flag verification */
            sample_mode = RETRY_WAIT_DEV_B_RD; /* Proceed to a wait for retry */
          }
      else
          {
            retry_cnt = 0;
            sample_mode = FINISH; /* Proceed to communication end processing */
          }
    }

Figure 7.9  Example when Accessing Two Slave Devices with One Channel (5/5)
7.3 Example when Accessing Two Slave Devices with Two Channels

This section describes an example of using two SCI channels in simple I2C mode to write and read two slave devices. Each channel writes to and reads from different slave device.

In the sample code, I2C communication information structure is configured for each accessing device.

The procedure is as follows:

1. Execute the R_SCI_IIC_Open function to use SCI channel 1 in the SCI simple I2C mode FIT module. Also execute the R_SCI_IIC_Open function to use SCI channel 5 in the SCI simple I2C mode FIT module.
2. Execute the R_SCI_IIC_MasterSend function to write 3-byte data to device A using SCI channel 1. Execute the R_SCI_IIC_MasterReceive function to read 3-byte data from device B using SCI channel 5.
3. Execute the R_SCI_IIC_Close function to release SCI channel 1 from the SCI simple I2C mode FIT module. Also execute the R_SCI_IIC_Close function to release SCI channel 5 from the SCI simple I2C mode FIT module.

```c
#include <stddef.h> /* NULL definition */
#include "platform.h"
#include "r_sci_iic_rx_if.h"

#define RETRY_TMO       10

#define RETRY_WAIT_TIME 1000

#define SEND_SIZE       3
#define RECEIVE_SIZE    3

typedef enum
{
    IDLE = 0U,         /* Being in idle state */
    BUSY,              /* I2C communication being performed */
    INITIALIZE,        /* Simple I2C mode FIT module initialization */
    DEVICE_A_WRITE,    /* Writing device A */
    DEVICE_B_READ,     /* Reading device B */
    FINISH,            /* Communication completed */
    RETRY_WAIT_DEV_A_WR, /* Waiting for retry writing device A */
    RETRY_WAIT_DEV_B_RD, /* Waiting for retry reading device B */
    ERROR,             /* Error occurred */
} sample_mode_t;

volatile uint8_t                sample_mode_ch1;
volatile uint8_t                sample_mode_ch5;
volatile uint32_t               retry_cnt_ch1;
volatile uint32_t               retry_cnt_ch5;

void main(void);
void Callback_deviceA(void);
void Callback_deviceB(void);

void main(void)
{
    /* Definitions for mode management in the sample code */

    /* Variable for modes in the sample code */
    volatile uint8_t_t sample_mode_ch1;
    volatile uint8_t_t sample_mode_ch5;

    /* Variable for the number of retries */
    volatile uint32_t_t retry_cnt_ch1;
    volatile uint32_t_t retry_cnt_ch5;

    void main(void);
    void Callback_deviceA(void);
    void Callback_deviceB(void);

    void main(void)
    {
        /* NULL definition */
    }
```

The following abbreviations are used in the program example:
- ST: Start condition
- SP: Stop condition

Figure 7.10 Example when Accessing Two Slave Devices with Two Channels (1/6)
volatile sci_iic_return_t ret;  /* For verifying the return value of the API function */
volatile uint32_t retry_wait_cnt_ch1 = 0;  /* Counter for adjusting the retry interval */
volatile uint32_t retry_wait_cnt_ch5 = 0;  /* Counter for adjusting the retry interval */

sci_iic_info_t  iic_info_deviceA;  /* Information structure for device A */
sci_iic_info_t  iic_info_deviceB;  /* Information structure for device B */

uint8_t slave_addr_deviceA[1]  = {0x50};  /* Slave address of device A */
uint8_t slave_addr_deviceB[1]  = {0x50};  /* Slave address of device B */
uint8_t access_addr_deviceA[1] = {0x00};  /* Address to be accessed in device A */
uint8_t access_addr_deviceB[2] = {0x00,0x00};  /* Address to be accessed in device B */
uint8_t send_data[5]            = {0x81,0x82,0x83,0x84,0x85};  /* Transmit data */
uint8_t store_area[5]           = {0xFF,0xFF,0xFF,0xFF,0xFF};  /* For receive data storage */

sample_mode_ch1 = INITIALIZE;  /* Ch1: Proceed to initialization processing */
sample_mode_ch5 = INITIALIZE;  /* Ch5: Proceed to initialization processing */

while(1)
{
    switch(sample_mode_ch1)
    {
    /* Being in idle state */
    case IDLE:
        /* No operation is performed. */
        break;
    /* I2C Communication being performed */
    case BUSY:
        /* No operation is performed. */
        break;
    /* Initializes the simple I2C mode FIT module. */
    case INITIALIZE:
        /* Verifies if channel 1 is currently communicating. */
        if (SCI_IIC_COMMUNICATION == g_sci_iic_ChStatus[1])
        {
            sample_mode_ch1 = ERROR;  /* Ch1: Proceed to error processing */
        }
        else
        {
            /* Configures the device A information structure (master transmit pattern 1). */
            iic_info_deviceA.p_slv_adr = slave_addr_deviceA;
            iic_info_deviceA.p_data1st = access_addr_deviceA;
            iic_info_deviceA.p_data2nd = send_data;
            iic_info_deviceA.dev_sts = SCI_IIC_NO_INIT;
            iic_info_deviceA.cnt1st = sizeof(access_addr_deviceA);
            iic_info_deviceA.cnt2nd = SEND_SIZE;
            iic_info_deviceA.callbackfunc = &Callback_deviceA;
            iic_info_deviceA.ch_no = 1;
        }
        retry_cnt_ch1 = 0;  /* Resets the number of retries. */
    /* SCI open processing */
    ret = R_SCI_IIC_Open(&iic_info_deviceA);
    if (SCI_IIC_SUCCESS == ret)
    {
        sample_mode_ch1 = DEVICE_A_WRITE;  /* Ch1: Proceed to write processing for device A */
    }
    else
    {
        /* Error processing at the R_SCI_IIC_Open() function call */
        sample_mode_ch1 = ERROR;  /* Ch1: Proceed to error processing */
    }
    break;
    /* Writes data to device A. */
    case DEVICE_A_WRITE:
        retry_cnt_ch1 = retry_cnt_ch1 + 1;

Figure 7.11 Example when Accessing Two Slave Devices with Two Channels (2/6)
/* Starts master transmission. */
ret = R_SCI_IIC_MasterSend(&iic_info_deviceA);
if (SCI_IIC_SUCCESS == ret)
{
    sample_mode_ch1 = BUSY;     /* Then the channel 1 state becomes
                                "I2C communication being performed". */
}
else if (SCI_IIC_ERR_BUS_BUSY == ret)
{
    sample_mode_ch1 = RETRY_WAIT_DEV_A_WR;    /* Ch1: Proceed to a wait for retry */
}
else
{
    /* Error processing at the R_SCI_IIC_MasterSend() function call */
    sample_mode_ch1 = ERROR;        /* Ch1: Proceed to error processing */
}
break;

/* Waits for retry writing device A. */
case RETRY_WAIT_DEV_A_WR:
retry_wait_cnt_ch1 = retry_wait_cnt_ch1 + 1;
if (RETRY_TMO < retry_cnt_ch1)
{
    retry_wait_cnt_ch1 = 0;
    sample_mode_ch1 = ERROR;    /* Ch1: Proceed to error processing */
}
else
{
    /* Error processing at the R_SCI_IIC_MasterSend() function call */
    sample_mode_ch1 = ERROR;    /* Ch1: Proceed to error processing */
}
break;

/* Communication end processing */
case FINISH:
/* SCI close processing */
ret = R_SCI_IIC_Close(&iic_info_deviceA);
if (SCI_IIC_SUCCESS == ret)
{
    sample_mode_ch1 = IDLE;         /* Then the channel 1 state becomes "idle". */
}
else
{
    /* Error processing at the R_SCI_IIC_Close() function call */
    sample_mode_ch1 = ERROR;    /* Ch1: Proceed to error processing */
}
break;

/* Error occurred */
case ERROR:
/* No operation is performed. */
break;
default:
/* No operation is performed. */
break;
}

When the communication target is the EEPROM, if write operation is performed by sending the write command, a NACK is returned until the write operation is completed.
In the sample code, retry to start communication is performed until an ACK is returned.

When the communication has been completed, the SCI channel used can be released by calling the R_SCI_IIC_Close function.
Call the R_SCI_IIC_Close function in the following cases:
- When entering low power consumption mode.
- When communication error occurred.
- When the SCI channel used needs to be released.

Figure 7.12   Example when Accessing Two Slave Devices with Two Channels (3/6)
switch(sample_mode_ch5)
{
    /* Being in idle state */
    case IDLE:
        /* No operation is performed. */
        break;
    /* I2C communication being performed */
    case BUSY:
        /* No operation is performed. */
        break;
    /* Initializes the simple I2C mode FIT module. */
    case INITIALIZE:
        /* Verifies if channel 5 is currently communicating. */
        if (SCI_IIC_COMMUNICATION == g_sci_iic_ChStatus[5])
            sample_mode_ch5 = ERROR;        /* Ch5: Proceed to error processing */
        else
            /* Configures the device B information structure (master transmit/receive). */
            iic_info_deviceB.p_slv_adr = slave_addr_deviceB;
            iic_info_deviceB.p_data1st = access_addr_deviceB;
            iic_info_deviceB.p_data2nd = store_area;
            iic_info_deviceB.dev_sts = SCI_IIC_NO_INIT;
            iic_info_deviceB.cnt1st = sizeof(access_addr_deviceB);
            iic_info_deviceB.cnt2nd = RECEIVE_SIZE;
            iic_info_deviceB.callbackfunc = &Callback_deviceB;
            iic_info_deviceB.ch_no = 5;
            retry_cnt_ch5 = 0;                  /* Resets the number of retries. */
            /* SCI open processing */
            ret = R_SCI_IIC_Open(&iic_info_deviceB);
            if (SCI_IIC_SUCCESS == ret)
                sample_mode_ch5 = DEVICE_B_READ; /* Ch5: Proceed to read processing for device B */
            else
                /* Error processing at the R_SCI_IIC_Open() function call */
                sample_mode_ch5 = ERROR;        /* Ch5: Proceed to error processing */
        break;
    case DEVICE_B_READ:
        retry_cnt_ch5 = retry_cnt_ch5 + 1;
        /* Starts master transmit/receive processing. */
        ret = R_SCI_IIC_MasterReceive(&iic_info_deviceB);
        if (SCI_IIC_SUCCESS == ret)
            sample_mode_ch5 = BUSY;        /* Then the channel 5 state becomes “I2C communication being performed”. */
        else if (SCI_IIC_ERR_BUS_BUSY == ret)
            sample_mode_ch5 = RETRY_WAIT_DEV_B_RD; /* Ch5: Proceed to a wait for retry */
        else
            /* Error processing at the R_SCI_IIC_MasterReceive() function call */
            sample_mode_ch5 = ERROR;        /* Ch5: Proceed to error processing */
        break;
}

Figure 7.13  Example when Accessing Two Slave Devices with Two Channels (4/6)
/* Waits for retry reading device B. */
case RETRY_WAIT_DEV_B_RD:
    retry_wait_cnt_ch5 = retry_wait_cnt_ch5 + 1;
    if (RETRY_TMO < retry_cnt_ch5)
        { 
            retry_wait_cnt_ch5 = 0;
            sample_mode_ch5 = ERROR; /* Ch5: Proceed to error processing */
        }
    if (RETRY_WAIT_TIME < retry_wait_cnt_ch5)
        { 
            retry_wait_cnt_ch5 = 0;
            switch (sample_mode_ch5)
            { 
                case RETRY_WAIT_DEV_B_RD:
                    sample_mode_ch5 = DEVICE_B_READ; /* Ch5: Proceed to read processing for 
 device B */
                    break;
                default:
                    /* No operation is performed. */
                    break;
            }
        }
    break;

/* Communication end processing */
case FINISH:
    /* SCI close processing */
    ret = R_SCI_IIC_Close(&iic_info_deviceB);
    if (SCI_IIC_SUCCESS != ret)
        { 
            sample_mode_ch5 = IDLE; /* Then the channel 5 state becomes ”idle”. */
        }
    else
        { 
            /* Error processing at the R_SCI_IIC_Close() function call */
            sample_mode_ch5 = ERROR; /* Ch5: Proceed to error processing */
            break;
        }
    break;
/* Error occurred. */
case ERROR:
    /* No operation is performed. */
    break;
default:
    /* No operation is performed. */
    break;
}
}

void Callback_deviceA(void)
{
    volatile sci_iic_return_t ret;
    sci_iic_mcu_status_t iic_status;
    sci_iic_info_t iic_info_ch;
    iic_info_ch.ch_no = 1;
    /* Obtains the simple I2C status. */
    ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);
    if (SCI_IIC_SUCCESS != ret)
        { 
            /* Error processing at the R_SCI_IIC_GetStatus() function call */
            sample_mode_ch1 = ERROR; /* Ch1: Proceed to error processing */
        }
}

Figure 7.14  Example when Accessing Two Slave Devices with Two Channels (5/6)
else
{
  if (1 == iic_status.BIT.NACK)
  {
    /* Processing when NACK is detected with the iic_status flag verification. */
    sample_mode_ch1 = RETRY_WAIT_DEV_A_WR; /* Ch1: Proceed to a wait for retry */
  }
  else
  {
    retry_cnt_ch1 = 0;
    sample_mode_ch1 = FINISH; /* Ch1: Proceed to communication end processing */
  }
}
}

void Callback_deviceB(void)
{
  volatile sci_iic_return_t ret;
  sci_iic_mcu_status_t iic_status;
  sci_iic_info_t iic_info_ch;
  iic_info_ch.ch_no = 5;
  /* Obtains the simple I2C status. */
  ret = R_SCI_IIC_GetStatus(&iic_info_ch, &iic_status);

  if (SCI_IIC_SUCCESS != ret)
  {
    /* Error processing at the R_SCI_IIC_GetStatus() function call. */
    sample_mode_ch5 = ERROR; /* Ch5: Proceed to error processing */
  }
  else
  {
    if (1 == iic_status.BIT.NACK)
    {
      /* Processing when NACK is detected with the iic_status flag verification */
      sample_mode_ch5 = RETRY_WAIT_DEV_B_RD; /* Ch5: Proceed to a wait for retry */
    }
    else
    {
      retry_cnt_ch5 = 0;
      sample_mode_ch5 = FINISH; /* Ch5: Proceed to communication end processing */
    }
  }
}

Figure 7.15  Example when Accessing Two Slave Devices with Two Channels (6/6)
8. Reference Documents

User’s Manual: Hardware
The latest version can be downloaded from the Renesas Electronics website.

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

User’s Manual: Development Tools
RX Family C/C++ Compiler CC-RX User’s Manual (R20UT3248)
The latest version can be downloaded from the Renesas Electronics website.
Related Technical Updates

This module reflects the content of the following technical updates.

None
### Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1.60</td>
<td>Feb. 27, 2015</td>
<td><strong>Program</strong> (Modified the SCI simple I²C mode FIT module due to the software issue)</td>
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<td><strong>[Description]</strong> There are errors in the processing to set the clock source (CKS bit in the SMR register) and the bit rate (BRR register) for the on-chip baud rate generator, so the set values may differ from the expected values.</td>
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<td></td>
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<td><strong>[Conditions]</strong> When rev.1.50 or an earlier version of the SCI simple I²C mode FIT module is used with RX64M or RX71M, either of the following conditions is met:</td>
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<td>- Divided-by-3 is selected as the PLL input frequency division ratio (PLIDIV bit in the PLLCR register).</td>
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<td>- The tenth place of the PLL frequency multiplication factor is 5 (STC bit in the PLLCR register).</td>
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<td><strong>[Workaround]</strong> Use rev.1.60 or a later version of the SCI simple I²C mode FIT module.</td>
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<tr>
<td></td>
<td>May. 29, 2015</td>
<td>Added support for the RX231 Group.</td>
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<tr>
<td>1.80</td>
<td>Oct. 31, 2015</td>
<td>- Added support for the RX130 Group, RX230 Group, RX23T Group.</td>
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<td></td>
<td></td>
<td><strong>33 Format of 3.5 R_SCI_IIC_GetStatus(), modified</strong></td>
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<tr>
<td>Rev.</td>
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<td>Summary</td>
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<td>1.90</td>
<td>Mar. 4, 2016</td>
<td>Added support for the RX24T Group.</td>
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<td>Table 1.2 Required Memory Size, changed.</td>
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<td></td>
<td></td>
<td>Added description of r_sci_iic_rx_pin_config.h to section 2.6,</td>
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<td></td>
<td></td>
<td>Configuration Overview.</td>
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<td></td>
<td></td>
<td>Changed “master composite” to “master transmit/receive”.</td>
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<td>Modified the macro definition of the internal communication</td>
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<td>information structure api_Mode, which is the I2C protocol</td>
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<td>operating mode in the communication in progress (master</td>
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<td>transmit/receive) state, in Table 4.5, States of Flags on State</td>
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<td>Transitions.</td>
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<td>2.00</td>
<td>Oct. 1, 2016</td>
<td>Added support for the RX65N Group.</td>
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<td>2.6 Configuration Overview:</td>
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<td>Changed default value of SCI_IIC_CFG_CHi_SSDA_DELAY_SELECT.</td>
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<td></td>
<td>Changed code size description from “Table 1.2 Required Memory Size” to</td>
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<td></td>
<td>“2.7 Code Size.”</td>
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<td>2.20</td>
<td>Aug. 31, 2017</td>
<td>Added support for the RX24U Group.</td>
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<td></td>
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<td>Added support for the RX65N-2MB edition.</td>
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<td>Added support for the RX130-512KB edition.</td>
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<td>Added support for the RX24T-512KB edition.</td>
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<td>Related Documents: Added the following document:</td>
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<tr>
<td></td>
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<td>“Renesas e² studio Smart Configurator User Guide (R20AN0451)”</td>
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<td></td>
<td>2.4 Usage of Interrupt Vector: added.</td>
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<td>In &quot;2.7 Configuration Overview &quot;, SCI_IIC_CFG_CHI_INCLUDED describes</td>
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<td>the important points to be noted for using the compile time setting</td>
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<td>SCI_IIC_CFG_CHI_BITRATE_BPS describes the important points to be noted</td>
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<td>for bit rate setting.</td>
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<td>A notice of bit setting about</td>
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<td>SCI_IIC_CFG_PORT_SETTING_PROCESSING is added.</td>
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<td>2.11 Adding the FIT Module to Your Project: Revised.</td>
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<td>5.3 Operating Test Environment: Added.</td>
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<td>5.4 Troubleshooting: Added.</td>
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<td>Changed default value of SCI_IIC_CFG_CH1_INCLUDED.</td>
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<td>Corrected the drive capacity control setting process by</td>
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<td>r_sci_iic_io_open() function of RX63N, RX64M, RX65N and RX71M.</td>
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<td>2.30</td>
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<td>2.41</td>
<td>May. 20, 2019</td>
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<td>2.41</td>
<td>May. 20, 2019</td>
<td>25  2.8 Code Size, amended</td>
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<td>47  3.7 R_SCI_IIC_GetVersion function, deleted special notes.</td>
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<td>66  Operating Test Environment : added</td>
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<td>Table 6-14 Operation Confirmation Environment for Rev.2.41 is added</td>
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<td>Program RX63N is not supported in the following versions. Delete RX63N-</td>
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<td>processes’ related note:</td>
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<td>Deleted RX63N from Target Devices.</td>
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<td>16  2.4 Usage of Interrupt Vector: RX23W added.</td>
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<td>Table 2.1 List of Usage of Interrupt Vectors - 1 -</td>
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<td>25  2.8 Code Size, amended</td>
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<td>65  Operating Test Environment : added</td>
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<td>Table 6-15 Operation Confirmation Environment for Rev.2.42 is added</td>
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<td>2.43</td>
<td>Jul. 30, 2019</td>
<td>-  Added support for the RX72M Group.</td>
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<td>20  2.4 Usage of Interrupt Vector: RX72M added.</td>
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<td>Table 2.5 List of Usage of Interrupt Vectors - 5 -</td>
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<td>26  2.8 Code Size, amended</td>
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<td>30 to 47 Delete “Reentrant” item on the API description page.</td>
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<td>67  Operating Test Environment : added</td>
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<td>Table 6-16 Operation Confirmation Environment for Rev.2.43 is added</td>
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<td>16  2.4 Usage of Interrupt Vector: RX13T added.</td>
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<td>Table 2.1 List of Usage of Interrupt Vectors - 1 -</td>
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<td>67  Operating Test Environment : added</td>
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<td>Table 6-17 Operation Confirmation Environment for Rev.2.44 is added</td>
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<td>2.45</td>
<td>Nov. 22, 2019</td>
<td>-  Added support for the RX66N and RX72N Groups.</td>
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<td>16  2.4 Usage of Interrupt Vector: RX66N and RX72N added.</td>
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<td>Table 2.5 List of Usage of Interrupt Vectors - 5 -</td>
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<td>26  2.8 Code Size, amended</td>
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<td>68  Operating Test Environment : added</td>
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<td>Table 6-18 Operation Confirmation Environment for Rev.2.45 is added</td>
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<td>2.45</td>
<td>Nov. 22, 2019</td>
<td>Program Modified the SCI simple I²C mode FIT module due to the software issue</td>
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<tr>
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<td></td>
<td>[Description] There are errors in the processing to set the clock source (CKS bit in the SMR register) and the bit rate (BRR register) for the onchip baud rate generator, so the set values may differ from the expected values.</td>
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<tr>
<td></td>
<td></td>
<td>[Conditions] When rev.2.43 of the SCI simple I²C mode FIT module is used with RX72M, and the following two conditions are met: - SCI7, SCI8, or SCI9 of channel is used. - The operating frequency of PCLKA and PCLKB is different.</td>
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<td>[Workaround] Use rev.2.45 or a later version of the SCI simple I²C mode FIT module.</td>
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<tr>
<td>2.46</td>
<td>Mar. 10, 2020</td>
<td>Added support for the RX23E-A Group.</td>
</tr>
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<td></td>
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<td>17 2.4 Usage of Interrupt Vector: RX23E-A added.</td>
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<td></td>
<td></td>
<td>27 2.8 Code Size, amended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>29 Changed Section 2.11 Adding the FIT Module to Your Project.</td>
</tr>
<tr>
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<td>69 Operating Test Environment : added</td>
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<td></td>
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<td>Table 6-19 Operation Confirmation Environment for Rev.2.46 is added</td>
</tr>
<tr>
<td>2.47</td>
<td>Oct. 30, 2020</td>
<td>Updated the sample code project due to the upgrade of the development environment.</td>
</tr>
<tr>
<td>2.48</td>
<td>Jun 30, 2021</td>
<td>Added support for the RX671 Group</td>
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<td>15 2.3 Supported Toolchains</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Added for Toolchain v.3.03.00</td>
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<td>19 2.4 Usage of Interrupt Vector: RX671 added.</td>
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<td>Table 2.3 List of Usage of Interrupt Vectors - 3 -</td>
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<td></td>
<td>70 Table 6-21 Operation Confirmation Environment for Rev.2.48 is added</td>
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<tr>
<td>2.49</td>
<td>Jul. 31, 2021</td>
<td>Added support for the RX140 Group</td>
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<td>7 to 10 The contents of Figure 1.3, Figure 1.4, Figure 1.5, Figure 1.6 and Figure 1.7 are modified.</td>
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<td>16 2.4 Usage of Interrupt Vector: RX140 added.</td>
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<td>Table 2.1 List of Usage of Interrupt Vectors - 1 -</td>
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<td>26 2.8 Code Size, amended</td>
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<td></td>
<td>69 Table 6-22 Operation Confirmation Environment for Rev.2.49 is added</td>
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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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