

RX62N Group, RX621 Group

Communication with EEPROM Using the Renesas I²C Bus Module (RIIC)

R01AN0268EJ0110 Rev.1.10 Nov 10, 2014

Introduction

This application note presents a sample program that communicates with an EEPROM (in single master mode) using the Renesas MCU I^2C bus interface module.

Target Device

The RX62N Group and RX621 Group products

Other members of the RX Family that have the same I/O registers (peripheral unit control registers) as the RX62N Group and RX621 Group products can also use the code from this application note. Note, however, that since certain aspects of the functions used may be changed in other devices due to function additions or other differences, the documentation for the device used must be checked carefully before using this code. When using this code in an end product or other application, its operation must be tested and evaluated thoroughly.

Contents

1.	Specifications	2
	Operation Confirmation Environment	
	Operation	
	Software	
5.	Reference Documents	28

1. Specifications

This sample program communicates with the EEPROM to write 8 bytes of data and then read the written data back. Between the write and read operations, it uses acknowledge polling to verify that the EEPROM write has completed.

1.1 Connection Diagram

Figure 1 shows the connections in the application example presented in this application note.

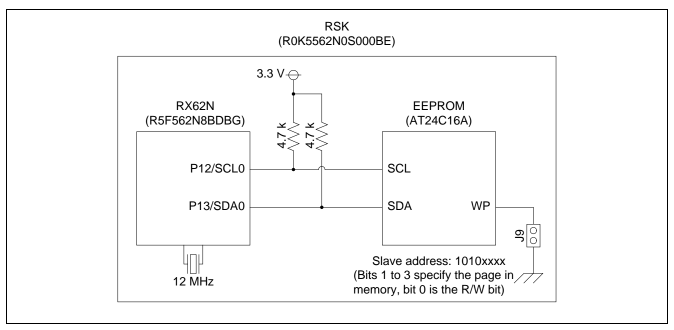


Figure 1 Connection Diagram

1.2 RIIC Settings

Table 1 lists the RIIC settings described in this application note.

Table 1 RIIC Settings

Item	Settings	
Operating frequencies	Input clock (EXTAL): 12 MHz	
	System clock (ICLK): 96 MHz	
	 Peripheral module clock (PCLK): 48 MHz 	
	 External bus clock (BCLK): 48 MHz 	
	 Internal reference clock (IICφ): 12 MHz 	
Master/slave	Single master	
Address format	7-bit address format	
Transfer speed	400 Kbps	
Timeout detection	The detection function counts while the SCLn line is low.	
	 Long mode (16-bit counter (IICφ): about 5.461 ms) 	

1.3 EEPROM

Table 2 lists the specifications of the EEPROM used in the application example described in this application note.

Table 2 EEROM Specifications

Item	Description
Catalog number	AT24C16AN-10SU-2.7
Capacity	16 K (2048 × 8)
Slave address	Slave address: 1010xxxx
	Bit 0 is the R/W bit, bits 1 to 3 indicate the page in EEPROM.
	Refer to the EEPROM specifications for details.
Write protection	Always released.
	WP pin: low

2. Operation Confirmation Environment

Table 3 lists the environment used for confirming the operation of this application example.

Table 3 Operation Confirmation Environment

Item	Description
Device	RX62N (R5F562N8BDBG)
Board	Renesas Starter Kit (R0K5562N0S000BE)
Power supply voltage	3.3 V (Supplied from E1)
Input clock	12 MHz (ICLK = 96 MHz, PCLK = 48 MHz, BCLK = 48 MHz)
Operating temperature	Room temperature
HEW	Version 4.09.01.007
Toolchain	RX Standard Toolchain (V.1.2.1.0)
Debugger/Emulator	E1 emulator
Debugger component	RX E1/E20 SYSTEM V.1.03.00

3. Operation

3.1 Writing to the EEPROM

This sample program uses master transmission for writing to an external EEPROM device. The RIIC module issues a start condition (S) and then sends the EEPROM's slave address. Since the eighth bit at this time is the R/W bit, a 0 must be sent at write time (master transmission). After that, the memory address is sent as two 8-bit bytes, and then the data to be written is sent to the EEPROM in order. The 2-byte memory address transmitted at this time indicates the address for the write operation in EEPROM. After the transmission of all the data has completed, the RIIC module issues a stop condition (P) and releases the bus. Note that the write address in memory used in this application note is 0000h.

Figure 2 shows an example of the signals used when writing the EEPROM.

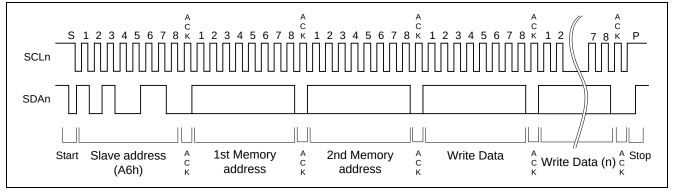


Figure 2 Signals when Writing to EEPROM

3.2 Reading from EEPROM

A compound format consisting of master transmission and master reception is used for reading data from EEPROM. First, the RIIC module issues a start condition (S) and then it transmits the EEPROM slave address and then a two byte $(2 \times 8 \text{ bits})$ memory address. At this time, the RIIC module sends 0 as the R/W bit in the EEPROM slave address transmission (master transmission). After that, it issues a restart condition (Sr) and sends the EEPROM slave address again. At this time, it transmits 1 as the R/W bit in the transmission to the EEPROM (master reception). After the EEPROM slave address has been sent, the data is read out from the EEPROM by the generation of the next clock cycle. During the read operation, the RIIC module transmits an ACK each time it receives a single byte. For the last data, however, it returns a NACK. After that, it generates a stop condition (P). Note that the memory address read by this sample program is 0000h.

Figure 3 shows an example of the signals used when reading the EEPROM.

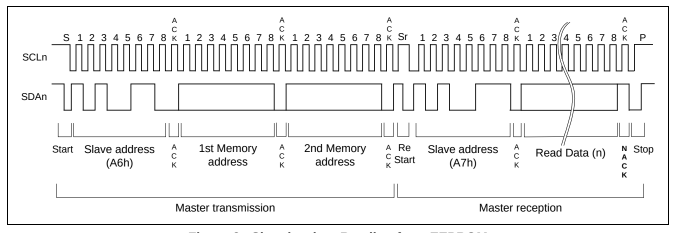


Figure 3 Signals when Reading from EEPROM

3.3 Acknowledge Polling

Acknowledge polling is used as the method for determining whether or not the EEPROM is in the write in progress state. To perform acknowledge polling, the sample program issues a start condition and then sends the EEPROM slave address and then a stop condition. At this time, if the EEPROM is writing, it will return a 1 on the ACK clock (NACK). Inversely, if the write has completed, it will return 0 (ACK). This allows the sample program to determine whether or not a write is in progress.

Figure 4 shows the acknowledge polling signals.

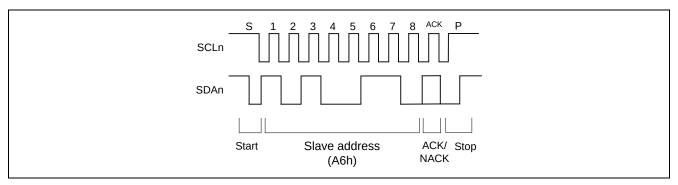


Figure 4 Acknowledge Polling Signals

4. Software

4.1 **Functions**

Tables 4 and 5 list the functions in this sample program. The functions that are not in bold are static functions.

Table 4 Functions in File main.c

Function Name	Operation	Notes
main	Main processing	Figure 7
SampleEepromWrite	EEPROM write processing example	Figure 11
SampleEepromRead	EEPROM read processing example	Figure 12
IICAckPolling	Acknowledge polling	Figure 13
CpuCreate	CPU initialization	Figure 8
CpuIntCreate	CPU interrupt setting	Figure 9
IICPortCreate	IIC port settings	Figure 10

Table 5 Functions in File iic.c

Function Name	Operation	Notes
IIC_Create	IIC initialization	Figure 14
IIC_Destroy	IIC termination processing	Figure 15
IIC_EepWrite	EEPROM write start processing	Figure 16
IIC_RandomRead	EEPROM read start processing	Figure 17
IIC_GetStatus	IIC status check	Figure 18
IIC_EEI_Int	Communication error or event interrupt	Figure 19
IIC_EEI_IntTimeOut	Timeout detection interrupt	Figure 20
	Called from within IIC_EEI_Int()	
IIC_EEI_IntAL	Arbitration lost detected interrupt	Figure 21
	Called from within IIC_EEI_Int()	
IIC_EEI_IntSP	Stop condition detected interrupt	Figure 22
	Called from within IIC_EEI_Int()	
IIC_EEI_IntST	Start condition detected interrupt	Figure 23
	Called from within IIC_EEI_Int()	
IIC_EEI_IntNack	NACK detected interrupt	Figure 24
	Called from within IIC_EEI_Int()	
IIC_RXI_Int	Receive data full interrupt	Figure 25
IIC_RXI_IntEepRead	EEPROM read processing (master reception section)	Figure 26
	Called from within IIC_RXI_Int()	
IIC_TXI_Int	Transmit data empty interrupt	Figure 27
IIC_TXI_IntEepWrite	EEPROM write processing	Figure 28
	Called from within IIC_TXI_Int()	
IIC_TXI_IntEepRead	EEPROM read processing (master transmission section)	Figure 29
	Called from within IIC_TXI_Int()	
IIC_TEI_Int	Transmission complete interrupt	Figure 30
IIC_TEI_IntEepWrite	Transmission end processing used after an EEPROM write	Figure 31
	Called from within IIC_TEI_Int()	
IIC_TEI_IntEepRead	Transmission end processing used after an EEPROM read	Figure 32
	Called from within IIC_TEI_Int()	
IIC_GenClkSP	Stop condition generation used when an error occurs	Figure 33
	Called from within IIC_EEI_IntTimeOut() and IIC_EEI_IntAL()	
IIC_Error	Error handling	Figure 34

4.2 Variables

4.2.1 Structures

Figure 5 shows the structure used as the argument to the functions IIC_EepWrite() and IIC_RandomRead(). Also, table 6 lists the members of this structure.

Figure 5 Structure Uses as an Argument to IIC_EepWrite() and IIC_RandomRead()

Table 6 Members of the Structure IIC_API_T

Structure Member	Range of Values	Description	
SlvAdr	00h to FEh	Slave address	
		Since the low-order bit is the R/W bit, it should always be set to 0.	
PreCnt	00h to FFh	Memory address counter	
		This is always set to 2 in this sample program.	
*pPreData	_	Memory address storage buffer pointer	
		On write: The address in EEPROM to write data to (write destination)	
		On read: The address in EEPROM to read data from (write source)	
RWCnt	0000 0000h to	Data counter	
	FFFF FFFFh	On write: Number of data items to write to EEPROM	
		On read: Number of data items to read from EEPROM	
*pRWData	_	Data storage buffer pointer	
		On write: Storage source for data to write to EEPROM.	
		On read: Storage destination for data read from EEPROM.	

4.2.2 **Functions**

Tables 7 and 8 list the functions in this sample program.

Table 7 Functions in the File main.c

Function	Description
uint8_t trm_buff[256]	Transmit data buffer
uint8_t rcv_buff[256]	Receive data buffer
uint8_t trm_eeprom_adr[2]	EEPROM slave address storage buffer (for write)
uint8_t rcv_eeprom_adr[2]	EEPROM slave address storage buffer (for read)
IIC_API_T iic_buff_prm[2]	Structure used as the argument to the functions IIC_EepWrite() and
	IIC_RandomRead()

Table 8 Functions in the File iic.c

Function	Description
static IIC_API_T iic_buff	Structure used as the argument to the functions IIC_EepWrite() and
	IIC_RandomRead()
	(Used by both IIC_EepWrite() and IIC_RandomRead())
static int8_t iic_mode	Internal mode
static int8_t iic_status	IIC status
static uint32_t iic_trm_cnt	Internal IIC transmit counter
static uint32_t iic_rcv_cnt	Internal IIC receive counter

4.2.3 **Enumerations**

The IIC status, the IIC bus status, the internal mode, and the return value from the functions IIC_EepWrite() and IIC_RandomRead() are all declared as enumerations. The IIC status values are listed in table 9 and their state transition diagram are shown in figure 6. Also, table 10 lists the IIC bus status values, table 11 lists the internal modes, and table 12 lists the return values of the functions IIC_EepWrite() and IIC_RandomRead().

The IIC status is stored at the address given by its first argument when the function IIC GetStatus() is called. The internal mode is only used in the IIC-related functions in this sample program.

Table 9 IIC Status Values (enum RiicStatus t)

Defined Name	Description
RIIC_STATUS_IDLE	The idle state
	The status transitions to this state after initialization in the
	function IIC_Create(). The status also transitions to this state
	after either an EEPROM write or an EEPROM read completes
	normally (after a stop condition is detected).
RIIC_STATUS_ON_COMMUNICATION	Communication in progress
	The status transitions to this state when communication is
	initiated by either IIC_EepWrite() or IIC_RandomRead().
RIIC_STATUS_NACK	NACK received
	The status transitions to this state when a NACK is received.
RIIC_STATUS_FAILED	Communication failure
	The status transitions to this state when a stop condition is
	detected before either an EEPROM write or an EEPROM read completes.
	In this sample program, since a stop condition is generated on
	either a timeout or an arbitration lost, the status will transition to
	this state on either of those events as well.

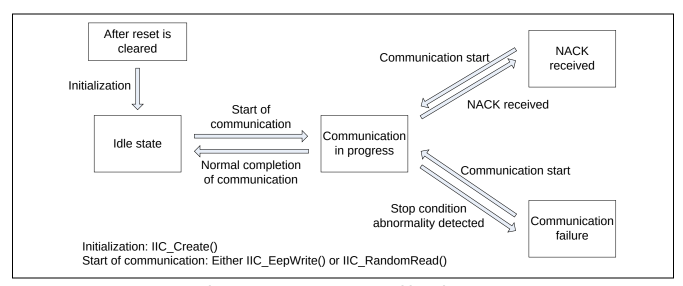


Figure 6 IIC Status State Transition Diagram

Table 10 IIC Bus Status (enum RiicBusStatus_t)

Defined Name	Description	
RIIC_BUS_STATUS_FREE	IIC bus free	
RIIC BUS STATUS BBSY	IIC bus busy	

Table 11 Internal Modes (enum RiicInternalMode_t)

Defined Name	Description	
IIC_MODE_IDLE	Idle mode	
	The internal mode transitions to idle mode on initialization by	
	IIC_Create() or when a stop condition is detected.	
IIC_MODE_EEP_READ	EEPROM read mode	
	The internal mode transitions to this mode at the start of	
	communication due to IIC_RandomRead().	
IIC_MODE_EEP_WRITE	EEPROM write mode	
	The internal mode transitions to this mode at the start of communication due to IIC_EepWrite().	

Table 12 IIC_EepWrite() and IIC_RandomRead() Return Value (enum RiicEepFnc_t)

Defined Name	Description
RIIC_OK	This value is returned when communication starts up normally.
RIIC_BUS_BUSY	This value is returned when the I ² C bus is busy.
RIIC_MODE_ERROR	This value is returned when the RIIC module has a communication operation in progress.
RIIC_PRM_ERROR	This value is returned when an illegal argument value is passed.
	(Only the function IIC_RandomRead() uses this value.)

4.3 Function Specifications

This section presents the specifications of the sample code functions that control the RIIC module.

IIC_Create			
Outline	Initializes the RIIC module.		
Header	r_apn_iic.h		
Declaration	void IIC_Create(void)		
Description	Performs the following settings.		
	 Transfer speed setting: 400 kbps 		
	Interrupt settings		
	Timeout settings		
Arguments	None		
Return Value	None		

IIC_Destroy		
Outline	Stops the RIIC module.	
Header	r_apn_iic.h	
Declaration	void IIC_Destroy(void)	
Description	Stops the RIIC module and clears all the RIIC module related registers.	
Arguments	None	
Return Value	None	
Notes	If this function is called during a communication operation, it forcibly stops the RIIC module.	

IIC_EepWrite			
Outline	Starts a write to the EEPROM.		
Header	r_apn_iic.h		
Declaration	int8_t IIC_EepWrite(IIC_API_T)		
Description	Uses master transmission to write to the EEPROM. If the I ² C bus is busy or if the RIIC module is in the communication in progress state, it does not start master transmission.		
Arguments	IIC_API_T data1		
Return Value	If communication starts up normally: RIIC_OK		
	If the I ² C bus is busy: RIIC_BUS_BUSY		
	If the RIIC module is communicating: RIIC_MODE_ERROR		
Notes	See section 4.2.1, Structures, for details on the argument IIC_API_T data1.		
	See section 4.2.3, Enumerations, for details on the return value.		
	Bit 0 in the slave address (SlvAdr), which is a member of the argument structure,		

must be set to 0.

IIC RandomRead

Outline Starts a read from the EEPROM.

Header r_apn_iic.h

Declaration int8_t IIC_RandomRead(IIC_API_T);

Description This function reads data from the EEPROM using both master transmission and

master reception. If the I²C bus is busy or the RIIC is already communicating, it does

not start a master transmission.

Arguments IIC_API_T data1

Return Value If communication starts up normally: RIIC_OK

If the I²C bus is busy: RIIC_BUS_BUSY

If the RIIC module is communicating: RIIC_MODE_ERROR

If the argument value is illegal: RIIC_PRM_ERROR

Notes See section 4.2.1, Structures, for details on the argument IIC_API_T data1.

See section 4.2.3, Enumerations, for details on the return value.

The argument is recognized as illegal if both the memory address counter and the

data counter are 0.

Bit 0 in the slave address (SlvAdr), which is a member of the argument structure,

must be set to 0.

IIC_GetStatus

Outline Acquires the status of the RIIC module.

Header r_apn_iic.h

Declaration void IIC_GetStatus(enum RiicStatus_t*, enum RiicBusStatus_t*);

Description This function stores the IIC status in the area indicated by the first argument. It also

stores the IIC bus state in the area indicated by the second argument.

Arguments enum RiicStatus_t *data1

enum RiicBusStatus_t *data2

Return Value None

Notes See section 4.2.3, Enumerations, for details on the arguments.

4.4 Flowchart

This section presents the flowcharts for the functions in this sample program.

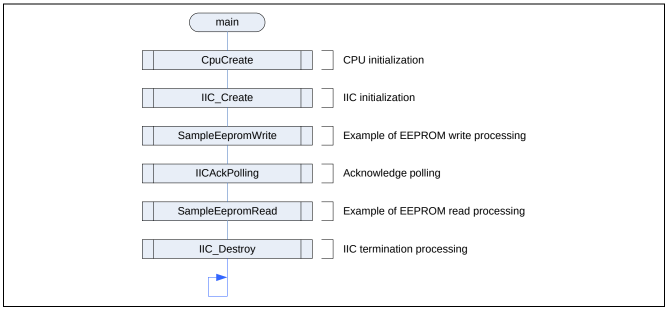


Figure 7 Main Processing

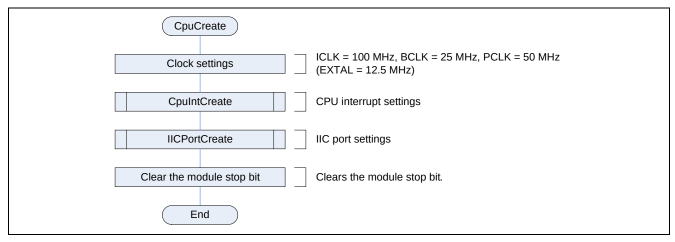


Figure 8 CPU Initialization

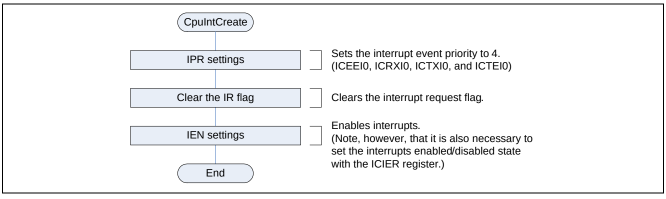


Figure 9 CPU Interrupt Settings

Figure 10 IIC Port Settings

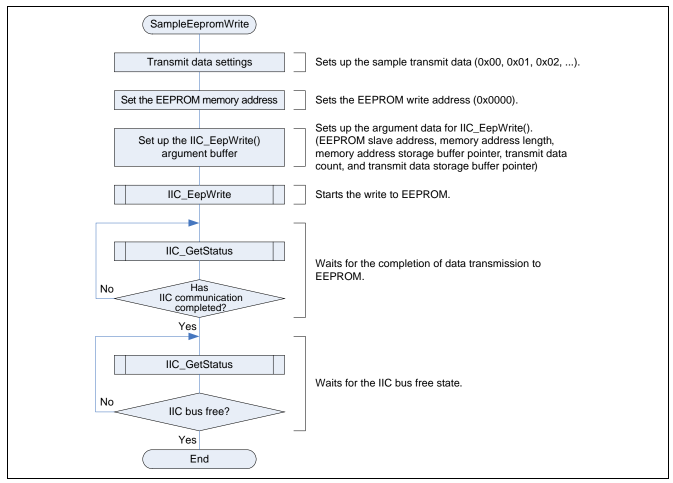


Figure 11 Sample EEPROM Write Processing

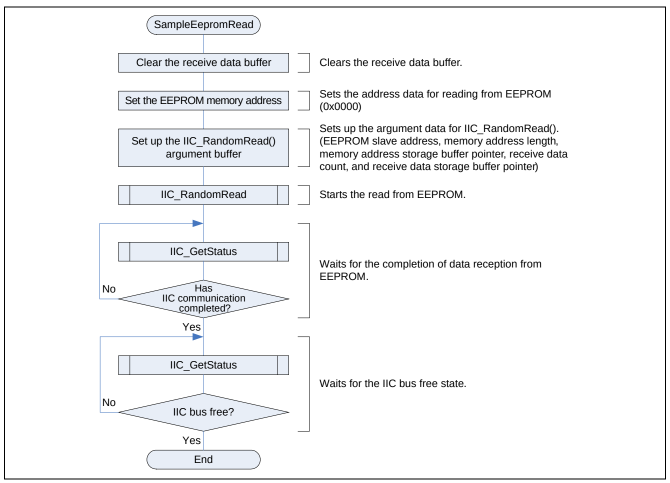


Figure 12 Sample EEPROM Read Processing

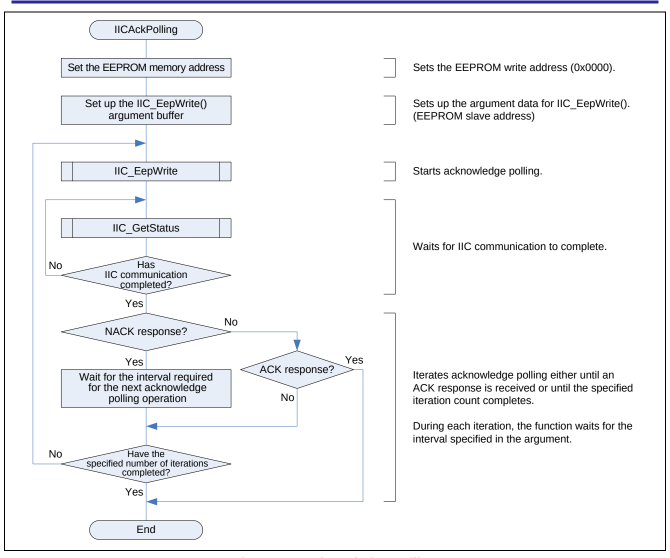


Figure 13 Acknowledge Polling

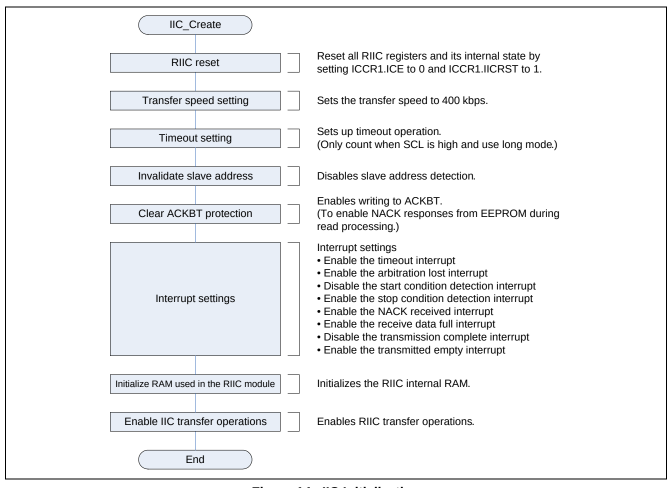


Figure 14 IIC Initialization

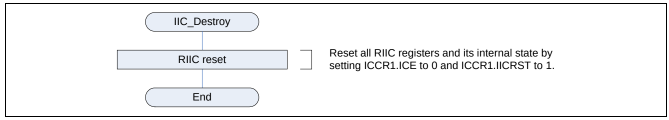


Figure 15 IIC Termination Processing

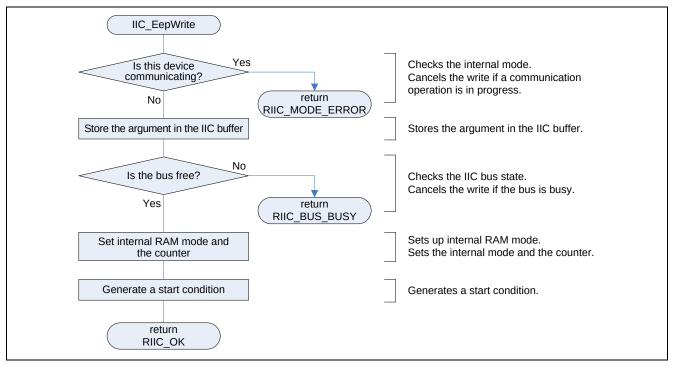


Figure 16 EEPROM Write Start Processing

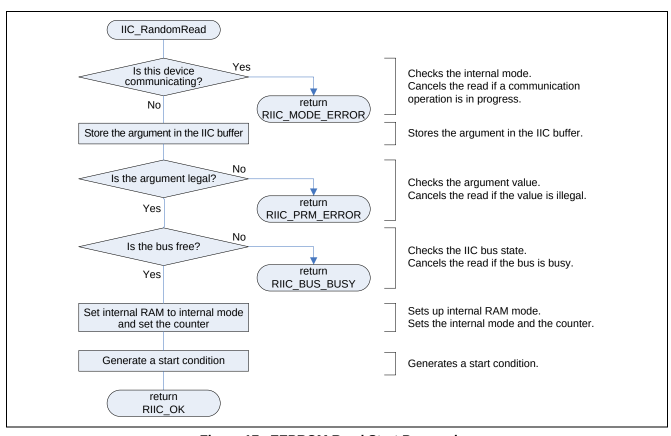


Figure 17 EEPROM Read Start Processing

Figure 18 IIC State Verification Processing

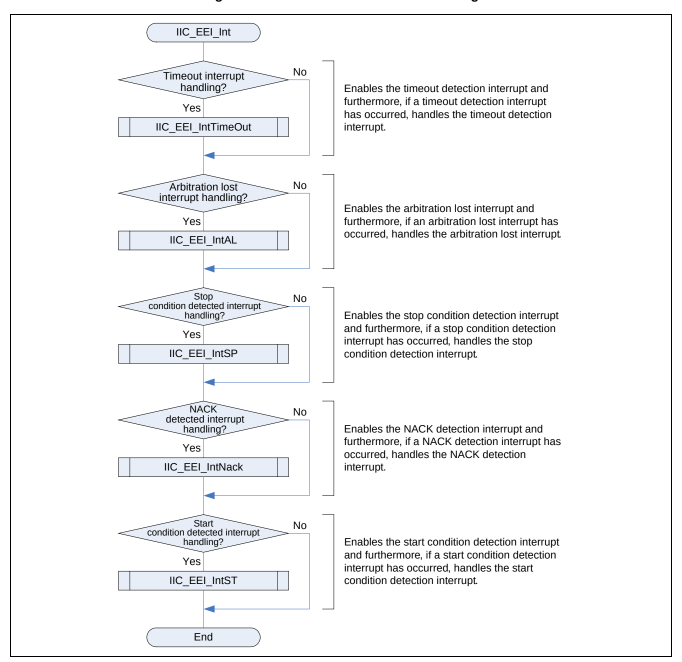


Figure 19 Communication Error and Event Interrupts

Figure 20 Timeout Detection Interrupt

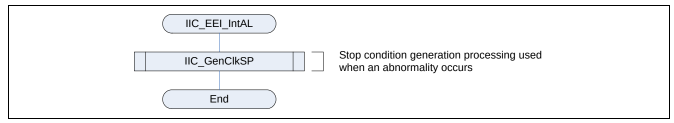


Figure 21 Arbitration Lost Detection Interrupt

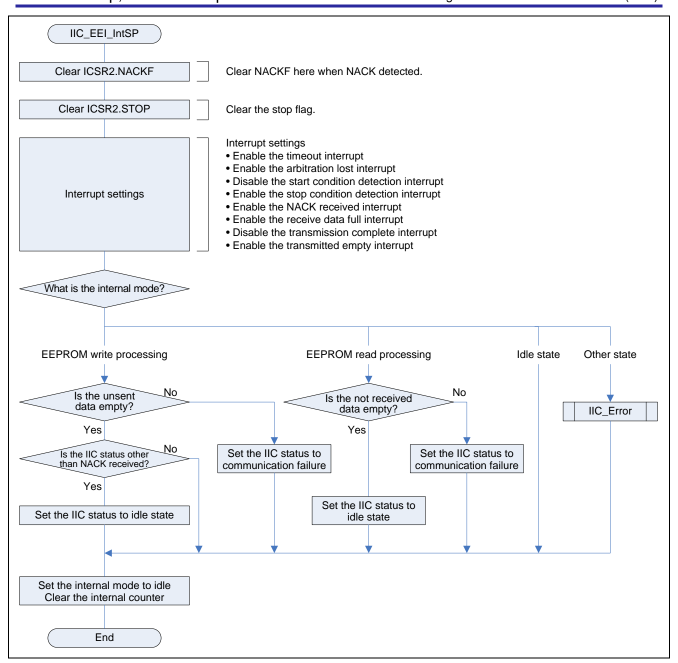


Figure 22 Stop Condition Detection Interrupt

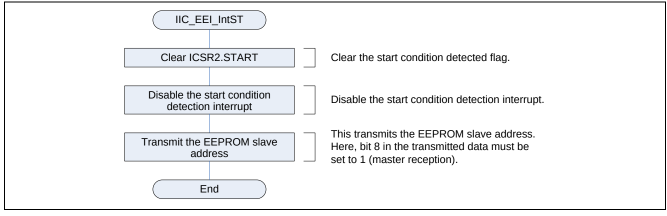


Figure 23 Start Condition Detected Interrupt

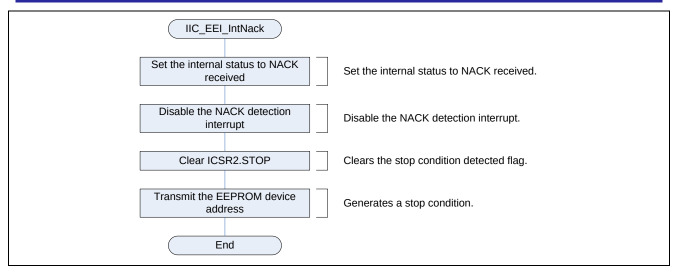


Figure 24 NACK Detection Interrupt

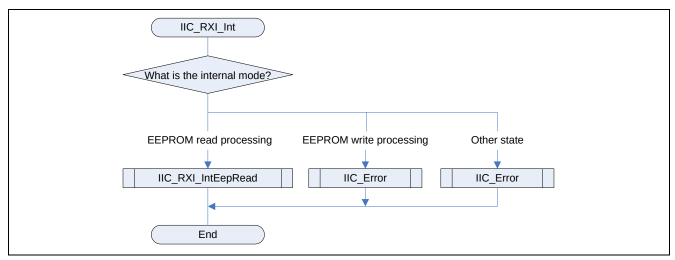


Figure 25 Receive Data Full Interrupt

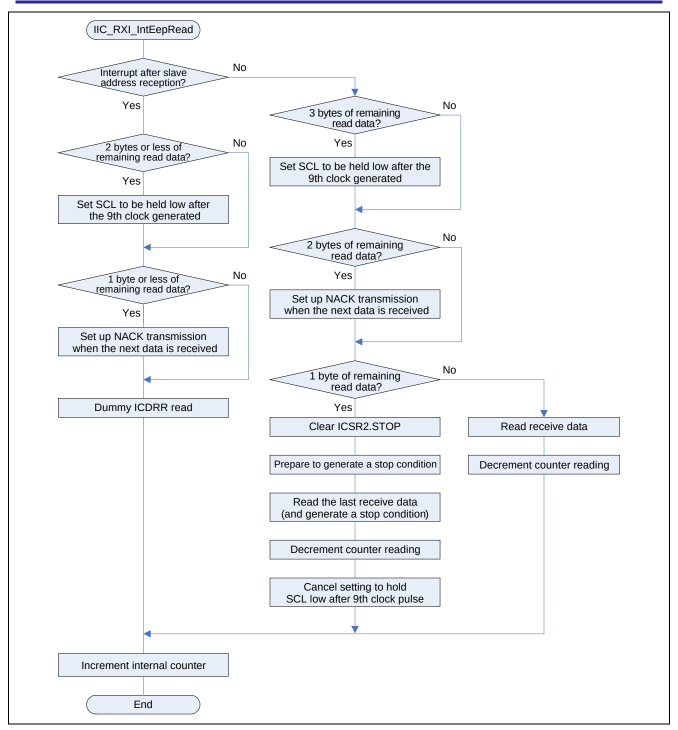


Figure 26 EEPROM Read Processing (Master Reception Section)

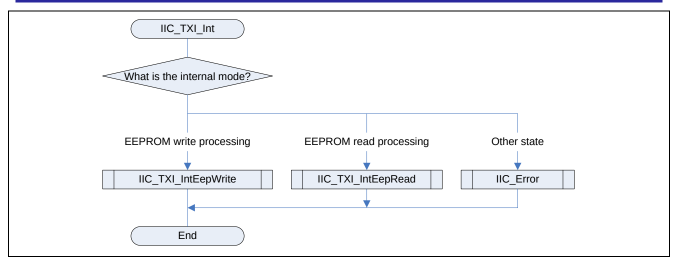


Figure 27 Transmit Data Empty Interrupt

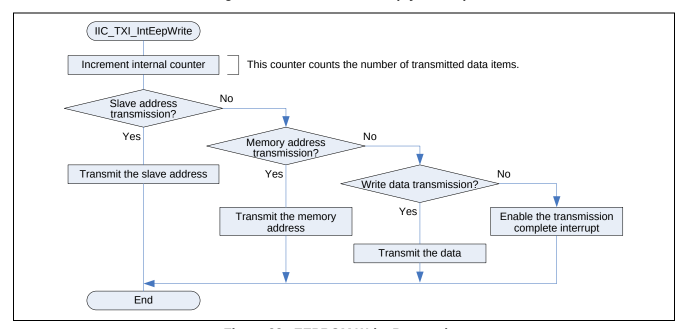


Figure 28 EEPROM Write Processing

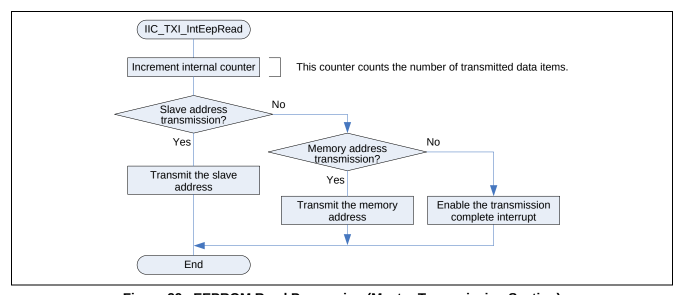


Figure 29 EEPROM Read Processing (Master Transmission Section)

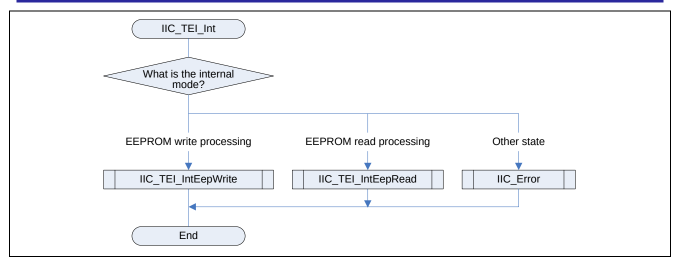


Figure 30 Transmission Complete Interrupt

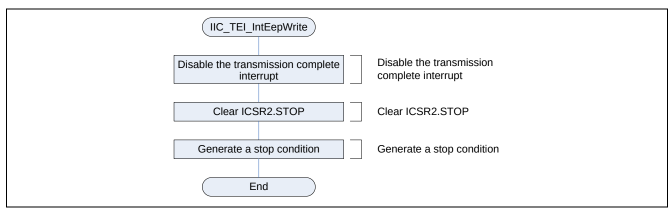


Figure 31 Transmission Complete Processing after EEPROM Write Processing

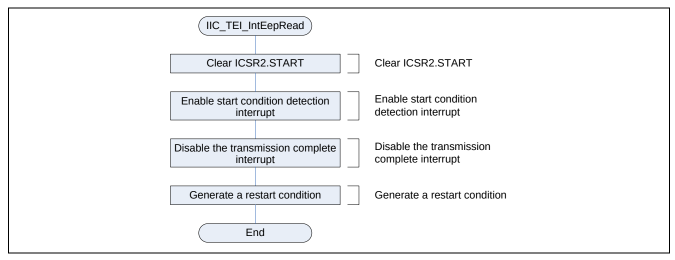


Figure 32 Transmission Complete Processing after EEPROM Read Processing

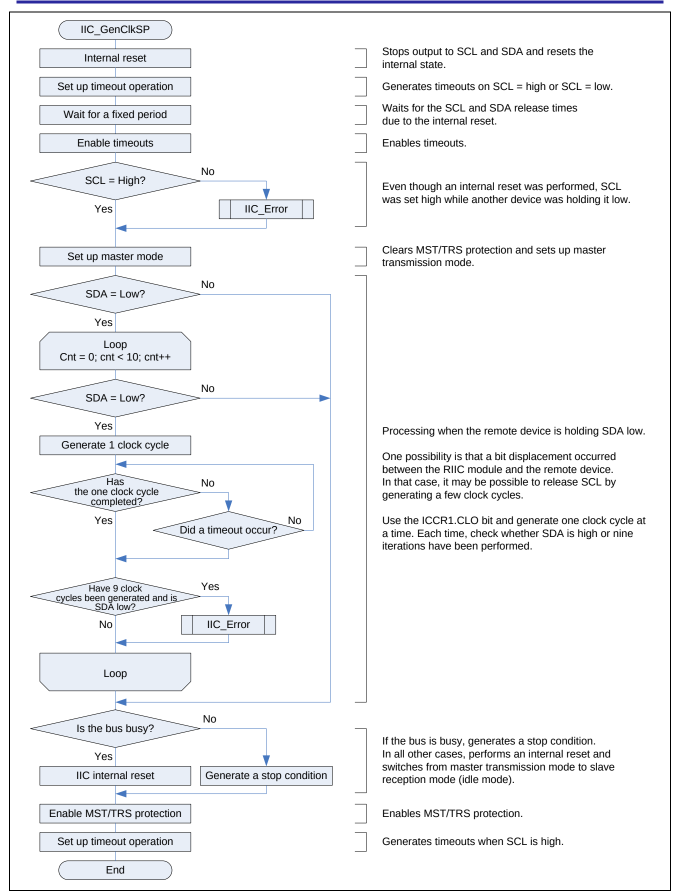


Figure 33 Stop Condition Generation Processing when an Abnormal State Occurs

Figure 34 Error Handling

5. Reference Documents

• Hardware Manual

RX62N Group, RX621 Group User's Manual: Hardware (The latest version can be downloaded from the Renesas Electronics Web site.)

• Software Manual

RX Family User's Manual: Software

(The latest version can be downloaded from the Renesas Electronics Web site.)

• Development Environment Manual

RX Family C/C++ Compiler Package User's Manual

(The latest version can be downloaded from the Renesas Electronics Web site.)

Technical Updates

(The latest information can be downloaded from the Renesas Electronics Web site.)

Website and Support

Renesas Electronics Website http://www.renesas.com/

Inquiries

http://www.renesas.com/contact/

 $All\ trademarks\ and\ registered\ trademarks\ are\ the\ property\ of\ their\ respective\ owners.$



Revision History

Description

Rev.	Date	Page	Summary
1.00	Feb. 14, 2011	_	First edition issued
1.01 Sep. 27, 2011	3	Table 3 amended	
		10	Table 10 amended
		23	Figure 26 amended (to reflect technical update TN-RX*-A005A)*1
1.10	Nov. 10, 2014	3	Table 3 amended
		23	Figure 26 amended
			Sample code amended

Note: 1. This application note does not reflect the contents of technical updates TN-RX*-A012A and TN-RX*-A013A.

General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU 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. Handling of Unused Pins

Handle unused pins in accord 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 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. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment 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 moment 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 moment 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 moment when power is supplied until the power reaches the level at which resetting has been specified.
- 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

— The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has 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. Moreover, 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.
- 5. Differences between Products

Before changing from one product to another, i.e. to a product with a different type number, confirm that the change will not lead to problems.

— The characteristics of an MPU or MCU in the same group but having a different part number may differ in terms of the 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.

Notice

- 1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- 2. Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.
- 3. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or
- 4. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from such alteration, modification, copy or otherwise misappropriation of Renesas Electronics product.
- 5. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
- "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots etc.
- "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; and safety equipment etc.
- Renesas Electronics products are neither intended nor authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems, surgical implantations etc.), or may cause serious property damages (nuclear reactor control systems, military equipment etc.). You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application for which it is not intended. Renesas Electronics shall not be in any way liable for any damages or losses icurred by you or third parties arising from the use of any Renesas Electronics product for which the product is not intended by Renesas Electronics
- 6. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or systems manufactured by you.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations
- 9. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You should not use Renesas Electronics products or technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. When exporting the Renesas Electronics products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations.
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, who distributes, disposes of, or otherwise places the product with a third party, to notify such third party in advance of the contents and conditions set forth in this document, Renesas Electronics assumes no responsibility for any losses incurred by you or third parties as a result of unauthorized use of Renesas Electronics
- 11. This document may not be reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority-owned subsidiaries
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

Renesas Electronics America Inc. 2801 Scott Boulevard Santa Clara, CA 95050-2549, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited
Dukes Meadow, Milliboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-585-100, Fax: +44-1628-585-900

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Ge Tel: +49-211-6503-0, Fax: +49-211-6503

Renesas Electronics (China) Co., Ltd.
Room 1709, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100191, P.R.China
Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.

Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, P. R. China 200333
Tel: 486-21-2226-0888, Fax: +86-21-2226-0999

Renesas Electronics Hong Kong Limited
Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Tel: +852-2265-6688, Fax: +852 2886-9022/9044

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre, Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit 1906, Block B. Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petalling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics Korea Co., Ltd. 12F., 234 Teheran-ro, Gangnam-Ku, Seoul, 135-920, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141

© 2014 Renesas Electronics Corporation. All rights reserved. Colonbon 4 0