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# H8S/2168Group

## Hardware Manual

Renesas 16-Bit Single-Chip Microcomputer H8S Family / H8S/2100 Series

H8S/2168 HD64F2168 H8S/2167 HD64F2167 H8S/2166 HD64F2166

Rev. 3.00, 03/04, page ii of xl

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through current flows internally, and a malfunction may occur.

### 3. Processing before Initialization

Note: When power is first supplied, the product's state is undefined.

The states of internal circuits are undefined until full power is supplied throughout chip and a low level is input on the reset pin. During the period where the states a undefined, the register settings and the output state of each pin are also undefined your system so that it does not malfunction because of processing while it is in the

your system so that it does not malfunction because of processing while it is in the undefined state. For those products which have a reset function, reset the LSI impafter the power supply has been turned on.

## 4. Prohibition of Access to Undefined or Reserved Addresses

Notes. Access to an defined an accessed addresses in muchilities

Note: Access to undefined or reserved addresses is prohibited.

The undefined or reserved addresses may be used to expand functions, or test reg may have been be allocated to these addresses. Do not access these registers; the operation is not guaranteed if they are accessed.

Rev. 3.00, 03/04, page iv of xl



- The configuration of the functional description of each module differs according module. However, the generic style includes the following items:
- i) Feature
- ii) Input/Output Pin
- iii) Register Description
- iv) Operation
- v) Usage Note

When designing an application system that includes this LSI, take notes into account. Exincludes notes in relation to the descriptions given, and usage notes are given, as require final part of each section.

- 7. List of Registers
- 8. Electrical Characteristics
- 9. Appendix
- 10. Main Revisions and Additions in this Edition (only for revised versions)

The list of revisions is a summary of points that have been revised or added to earlier ve This does not include all of the revised contents. For details, see the actual locations in t manual.

11. Index



Rev. 3.00, 03/04, <sub>I</sub>

free running timer (FRT), an 8-bit timer (TMR), a watchdog timer (WDT), a serial comm interface (SCI), an I<sup>2</sup>C bus interface (IIC), an LPC interface (LPC), a D/A converter, an A converter, and I/O ports as on-chip peripheral modules required for system configuration

A data transfer controller (DTC) is included as a bus master.

A flash memory (F-ZTAT<sup>TM</sup>\*) version is available for this LSI's 256, 384, and 512-kbyte The CPU and ROM are connected to a 16-bit bus, enabling byte data and word data to be in a single state. This improves the instruction fetch and process speeds.

Two operating modes are provided, offering a choice of address space and single chip mode/external extended mode. Boot programming into a flash memory, on-chip emulation boundary scan can be selected as special operating modes.

Note: \* F-ZTAT<sup>™</sup> is a trademark of Renesas Technology Corp.

Target Users: This manual was written for users who use this LSI in the design of appli systems. Target users are expected to understand the fundamentals of elec-

circuits, logic circuits, and microcomputers.

This manual was written to explain the hardware functions and electrical Objective: characteristics of this LSI to the target users.

Refer to the H8S/2600 Series, H8S/2000 Series Programming Manual for detailed description of the instruction set.

Notes on reading this manual:

• In order to understand the overall functions of the chip Read this manual in the order of the table of contents. This manual can be roughly can

into the descriptions on the CPU, system control functions, peripheral functions and e characteristics.

Rev. 3.00, 03/04, page vi of xl



	Signal notation:	An overbar is added to a low-	active signal: xxxx
Related Manuals		ions of all related manuals are av you have the latest versions of all nesas.com/eng/	
H8S/2168 Group	p manuals:		
Document Title			Docume
H8S/2168 Group	Hardware Manual		This mar
H8S/2600 Series	s, H8S/2000 Series	Programming Manual	ADE-602

Number notation:

Binary is B'xxxx, hexadecimal is H'xxxx, decim

User's manuals for development tools:	
Document Title	Docum
H8S, H8/300 Series C/C++ Compiler, Assembler, Optimizing Linkage E User's Manual	Editor ADE-70
H8S, H8/300 Series Simulator/Debugger User's Manual	ADE-70
H8S, H8/300 Series High-performance Embedded Workshop, High- performance Debugging Interface Tutorial	ADE-70
High-performance Embedded Workshop User's Manual	ADE-70



Rev. 3.00, 03/04, p

Rev. 3.00, 03/04, page viii of xl

	2.1.2	Differences from 116/300 Cf C
	2.1.3	Differences from H8/300H CPU
2.2	CPU C	Operating Modes
	2.2.1	Normal Mode
	2.2.2	Advanced Mode
2.3	Addre	ss Space
2.4	Regist	er Configuration
	2.4.1	General Registers
	2.4.2	Program Counter (PC)
	2.4.3	Extended Control Register (EXR)
	2.4.4	Condition-Code Register (CCR)
	2.4.5	Initial Register Values
2.5	Data F	Formats
	2.5.1	General Register Data Formats
	2.5.2	Memory Data Formats
2.6	Instruc	ction Set
	2.6.1	Table of Instructions Classified by Function
	2.6.2	Basic Instruction Formats
2.7	Addre	ssing Modes and Effective Address Calculation
	2.7.1	Register Direct—Rn
	2.7.2	Register Indirect—@ERn
	2.7.3	Register Indirect with Displacement—@(d:16, ERn) or @(d:32, ERn)
	2.7.4	Register Indirect with Post-Increment or Pre-Decrement—@ERn+ or @-ERn
	2.7.5	Absolute Address—@aa:8, @aa:16, @aa:24, or @aa:32
	2.7.6	Immediate—#xx:8, #xx:16, or #xx:32
	2.7.7	Program-Counter Relative—@(d:8, PC) or @(d:16, PC)
	2.7.8	Memory Indirect—@@aa:8
		Rev. 3.00, 03/04, p
		I(CNC3/13

Features.....

Differences between H8S/2600 CPU and H8S/2000 CPU .....

Differences from H8/300 CPU

2.1

2.1.1

2.1.2

	3.3.1 Mode 2	
	3.3.2 Pin Functions in Each Opera	ting Mode
3.4	Address Map	
Sect	ion 4 Exception Handling	
4.1		ity
4.2		ector Table
4.3	_	
	4.3.1 Reset Exception Handling	
		s after Reset is Cancelled
4.4		
4.5		· · · · · · · · · · · · · · · · · · ·
4.6	Stack Status after Exception Handlin	ıg
4.7	Usage Note	
~		
	*	
5.1	Features	
5.2	Input/Output Pins	
5.3	Register Descriptions	
	5.3.1 Interrupt Control Registers A	A to D (ICRA to ICRD)
	5.3.2 Address Break Control Regi	ster (ABRKCR)
	_	o C (BARA to BARC)

IRQ Sense Control Registers (ISCR16H, ISCR16L, ISCRH, ISCRL)......

Keyboard Matrix Interrupt Mask Registers (KMIMRA, KMIMR6) Wake-

Event Interrupt Mask Register (WUEMR3).....

Interrupt Sources.....

RENESAS

Operating Mode Descriptions

3.3

5.3.4 5.3.5

5.3.6

5.3.7

Rev. 3.00, 03/04, page x of xl

5.4

ion 6	Bus Controller (BSC)		
	es		
Input/0	Input/Output Pins		
	er Descriptions		
	Bus Control Register (BCR)		
	Bus Control Register 2 (BCR2)		
	Wait State Control Register (WSCR)		
6.3.4	Wait State Control Register 2 (WSCR2)		
	ontrol		
6.4.1	Bus Specifications		
	Advanced Mode		
6.4.3	I/O Select Signals		
	Featur Input/0 Regist 6.3.1 6.3.2 6.3.3 6.3.4 Bus Co 6.4.1 6.4.2		

Bus Interface

Data Size and Data Alignment.....

Valid Strobes

Basic Operation Timing in Normal Extended Mode .....

Basic Operation Timing in Address-Data Multiplex Extended Mode ......

Wait Control

Overview.....

Operation .....

Bus Mastership Transfer Timing .....

IRQ Status Registers (ISR16, ISR).....

6.5

6.7

6.8

6.5.1

6.5.2

6.5.3

6.5.4

6.6.2

6.8.1

6.8.2

6.8.3

Rev. 3.00, 03/04, p

1.5	DICI	Zvent Counter
	7.3.1	Event Counter Handling Priority
	7.3.2	Usage Notes
7.4	Activa	tion Sources
7.5	Locati	on of Register Information and DTC Vector Table
7.6		ion
	7.6.1	Normal Mode
	7.6.2	Repeat Mode
	7.6.3	Block Transfer Mode
	7.6.4	Chain Transfer
	7.6.5	Interrupt Sources
	7.6.6	Operation Timing
	7.6.7	Number of DTC Execution States
7.7	Proced	lures for Using DTC
	7.7.1	Activation by Interrupt
	7.7.2	Activation by Software
7.8	Examr	oles of Use of the DTC
	7.8.1	Normal Mode
	7.8.2	Software Activation
	,	OUT 11 MI V 1 IVII 1 MILOII 1111111111111111111111111111111111

Usage Notes.....

Module Stop Mode Setting

On-Chip RAM

DTCE Bit Setting.....

Setting Required on Entering Subactive Mode or Watch Mode .....

DTC Activation by Interrupt Sources of SCI, IIC, or A/D Converter .......

7.2.10 Event Counter Control Register (ECCR)..... 7.2.11 Event Counter Status Register (ECS)

Rev. 3.00, 03/04, page xii of xl

DTC Event Counter

73

7.9

7.9.1

7.9.2 7.9.3

7.9.4

7.9.5



8.3.2	Port 3 Data Register (P3DR)
8.3.3	Port 3 Pull-Up MOS Control Register (P3PCR)
8.3.4	Pin Functions
8.3.5	Port 3 Input Pull-Up MOS
8.4 Port 4.	
8.4.1	Port 4 Data Direction Register (P4DDR)
8.4.2	Port 4 Data Register (P4DR)
8.4.3	Pin Functions
8.5 Port 5.	
8.5.1	Port 5 Data Direction Register (P5DDR)
8.5.2	Port 5 Data Register (P5DR)
8.5.3	Pin Functions
3.6 Port 6.	
8.6.1	Port 6 Data Direction Register (P6DDR)
8.6.2	Port 6 Data Register (P6DR)
8.6.3	Port 6 Pull-Up MOS Control Register (KMPCR6)
8.6.4	System Control Register 2 (SYSCR2)
8.6.5	Noise Canceler Enable Register (P6NCE)
8.6.6	Noise Canceler Mode Control Register (P6NCMC)
8.6.7	Noise Canceler Cycle Setting Register (P6NCCS)
8.6.8	Pin Functions
8.6.9	Port 6 Input Pull-Up MOS
8.7.1	Port 7 Input Data Register (P7PIN)
8.7.2	Pin Functions
8.8.1	Port 8 Data Direction Register (P8DDR)
	Rev. 3.00, 03/04, p.
	RENESAS

8.2.5

8.3.1

8.3

Port 2 Input Pull-Up MOS .....

Port 3 Data Direction Register (P3DDR).....

Port 3.....

Port C
8.12.1 Port C Data Direction Register (PCDDR)
8.12.2 Port C Output Data Register (PCODR)
8.12.3 Port C Input Data Register (PCPIN)
8.12.4 Pin Functions
Port D
8.13.1 Port D Data Direction Register (PDDDR)
8.13.2 Port D Output Data Register (PDODR)
8.13.3 Port D Input Data Register (PDPIN)
8.13.4 Pin Functions
8.13.5 Input Pull-Up MOS
Port E
8.14.1 Port E Data Direction Register (PEDDR)
8.14.2 Port E Output Data Register (PEODR)
8.14.3 Port E Input Data Register (PEPIN)
8.14.4 Pin Functions
Port F
8.15.1 Port F Data Direction Register (PFDDR)
8.15.2 Port F Output Data Register (PFODR)
8.15.3 Port F Input Data Register (PFPIN)
8.15.4 Pin Functions
Change of Peripheral Function Pins
8.16.1 IRQ Sense Port Select Register 16 (ISSR16), IRQ Sense Port Select Regis
(ISSR)
8.16.2 Port Control Register 0 (PTCNT0)
3.00, 03/04, page xiv of xl

8.11.1 Port B Data Direction Register (PBDDR)
8.11.2 Port B Output Data Register (PBODR)
8.11.3 Port B Input Data Register (PBPIN)
8.11.4 Pin Functions

10	0.2 Input/C	Output Pins
10	0.3 Registe	er Descriptions
		PWMX (D/A) Counter (DACNT)
	10.3.2	PWMX (D/A) Data Registers A and B (DADRA and DADRB)
		PWMX (D/A) Control Register (DACR)
	10.3.4	Peripheral Clock Select Register (PCSR)
10	0.4 Bus M	aster Interface
10	0.5 Operat	ion
S	ection 11	16-Bit Free-Running Timer (FRT)
11		28
11	-	Output Pins
11	_	er Descriptions
		Free-Running Counter (FRC)
		Output Compare Registers A and B (OCRA and OCRB)
		Input Capture Registers A to D (ICRA to ICRD)
		Output Compare Registers AR and AF (OCRAR and OCRAF)
		Output Compare Register DM (OCRDM)
		Timer Interrupt Enable Register (TIER)
		Timer Control/Status Register (TCSR)
		Timer Control Register (TCR)
		Timer Output Compare Control Register (TOCR)
11	-	ion
		Pulse Output
11	-	ion Timing
		FRC Increment Timing
		Output Compare Output Timing
	11.5.3	FRC Clear Timing

RENESAS

Rev. 3.00, 03/04, pa

Section 10 14-Bit PWM Timer (PWMX).....

Secti	ion 12 8-Bit Timer (TMR)
12.1	Features
12.2	
12.3	
	12.3.1 Timer Counter (TCNT)
	12.3.2 Time Constant Register A (TCORA)
	12.3.3 Time Constant Register B (TCORB)
	12.3.4 Timer Control Register (TCR)
	12.3.5 Timer Control/Status Register (TCSR)
	12.3.6 Input Capture Register (TICR)
	12.3.7 Time Constant Register C (TCORC)
	12.3.8 Input Capture Registers R and F (TICRR and TICRF)
	12.3.9 Timer Input Select Register (TISR)
	12.3.10 Timer Connection Register I (TCONRI)
	12.3.11 Timer Connection Register S (TCONRS)
12.4	Operation

Rev. 3.00, 03/04, page xvi of xl

12.5.2 12.5.3

12.5

12.6

RENESAS

Interrupt Sources.....

12.4.1 Pulse Output .....

12.5.4 Timing of Counter Clear at Compare-Match
12.5.5 TCNT External Reset Timing
12.5.6 Timing of Overflow Flag (OVF) Setting

TCNT Count Timing ......

Timing of CMFA and CMFB Setting at Compare-Match ......

Timing of Timer Output at Compare-Match.....

Operation Timing.....

13.4	Operat	ion	
	13.4.1	Watchdog Timer Mode	
	13.4.2	Interval Timer Mode	
	13.4.3	RESO Signal Output Timing	
13.5	Interru	pt Sources	
13.6		Notes	
	13.6.1	Notes on Register Access	
	13.6.2	Conflict between Timer Counter (TCNT) Write and Increment	
	13.6.3	Changing Values of CKS2 to CKS0 Bits	
	13.6.4	Changing Value of PSS Bit	
	13.6.5	Switching between Watchdog Timer Mode and Interval Timer Mode	
	13.6.6	System Reset by RESO Signal	
Sec	tion 14	Serial Communication Interface (SCI, IrDA, and CRC)	
14.1	Feature	es	
14.2	Input/C	Output Pins	
14.3	Registe	er Descriptions	
	14.3.1	Receive Shift Register (RSR)	
	14.3.2	Receive Data Register (RDR)	
	14.3.3	Transmit Data Register (TDR)	
		Transmit Shift Register (TSR)	
	14.3.5	Serial Mode Register (SMR)	
	14.3.6	Serial Control Register (SCR)	
	14.3.7	Serial Status Register (SSR)	
	14.3.8	Smart Card Mode Register (SCMR)	
	14.3.9	Bit Rate Register (BRR)	
	14.3.10	Serial Interface Control Register (SCICR)	
	14.3.11	Serial Enhanced Mode Register_0 and 2 (SEMR_0 and SEMR_2)	
14.4	Operat	ion in Asynchronous Mode	
		Rev. 3.00, 03/04, p	a
		RENESAS	

13.3.2 Timer Control/Status Register (TCSR).....

	14.6.2 SCI Initialization (Clock Synchronous Mode)
	14.6.3 Serial Data Transmission (Clock Synchronous Mode)
	14.6.4 Serial Data Reception (Clock Synchronous Mode)
	14.6.5 Simultaneous Serial Data Transmission and Reception
	(Clock Synchronous Mode)
	14.6.6 SCI Selection in Serial Enhanced Mode
14.7	Smart Card Interface Description
	14.7.1 Sample Connection
	14.7.2 Data Format (Except in Block Transfer Mode)
	14.7.3 Block Transfer Mode
	14.7.4 Receive Data Sampling Timing and Reception Margin
	14.7.5 Initialization
	14.7.6 Serial Data Transmission (Except in Block Transfer Mode)
	14.7.7 Serial Data Reception (Except in Block Transfer Mode)
	14.7.8 Clock Output Control
14.8	IrDA Operation
14.9	Interrupt Sources
	14.9.1 Interrupts in Normal Serial Communication Interface Mode
	14.9.2 Interrupts in Smart Card Interface Mode
14.1	0 Usage Notes
	14.10.1 Module Stop Mode Setting
	14.10.2 Break Detection and Processing
	14.10.3 Mark State and Break Sending
	14.10.4 Receive Error Flags and Transmit Operations
	(Clock Synchronous Mode Only)
	14.10.5 Relation between Writing to TDR and TDRE Flag
	14.10.6 Restrictions on Using DTC
	14.10.7 SCI Operations during Mode Transitions
	14.10.8 Notes on Switching from SCK Pins to Port Pins
14.1	1 CRC Operation Circuit
	3.00. 03/04. page xviii of xl

	15.3.7	I <sup>2</sup> C Bus Status Register (ICSR)
		I <sup>2</sup> C Bus Extended Control Register (ICXR)
		I <sup>2</sup> C SMBus Control Register (ICSMBCR)
15.4		on
	_	I <sup>2</sup> C Bus Data Format
		Initialization
		Master Transmit Operation
		Master Receive Operation
		Slave Receive Operation
		Slave Transmit Operation
		IRIC Setting Timing and SCL Control
		Operation Using the DTC
		Noise Canceler
		Initialization of Internal State
15.5		t Source
15.6	_	Notes
	C	
Sect	ion 16	LPC Interface (LPC)
16.1		S
16.2	Input/O	utput Pins
16.3	_	Descriptions
	16.3.1	Host Interface Control Registers 0 and 1 (HICR0, HICR1)
	16.3.2	Host Interface Control Registers 2 and 3 (HICR2, HICR3)
	16.3.3	Host Interface Control Register 4 (HICR4)
		LPC Channel 3 Address Register H, L (LADR3H, LADR3L)
	16.3.5	LPC Channel 1, 2 Address Register H, L (LADR12H, LADR12L)
		Input Data Registers 1 to 3 (IDR1 to IDR3)
		Output Data Registers 0 to 3 (ODR1 to ODR3)
		Rev. 3.00, 03/04, pa
		RENESAS
		- (-:

	16.3.21 BT Control Status Register 0 (BTCSR0)
	16.3.22 BT Control Status Register 1 (BTCSR1)
	16.3.23 BT Control Register (BTCR)
	16.3.24 BT Data Buffer (BTDTR)
	16.3.25 BT Interrupt Mask Register (BTIMSR)
	16.3.26 BT FIFO Valid Size Register 0 (BTFVSR0)
	16.3.27 BT FIFO Valid Size Register 1 (BTFVSR1)
16.4	Operation
	16.4.1 LPC Interface Activation
	16.4.2 LPC I/O Cycles
	16.4.3 SMIC Mode Transfer Flow
	16.4.4 BT Mode Transfer Flow
	16.4.5 A20 Gate
	16.4.6 LPC Interface Shutdown Function (LPCPD)
	16.4.7 LPC Interface Serialized Interrupt Operation (SERIRQ)
	16.4.8 LPC Interface Clock Start Request
16.5	Interrupt Sources
	16.5.1 IBFI1, IBFI2, IBFI3, ERRI
	16.5.2 SMI, HIRQ1, HIRQ6, HIRQ9, HIRQ10, HIRQ11, HIRQ12
16.6	Usage Notes
	16.6.1 Module Stop Setting
	16.6.2 Usage Note of LPC Interface
Secti	on 17 D/A Converter
17.1	Features
17.2	Input/Output Pins
17.3	Register Descriptions
	17.3.1 D/A Data Registers 0 and 1 (DADR0, DADR1)
	17.3.2 D/A Control Register (DACR)
17.4	Operation
Rev. 3	3.00, 03/04, page xx of xl
	RENESAS

	18.4.4	External Trigger Input Timing
18.5	Interrup	ot Source
18.6	A/D Co	onversion Accuracy Definitions
18.7		Notes
		Permissible Signal Source Impedance
		Influences on Absolute Accuracy
		Setting Range of Analog Power Supply and Other Pins
	18.7.4	Notes on Board Design
	18.7.5	Notes on Noise Countermeasures
Secti	on 19	RAM
Secti	on 20	Flash Memory (0.18-µm F-ZTAT Version)
20.1	Feature	·s
	20.1.1	Operating Mode
	20.1.2	Mode Comparison.
	20.1.3	Flash Memory MAT Configuration
	20.1.4	Block Division
	20.1.5	Programming/Erasing Interface
20.2	Input/C	Output Pins
20.3	Registe	r Descriptions
	20.3.1	Programming/Erasing Interface Register
	20.3.2	Programming/Erasing Interface Parameter
20.4	On-Boa	ard Programming Mode
	20.4.1	Boot Mode
	20.4.2	User Program Mode

18.4.3 Input Sampling and A/D Conversion Time .....

RENESAS

20.4.3 User Boot Mode....

	21.3.4 ID Code Register (SDIDR)
21.4	Operation
	21.4.1 TAP Controller State Transitions
	21.4.2 JTAG Reset
21.5	Boundary Scan
	21.5.1 Supported Instructions
21.6	Usage Notes
Sect	ion 22 Clock Pulse Generator
	Oscillator
	22.1.1 Connecting Crystal Resonator
	22.1.2 External Clock Input Method
22.2	_
22.3	Medium-Speed Clock Divider
22.4	Bus Master Clock Select Circuit
22.5	Subclock Input Circuit
22.6	Subclock Waveform Forming Circuit
22.7	Clock Select Circuit
22.8	Usage Notes
	22.8.1 Note on Resonator
	22.8.2 Notes on Board Design
	22.8.3 Note on Operation Check
Sect	ion 23 Power-Down Modes
	Register Descriptions

Rev. 3.00, 03/04, page xxii of xl



23.1.1 Standby Control Register (SBYCR)23.1.2 Low-Power Control Register (LPWRCR)

23.11	Direct Transitions
23.12	Usage Notes
	23.12.1 I/O Port Status
	23.12.2 Current Consumption when Waiting for Oscillation Settling
	23.12.3 DTC Module Stop Mode
	23.12.4 Notes on Subclock Usage
Sect	ion 24 List of Registers
	Register Addresses (Address Order)
	Register Bits
	Register States in Each Operating Mode
Cast	ion 25 Electrical Characteristics
	ion 25 Electrical Characteristics
	Absolute Maximum Ratings
25.2	DC Characteristics
25.3	AC Characteristics
	25.3.1 Clock Timing
	25.3.2 Control Signal Timing
	25.3.3 Bus Timing



Rev. 3.00, 03/04, page xxiv of xl

Figure 2.7	Usage of General Registers
Figure 2.8	Stack
Figure 2.9	General Register Data Formats (1)
Figure 2.9	General Register Data Formats (2)
Figure 2.10	Memory Data Formats
	Instruction Formats (Examples)
_	Branch Address Specification in Memory Indirect Addressing Mode
Figure 2.13	State Transitions
Section 2	MCU Oneveting Modes
	MCU Operating Modes
Figure 3.1	H8S/2168 Address Map
Figure 3.2	H8S/2167 Address Map
Figure 3.3	H8S/2166 Address Map
Section 4	<b>Exception Handling</b>
Figure 4.1	Reset Sequence
Figure 4.2	Stack Status after Exception Handling
Figure 4.3	Operation when SP Value Is Odd
Section 5	Interrupt Controller
	Block Diagram of Interrupt Controller
_	Block Diagram of Interrupts IRQ15 to IRQ0
-	
Figure 5.3	Block Diagram of Interrupts KIN15 to KIN0 and WUE15 to WUE8
	(Example of KIN15 to KIN0)

RENESAS

Figure 6.16	Bus Timing for 16-Bit, 2-State Access Space (1) (Even Byte Access)
Figure 6.17	Bus Timing for 16-Bit, 2-State Access Space (2) (Even Byte Access)
Figure 6.18	Bus Timing for 16-Bit, 2-State Access Space (3) (Odd Byte Access)
Figure 6.19	Bus Timing for 16-Bit, 2-State Access Space (4) (Odd Byte Access)
Figure 6.20	Bus Timing for 16-Bit, 2-State Access Space (5) (Word Access)
Figure 6.21	Bus Timing for 16-Bit, 2-State Access Space (6) (Word Access)
Figure 6.22	Bus Timing for 16-Bit, 3-State Access Space (1) (Even Byte Access)
Figure 6.23	Bus Timing for 16-Bit, 3-State Access Space (2) (Odd Byte Access)
Figure 6.24	Bus Timing for 16-Bit, 3-State Access Space (3) (Word Access)
Figure 6.25	Example of Wait State Insertion Timing (Pin Wait Mode)
Figure 6.26	Example of Wait State Insertion Timing
Figure 6.27	Access Timing Example in Burst ROM Space (AST = BRSTS1 = 1)
Figure 6.28	Access Timing Example in Burst ROM Space (AST = BRSTS1 = 0)
Figure 6.29	Examples of Idle Cycle Operation
Section 7 I	Data Transfer Controller (DTC)
Decidi / I	

Figure 7.1 Block Diagram of DTC Figure 7.2 Block Diagram of DTC Activation Source Control Figure 7.3 DTC Register Information Location in Address Space..... Figure 7.4 DTC Operation Flowchart..... Figure 7.5 Memory Mapping in Normal Mode Figure 7.6 Memory Mapping in Repeat Mode

Figure 7.8 Chain Transfer Operation Figure 7.9 DTC Operation Timing (Example in Normal Mode or Repeat Mode) ......

Figure 6.13 Bus Timing for 8-Bit, 2-State Access Space Figure 6.14 Bus Timing for 8-Bit, 2-State Access Space Figure 6.15 Bus Timing for 8-Bit, 3-State Access Space

## Figure 7.7 Memory Mapping in Block Transfer Mode

Figure 7.10 DTC Operation Timing (Example of Block Transfer Mode, with Block Size of 2).....

RENESAS

Rev. 3.00, 03/04, page xxvi of xl

-	•
Figure 10.4	Output Waveform (OS = 1, DADR corresponds to $T_H$ )
Figure 10.5	D/A Data Register Configuration when CFS = 1
Figure 10.6	Output Waveform when DADR = H'0207 (OS = 1)
Section 11	16-Bit Free-Running Timer (FRT)
Figure 11.1	Block Diagram of 16-Bit Free-Running Timer
Figure 11.2	Example of Pulse Output
	Increment Timing with Internal Clock Source
	Increment Timing with External Clock Source
Figure 11.5	Timing of Output Compare A Output
-	Clearing of FRC by Compare-Match A Signal
Figure 11.7	Input Capture Input Signal Timing (Usual Case)
Figure 11.8	Input Capture Input Signal Timing (When ICRA to ICRD is Read)
Figure 11.9	Buffered Input Capture Timing
	Buffered Input Capture Timing (BUFEA = 1)
_	Timing of Input Capture Flag (ICFA to ICFD) Setting
_	

Figure 11.19 Conflict between OCR Write and Compare-Match

Figure 11.20 Conflict between OCR Write and Compare-Match

Figure 10.3 Output Waveform (OS = 0, DADR corresponds to  $T_1$ ).....

1 1guil 10.2 1 W WIX (D/A) Operation ......

RENESAS

(When Automatic Addition Function is Not Used).....

(When Automatic Addition Function is Used).....

Rev. 3.00, 03/04, pag

Figure 12.13	Conflict between TCNT Write and Counter Clear
Figure 12.14	Conflict between TCNT Write and Increment
Figure 12.15	Conflict between TCOR Write and Compare-Match
Section 13	Watchdog Timer (WDT)
Figure 13.1	Block Diagram of WDT
	Watchdog Timer Mode (RST/NMI = 1) Operation
Figure 13.3	Interval Timer Mode Operation
Figure 13.4	OVF Flag Set Timing
-	Output Timing of RESO signal
-	Writing to TCNT and TCSR (WDT_0)
_	Conflict between TCNT Write and Increment
•	Sample Circuit for Resetting the System by the RESO Signal
C	

Figure 14.4 Receive Data Sampling Timing in Asynchronous Mode ......

Figure 14.10 Sample Serial Transmission Flowchart.....

(Example with 8-Bit Data, Parity, Two Stop Bits).....

Section 14 Serial Communication Interface (SCI, IrDA, and CRC)

Figure 14.5 Relation between Output Clock and Transmit Data Phase

Figure 14.9 Example of Operation in Transmission in Asynchronous Mode

Figure 14.3 Data Format in Asynchronous Communication

(Input capture signal is input during TICRR and TICRF read) .....

(Asynchronous Mode)......Figure 14.6 Basic Clock Examples When Average Transfer Rate is Selected (1) .........

rigule 12.12 Tilling of input Captule Signal

RENESAS

(Example with 8-Bit Data, Parity, One Stop Bit).....

Rev. 3.00, 03/04, page xxviii of xl

$\mathcal{E}$	1
Figure 14.21	Example of SCI Receive Operation in Clock Synchronous Mode
Figure 14.22	Sample Serial Reception Flowchart
Figure 14.23	Sample Flowchart of Simultaneous Serial Transmission and Reception
Figure 14.24	Pin Connection for Smart Card Interface
	Data Formats in Normal Smart Card Interface Mode
	Direct Convention (SDIR = SINV = $O/\overline{E} = 0$ )
Figure 14.27	Inverse Convention (SDIR = SINV = $O/\overline{E} = 1$ )
Figure 14.28	Receive Data Sampling Timing in Smart Card Interface Mode
	(When Clock Frequency is 372 Times the Bit Rate)
Figure 14.29	Data Re-transfer Operation in SCI Transmission Mode
Figure 14.30	TEND Flag Set Timings during Transmission
Figure 14.31	Sample Transmission Flowchart
Figure 14.32	Data Re-transfer Operation in SCI Reception Mode
Figure 14.33	Sample Reception Flowchart
Figure 14.34	Clock Output Fixing Timing
Figure 14.35	Clock Stop and Restart Procedure
Figure 14.36	IrDA Block Diagram
Figure 14.37	IrDA Transmission and Reception
Figure 14.38	Sample Transmission using DTC in Clock Synchronous Mode
Figure 14.39	Sample Flowchart for Mode Transition during Transmission
Figure 14.40	Pin States during Transmission in Asynchronous Mode (Internal Clock)
Figure 14.41	Pin States during Transmission in Clock Synchronous Mode
	(Internal Clock)
Figure 14.42	Sample Flowchart for Mode Transition during Reception
Figure 14.43	Switching from SCK Pins to Port Pins
Figure 14.44	Prevention of Low Pulse Output at Switching from SCK Pins to Port Pins
_	

RENESAS

Rev. 3.00, 03/04, pag

rigule 13.6 Operation rinning example in Master Transmit Mode (MLS – WATT – 0)...

(receiving a single byte) (WAIT = 1) .....

(MLS = ACKB = 0, WAIT = 1)

(MLS = ACKB = 0, HNDS = 0)

(MLS = ACKB = 0, HNDS = 0)

```
Figure 15.16 Stop Condition Issuance Timing Example in Master Receive Mode
(MLS = ACKB = 0, WAIT = 1) ......

Figure 15.17 Sample Flowchart for Operations in Slave Receive Mode (HNDS = 1) .....

Figure 15.18 Slave Receive Mode Operation Timing Example (1) (MLS = 0, HNDS= 1)
```

Figure 15.21 Slave Receive Mode Operation Timing Example (1)

Figure 15.15 Master Receive Mode Operation Timing Example

Figure 15.22

Rev. 3.00, 03/04, page xxx of xl

Figure 15.19 Slave Receive Mode Operation Timing Example (2) (MLS = 0, HNDS= 1 Figure 15.20 Sample Flowchart for Operations in Slave Receive Mode (HNDS = 0).....

Slave Receive Mode Operation Timing Example (2)

Figure 16.6	BT Write Transfer Flow
Figure 16.7	BT Read Transfer Flow
Figure 16.8	GA20 Output
Figure 16.9	Power-Down State Termination Timing
	SERIRQ Timing
Figure 16.1	l Clock Start or Speed-Up
	2 HIRQ Flowchart (Example of Channel 1)
Section 17	D/A Converter
Figure 17.1	Block Diagram of D/A Converter
Figure 17.2	D/A Converter Operation Example
Section 18	A/D Converter
_	Block Diagram of A/D Converter
	A/D Conversion Timing
Figure 18.3	External Trigger Input Timing
Figure 18.4	A/D Conversion Accuracy Definitions
Figure 18.5	A/D Conversion Accuracy Definitions.
Figure 18.6	Example of Analog Input Circuit
Figure 18.7	Example of Analog Input Protection Circuit
Figure 18.8	Analog Input Pin Equivalent Circuit
Section 20	Flash Memory (0.18-µm F-ZTAT Version)
	Block Diagram of Flash Memory
Figure 20.2	Mode Transition of Flash Memory
Figure 20.3	Flash Memory Configuration
	Block Division of User MAT
Figure 20.5	Overview of User Procedure Program

Figure 16.3 Abort Mechanism

Figure 16.4 SMIC Write Transfer Flow

Figure 16.5 SMIC Read Transfer Flow



Figure 20.6 System Configuration in Boot Mode.....

Rev. 3.00, 03/04, pag

Figure 20.21	Communication Protocol Format
Figure 20.22	New Bit-Rate Selection Sequence
Figure 20.23	Programming Sequence
Figure 20.24	Frasure Sequence
Section 21	Boundary Scan (JTAG)
Figure 21.1	JTAG Block Diagram
Figure 21.2	TAP Controller State Transitions
Figure 21.3	Reset Signal Circuit Without Reset Signal Interference
Figure 21.4	Serial Data Input/Output (1)
Figure 21.5	Serial Data Input/Output (2)
Section 22	Clock Pulse Generator
Figure 22.1	Block Diagram of Clock Pulse Generator
Figure 22.2	Typical Connection to Crystal Resonator
Figure 22.3	Equivalent Circuit of Crystal Resonator
Figure 22.4	Example of External Clock Input
Figure 22.5	Note on Board Design of Oscillation Circuit Section
Section 23	Power-Down Modes
Figure 23.1	Mode Transition Diagram
Figure 23.2	Medium-Speed Mode Timing
Figure 23.3	Software Standby Mode Application Example
Figure 23.4	Hardware Standby Mode Timing
Section 25	<b>Electrical Characteristics</b>

RENESAS

Rev. 3.00, 03/04, page xxxii of xl

Figure 20.20 Bit-Rate-Adjustment Sequence

Figure 25.20	FRT Input/Output Timing
Figure 25.21	FRT Clock Input Timing
Figure 25.22	8-Bit Timer Output Timing
	8-Bit Timer Clock Input Timing
Figure 25.24	8-Bit Timer Reset Input Timing
	PWM, PWMX Output Timing
	SCK Clock Input Timing.
	SCI Input/Output Timing (Clock Synchronous Mode)
Figure 25.28	A/D Converter External Trigger Input Timing
Figure 25.29	WDT Output Timing (RESO)
	I <sup>2</sup> C Bus Interface Input/Output Timing
	LPC Interface (LPC) Timing
	JTAG ETCK Timing
	Reset Hold Timing
	JTAG Input/Output Timing

Figure 25.19 I/O Port Input/Output Timing.....

Figure 25.35 Connection of VCL Capacitor....

**Appendix** 

Figure C.1 Package Dimensions (TFP-144)

Rev. 3.00, 03/04, page xxxiv of xl

	=
Table 2.8	Branch Instructions
Table 2.9	System Control Instructions
Table 2.10	Block Data Transfer Instructions
Table 2.11	Addressing Modes
Table 2.12	Absolute Address Access Ranges
Table 2.13	Effective Address Calculation (1)
Table 2.13	Effective Address Calculation (2)
Section 3 N	MCU Operating Modes
Table 3.1	MCU Operating Mode Selection
Table 3.2	Pin Functions in Each Mode
Section 4 E	Exception Handling
Table 4.1	Exception Types and Priority
Table 4.2	Exception Handling Vector Table
Table 4.2	Exception Handling Vector Table (cont)
Table 4.3	Status of CCR after Trap Instruction Exception Handling
Section 5 I	nterrupt Controller
Table 5.1	Pin Configuration
Table 5.2	Correspondence between Interrupt Source and ICR
Table 5.3	Interrupt Sources, Vector Addresses, and Interrupt Priorities
Table 5.3	Interrupt Sources, Vector Addresses, and Interrupt Priorities (cont)

Bit Manipulation Instructions (2).....

Table 2.6

Table 2.7 Table 2.7

Table 5.3 Table 5.4

Table 5.5

Table 5.6

Table 5.7



Interrupt Sources, Vector Addresses, and Interrupt Priorities (cont).......

Operations and Control Signal Functions in Each Interrupt Control Mode

Interrupt Response Times .....

- ***		r
		(Data Cycle)
Tal	ble 6.11	Bus Specifications for 256-kbyte Extended Area/Multiplex Bus Interface
		(Address Cycle)
Tal	ble 6.12	Bus Specifications for 256-kbyte Extended Area/Multiplex Bus Interface
		(Data Cycle)
Tal	ble 6.13	Bus Specifications for CP Extended Area/Multiplex Bus Interface
		(Address Cycle)
Tal	ble 6.14	Bus Specifications for CP Extended Area/Multiplex Bus Interface
		(Data Cycle)
Tal	ble 6.15	Address Range for IOS Signal Output
Tal	ble 6.16	Data Buses Used and Valid Strobes
Tal	ble 6.17	Pin States in Idle Cycle
Sec	ction 7 Da	ta Transfer Controller (DTC)
Tal	ble 7.1	Correspondence between Interrupt Sources and DTCER
Tal	ble 7.2	DTC Event Counter Conditions
Tal	ble 7.3	Flag Status/Address Code
Tal	ble 7.4	Interrupt Sources, DTC Vector Addresses, and Corresponding DTCEs
Tal	ble 7.4	Interrupt Sources, DTC Vector Addresses, and Corresponding DTCEs (co
Tal	ble 7.5	Register Functions in Normal Mode
Tal	ble 7.6	Register Functions in Repeat Mode
Tal	ble 7.7	Register Functions in Block Transfer Mode
Tal	ble 7.8	DTC Execution Status
Tal	ble 7.9	Number of States Required for Each Execution Status
Sec	ction 8 I/O	) Ports
Tal	ble 8.1	Port Functions
Tal	ble 8.1	Port Functions (cont)
Tal	ble 8.1	Port Functions (cont)
Re	v. 3.00, 03/0	04, page xxxvi of xl

Table 6.10

Bus Specifications for IOS Extended Area/Multiplex Bus Interface

RENESAS

	when $\phi = 33 \text{ MHz}$
Table 9.4	Duty Cycle of Basic Pulse
Table 9.5	Position of Pulses Added to Basic Pulses
Section 10	14-Bit PWM Timer (PWMX)
Table 10.1	Pin Configuration
Table 10.2	Clock Select of PWMX_1 and PWMX_0
Table 10.3	Settings and Operation (Examples when $\phi = 33$ MHz)
Table 10.4	Locations of Additional Pulses Added to Base Pulse (When CFS = 1)
Section 11	16-Bit Free-Running Timer (FRT)
Table 11.1	Pin Configuration
Table 11.2	FRT Interrupt Sources
Table 11.3	Switching of Internal Clock and FRC Operation
Table 11.3	Switching of Internal Clock and FRC Operation (cont)
Section 12	8-Bit Timer (TMR)
Table 12.1	Pin Configuration
	-

Resolution, F w w Conversion Feriod, and Carrier Frequency

Table 12.5 Interrupt Sources of 8-Bit Timers TMR\_0, TMR\_1, TMR\_Y, and TMR\_
Table 12.6 Timer Output Priorities......

Watchdog Timer (WDT)

Table 12.2

Table 12.2

Table 12.3 Table 12.4

Table 12.7 Table 12.7

Section 13

Table 13.1

Table 13.2

RENESAS

Registers Accessible by TMR\_X/TMR\_Y .....

Input Capture Signal Selection

Switching of Internal Clocks and TCNT Operation.....

Switching of Internal Clocks and TCNT Operation (cont).....

Pin Configuration

WDT Interrupt Source

ESAS



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Table 14.12	SSR Status Flags and Receive Data Handling
Table 14.13	IrCKS2 to IrCKS0 Bit Settings
Table 14.14	SCI Interrupt Sources
Table 14.15	SCI Interrupt Sources
Section 15	I <sup>2</sup> C Bus Interface (IIC)
Table 15.1	Pin Configuration
Table 15.2	Transfer Format
Table 15.3	I <sup>2</sup> C bus Transfer Rate (1)
Table 15.3	I <sup>2</sup> C bus Transfer Rate (2)
Table 15.4	Flags and Transfer States (Master Mode)
Table 15.5	Flags and Transfer States (Slave Mode)
Table 15.6	Output Data Hold Time
Table 15.7	ISCMBCR Setting
Table 15.8	I <sup>2</sup> C Bus Data Format Symbols
Table 15.9	Examples of Operation Using the DTC
Table 15.10	IIC Interrupt Source
Table 15.11	I <sup>2</sup> C Bus Timing (SCL and SDA Outputs)
Table 15.12	Permissible SCL Rise Time (t <sub>sr</sub> ) Values
Table 15.13	I <sup>2</sup> C Bus Timing (with Maximum Influence of t <sub>Sr</sub> /t <sub>Sf</sub> )
Section 16	LPC Interface (LPC)

Table 14.10 Table 14.11

**Table 16.1** 

**Table 16.2** 

Table 16.3

Table 16.4 Table 16.5

**Table 16.6** 

Rev. 3.00, 03/04, page xxxviii of xl

Asynchronous Mode Clock Source Select......

Pin Configuration.

LADR1, LADR2 Initial Values

Host Register Selection....

Slave Selection Internal Registers

RENESAS

Serial Transfer Formats (Asynchronous Mode).....

	8 4
Table 18.3	A/D Conversion Time (Single Mode)
Table 18.4	A/D Converter Interrupt Source
Section20 F	lash Memory (0.18-µm F-ZTAT Version)
Table 20.1	Comparison of Programming Modes
Table 20.2	Pin Configuration
Table 20.3	Register/Parameter and Target Mode
Table 20.4	Parameters and Target Modes
Table 20.5	Setting On-Board Programming Mode
Table 20.6	System Clock Frequency for Automatic-Bit-Rate Adjustment by This LS
Table 20.7	Executable MAT
Table 20.8 (1	,
Table 20.8 (2	,
Table 20.8 (3	,
Table 20.8 (4	
Table 20.9	Hardware Protection
Table 20.10	Software Protection
Table 20.11	Inquiry and Selection Commands
Table 20.12	Programming/Erasing Command
Table 20.13	Status Code
Table 20.14	Error Code
Section 21	Boundary Scan (JTAG)
Table 21.1	Pin Configuration
Table 21.2	JTAG Register Serial Transfer
Table 21.3	Correspondence between Pins and Boundary Scan Register
Section 22	Clock Pulse Generator
Table 22.1	Damping Resistance Values
Table 22.2	Crystal Resonator Parameters
Table 22.3	PFSEL and Multipliers
	Rev. 3.00, 03/04, page
	RENESAS

Analog Input Channels and Corresponding ADDR Registers.....

Table 18.2

Table 25.10	Timing of On-Chip Peripheral Modules
Table 25.11	I <sup>2</sup> C Bus Timing
Table 25.12	LPC Module Timing
Table 25.13	JTAG Timing
Table 25.14	A/D Conversion Characteristics
	(AN7 to AN0 Input: 134/266-State Conversion)
Table 25.15	D/A Conversion Characteristics
Table 25 16	Flash Memory Characteristics

Table 23.6 Bus Tilling .....

Multiplex Bus Timing....

Table 25.9

14-bit PWM timer (PWMX)

16-bit free-running timer (FRT)

8-bit timer (TMR)

Watchdog timer (WDT)

Asynchronous or clocked synchronous serial communication interface (SCI)

CRC operation circuit (CRC)

I<sup>2</sup>C bus interface (IIC)

LPC interface (LPC)

LFC illerrace (LFC)

8-bit D/A converter

10-bit A/D converter

Boundary scan (JTAG)
Clock pulse generator

• On-chip memory

	•			
ROM Type	Model	ROM	RAM	Remark
Flash memory Version	HD64F2168	256 kbytes	40 kbytes	
Flash memory Version	HD64F2167	384 kbytes	40 kbytes	
Flash memory Version	HD64F2166	512 kbytes	40 kbytes	

- General I/O ports
  - I/O pins: 106
    Input-only pins: 9
- Supports various power-down states
- Compact package



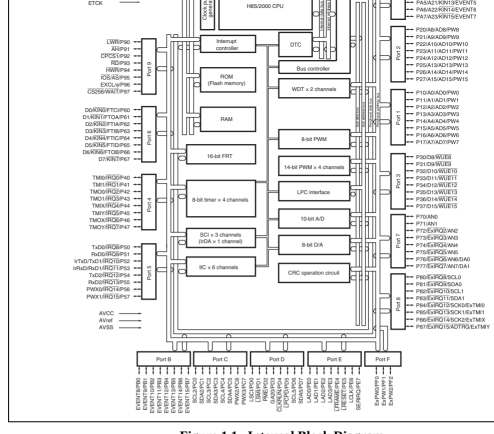


Figure 1.1 Internal Block Diagram

Rev. 3.00, 03/04, page 2 of 830



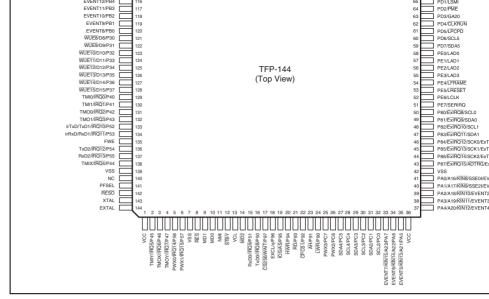


Figure 1.2 Pin Arrangement (TFP-144)



7	VSS	VSS
8	RES	RES
9	MD1	MD1
10	MD0	MD0
11	NMI	NMI
12	STBY	STBY
13	VCL	VCL
14	MD2	MD2
15	P51/IRQ9/RxD0	P51/IRQ9/RxD0
16	P50/IRQ8/TxD0	P50/IRQ8/TxD0
17	P97/WAIT/CS256	P97
18	P96/φ/EXCL	P96/φ/EXCL
19	AS/IOS	P95
20	HWR	P94
21	RD	P93
22	P92/ CPCS1	P92
23	P91/AH	P91
24	P90/ LWR	P90

RENESAS

PC7/PWX3

PC6/PWX2

PC5/SDA4

P56/IRQ14/PWX0

P57/IRQ15/PWX1

NC

NC VSS RES VSS VSS FA9 VCC VCL VCC FA17 NC VCC NC FA16 FA15 WE VSS VCC VCC

NC

NC

NC

PC7/PWX3

PC6/PWX2

PC5/SDA4

5

25

26

27

P56/IRQ14/PWX0

P57/IRQ15/PWX1

39	PA2/A18/KIN10/EVENT2	PA2/KIN10/EVENT2	NC
40	PA1/A17/KIN9/EVENT1/SSE2I	PA1/KIN9/EVENT1/SSE2I	NC
41	PA0/A16/KIN8/EVENT0/SSE0I	PA0/KIN8/EVENT0/SSE0I	NC
42	VSS	VSS	VSS
43	P87/ExIRQ15/ADTRG/ExTMIY	P87/ExIRQ15/ADTRG/ExTMIY	NC
44	P86/ExIRQ14/SCK2/ExTMIX	P86/ExIRQ14/SCK2/ExTMIX	NC
45	P85/ExIRQ13/SCK1/ExTMI1	P85/ExIRQ13/SCK1/ExTMI1	NC
46	P84/ExIRQ12/SCK0/ExTMI0	P84/ExIRQ12/SCK0/ExTMI0	NC
47	P83/ExIRQ11/SDA1	P83/ExIRQ11/SDA1	NC
48	P82/ExIRQ10/SCL1	P82/ExIRQ10/SCL1	NC
49	P81/ExIRQ9/SDA0	P81/ExIRQ9/SDA0	NC
50	P80/ExIRQ8/SCL0	P80/ExIRQ8/SCL0	NC
51	PE7/SERIRQ	PE7/SERIRQ	NC
52	PE6/LCLK	PE6/LCLK	NC
53	PE5/LRESET	PE5/LRESET	NC
54	PE4/LFRAME	PE4/LFRAME	NC
55	PE3/LAD3	PE3/LAD3	NC
56	PE2/LAD2	PE2/LAD2	NC
57	PE1/LAD1	PE1/LAD1	NC
58	PE0/LAD0	PE0/LAD0	NC

PA5/A21/KIN13/EVENT5

PA4/A20/KIN12/EVENT4

PA3/A19/KIN11/EVENT3

35

36

37 38 VCC



PA5/KIN13/EVENT5

PA4/KIN12/EVENT4

PA3/KIN11/EVENT3

VCC

NC

VCC

NC

NC

68	P70/AN0	P70/AN0
69	P71/AN1	P71/AN1
70	P72/ExIRQ2/AN2	P72/ExIRQ2/AN2
71	P73/ExIRQ3/AN3	P73/ExIRQ3/AN3
72	P74/ExIRQ4/AN4	P74/ExIRQ4/AN4
73	P75/ExIRQ5/AN5	P75/ExIRQ5/AN5
74	P76/ExIRQ6/AN6/DA0	P76/ExIRQ6/AN6/DA0
75	P77/ExIRQ7/AN7/DA1	P77/ExIRQ7/AN7/DA1
76	AVCC	AVCC
77	AVref	AVref
78	P60/FTCI/KIN0/D0	P60/FTCI/KIN0
79	P61/FTOA/KIN1/D1	P61/FTOA/KIN1
80	P62/FTIA/KIN2/D2	P62/FTIA/KIN2
81	P63/FTIB/KIN3/D3	P63/FTIB/KIN3
82	P64/FTIC/KIN4/D4	P64/FTIC/KIN4
83	P65/FTID/KIN5/D5	P65/FTID/KIN5
84	P66/FTOB/KIN6/D6	P66/FTOB/KIN6
85	P67/KIN7/D7	P67/KIN7
86	VCC	VCC
87	ETMS	ETMS
88	ETDO	ETDO

RENESAS

**ETDI** 

PD0/LSCI

AVSS

NC

VSS

NC NC NC NC

NC

NC
VCC
NC
VSS
VCC
NC
NC
NC

**ETDI** 

89

66

67

PD0/LSCI

**AVSS** 

		. ==/
99	P24/A12/AD12	P24/PW12
100	P23/A11/AD11	P23/PW11
101	P22/A10/AD10	P22/PW10
102	P21/A9/AD9	P21/PW9
103	P20/A8/AD8	P20/PW8
104	P17/A7/AD7	P17/PW7
105	P16/A6/AD6	P16/PW6
106	P15/A5/AD5	P15/PW5
107	P14/A4/AD4	P14/PW4
108	P13/A3/AD3	P13/PW3
109	P12/A2/AD2	P12/PW2
110	P11/A1/AD1	P11/PW1
111	VSS	VSS
112	P10/A0/AD0	P10/PW0
113	PB7/EVENT15	PB7/EVENT15
114	PB6/EVENT14	PB6/EVENT14
115	PB5/EVENT13	PB5/EVENT13
116	PB4/EVENT12	PB4/EVENT12
117	PB3/EVENT11	PB3/EVENT11
118	PB2/EVENT10	PB2/EVENT10
119	PB1/EVENT9	PB1/EVENT9
120	PB0/EVENT8	PB0/EVENT8

97

98

P26/A14/AD14

P25/A13/AD13



P26/PW14

P25/PW13

FA14

FA13

FA12 FA11 FA10 ŌE FA8 FA7 FA6 FA5 FA4 FA3 FA2 FA1 VSS FA0 NC NC NC NC NC NC

139	VSS	VSS
140	NC	NC
141	PFSEL	PFSEL
142	RESO	RESO
143	XTAL	XTAL
144	EXTAL	EXTAL

F3//WUE13

P40/IRQ0/TMI0

P41/IRQ1/TMI1

P42/IRQ2/TMO0

P43/IRQ3/TMO1

P54/IRQ12/TxD2

P55/IRQ13/RxD2

P44/IRQ4/TMIX

**FWE** 

P52/IRQ10/TxD1/IrTxD

P53/IRQ11/RxD1/IrRxD

rU/

NC

NC

NC

NC

NC FWE

NC

NC

NC
VSS
NC
VCC
NC
XTAL
EXTAL

FA18

Rev. 3.00, 03/04, page 8 of 830

120

129

130

131

132

133

134

135

136 137

138

F3//D13/WUE13

P40/IRQ0/TMI0

P41/IRQ1/TMI1

P42/IRQ2/TMO0

P43/IRQ3/TMO1

P54/IRQ12/TxD2

P55/IRQ13/RxD2

P44/IRQ4/TMIX

**FWE** 

P52/IRQ10/TxD1/IrTxD

P53/IRQ11/RxD1/IrRxD

	EXTAL	144	Input	clock can be supplied from the EXTAL example of crystal resonator connection section 22, Clock Pulse Generator.
	ф	18	Output	Supplies the system clock to external d
	EXCL	18	Input	32.768-kHz external clock for sub clock supplied.
	PFSEL	141	Input	Pin for use by PLL. For an example of Fich connection, see section 22, Clock Pulse Generator.
Operating mode control	MD2 MD1 MD0	14 9 10	Input	These pins set the operating mode. Inp these pins should not be changed durin operation.
System	RES	8	Input	Reset pin. When this pin is low, the chip
control	RESO	142	Output	Outputs a reset signal to an external de
	STBY	12	Input	When this pin is low, a transition is mad hardware standby mode.
	FWE	135	Input	Pin for use by flash memory.
Address bus	A23 to A16	33 to 35 37 to 41	Output	Address output pins
	A15 to A0	96 to 110 112		

Input

139

143

**XTAL** 

Clock

Data bus

D15 to D8

D7 to D0

128 to 121

85 to 78



Input/

Output

Rev. 3.00, 03/04, pa RENESAS

Upper bidirectional data bus

Lower bidirectional data bus

For connection to a crystal resonator. A

	IRQ15 to IRQ0	6, 5, 137, 136, 134, 133, 15, 16, 4 to 2, 138, 132 to 129	Input	These pins request a maskable interrupt Selectable to which pin of IRQn or ExIRO insert IRQ15 to IRQ2 interrupts.
	ExIRQ15 to ExIRQ2	43 to 50 75 to 70		
Boundary	ETRST	91	Input	Boundary scan interface pins
scan	ETMS	87	Input	-
	ETDO	88	Output	_
	ETDI	89	Input	
	ETCK	90	Input	-

**LWR** 

AS/IOS

CS256

CPCS1

ΑH

NMI

Interrupts

24

19

17

22

23

11

Output

Output

Output

Output

Output

Input

bus.



This pin is low when the external addres

is to be written to, and the lower half of t

This pin is low when address output on t

Indicates that the 256k-byte area from H

Indicates that the CP extended area is a

Address latch signal for address/data mu

Nonmaskable interrupt request input pin

bus is enabled.

address bus is valid.

to H'FBFFFF is accessed.

Rev. 3.00, 03/04, page 10 of 830

TMR_1, TMR_X,	TMOX TMOY	3 4		
TMR_Y)	TMIO TMI1 TMIX TMIY EXTMIO EXTMI1 EXTMIX EXTMIX	129 130 138 2 46 45 44	Input	External event input pins and counter repins. Selectable to which pin of TMIn of to insert external event and counter res
Serial communi-	TxD0 to TxD2	16, 133 136	Output	Transmit data output pins
cation Interface (SCI_0,	RxD0 to RxD2	15, 134 137	Input	Receive data input pins
SCI_1, SCI_2)	SCK0 to SCK2	46, 45 44	Input/ Output	Clock input/output pins. Output format i push-pull output.
	SSE0I	41	Input	Input pin to halt SCI_0

Input

Input

Input/

Output

Input/

Output

Output

Output

function

FTID TMO0

TMO1

SSE2I

IrTxD

IrRxD

SCL<sub>5</sub>

SDA5

SCL0 to

SDA0 to

SCI with

I<sup>2</sup>C bus

(IIC)

interface

IrDA (SCI)

40

133

134

50, 48, 32,

30, 28, 60

49, 47, 31,

29, 27, 59

8-bit timer (TMR\_0,

131

132

RENESAS

Rev. 3.00, 03/04, pag

Input pin to halt SCI\_2

Encoded data output pin for IrDA

Encoded data input pin for IrDA

IIC clock input/output pins. These pins

bus directly with the NMOS open drain

IIC data input/output pins. These pins of bus directly with the NMOS open drain

Waveform output pins with output comp

(DAC)				
A/D converter (ADC) D/A converter (DAC)	AVCC	76	Input	Analog power supply pins for the A/D co and D/A converter. When the A/D conve D/A converter are not used, these pins s connected to the system power supply (-
	AVref	77	Input	Reference voltage input pin for the A/D of and D/A converter. When the A/D converter are not used, this pin should connected to the system power supply (-
	AVSS	67	Input	Ground pins for the A/D converter and D converter. These pins should be connec system power supply (0 V).

Output Analog output pins

Rev. 3.00, 03/04, page 12 of 830

D/A

converter (DAC) A/D

DAU

DA1

74

75



RENESAS

		•		
	GA20	63	Input/ Output	GATE A20 control signal output pin. The input of an output state is enabled.
	CLKRUN	62	Input/ Output	LCLK restart request I/O pin
	LPCPD	61	Input	LPC module shutdown control input pir
Event Counter	EVENT15 to EVENT0	113 to 120, 33 to 35, 37 to 41	Input	Event counter input pins.

		Output	
PD7 to PD0	59 to 66	Input/ Output	Eight input/output pins
PE7 to PE0	51 to 58	Input/ Output	Eight input/output pins
PF2 to PF0	92 to 94	Input/ Output	Three input/output pins

85 to 78

75 to 68

43 to 50

17 to 24

33 to 35,

37 to 41

25 to 32

113 to 120

P67 to P60

P77 to P70

P87 to P80

P97 to P90

PA7 to PA0

PB7 to PB0

PC7 to PC0

Input/

Input

Input/ Output

Input/

Output

Input/ Output

Input/

Output

Input/

Output

Eight input/output pins

Eight input/output pins (P96 input p

Eight input pins



Rev. 3.00, 03/04, page 14 of 830

— Can execute H8/300 CPU and H8/300H CPU object programs General-register architecture

— Sixteen 16-bit general registers also usable as sixteen 8-bit registers or eight 32-bit sixteen 8-bit sixteen 8-bit registers or eight 32-bit sixteen 8-bit sixt

— Register indirect with post-increment or pre-decrement [@ERn+ or @-ERn]

- Sixty-five basic instructions — 8/16/32-bit arithmetic and logic instructions
- - Multiply and divide instructions
  - Powerful bit-manipulation instructions
- Eight addressing modes — Register direct [Rn]

  - Register indirect [@ERn]

  - Register indirect with displacement [@(d:16,ERn) or @(d:32,ERn)]
  - Absolute address [@aa:8, @aa:16, @aa:24, or @aa:32]
  - Immediate [#xx:8, #xx:16, or #xx:32]
  - Program-counter relative [@(d:8,PC) or @(d:16,PC)] — Memory indirect [@@aa:8]
- 16 Mbytes address space
  - Program: 16 Mbytes
  - Data: 16 Mbytes
- High-speed operation

CPUS210A 010020021100

- All frequently-used instructions are executed in one or two states

  - 8/16/32-bit register-register add/subtract: 1 state

  - 8 × 8-bit register-register multiply: 12 states (MULXU.B), 13 states (MULXS.B)
  - 16 ÷ 8-bit register-register divide: 12 states (DIVXU.B)

— 32 ÷ 16-bit register-register divide: 20 states (DIVXU.W)

- 16 × 16-bit register-register multiply: 20 states (MULXU.W), 21 states (MULXS

- Register configuration

  The MAC and the standard Mac (2000 CP).
  - The MAC register is supported only by the H8S/2600 CPU.
- Basic instructions

The four instructions MAC, CLRMAC, LDMAC, and STMAC are supported only by H8S/2600 CPU.

• The number of execution states of the MULXU and MULXS instructions

		Ex	ecution States
Instruction	Mnemonic	H8S/2600	H8S/2000
MULXU	MULXU.B Rs, Rd	3	12
	MULXU.W Rs, ERd	4	20
MULXS	MULXS.B Rs, Rd	4	13
	MULXS.W Rs, ERd	5	21

In addition, there are differences in address space, CCR and EXR register functions, pow modes, etc., depending on the model.

Rev. 3.00, 03/04, page 16 of 830



- space.
- Enhanced instructions
  - Addressing modes of bit-manipulation instructions have been enhanced.
  - Signed multiply and divide instructions have been added.
  - Two-bit shift and two-bit rotate instructions have been added.
  - Instructions for saving and restoring multiple registers have been added.
  - A test and set instruction has been added.
- Higher speed
  - Basic instructions are executed twice as fast.

## 2.1.3 Differences from H8/300H CPU

In comparison to the H8/300H CPU, the H8S/2000 CPU has the following enhancemen

- Additional control register
  - One 8-bit control register has been added.
- Enhanced instructions
  - Addressing modes of bit-manipulation instructions have been enhanced.
  - Two-bit shift and two-bit rotate instructions have been added.
  - Instructions for saving and restoring multiple registers have been added.
  - A test and set instruction has been added.
- Higher speed
  - Basic instructions are executed twice as fast.



Linear access to a maximum address space of 64 kbytes is possible.

Extended registers (En)

The extended registers (E0 to E7) can be used as 16-bit registers, or as the upper 16-b

segments of 32-bit registers.

register (En) will be affected.)

When extended register En is used as a 16-bit register it can contain any value, even v corresponding general register (Rn) is used as an address register. (If general register referenced in the register indirect addressing mode with pre-decrement (@-Rn) or po

increment (@Rn+) and a carry or borrow occurs, the value in the corresponding exter

Instruction set

All instructions and addressing modes can be used. Only the lower 16 bits of effective addresses (EA) are valid.

Exception vector table and memory indirect branch addresses

In normal mode, the top area starting at H'0000 is allocated to the exception vector tal

branch address is stored per 16 bits. The exception vector table in normal mode is sho figure 2.1. For details of the exception vector table, see section 4, Exception Handling The memory indirect addressing mode (@@aa:8) employed in the JMP and JSR instr uses an 8-bit absolute address included in the instruction code to specify a memory of that contains a branch address. In normal mode, the operand is a 16-bit (word) operan providing a 16-bit branch address. Branch addresses can be stored in the top area from

to H'00FF. Note that this area is also used for the exception vector table.

Stack structure

In normal mode, when the program counter (PC) is pushed onto the stack in a subrout in normal mode, and the PC and condition-code register (CCR) are pushed onto the st exception handling, they are stored as shown in figure 2.2. The extended control regis (EXR) is not pushed onto the stack. For details, see section 4, Exception Handling.

Note: Normal mode is not available in this LSI.

Rev. 3.00, 03/04, page 18 of 830



Figure 2.1 Exception Vector Table (Normal Mode)

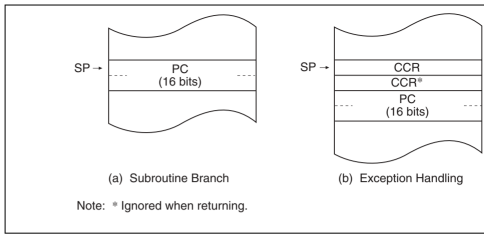


Figure 2.2 Stack Structure in Normal Mode



stored in the lower 24 bits (see figure 2.3). For details of the exception vector table, se 4, Exception Handling.

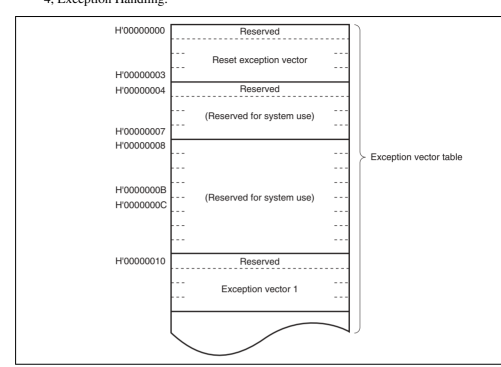


Figure 2.3 Exception Vector Table (Advanced Mode)

Rev. 3.00, 03/04, page 20 of 830



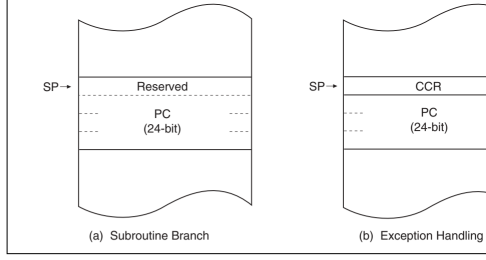


Figure 2.4 Stack Structure in Advanced Mode

RENESAS

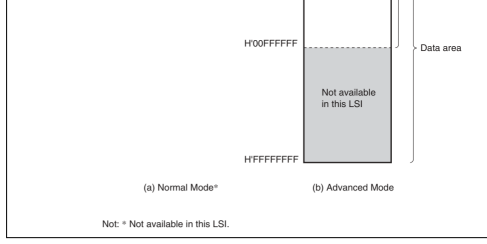


Figure 2.5 Memory Map

Rev. 3.00, 03/04, page 22 of 830



ER5	E5	R	5H	R5L
ER6	E6	Re	6H	R6L
ER7 (SP)	E7	R7	7H	R7L
Control Reg				
	23		PC	
				76543210
			EXR*	
				76543210
			CCR	IUIHUNZV
[Lege	nd]			
SP:	Stack pointer	H:	Half-carry	flag
PC:	Program counter	U:	User bit	
EXR:	Extended control register	N:	0	flag
T:	Trace bit	Z:		
	: Interrupt mask bits	V:		•
CCR:		C:	Carry flag	1
l:	Interrupt mask bit			
UI:	User bit or interrupt mask bit			
Note	e: * Does not affect operation in this LS	il.		
	Figure 2.6 CDI Inter	nol Dog	ictore	

Figure 2.6 CPU Internal Registers



When the general registers are used as 8-bit registers, the R registers are divided into 8-bit registers designated by the letters RH (R0H to R7H) and RL (R0L to R7L). These register functionally equivalent, providing sixteen 8-bit registers at the maximum.

The usage of each register can be selected independently.

General register ER7 has the function of the stack pointer (SP) in addition to its general-refunction, and is used implicitly in exception handling and subroutine calls. Figure 2.8 sho stack.

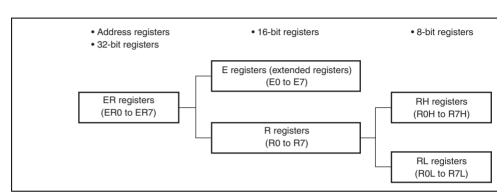


Figure 2.7 Usage of General Registers

Rev. 3.00, 03/04, page 24 of 830



## 2.4.2 Program Counter (PC)

This 24-bit counter indicates the address of the next instruction the CPU will execute. T of all CPU instructions is 2 bytes (one word), so the least significant PC bit is ignored. (instruction is fetched for read, the least significant PC bit is regarded as 0.)

## 2.4.3 Extended Control Register (EXR)

EXR does not affect operation in this LSI.

Bit	Bit Name	Initial Value	R/W	Description
7	T	0	R/W	Trace Bit
				Does not affect operation in this LSI.
6 to 3	3 –	All 1	R	Reserved
				These bits are always read as 1.
2 to 0	) I2	1	R/W	Interrupt Mask Bits 2 to 0
	l1	1		Do not affect operation in this LSI.
	10	1		

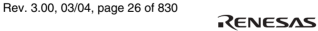


			at the start of an exception-handling sequence. For see section 5, Interrupt Controller.
UI	Undefined	R/W	User Bit or Interrupt Mask Bit
			Can be written to and read from by software using LDC, STC, ANDC, ORC, and XORC instructions.
Н	Undefined	R/W	Half-Carry Flag
			When the ADD.B, ADDX.B, SUB.B, SUBX.B, CMI NEG.B instruction is executed, this flag is set to 1 a carry or borrow at bit 3, and cleared to 0 otherwithe ADD.W, SUB.W, CMP.W, or NEG.W instruction executed, the H flag is set to 1 if there is a carry of at bit 11, and cleared to 0 otherwise. When the ADSUB.L, CMP.L, or NEG.L instruction is executed, is set to 1 if there is a carry or borrow at bit 27, and to 0 otherwise.
U	Undefined	R/W	User Bit
			Can be written to and read from by software using LDC, STC, ANDC, ORC, and XORC instructions.
N	Undefined	R/W	Negative Flag
			Stores the value of the most significant bit of data bit.
Z	Undefined	R/W	Zero Flag
			Set to 1 to indicate zero data, and cleared to 0 to
	H U	H Undefined  U Undefined  N Undefined	H Undefined R/W  U Undefined R/W  N Undefined R/W

non-zero data.

0 otherwise.

R/W Overflow Flag



Undefined

6

5

4

3

2

1

٧



Set to 1 when an arithmetic overflow occurs, and

Reset exception handling loads the CPU's program counter (PC) from the vector table, of trace (T) bit in EXR to 0, and sets the interrupt mask (I) bits in CCR and EXR to 1. The CCR bits and the general registers are not initialized. Note that the stack pointer (ER7) is undefined. The stack pointer should therefore be initialized by an MOV.L instruction experience.

immediately after a reset.

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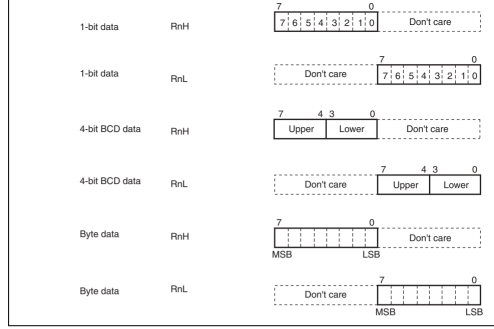


Figure 2.9 General Register Data Formats (1)

Rev. 3.00, 03/04, page 28 of 830



<u> </u>	MSB	En	Rn L
[L	Legen	d]	
E	ERn: (	General register ER	
E	En: (	General register E	
R	Rn: (	General register R	
R	RnH: (	General register RH	
R	RnL: (	General register RL	
M	/ISB: I	Most significant bit	
L	.SB: I	_east significant bit	

Figure 2.9 General Register Data Formats (2)



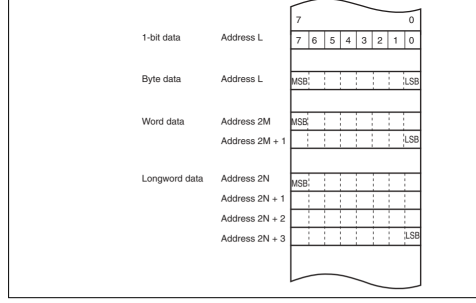


Figure 2.10 Memory Data Formats

Rev. 3.00, 03/04, page 30 of 830



	EXTU, EXTS	W/L
	TAS	В
Logic operations	AND, OR, XOR, NOT	B/W/L
Shift	SHAL, SHAR, SHLL, SHLR, ROTL, ROTR, ROTXL, ROTXR	B/W/L
Bit manipulation	BSET, BCLR, BNOT, BTST, BLD, BILD, BST, BIST, BAND, BIAND, BOR, BIOR, BXOR, BIXOR	В
Branch	B <sub>cc</sub> * <sup>4</sup> , JMP, BSR, JSR, RTS	_
System control	TRAPA, RTE, SLEEP, LDC, STC, ANDC, ORC, XORC, NOP	_
Block data transfer	EEPMOV	-
1. POP.W	; W: Word size; L: Longword size. Rn and PUSH.W Rn are identical to MOV.W @SP+, Rn and I P.L ERn and PUSH.L ERn are identical to MOV.L @SP+, ERr	

ADD, SUB, CMP, NEG

INC, DEC

ADDS, SUBS

ADDX, SUBX, DAA, DAS

MULXU, DIVXU, MULXS, DIVXS

4.  $\,\,{\rm B}_{\rm cc}$  is the general name for conditional branch instructions.

be used as an STM/LDM register.

3. Cannot be used in this LSI.

Arithmetic

operations

2. Since register ER7 functions as the stack pointer in an STM/LDM instruction,

Rev. 3.00, 03/04, pag

B/W/L

B/W/L

В

L

B/W

_	_ (=:::)g ::	
V	V (overflow) flag in CCR	
С	C (carry) flag in CCR	
PC	Program counter	
SP	Stack pointer	
#IMM	Immediate data	
disp	Displacement	
+	Addition	
_	Subtraction	
×	Multiplication	
÷	Division	
٨	Logical AND	
<b>V</b>	Logical OR	
$\oplus$	Logical exclusive OR	
$\rightarrow$	Move	
~	NOT (logical complement)	

8-, 16-, 24-, or 32-bit length

to R7, E0 to E7), and 32-bit registers (ER0 to ER7).

Source operand

Extended control register

Condition-code register

N (negative) flag in CCR

Z (zero) flag in CCR



General registers include 8-bit registers (R0H to R7H, R0L to R7L), 16-bit regi

:8/:16/:24/:32

Note:

\<del>-</del>, ..., (EAs)

**EXR** 

CCR

Ν

Ζ

		MOV.W Rn, @-SP. PUSH.L ERn is identical to MOV.L ERn,
LDM* <sup>2</sup>	L	@SP+ $\rightarrow$ Rn (register list)
		Pops two or more general registers from the stack.
STM* <sup>2</sup>	L	Rn (register list) → @-SP
		Pushes two or more general registers onto the stack.
Notes: 1.	Size refers	to the operand size.

B: Byte

W: Word

L: Longword

2. Since register ER7 functions as the stack pointer in an STM/LDM instruction, be used as an STM/LDM register.



		(Only the value 1 can be added to or subtracted from byte oper
ADDS	L	$Rd \pm 1 \rightarrow Rd, Rd \pm 2 \rightarrow Rd, Rd \pm 4 \rightarrow Rd$
SUBS		Adds or subtracts the value 1, 2, or 4 to or from data in a 32-bit
DAA	В	Rd (decimal adjust) → Rd
DAS		Decimal-adjusts an addition or subtraction result in a general re referring to CCR to produce 4-bit BCD data.
MULXU	B/W	$Rd \times Rs \rightarrow Rd$

Performs unsigned division on data in two general registers: eit

Performs unsigned multiplication on data in two general registe 8-bit  $\times$  8-bit  $\rightarrow$  16-bit or 16-bit  $\times$  16-bit  $\rightarrow$  32-bit. **MULXS** B/W  $Rd \times Rs \rightarrow Rd$ 

Performs signed multiplication on data in two general registers: bit  $\times$  8-bit  $\rightarrow$  16-bit or 16-bit  $\times$  16-bit  $\rightarrow$  32-bit. DIVXU B/W  $Rd \div Rs \rightarrow Rd$ 

 $\div$  8-bit  $\rightarrow$  8-bit quotient and 8-bit remainder or 32-bit  $\div$  16-bit  $\rightarrow$ quotient and 16-bit remainder. [Legend]

Rev. 3.00, 03/04, page 34 of 830

\*:

Size refers to the operand size. B: Byte

Word

W:

L: Longword

RENESAS

		bits of a 32-bit register to longword size, by padding with zeros left.
EXTS	W/L	$Rd \; (sign \; extension) \to Rd$
		Extends the lower 8 bits of a 16-bit register to word size, or the bits of a 32-bit register to longword size, by extending the sign
TAS	В	@ERd – 0, 1 $\rightarrow$ ( <bit 7=""> of @ERd)</bit>
		Tests memory contents, and sets the most significant bit (bit 7

Extends the lower 8 bits of a 16-bit register to word size, or the

Rd (zero extension)  $\rightarrow$  Rd

## [Legend]

**EXTU** 

\*: Size refers to the operand size.

W/L

B: Byte

W: Word L: Longword



Takes the one's complement (logical complement) of data in a register. [Legend] Size refers to the operand size. B: Byte W: Word L: Longword **Shift Instructions Table 2.6** eneral register. 1-bit

Instruction	Size*	runction
SHAL	B/W/L	$Rd (shift) \rightarrow Rd$
SHAR		Performs an arithmetic shift on data in a general register. 1-bit shift is possible.
SHLL	B/W/L	$Rd (shift) \rightarrow Rd$
SHLR		Performs a logical shift on data in a general register. 1-bit or 2 l

Rd (rotate)  $\rightarrow Rd$ 

possible.

ROTR		Rotates data in a general register. 1-bit or 2 bit rotation is possi
ROTXL	B/W/L	$Rd$ (rotate) $\rightarrow Rd$
ROTXR		Rotates data including the carry flag in a general register. 1-bit rotation is possible.

B/W/L

\*: Size refers to the operand size. B:

Byte Word W:

[Legend]

**ROTL** 

L:

Longword

Rev. 3.00, 03/04, page 36 of 830

RENESAS

BTST	В	$\sim$ ( <bit-no.> of <ead>) <math>\rightarrow</math> Z</ead></bit-no.>
		Tests a specified bit in a general register or memory operand a clears the Z flag accordingly. The bit number is specified by 3-immediate data or the lower three bits of a general register.
BAND	В	$C \land (\;of\;) \to C$
		Logically ANDs the carry flag with a specified bit in a general r memory operand and stores the result in the carry flag.
BIAND	В	$C \land (\;of\;) \to C$
		Logically ANDs the carry flag with the inverse of a specified bi general register or memory operand and stores the result in th flag.
		The bit number is specified by 3-bit immediate data.
BOR	В	$C \lor (}of) \to C$
		Logically ORs the carry flag with a specified bit in a general re memory operand and stores the result in the carry flag.
BIOR	В	$C \lor (\sim cbit\text{-No.}> of ) \to C$

general register.

number is specified by 3-bit immediate data or the lower three

Logically ORs the carry flag with the inverse of a specified bit general register or memory operand and stores the result in th

Rev. 3.00, 03/04, pag

The bit number is specified by 3-bit immediate data.

[Legend]

\*: Size refers to the operand size.

flag.

B: Byte

		carry flag.
BILD	В	$\sim$ ( <bit-no.> of <ead>) <math>\rightarrow</math> C</ead></bit-no.>
		Transfers the inverse of a specified bit in a general register or operand to the carry flag.
		The bit number is specified by 3-bit immediate data.
BST	В	$C  o (\ of\ )$
		Transfers the carry flag value to a specified bit in a general reg memory operand.

 $\sim$  C  $\rightarrow$  (<bit-No.>. of <EAd>)

general register or memory operand.

Transfers the inverse of the carry flag value to a specified bit in

The bit number is specified by 3-bit immediate data.

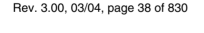
[Legend]

BIST

\*: Size refers to the operand size.

В

B: Byte





BCS (BLO)	Carry set (low)	C = 1
BNE	Not equal	Z = 0
BEQ	Equal	Z = 1
BVC	Overflow clear	V = 0
BVS	Overflow set	V = 1
BPL	Plus	N = 0
BMI	Minus	N = 1
BGE	Greater or equal	$N \oplus V = 0$
BLT	Less than	N ⊕ V = 1
BGT	Greater than	$Z \vee (N \oplus V) = 0$
BLE	Less or equal	$Z \vee (N \oplus V) = 1$
Branches uncon	ditionally to a specif	ïed address.
Branches to a su	broutine at a specif	ied address
Branches to a su	broutine at a specif	ied address

Returns from a subroutine

JMP BSR JSR

RTS



		transfers are performed between them and memory. The upper bits are valid.
ANDC	В	$CCR \land \#IMM \to CCR,  EXR \land \#IMM \to EXR$
		Logically ANDs the CCR or EXR contents with immediate data
ORC	В	$CCR \lor \#IMM \to CCR,  EXR \lor \#IMM \to EXR$
		Logically ORs the CCR or EXR contents with immediate data.
XORC	В	$CCR \oplus \#IMM \to CCR,  EXR \oplus \#IMM \to EXR$
		Logically exclusive-ORs the CCR or EXR contents with immed

Only increments the program counter.

 $PC + 2 \rightarrow PC$ 

Transfers CCh of EXh contents to a general register of memo operand. Although CCR and EXR are 8-bit registers, word-size

[Legend]

NOP

\*: Size refers to the operand size.

B:

Byte W: Word

Rev. 3.00, 03/04, page 40 of 830



data for the number of bytes set in R4L or R4 to the address

set in ER6. Execution of the next instruction begins as soon as the transf

#### 2.6.2 **Basic Instruction Formats**

The H8S/2000 CPU instructions consist of 2-byte (1-word) units. An instruction consist operation field (op), a register field (r), an effective address extension (EA), and a condi (cc).

Figure 2.11 shows examples of instruction formats.

completed.

- · Operation field
  - Indicates the function of the instruction, the addressing mode, and the operation to b out on the operand. The operation field always includes the first four bits of the instr Some instructions have two operation fields.
- Register field Specifies a general register. Address registers are specified by 3-bit, and data registe
  - or 4-bit. Some instructions have two register fields, and some have no register field.
- Effective address extension
  - 8-, 16-, or 32-bit specifying immediate data, an absolute address, or a displacement.
- Condition field Specifies the branching condition of Bcc instructions.



op cc EA (disp) BRA d:16

**Figure 2.11 Instruction Formats (Examples)** 

Rev. 3.00, 03/04, page 42 of 830



	Register direct
	Register indirect
}	Register indirect with displacement
	Register indirect with post-increment
	Register indirect with pre-decrement
,	Absolute address
;	Immediate
,	Program-counter relative
1	Memory indirect

### 2.7.1 Register Direct—Rn

No. Addressing wode

The register field of the instruction code specifies an 8-, 16-, or 32-bit general register w

Rev. 3.00, 03/04, pag

Rn @ERn

@ERn+ @-ERn

@@aa:8

contains the operand. R0H to R7H and R0L to R7L can be specified as 8-bit registers. R and E0 to E7 can be specified as 16-bit registers. ER0 to ER7 can be specified as 32-bit

@(d:16,ERn)/@(d:32,ERn)

#xx:8/#xx:16/#xx:32 @(d:8,PC)/@(d:16,PC)

@aa:8/@aa:16/@aa:24/@aa:32

# 2.7.4 Register Indirect with Post-Increment or Pre-Decrement—@ERn+ or @-I

**Register Indirect with Post-Increment**—@ERn+: The register field of the instruction of

specifies an address register (ERn) which contains the address of a memory operand. After operand is accessed, 1, 2, or 4 is added to the address register contents and the sum is storaddress register. The value added is 1 for byte access, 2 for word access, and 4 for longwater access. For word or longword transfer instructions, the register value should be even.

Register Indirect with Pre-Decrement—@-ERn: The value 1, 2, or 4 is subtracted from the content of the co

address register (ERn) specified by the register field in the instruction code, and the result becomes the address of a memory operand. The result is also stored in the address register value subtracted is 1 for byte access, 2 for word access, and 4 for longword access. For who longword transfer instructions, the register value should be even.

### 2.7.5 Absolute Address—@aa:8, @aa:16, @aa:24, or @aa:32

The instruction code contains the absolute address of a memory operand. The absolute admay be 8 bits long (@aa:8), 16 bits long (@aa:16), 24 bits long (@aa:24), or 32 bits long (@aa:32). Table 2.12 indicates the accessible absolute address ranges.

(@aa:32) long. For an 8-bit absolute address, the upper 16 bits are all assumed to be 1 (H For a 16-bit absolute address, the upper 16 bits are a sign extension. For a 32-bit absolute the entire address space is accessed.

To access data, the absolute address should be 8 bits (@aa:8), 16 bits (@aa:16), or 32 bits

A 24-bit absolute address (@aa:24) indicates the address of a program instruction. The upbits are all assumed to be 0 (H $^{\prime}$ 00).

Rev. 3.00, 03/04, page 44 of 830



The 8-bit (#xx:8), 16-bit (#xx:16), or 32-bit (#xx:32) immediate data contained in a inst code can be used directly as an operand.

The ADDS, SUBS, INC, and DEC instructions implicitly contain immediate data in the instruction codes. Some bit manipulation instructions contain 3-bit immediate data in the instruction code, specifying a bit number. The TRAPA instruction contains 2-bit immediate in its instruction code, specifying a vector address.

### 2.7.7 Program-Counter Relative—@(d:8, PC) or @(d:16, PC)

contained in the instruction code is sign-extended to 24-bit and added to the 24-bit address indicated by the PC value to generate a 24-bit branch address. Only the lower 24-bit of address are valid; the upper eight bits are all assumed to be 0 (H'00). The PC value to we displacement is added is the address of the first byte of the next instruction, so the possibranching range is -126 to +128-byte (-63 to +64 words) or -32766 to +32768-byte (-116384 words) from the branch instruction. The resulting value should be an even number of the possible of the

This mode can be used by the Bcc and BSR instructions. An 8-bit or 16-bit displacement



If an odd address is specified in word or longword memory access, or as a branch address least significant bit is regarded as 0, causing data to be accessed or the instruction code to fetched at the address preceding the specified address. (For further information, see section Memory Data Formats.)

Note: \* Not available in this LSI.

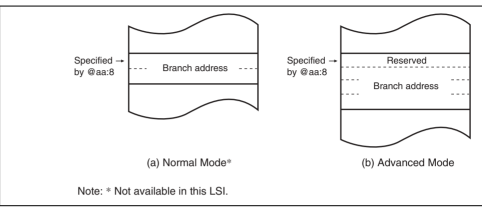
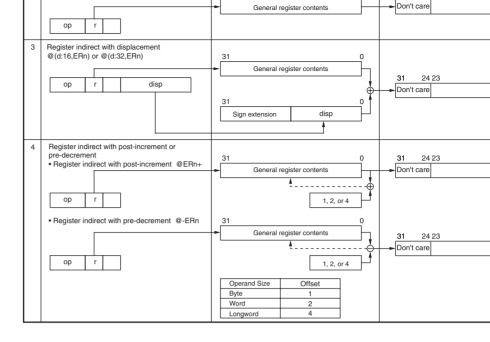


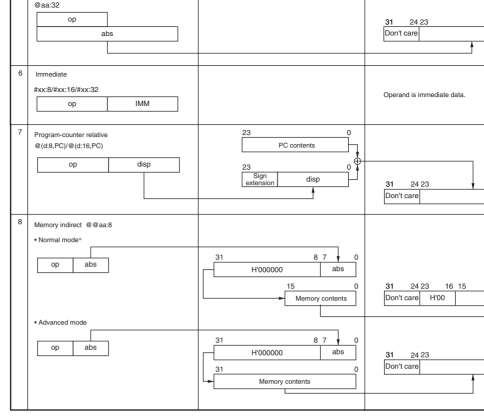
Figure 2.12 Branch Address Specification in Memory Indirect Addressing M

Rev. 3.00, 03/04, page 46 of 830





RENESAS



Note: \* Not available in this LSI.

Rev. 3.00, 03/04, page 48 of 830



- Exception-handling state
  - The exception-handling state is a transient state that occurs when the CPU alters the processing flow due to an exception source, such as, a reset, trace, interrupt, or trap The CPU fetches a start address (vector) from the exception vector table and branche

In a product which has a bus master other than the CPU, such as a data transfer conti (DTC), the bus-released state occurs when the bus has been released in response to a request from a bus master other than the CPU. While the bus is released, the CPU has

- Program execution state
  - In this state the CPU executes program instructions in sequence.

address. For further details, see section 4, Exception Handling.

- Bus-released state
- operations.
- Program stop state This is a power-down state in which the CPU stops operating. The program stop stat when a SLEEP instruction is executed or the CPU enters hardware standby mode. For

see section 23, Power-Down Modes.



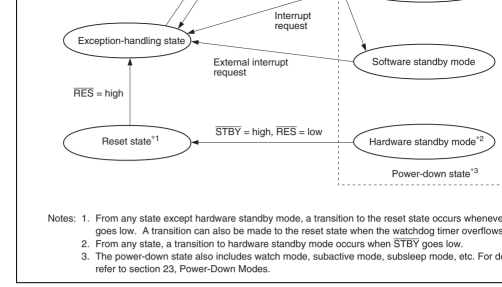


Figure 2.13 State Transitions

Rev. 3.00, 03/04, page 50 of 830

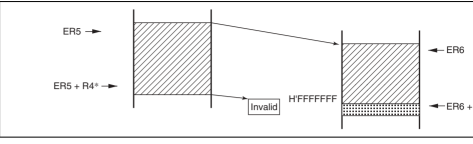


manipulated for a port.

In addition, the BCLR instruction can be used to clear the flag of the internal I/O register case, if the flag to be cleared has been set to 1 by an interrupt processing routine, the flag be read before executing the BCLR instruction.



2. Set R4\* and ER6 so that the end address of the destination address (value of ER6 + R not exceed H'00FFFFFF (the value of ER6 must not change from H'00FFFFFF to H'0 during execution).



Note: \* For byte transfer R4L is used.

Rev. 3.00, 03/04, page 52 of 830



Single-chip mode

Mode 2 is single-chip mode after a reset. The CPU can switch to extended mode by sett EXPE in MDCR to 1.

Modes 0, 1, 3, 5, and 7 are not available in this LSI. Modes 4 and 6 are operating mode special purpose. Thus, mode pins should be set to enable mode 2 in normal program exestate. Mode pins should not be changed during operation.



MIDC	MDCK is used to set all operating mode and to mointor the current operating mode.					
Bit	Bit Name	Initial Value	R/W	Description		
7	EXPE	0	R/W	Extended Mode Enable		
				Specifies extended mode.		
				0: Single-chip mode		
				1: Extended mode		
6	_	All 0	R	Reserved		
to						
3						
2	MDS2	*	R	Mode Select 2 to 0		
1	MDS1	*	R	These bits indicate the input levels at mode p		
^	MDCO	*	Ъ	These bits indicate the input levels at mode p		

reset.

Note: \* The initial values are determined by the settings of the MD2, MD1, and MD0 p

MD1, and MD0) (the current operating mode) MDS2, MDS1, and MDS0 correspond to MD2 and MD0, respectively. MDS2 to MDS0 are rebits and they cannot be written to. The mode MD1, and MD0) input levels are latched into twhen MDCR is read. These latches are cancer

R

Rev. 3.00, 03/04, page 54 of 830

0

MDS0



				Enables or disables AS/IOS pin function in e mode.  0: AS pin Outputs low when an external area is accented in the second
5 4	INTM1 INTM0	0	R R/W	These bits select the control mode of the intercontroller. For details on the interrupt control see section 5.6, Interrupt Control Modes and Operation.  00: Interrupt control mode 0 01: Interrupt control mode 1 10: Setting prohibited 11: Setting prohibited
3	XRST	1	R	External Reset  This bit indicates the reset source. A reset is by an external reset input, or when the watch overflows.  0: A reset is caused when the watchdog time overflows.  1: A reset is caused by an external reset.

R/W

R/W

6

2

**NMIEG** 

0

IOSE

0

1. C3230 pii i

IOS Enable

Outputs low when a 256-kbyte expansion addresses H'F80000 to H'FBFFFF is acce



input

input

NMI Edge Select

Selects the valid edge of the NMI interrupt in 0: An interrupt is requested at the falling edge

1: An interrupt is requested at the rising edge

				control register of the KINn pin in an area fr H'FFFFF0 to H'FFFFF7 and from H'FFFFF6 H'FFFFFF.
0	RAME	1	R/W	RAM Enable Enables or disables on-chip RAM. The RAME initialized when the reset state is released. 0: On-chip RAM is disabled 1: On-chip RAM is enabled

### 3.2.3 Serial Timer Control Register (STCR)

STCR enables or disables register access, IIC operating mode, and on-chip flash memory selects the input clock of the timer counter.

Bit	Bit Name	initiai value	R/W	Description
7	IICX2	0	R/W	IIC Transfer Rate Select 2, 1 and 0
6	IICX1	0	R/W	These bits control the IIC operation. These I
5	IICX0	0	R/W	select a transfer rate in master mode togeth bits CKS2 to CKS0 in the $I^2$ C bus mode regi (ICMR). For details on the transfer rate, see 15.3. The IICXn bit controls IIC_n. (n = 0 to

Rev. 3.00, 03/04, page 56 of 830



				H'FFFF8F. PWMX registers are accessed in an are H'FFFFA0 to H'FFFFA1 and from H'FFF H'FFFFA7. IIC_0 registers are accessed in an area H'FFFFD8 to H'FFFFD9 and from H'FFF H'FFFFDF.
3	FLSHE	0	R/W	Flash Memory Control Register Enable Enables or disables CPU access for flash registers (FCCS, FPCS, FECS, FKEY, FM FTDAR), control registers of power-down s (SBYCR, LPWRCR, MSTPCRH, MSTPCF control registers of on-chip peripheral mod (BCR2, WSCR2, PCSR, SYSCR2).
				<ol> <li>Area from H'FFFE88 to H'FFFE8F is re Control registers of power-down states chip peripheral modules are accessed from H'FFFF80 to H'FFFF87.</li> </ol>
				<ol> <li>Control registers of flash memory are a an area from H'FFFE88 to H'FFFE8F.</li> <li>Area from H'FFFF80 to H'FFFF87 is re</li> </ol>
2	_	0	R/W	Reserved The initial value should not be changed.
1	ICKS1 ICKS0	0	R/W R/W	Internal Clock Source Select 1, 0 These bits select a clock to be input to the counter (TCNT) and a count condition toge bits CKS2 to CKS0 in the timer control reg (TCR). For details, see section 12.3.4, Tim Register (TCR).
			R	Rev. 3.00, 03/04, pa

H'FFFFDF.

1: IIC\_1 registers are accessed in an area H'FFFF88 to H'FFFF89 and from H'FFF

Port 6 functions as a data bus port when the ABW bit in WSCR is cleared to 0.

Multiplex extended mode:

When 8-bit bus is specified, port 2 functions as the port for address output and data input regardless of the setting of the data direction register (DDR). Port 1 can be used as a gene When 16-bit bus is specified, ports 1 and 2 function as the port for address output and data input/output regardless of the setting of the data direction register (DDR).

### 3.3.2 Pin Functions in Each Operating Mode

Pin functions of ports 1 to 3, 6, 9, and A depend on the extended mode. Table 3.2 shows plantions in each operating mode.

Rev. 3.00, 03/04, page 58 of 830



I/O port95 to I/O port93	I/O port* or Control signal output	I/O port* or Control signal
I/O port92	I/O port* or Control signal output	I/O port* or Control signal
I/O port91	I/O port* or Control signal output	I/O port* or Control signal
I/O port90	I/O port* or Control signal output	I/O port* or Control signal

I/O port\* or Address bus output

I/O port\*

[Legend]

Port A



After reset

	Reserved area		Reserved area	
H'07FFFF		H'07FFFF		
H'080000 H'F7FFFF		<u> </u>		
H'F80000 H'FBFFFF	256 kbytes extended area			
H'FC0000 H'FEFFF	External address space			
H'FF0000 H'FF07FF	Reserved area	H'FF0000 H'FF07FF	Reserved area	
H'FF0800	On-chip RAM* (36 kbytes)	H'FF0800	On-chip RAM (36 kbytes)	
H'FF97FF H'FF9800		H'FF97FF H'FF9800		
1111 9000	Reserved area*	1111 9000	Reserved area	
H'FFBFFF		H'FFBFFF		
H'FFC000 H'FFDFF	CP extended area			
H'FFE000 H'FFE07F	External address space			
H'FFE080 H'FFEFF	On-chip RAM * (3,968 bytes)	H'FFE080 H'FFEFFF	On-chip RAM (3,968 bytes)	
H'FFF000 H'FFF7FF	External address space (IOS extended area)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,	1
H'FFF800 H'FFFE3F	Internal I/O registers 3	H'FFF800 H'FFFE3F	Internal I/O registers 3	
H'FFFE40	Internal I/O	H'FFFE40 H'FFFEFF	Internal I/O registers 2	
H'FFFEFF H'FFFF00 H'FFFF7F	registers 2 On-chip RAM (128 bytes)	H'FFFF00 H'FFFF7F	On-chip RAM (128 bytes)	
H'FFFFFF H'FFFFFF	Internal I/O registers 1	H'FFFF80 H'FFFFFF	Internal I/O registers 1	
Notes: * These areas can be	used as an external a	ddress space by cleari	ng bit RAME in SYSCI	R to 0.

Figure 3.1 H8S/2168 Address Map

Rev. 3.00, 03/04, page 60 of 830



H'FBFFFF	extended area		
H'FC0000 H'FEFFFF	External address space		
H'FF0000 H'FF07FF	Reserved area	H'FF0000 H'FF07FF	Reserved area
H'FF0800 H'FF97FF	On-chip RAM* (36 kbytes)	H'FF0800 H'FF97FF	On-chip RAM (36 kbytes)
H'FF9800	Reserved area*	H'FF9800	Reserved area
H'FFBFFF H'FFC000	CP extended	H'FFBFFF	
H'FFDFFF H'FFE000	area  External address		
H'FFE07F H'FFE080	space On-chip RAM*	H'FFE080	On-chip RAM
H'FFEFFF H'FFF000	(3,968 bytes) External address	H'FFEFFF	(3,968 bytes)
H'FFF7FF H'FFF800 H'FFFE3F	(IOS extended area) Internal I/O registers 3	H'FFF800 H'FFFE3F	Internal I/O registers 3
H'FFFE40 H'FFFEFF H <u>'FFFF00</u>	Internal I/O registers 2 On-chip RAM*	H'FFFE40 H'FFFEFF H'FFFF00 H'FFFF7F	Internal I/O registers 2 On-chip RAM (128 bytes)
H'FFFF7F H'FFFF80 H'FFFFFF	(128 bytes) Internal I/O registers 1	H'FFFF80 H'FFFFFF	Internal I/O registers 1

Figure 3.2 H8S/2167 Address Map

Notes: \* These areas can be used as an external address space by clearing bit RAME in SYSCR to 0.



H'FBFFFF	256 Kbytes extended area		
H'FC0000 H'FEFFFF	External address space		
H'FF0000 H'FF07FF	Reserved area	H'FF0000 H'FF07FF	Reserved area
H'FF0800	On-chip RAM* (36 kbytes)	H'FF0800	On-chip RAM (36 kbytes)
H'FF97FF H'FF9800		H'FF97FF H'FF9800	
	Reserved area*		Reserved area
H'FFBFFF		H'FFBFFF	
H'FFC000 H'FFDFFF	CP extended area		
H'FFE000 H'FFE07F	External address space		
H'FFE080 H'FFEFFF	On-chip RAM* (3,968 bytes)	H'FFE080   H'FFEFFF	On-chip RAM (3,968 bytes)
H'FFF000 H'FFF7FF	External address space (IOS extended area)		
H'FFF800 H'FFFE3F	Internal I/O registers 3	H'FFF800 H'FFFE3F	Internal I/O registers 3
H'FFFE40 H'FFFEFF	Internal I/O registers 2	H'FFFE40 H'FFFEFF	Internal I/O registers 2
H'FFFF00 H'FFFF7F	On-chip RAM* (128 bytes)	H'FFFF00 H'FFFF7F	On-chip RAM (128 bytes)
H'FFFF80 H'FFFFFF	Internal I/O registers 1	H'FFFF80 H'FFFFF	Internal I/O registers 1

Notes: \* These areas can be used as an external address space by clearing bit RAME in SYSCR to 0.

Figure 3.3 H8S/2166 Address Map

Rev. 3.00, 03/04, page 62 of 830



#		r ,	
	Interrupt	Starts when execution of the current instruction of handling ends, if an interrupt request has been is Interrupt detection is not performed on completion ORC, XORC, or LDC instruction execution, or on completion of reset exception handling.	
	Direct transition	Starts when a direct transition occurs as the resu SLEEP instruction execution.	
Low	Trap instruction	Started by execution of a trap (TRAPA) instruction instruction exception handling requests are acceptimes in program execution state.	

pin, or when the watchdog timer overnows.

External interrupt (MMI)		,	11000010 10110000
Trap instruction (fo	our sources)	8	H'000020 to H'0000
		9	H'000024 to H'0000
		10	H'000028 to H'0000
		11	H'00002C to H'0000
Direct transition (c	lock switchover)	12	H'000030 to H'0000
Reserved for syste	em use	13	H'000034 to H'0000
		15	H'00003C to H'0000
External interrupt	IRQ0	16	H'000040 to H'0000
	IRQ1	17	H'000044 to H'0000
	IRQ2	18	H'000048 to H'0000
	IRQ3	19	H'00004C to H'0000
	IRQ4	20	H'000050 to H'0000
	IRQ5	21	H'000054 to H'0000
	IRQ6	22	H'000058 to H'0000
	IRQ7	23	H'00005C to H'0000
Internal interrupt*		24	H'000060 to H'0000
		29	H'000074 to H'0000
External interrupt	KIN7 to KIN0	30	H'000078 to H'0000
	KIN15 to KIN8	31	H'00007C to H'0000
	Reserved	32	H'000080 to H'0000
WUE15 to WUE8		33	H'000084 to H'0000

6

7

H'000018 to H'00001B

H'00001C to H'00001F



RENESAS

Rev. 3.00, 03/04, page 64 of 830

Direct transition

External interrupt (NMI)

IRQ14	62	H'0000F8 to H'0000FB
IRQ15	63	H'0000FC to H'0000FF
Internal interrupt*	64 	H'000100 to H'000103
	119	H'0001DC to H'0001DF

61

IRQ13

Note: \* For details on the internal interrupt vector table, see section 5.5, Interrupt Exc Handling Vector Table.

RENESAS

Rev. 3.00, 03/04, pag

H'0000F4 to H'0000F7

exception nandling as follows:

- 1. The internal state of the CPU and the registers of the on-chip peripheral modules are and the I bit in CCR is set to 1.
- 2. The reset exception handling vector address is read and transferred to the PC, and pro execution starts from the address indicated by the PC.

Figure 4.1 shows an example of the reset sequence.

Rev. 3.00, 03/04, page 66 of 830

RENESAS

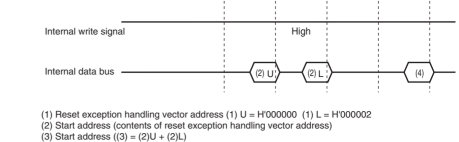


Figure 4.1 Reset Sequence

#### 4.3.2 Interrupts after Reset

(4) First program instruction

If an interrupt is accepted after a reset and before the stack pointer (SP) is initialized, the CCR will not be saved correctly, leading to a program crash. To prevent this, all interrupt including NMI, are disabled immediately after a reset. Since the first instruction of a program crash always executed immediately after the reset state ends, make sure that this instruction in the stack pointer (example: MOV.L #xx: 32, SP).

#### 4.3.3 On-Chip Peripheral Modules after Reset is Cancelled

After a reset is cancelled, the module stop control registers (MSTPCR, MSTPCRA, SUI and SUBMSTPA) are initialized, and all modules except the DTC operate in module sto. Therefore, the registers of on-chip peripheral modules cannot be read from or written to from and write to these registers, clear module stop mode.



## 4.5 Trap Instruction Exception Handling

Trap instruction exception handling starts when a TRAPA instruction is executed. Trap is exception handling can be executed at all times in the program execution state.

Trap instruction exception handling is conducted as follows:

- The values in the program counter (PC) and condition code register (CCR) are saved stack.
- 2. A vector address corresponding to the interrupt source is generated, the start address if from the vector table to the PC, and program execution starts from that address.

The TRAPA instruction fetches a start address from a vector table entry corresponding to number from 0 to 3, as specified in the instruction code.

Table 4.3 shows the status of CCR after execution of trap instruction exception handling.

Table 4.3 Status of CCR after Trap Instruction Exception Handling

	CCR		
Interrupt Control Mode	Ī	UI	
0	Set to 1	Retains value pri execution	
1	Set to 1	Set to 1	

Rev. 3.00, 03/04, page 68 of 830





Figure 4.2 Stack Status after Exception Handling

RENESAS

POP.L ERN (Or MOV.L @SP+, ERN)

Setting SP to an odd value may lead to a malfunction. Figure 4.3 shows an example of whappens when the SP value is odd.

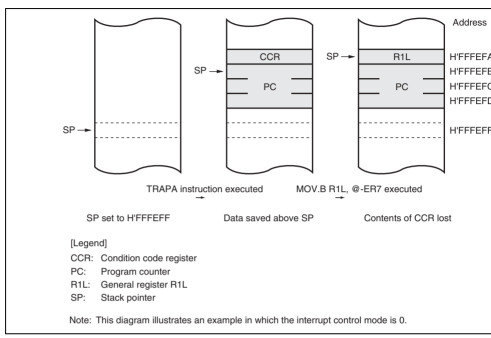


Figure 4.3 Operation when SP Value Is Odd

Rev. 3.00, 03/04, page 70 of 830



By means of the interrupt control mode, I and UI bits in CCR, and ICR, 3-level intercontrol is performed.

- Independent vector addresses
  - All interrupt sources are assigned independent vector addresses, making it unnecessary source to be identified in the interrupt handling routine.
- Forty-one external interrupts
  - NMI is the highest-priority interrupt, and is accepted at all times. Rising edge or fall detection can be selected for NMI. Falling-edge, rising-edge, or both-edge detection sensing, can be selected for  $\overline{IRQ15}$  to  $\overline{IRQ0}$ . An interrupt is requested at the falling  $\overline{KIN15}$  to  $\overline{KIN0}$  and  $\overline{WUE15}$  to  $\overline{WUE8}$ .
- DTC control

The DTC can be activated by an interrupt request.



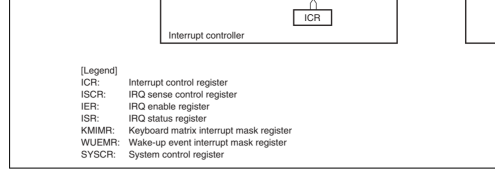


Figure 5.1 Block Diagram of Interrupt Controller

Rev. 3.00, 03/04, page 72 of 830



		An interrupt is requested at falling edge.
WUE15 to WUE8	Input	Maskable external interrupts
		An interrupt is requested at falling edge.



- IRQ status registers (ISR16, ISR)
  - Keyboard matrix interrupt mask registers (KMIMRA, KMIMR6)
  - Wake-up event interrupt mask register (WUEMR3)

#### 5.3.1 Interrupt Control Registers A to D (ICRA to ICRD)

The ICR registers set interrupt control levels for interrupts other than NMI.

The correspondence between interrupt sources and ICRA to ICRD settings is shown in ta

Bit	Bit Name	Initial Value	R/W	Description
7 to 0	ICRn7 to IRCn0	All 0	R/W	Interrupt Control Level
				0: Corresponding interrupt source is in control level 0 (no priority)
				1: Corresponding interrupt source is in control level 1 (priority)
[Logon	<del>ا</del> ا			

[Legend]

n: A to D

Rev. 3.00, 03/04, page 74 of 830



[Lege	nd]]
n:	A to D
—:	Reserved. The write value should always be 0.

# **5.3.2** Address Break Control Register (ABRKCR)

ABRKCR controls the address breaks. When both the CMF flag and BIE flag are set to address break is requested.

Bit	Bit Name	Initial Value	R/W	Description
7	CMF	Undefined	R	Condition Match Flag
				Address break source flag. Indicates that address specified by BARA to BARC is p
				[Clearing condition]
				When an exception handling is executed address break interrupt.
				[Setting condition]
				When an address specified by BARA to I prefetched while the BIE flag is set to 1.
6 to 1	_	All 0	R	Reserved
				These bits are always read as 0 and can modified.
0	BIE	0	R/W	Break Interrupt Enable
				Enables or disables address break.
				0: Disabled



1: Enabled

Bit	Bit Name	Initial Value	R/W	Description
7 to 0	A15 to A8	All 0	R/W	Addresses 15 to 8
				The A15 to A8 bits are compared with A8 in the internal address bus.
• BA	.RC			
• BA	RC Bit Name	Initial Value	R/W	Description
		Initial Value	R/W	Description Addresses 7 to 1
Bit	Bit Name			·

Rev. 3.00, 03/04, page 76 of 830



modified.

This bit is always read as 0 and canno

				11: Interrupt request generated at bot and rising edges of IRQn or ExIR
				(n = 15 to 12)
• IS	CR16L			
Bit	Bit Name	Initial Value	R/W	Description
				=
7	IRQ11SCB	0	R/W	IRQn Sense Control B
7 6	IRQ11SCB IRQ11SCA	0	R/W R/W	·
•		· ·		IRQn Sense Control B
6	IRQ11SCA	0	R/W	IRQn Sense Control B IRQn Sense Control A

R/W

R/W

R/W

M/ VV

R/W

R/W

10: Interrupt request generated at risi

IRQn or ExIRQn input

of IRQn or ExIRQn input

IRQn or ExIRQn input

(n = 11 to 8)

10: Interrupt request generated at risi

11: Interrupt request generated at bo and rising edges of IRQn or ExIRC

Rev. 3.00, 03/04, pag

\_

1

0

2

1

0

INGISSUA

IRQ12SCB

IRQ12SCA

IRQ9SCA

**IRQ8SCB** 

**IRQ8SCA** 

0

0

0

0

0

RENESAS

(11 – 7 10 4

(n = 3 to 0)

Bit	Bit Name	Initial Value	R/W	Description
7	IRQ3SCB	0	R/W	IRQn Sense Control B
6	IRQ3SCA	0	R/W	IRQn Sense Control A
5	IRQ2SCB	0	R/W	00: Interrupt request generated at low
4	IRQ2SCA	0	R/W	IRQn or ExIRQn* input
3	IRQ1SCB	0	R/W	01: Interrupt request generated at fallir
2	IRQ1SCA	0	R/W	of IRQn or ExIRQn* input
1	IRQ0SCB	0	R/W	10: Interrupt request generated at risin
0	IRQ0SCA	0	R/W	IRQn or ExIRQn* input
				<ol> <li>Interrupt request generated at both and rising edges of IRQn or ExIRQ</li> </ol>
				and hising edges of IRQN of EXIRQ

Note: \* ExIRQn stands for ExIRQ3 or ExIRQ2.

**ISCRL** 

Rev. 3.00, 03/04, page 78 of 830



	All 0 R/	R/W	IRQn Enable $(n = 7 \text{ to } 0)$	
	IRQ0E			The IRQn interrupt request is enabled bit is 1.

- When interrupt exception handling
- executed when low-level detection and IRQn or ExIRQn input is high

When IRQn interrupt exception har

When IRQn interrupt exception har executed when falling-edge, rising-

both-edge detection is set

(n = 7 to 0)

- executed when falling-edge, risingboth-edge detection is set
- (n = 15 to 8)

• ISR	<b>t</b>			
Bit	Bit Name	Initial Value	R/W	Description
7 to 0	IRQ7F to	All 0	R/W	[Setting condition]
	IRQ0F			<ul> <li>When the interrupt source selected ISCR registers occurs</li> </ul>
				[Clearing conditions]
				<ul> <li>When reading IRQnF flag when IR then writing 0 to IRQnF flag</li> </ul>
				<ul> <li>When interrupt exception handling executed when low-level detection and IRQn or ExIRQn* input is high</li> </ul>

Note: ExIRQn stands for ExIRQ7 to ExIRQ2.

Rev. 3.00, 03/04, page 80 of 830



Bit	Bit Name	Initial Value	R/W	Description
• KN	MIMR6			
				<ol> <li>Disables a key-sensing input interr request</li> </ol>
				0: Enables a key-sensing input interru

- 12171	IIIVIICO			
Bit	Bit Name	Initial Value	R/W	Description
7 to 0	KMIM7 to	All 1	R/W	Keyboard Matrix Interrupt Mask
	KMIM0			These bits enable or disable a k input interrupt request (KIN7 to KIN0)
				0: Enables a key-sensing input interru
				<ol> <li>Disables a key-sensing input interr request</li> </ol>
• WU	JEMR3			
Bit	Bit Name	Initial Value	R/W	Description
7 to 0	WUEM15 to	All 1	R/W	Wake-Up Event Interrupt Mask

•	W	UEM
Bit		Bit

WUEM8



Rev. 3.00, 03/04, pag RENESAS

These bits enable or disable a wakeinput interrupt request (WUE15 to WI 0: Enables a wake-up event input into

1: Disables a wake-up event input int

request

request

input interrupt request (KIN15 to KIN8

 $\overline{\text{IRQ15}}$  to  $\overline{\text{IRQ0}}$  or pins  $\overline{\text{ExIRQ15}}$  to  $\overline{\text{ExIRQ2}}$ . Interrupts IRQ15 to IRQ0 have the following features:

- The interrupt exception handling for interrupt requests IRQ15 to IRQ0 can be started independent vector address.
- Using ISCR, it is possible to select whether an interrupt is generated by a low level, facedge, rising edge, or both edges, at pins IRQ15 to IRQ0 or pins ExIRQ15 to ExIRQ2.
- Enabling or disabling of interrupt requests IRQ15 to IRQ0 can be selected with IER.
- The status of interrupt requests IRQ15 to IRQ0 is indicated in ISR. ISR flags can be compared to the status of interrupt requests IRQ15 to IRQ0 is indicated in ISR.

The detection of IRQ15 to IRQ0 interrupts does not depend on whether the relevant pin I set for input or output. However, when a pin is used as an external interrupt input pin, cle corresponding port DDR to 0 so that it is not used as an I/O pin for another function.

A block diagram of interrupts IRQ15 to IRQ0 is shown in figure 5.2.

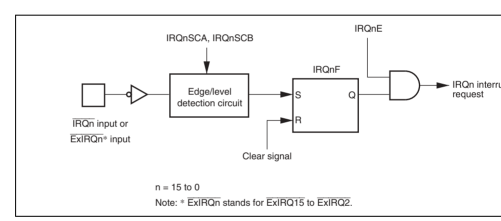


Figure 5.2 Block Diagram of Interrupts IRQ15 to IRQ0

Rev. 3.00, 03/04, page 82 of 830

0 by software.



The detection of KIN15 to KIN0 and WUE15 to WUE8 interrupts does not depend on verelevant pin has been set for input or output. However, when a pin is used as an external input pin, clear the corresponding port DDR to 0 so that it is not used as an I/O pin for a function.

A block diagram of interrupts KIN15 to KIN0 and WUE15 to WUE8 is shown in figure

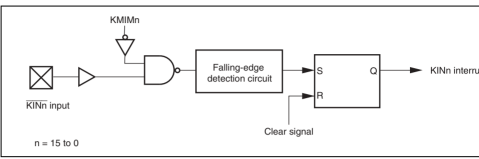


Figure 5.3 Block Diagram of Interrupts KIN15 to KIN0 and WUE15 to WU (Example of KIN15 to KIN0)



Rev. 3.00, 03/04, page 84 of 830

RENESAS

Origin or			vector Address	
Interrupt Source	Name	Vector Number	Advanced Mode	- ICR
External pin	NMI	7	H'00001C	_
	IRQ0	16	H'000040	ICRA7
	IRQ1	17	H'000044	ICRA6
	IRQ2 IRQ3	18 19	H'000048 H'00004C	ICRA5
	IRQ4 IRQ5	20 21	H'000050 H'000054	ICRA4
	IRQ6 IRQ7	22 23	H'000058 H'00005C	ICRA3
DTC	SWDTEND (Software activation data transfer end)	24	H'000060	ICRA2
WDT_0	WOVI0 (Interval timer)	25	H'000064	ICRA1
WDT_1	WOVI1 (Interval timer)	26	H'000068	ICRA0
_	Address break	27	H'00006C	_
A/D converter	ADI (A/D conversion end)	28	H'000070	ICRB7
EVC	EVENTI	29	H'000074	_
External pin	KIN7 to KIN0 KIN15 and KIN8 WUE15 to WUE8	30 31 33	H'000078 H'00007C H'000084	_
TMR_X	CMIAX (Compare match A) CMIBX (Compare match B) OVIX (Overflow)	44 45 46	H'0000B0 H'0000B4 H'0000B8	ICRB4

ICIX (Input capture)



47

H'0000BC

	IRQTI	59	H'0000EC	
	IRQ12 IRQ13 IRQ14 IRQ15	60 61 62 63	H'0000F0 H'0000F4 H'0000F8 H'0000FC	ICRD6
TMR_0	CMIA0 (Compare match A) CMIB0 (Compare match B) OVI0 (Overflow)	64 65 66	H'000100 H'000104 H'000108	ICRB3
TMR_1	CMIA1 (Compare match A) CMIB1 (Compare match B) OVI1 (Overflow)	68 69 70	H'000110 H'000114 H'000118	ICRB2
TMR_Y	CMIAY (Compare match A) CMIBY (Compare match B) OVIY (Overflow)	72 73 74	H'000120 H'000124 H'000128	ICRB1
IIC_2	IICI2	76	H'000130	ICRC2
IIC_3	IICI3	78	H'000138	
SCI_0	ERIO (Reception error 0) RXIO (Reception completion 0) TXIO (Transmission data empty 0) TEIO (Transmission end 0)	80 81 82 83	H'000140 H'000144 H'000148 H'00014C	ICRC7
SCI_1	ERI1 (Reception error 1) RXI1 (Reception completion 1) TXI1 (Transmission data empty 1) TEI1 (Transmission end 1)	84 85 86 87	H'000150 H'000154 H'000158 H'00015C	ICRC6
SCI_2	ERI2 (Reception error 2) RXI2 (Reception completion 2) TXI2 (Transmission data empty 2) TEI2 (Transmission end 2)	88 89 90 91	H'000160 H'000164 H'000168 H'00016C	ICRC5

Rev. 3.00, 03/04, page 86 of 830



RENESAS

	_			ICR.
1	1	ICR	I, UI	3-level interrupt mask control is performed by the I and UI bits. levels can be set with ICR.

Figure 5.4 shows a block diagram of the priority decision circuit.

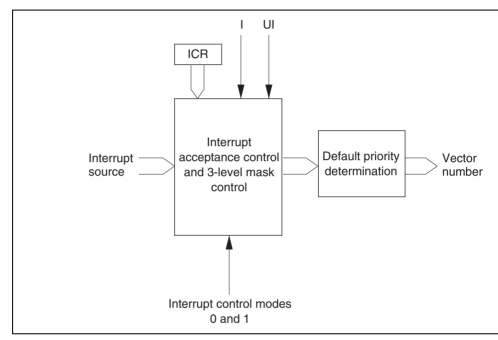


Figure 5.4 Block Diagram of Interrupt Control Operation

Rev. 3.00, 03/04, page 88 of 830



1	0	*	All interrupts (interrupt control level 1 h priority)
	1	0	NMI, address break, and interrupt cont interrupts
		1	NMI and address break interrupts
[Legend]			

\*: Don't care

**Default Priority Determination:** The priority is determined for the selected interrupt, a vector number is generated.

If the same value is set for ICR, acceptance of multiple interrupts is enabled, and so only

interrupt source with the highest priority according to the preset default priorities is sele has a vector number generated.

Interrupt sources with a lower priority than the accepted interrupt source are held pendin

Table 5.6 shows operations and control signal functions in each interrupt control mode.



#### 5.6.1 Interrupt Control Mode 0

In interrupt control mode 0, interrupts other than NMI are masked by ICR and the I bit of in the CPU. Figure 5.5 shows a flowchart of the interrupt acceptance operation.

- 1. If an interrupt source occurs when the corresponding interrupt enable bit is set to 1, an interrupt request is sent to the interrupt controller.
- 2. According to the interrupt control level specified in ICR, the interrupt controller access interrupt request with interrupt control level 1 (priority), and holds pending an interrupt with interrupt control level 0 (no priority). If several interrupt requests are issued, and request with the highest priority is accepted according to the priority order, an interrupt handling is requested to the CPU, and other interrupt requests are held pending.
- 3. If the I bit in CCR is set to 1, only NMI and address break interrupt requests are accept the interrupt controller, and other interrupt requests are held pending. If the I bit is cleany interrupt request is accepted. KIN, WUE, and EVENTI interrupts are enabled or oby the I bit.
- 4. When the CPU accepts an interrupt request, it starts interrupt exception handling after execution of the current instruction has been completed.
- The PC and CCR are saved to the stack area by interrupt exception handling. The PC the stack shows the address of the first instruction to be executed after returning from interrupt handling routine.
- 6. Next, the I bit in CCR is set to 1. This masks all interrupts except for NMI and address interrupts.
- 7. The CPU generates a vector address for the accepted interrupt and starts execution of interrupt handling routine at the address indicated by the contents of the vector address vector table.

Rev. 3.00, 03/04, page 90 of 830

RENESAS

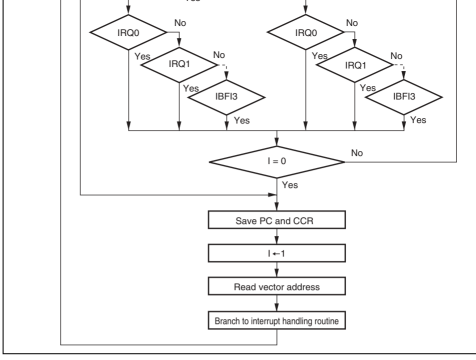


Figure 5.5 Flowchart of Procedure up to Interrupt Acceptance in Interrupt Contr



set to interrupt control level 1, and other interrupts are set to interrupt control level 0) is s below. Figure 5.6 shows a state transition diagram.

- 1. All interrupt requests are accepted when I = 0. (Priority order: NMI > IRQ2 > IRQ3 > IRQ1 > address break ...)
- 2. Only NMI, IRQ2, IRQ3, and address break interrupt requests are accepted when I = 1 0.
- 3. Only NMI and address break interrupt requests are accepted when I = 1 and UI = 1.

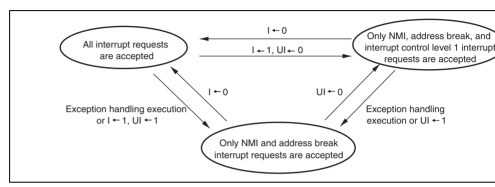


Figure 5.6 State Transition in Interrupt Control Mode 1

Figure 5.7 shows a flowchart of the interrupt acceptance operation.

Rev. 3.00, 03/04, page 92 of 830



- When the I bit is cleared to 0, the UI bit is not affected.
- 4. When the CPU accepts an interrupt request, it starts interrupt exception handling after execution of the current instruction has been completed.5. The PC and CCR are saved to the stack area by interrupt exception handling. The PC
- the stack shows the address of the first instruction to be executed after returning from interrupt handling routine.6. The I and UI bits in CCR are set to 1. This masks all interrupts except for NMI and a
  - The I and UI bits in CCR are set to 1. This masks all interrupts except for NMI and break interrupts.
     The CRIL generates a vector address for the accepted interrupt and starts associated.
    - 7. The CPU generates a vector address for the accepted interrupt and starts execution of interrupt handling routine at the address indicated by the contents of the vector address vector table.



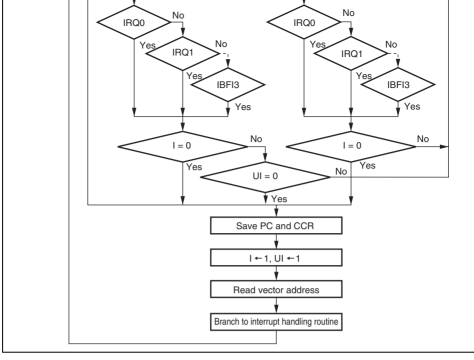


Figure 5.7 Flowchart of Procedure Up to Interrupt Acceptance in Interrupt Control Mode 1

## 5.6.3 Interrupt Exception Handling Sequence

Figure 5.8 shows the interrupt exception handling sequence. The example shown is for the where interrupt control mode 0 is set in advanced mode, and the program area and stack as in on-chip memory.

Rev. 3.00, 03/04, page 94 of 830



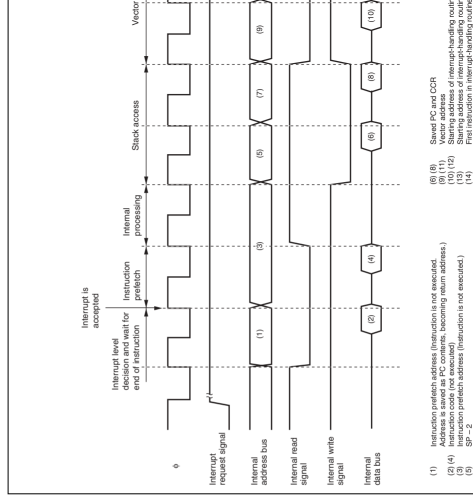


Figure 5.8 Interrupt Exception Handling

RENESAS

Rev. 3.00, 03/04, pag

Vector address
Starting address of interrupt-handling routir
Starting address of interrupt-handling routir
First instruction in interrupt-handling routin

Instruction prefetch address (Instruction is not executed.)

SP - 2 SP - 4

(5) (5) (4)

6	Internal processing*4	2	
	Total (using on-chip memory)	12 to 32	
Notes	: 1. Two states in case of internal interrupt.		
	<ol><li>Refers to MULXS and DIVXS instructions.</li></ol>		

3. Prefetch after interrupt acceptance and prefetch of interrupt handling routine.

2.Sı

4. Internal processing after interrupt acceptance and internal processing after ved

**Table 5.8 Number of States in Interrupt Handling Routine Execution Status** 

		Ob	ject of Acce	ess	
		External Device			
		8-E	Bit Bus	16-	Bit I
Symbol	Internal Memory	2-State Access	3-State Access	2-State Access	3 A
Instruction fetch Sı	1	4	6 + 2m	2	3
Branch address read SJ					
Stack manipulation Sk					

[Legend]

5

Instruction fetch\*3

m: Number of wait states in external device access.

Rev. 3.00, 03/04, page 96 of 830



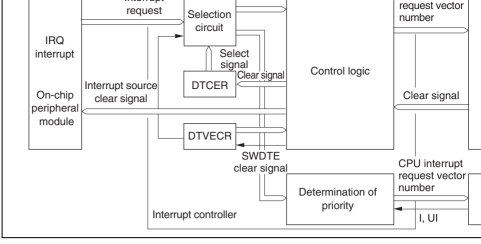


Figure 5.9 Interrupt Control for DTC

The interrupt controller has three main functions in DTC control.

**Selection of Interrupt Source:** It is possible to select DTC activation request or CPU in request with the DTCE bit of DTCERA to DTCERE in the DTC. After a DTC data tran DTCE bit can be cleared to 0 and an interrupt request sent to the CPU in accordance wit specification of the DISEL bit of MRB in the DTC. When the DTC performs the specific of data transfers and the transfer counter reaches 0, following the DTC data transfer the is cleared to 0 and an interrupt request is sent to the CPU.

**Determination of Priority:** The DTC activation source is selected in accordance with t priority order, and is not affected by mask or priority levels. See section 7.5, Location o Information and DTC Vector Table, for the respective priorities.



0	*	×	$\Delta$
1	0	Δ	×
	1	0	Δ
[Locond]			

## [Legend]

- Δ: The relevant interrupt is used. Interrupt source clearing is performed. (The CPU should clear the source flag in the interrupt handling routine.)
- O: The relevant interrupt is used. The interrupt source is not cleared.
- ×: The relevant interrupt cannot be used.
- \*: Don't care

Rev. 3.00, 03/04, page 98 of 830



shows an example in which the CMIEA bit in the TMR's TCR register is cleared to 0.

The above conflict will not occur if an enable bit or interrupt source flag is cleared to 0 vinterrupt is masked.

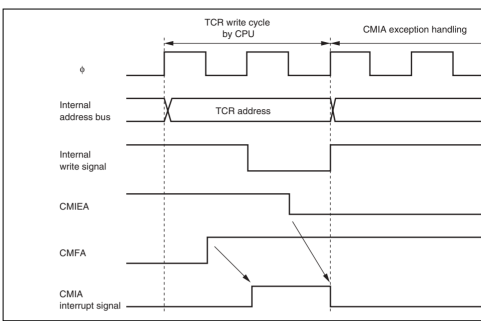


Figure 5.10 Conflict between Interrupt Generation and Disabling



With the EEPMOV.W instruction, if an interrupt request is issued during the transfer, into exception handling starts at a break in the transfer cycle. The PC value saved on the stack case is the address of the next instruction. Therefore, if an interrupt is generated during ex of an EEPMOV.W instruction, the following coding should be used.

L1: EEPMOV.W

MOV.W R4,R4

BNE L1

is not accepted until the move is completed.

#### 5.7.4 IRQ Status Registers (ISR16, ISR)

Since IRQnF may be set to 1 according to the pin status after a reset, the ISR16 and the Is should be read after a reset, and then write 0 in IRQnF (n = 15 to 0).

Rev. 3.00, 03/04, page 100 of 830



## SYSCR2 is 1)

• Extended area division

Possible in normal extended mode

The external address space can be accessed as basic extended areas.

A 256-kbyte extended area can be set and controlled independently of basic extende

A CP extended area can be set and controlled independently of basic extended areas • Address pin reduction

In normal extended mode:

H'F80000 to H'F8FFFF

and the CS256 signal. A CP extended area (8 kbytes, basic mode) from H'FFC000 to H'FFDFFF can be sel

A 256-kbyte extended area from H'F80000 to H'FBFFFF can be selected using 18 ac

using 13 address pins and the CPCS1 signal. A 2-kbyte area from H'FFF000 to H'FFF7FF can be selected using six to eleven add and the IOS signal.

In address-data multiplex extended mode:

The external address space can be accessed as the following three extended areas.

H'FFC000 to H'FFDFFF 8 kbytes CP extended area

64 kbytes

H'FFF000 to H'FFF7FF 2 kbytes IOS extended area These areas can be selected using 8 pins or 16 pins, which is a total of address pins a

input/output pins.

Control address hold signal and aria select signal polarity

The output polarity of IOS, CS256, CPCS1, and AH can be inverted by the PNCCS PNCAH bits in LPWRCR

RENESAS

Rev. 3.00, 03/04, page

256-kbyte extended area



Program wait states can be inserted for each area.

• Burst ROM interface

In normal extended mode

A burst ROM interface can be set for basic extended areas.

1-state access or 2-state access can be selected for burst access.

• Idle cycle insertion

In normal extended mode

An idle cycle can be inserted for external write cycles immediately after external read

• Bus arbitration function

Includes a bus arbiter that arbitrates bus mastership between the CPU and DTC.

Rev. 3.00, 03/04, page 102 of 830



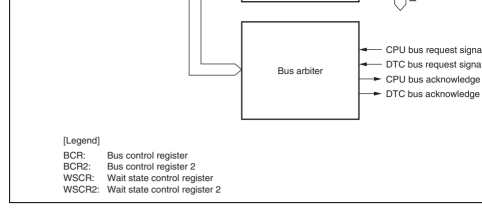


Figure 6.1 Block Diagram of Bus Controller



HWR	Output	Strobe signal indicating that the external address sp being written to, and the upper half (D15 to D8, AD1 AD8) of the data bus is enabled.
LWR	Output	Strobe signal indicating that the external address space being written to, and the lower half (D7 to D0, AD7 to the data bus is enabled.
WAIT	Input	Wait request signal when accessing the external spa
ĀH	Output	Signal indicating address fetch timing when the bus address-data multiplex bus state.
AD15 to AD0	Input/Output	Address output and data input/output pins for addres multiplex extension.

being read.

being accessed (when the IOSE bit in SYSCR is 1).

Chip select signal indicating that the CP extended at being accessed (when the CPCSE bit in BCR2 is 1).

Chip select signal indicating that the 256-kbyte exter area is being accessed (when the CS256E bit in SY

Strobe signal indicating that the external address sp



RENESAS

Rev. 3.00, 03/04, page 104 of 830

CPCS1

CS256

RD

Output

Output

Output

BCR is used to specify the access mode for the external address space and the I/O area to the  $\overline{AS/IOS}$  pin is specified as an I/O strobe pin.

Bit	Bit Name	Initial Value	R/W	Description
7	_	1	R/W	Reserved
				The initial value should not be changed.
6	ICIS	1	R/W	Idle Cycle Insertion
				Selects whether or not to insert 1-state of the idle cyc between successive external read and external write
				0: Idle cycle not inserted
				1: 1-state idle cycle inserted
5	BRSTRM	0	R/W	Valid only in the normal extended mode.
				Burst ROM Enable
				Selects the bus interface for the external address spa
				0: Basic bus interface
				1: Burst ROM interface
				When the CS256E bit in SYSCR and the CPCSE bit i are set to 1, burst ROM interface cannot be selected 256 -kbyte extended area and CP extended area.
4	BRSTS1	1	R/W	Valid only in the normal extended mode.
				Burst Cycle Select 1
				Selects the number of states in the burst cycle of the ROM interface.
				0: 1 state



1: 2 states

Description

The initial value should not be changed.

Selects the bus width for access to the CP extended

CP Extended Area Bus Width Control

Reserved

# 6.3.2 Bus Control Register 2 (BCR2)

Initial

Value

All 0

1

Bit

7, 6

5

**Bit Name** 

**ABWCP** 

BCR2 is used to specify the access mode for the CP extended area.

R/W

R/W

R/W

				when the CPCSE bit is set to 1
				0: 16-bit bus
				1: 8-bit bus
4	ASTCP	1	R/W	CP Extended Area Access State Control
				Selects the number of states for access to the CP extarea when the CPCSE bit is set to 1. This bit also enadisables wait-state insertion.
				[ADMXE = 0] Normal extension
				0: 2-state access space. Wait state insertion disabled
				1: 3-state access space. Wait state insertion enabled
				[ADMXE = 1] Address-data multiplex extension
				0: 2-state data access space. Wait state insertion disa
				1: 3-state data access space. Wait state insertion ena

Rev. 3.00, 03/04, page 106 of 830



1	_	1	R/W	Reserved
				The initial value should not be changed.
0	CPCSE	0	R/W	CP Extended Area Enable
				Selects the extended area to be accessed.
				0: External address space
				1: CP extended area

				· · · · · · · · · · · · · · · · · · ·
				1: 8-bit bus
6	AST256	1	R/W	256-kbyte Extended Area Access State Control
				Selects the number of states for access to the 256-kt extended area when the CS256E bit in SYSCR is set This bit also enables or disables wait-state insertion.
				[ADMXE = 0] Normal extension
				0: 2-state access space. Wait state insertion disabled
				1: 3-state access space. Wait state insertion enabled
				[ADMXE = 1] Address-data multiplex extension
				0: 2-state data access space. Wait state insertion dis
				1: 3-state data access space. Wait state insertion end
5	ABW	1	R/W	Basic Extended Area Bus Width Control
				Selects the bus width for access to the basic extende
				0: 16-bit bus
				1: 8-bit bus
				When the CS256E bit in SYSCR and the CPCSE bit are set to 1, this bit setting is ignored in 256-kbyte ex area access and CP extended area access.

Rev. 3.00, 03/04, page 108 of 830



				area access and CP extended area access.
3	WMS1	0	R/W	Basic Extended Area Wait Mode Select 1 and 0
2	2 WMS0	0	R/W	Selects the wait mode for access to the basic extended when the AST bit is set to 1.
				00: Program wait mode
				01: Wait disabled mode
				10: Pin wait mode
				11: Pin auto-wait mode
				When the CS256E bit in SYSCR and the CPCSE bit are set to 1, this bit setting is ignored in 256-kbyte e area access and CP extended area access.
1	WC1	1	R/W	Basic Extended Area Wait Count 1 and 0
0 WC0	WC0	VC0 1	R/W	Selects the number of program wait states to be ins when the basic extended area is accessed when the is set to 1. The program wait state is only inserted into dat
				00: Program wait state is not inserted
				01: 1 program wait state is inserted
				10: 2 program wait states are inserted
				11: 3 program wait states are inserted
				When the CS256E bit in SYSCR and the CPCSE bit



are set to 1, this bit setting is ignored in 256-kbyte e area access and CP extended area access.

are set to 1, this bit setting is ignored in 256-kbyte e

and 0
es to be inse e extended a AST256 bit
nd 0
CP extended R2 are set to

10: Pin wait mode 11: Pin auto-wait mode

Rev. 3.00, 03/04, page 110 of 830

6

5



RENESAS

011: 3 program wait states are inserted
100: (Setting prohibited)
101: (Setting prohibited)
110: (Setting prohibited)

When ADMXE = 1

**Bit Name** 

WC22

Bit

2

Initial

Value

1

R/W

R/W

				Count 2
				Selects the number of program wait states to be ins into the address cycle for access to the address-dat multiplex extended area.
				0: Program wait state is not inserted
				1: 1 program wait state is inserted in the address cy
1	0 WC20 1 R/W Selects the number of prog the data cycle for access to		CP Extended Area Data Cycle Wait Count 1 and 0	
0		Selects the number of program wait states to be ins the data cycle for access to the CP extended area w CPCSE and ASTCP bits in BCR2 are set to 1.		
				00: Program wait state is not inserted in the data cy

Description

111: (Setting prohibited)

Address-Data Multiplex Extended Area Address Cyc

01: 1 program wait state is inserted in the data cycle10: 2 program wait states are inserted in the data cy11: 3 program wait states are inserted in the data cy



(b) Number of Access States: Two or three access states can be selected via the AST an AST256 bits in WSCR, and the ASTCP bit in BCR2. When the 2-state access space is de wait-state insertion is disabled.

In the burst ROM interface, the number of access states for the basic extended area is det regardless of the AST bit setting.

(c) Wait Mode and Number of Program Wait States: When the basic extended area is as a 3-state access space by the AST bit in WSCR, the wait mode and the number of progstates to be inserted automatically is selected by the WMS1, WMS0, WC1, and WC0 bits WSCR. From 0 to 3 program wait states can be selected.

When the 256-kbyte extended area is specified as a 3-state access space by the AST256 b

WSCR, the wait mode and the number of program wait states to be inserted automatically selected by the WMS10, WC11, and WC10 bits in WSCR2. From 0 to 3 program wait states to be selected.

When the CP extended area is specified as a 3-state access space by the ASTCP bit in BC

wait mode and the number of program wait states to be inserted automatically is selected WMS21, WMS20, WC21, and WC20 bits in WSCR2. From 0 to 3 program wait states caselected.

external address space. However, this wait function may cause some problems when the of bus masters other than the CPU, such as the DTC are to be delayed.

The wait function for external extension is effective for connecting low-speed devices to

Tables 6.2 to 6.6 show each bit setting and external address space division in the address the external address space, and the bus specifications for the basic bus interface of each a

Rev. 3.00, 03/04, page 112 of 830



(46 kbytes)	basic extended area.		
H'FFC000 to H'FFDFFF	$\Delta$ When CPCSE = 0, used as	When CPCSE = 1, C	
(8 kbytes)	basic extended area.	output in the CP exter	
CP extended area		and address pins A12 used.	
H'FFE000 to H'FFE07F	O No condition	_	
(128 bytes)			
H'FFE080 to H'FFEFFF	$\Delta$ When RAME = 0, used as	_	
(3968 bytes)	basic extended area.		
H'FFF000 to H'FFF7FF	O No condition	_	
(2 kbytes)	When IOSE = 1, IOS is output and address pins A10 to A0 are used.		
H'FFFF00 to H'FFFF7F	$\Delta$ When RAME = 0, used as	_	

basic extended area.

This address range cannot be used as a 256-kbyte extended area or CP extended

RENESAS

Rev. 3.00, 03/04, page

This address range unconditionally accessed as the basic extended area. Condition for making this address range accessed as the basic extended area.

 $\Delta$  When RAME = 0, used as basic extended area.

 $\Delta$ :

 $\bigcirc$ :

[Legend]

(128 bytes)

H'FF0800 to H'FFBFFF

0	0	Burst ROM interface*	Used as burst ROM interface	Used as burst ROI interface
	1	ABW, AST, WMS0, WC1, WC0, BRSTS1, BRSTS0		ABWCP, ASTCP, WMS20, WC21, W
1	0	<del>-</del>	ABW256, AST256, WMS10, WC11.	Same as when CS
	1	1	interface*  1 ABW, AST, WMS0, WC1, WC0, BRSTS1, BRSTS0	interface* ROM interface  1 ABW, AST, WMS0, WC1, WC0, BRSTS1, BRSTS0

WC10

In the burst ROM interface, the bus width is specified by the ABW bit in WSCF Note: number of full access states (wait can be inserted) is specified by the AST bit i and the number of access cycles in burst access is specified regardless of the setting.

Rev. 3.00, 03/04, page 114 of 830

1

1



0	*	*
1	0	1
	Other that WMS1 = WMS0 =	0 and

1	
0	
1	

0

\*

0

8

 $\begin{array}{c}
0 \\
\hline
1 \\
2 \\
\hline
3
\end{array}$ 

2

0

0

[Legend]
\*: D

Don't care



1	0	*	*	*	8	2	0
	1	1	*	*	8	3	0
		0	0	0		3	0
				1			1
			1	0			2
				1			3

[Legend]

\*: Don't care

Rev. 3.00, 03/04, page 116 of 830



0	*	*	*
1	0	1	*
	_	than 21 = 0 and 20 = 1	0
		<b>-</b> • .	1

[Legend]

Don't care



Rev. 3.00, 03/04, page

1 2 3

\*

wait mode and the number of program wait states to be inserted automatically is selected WMS1, WMS0, WC1, and WC0 bits in WSCR. Zero or one program wait state can be in into address cycle. From zero to three program wait states can be selected for data cycle.

## ii) 256-kbyte Extended Area

When the 256-kbyte extended area is specified as a 3-state access space by the AST256 b WSCR, the wait mode and the number of program wait states to be inserted automatically selected by the WMS10, WC11, and WC10 bits in WSCR2. Zero or one program wait states inserted into address cycle. From zero to three program wait states can be selected for data

### iii) CP Extended Area

When the CP extended area is specified as a 3-state access space by the ASTCP bit in BC wait mode and the number of program wait states to be inserted automatically is selected WMS21, WMS20, WC22, WC21, and WC20 bits in WSCR2. Zero or one program wait be inserted into address cycle. From zero to three program wait states can be selected for cycle.

external address space. However, this wait function may cause some problems when the of bus masters other than the CPU, such as the DTC, are to be delayed.

The wait function for external extension is effective for connecting low-speed devices to

Tables 6.7 to 6.14 show address-data multiplex address space and the bus specifications to basic bus interface of each area.

Rev. 3.00, 03/04, page 118 of 830



256-kbyte extended area H'FB0000 to H'FBFFFF	_	No condition
(64 kbytes)		
H'FC0000 to H'FFBFFF	_	No condition
(240 kbytes)		
CP extended area	0	When CPCSE = 1, CPCS1 is output, and address
H'FFC000 to H'FFDFFF		AD15 to AD0 or AD7 to AD0 are used.
(8 kbytes)		
H'FFE000 to H'FFEFFF	_	No condition
(4 kbytes)		
IOS extended area	0	When IOSE = 1, IOS is output and address pins
H'FFF000 to H'FFF7FF		AD0 or AD7 to AD0 are used.
(2 kbytes)		
H'FFFF00 to H'FFFF7F	_	No condition

space.

(64 kbytes)

[Legend]

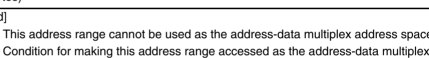
O:

(128 bytes)











	1					ABWCP, WMS21, WC20	
1	0				W256, AST2 IS10, WC11 010	,	when (
Table 6.9	Bus Spe Cycle)	ecifications	for IOS Ex	xtended A	rea/Multiple	ex Bus Interfa	ce (Ad
AST	WMS1	WMS0	WC22	WC1	WC0	Number of Access States	Nun Prog Wai

Table 6.10 Bus Specifications for IOS Extended Area/Multiplex Bus Interface (Da

0

AST	WMS1	WMS0	WC1	WC
)	_	_	_	_
	0	1	_	_
	Other than W	0	0	
	WMS0 = 1	= 1		1
			1	0
				1

RENESAS

WC0

2

**Number of** 

Access

**States** 

2

3

3

0

Nui Pro

Wa

0

0

Rev. 3.00, 03/04, page 120 of 830

ı	0	0	0	3	(
·			1		
		1	0		2
			1		3

WC0

WC21

WC20

WC1

**AST256** 

**ASTCP** 

**WMS21** 

WMS1

WC22

0

1

WMS20



RENESAS

Rev. 3.00, 03/04, page

number of

Access States State

Prog

0 0

Number of Access

**States** 

2

# 6.4.2 Advanced Mode

pin as an I/O strobe pin. The 256-kbyte extended area (H'F80000 to H'FBFFFF) and CP  $\alpha$  area (H'FFC000 to H'FFDFFF) can be accessed by the  $\overline{CS256}$  pin and  $\overline{CPCS1}$  pin function respectively.

The external address space (H'FFF000 to H'FFF7FF) can be accessed by specifying the A

The external address space is initialized as the basic bus interface and a 3-state access space mode 2, the address space other than on-chip ROM, on-chip RAM, internal I/O registers, reserved areas is specified as the external address space. The on-chip RAM and its reserved are enabled when the RAME bit in SYSCR is set to 1, and disabled when the RAME bit to 0. Addresses H'FF0800 to H'FFBFFF, H'FFE080 to H'FFEFFF, and H'FFFF00 to H'FFE the on-chip RAM area and its reserved area are always specified as the external address states.

Rev. 3.00, 03/04, page 122 of 830

RENESAS

Enabling or disabling IOS signal output is performed by the IOSE bit in SYSCR. In the mode, the IOS pin functions as an AS pin by a reset. To use this pin as an IOS pin, set the bit to 1. For details, see section 8, I/O Ports.

The address ranges of the  $\overline{IOS}$  signal output can be specified by the IOS1 and IOS0 bits as shown in table 6.15.

Table 6.15 Address Range for IOS Signal Output

IOS1	IOS0	IOS Signal Output Range	
0	0	H'FFF000 to H'FFF03F	
	1	H'FFF000 to H'FFF0FF	
1	0	H'FFF000 to H'FFF3FF	
	1	H'FFF000 to H'FFF7FF	(Ini



a data alignment function, and controls whether the upper data bus (D15 to D8/AD15 to AD0) is used when the external address space is access according to the bus specifications for the area being accessed (8-bit access space or 16-b space) and the data size.

(1) 8-Bit Access Space: Figure 6.3 illustrates data alignment control for the 8-bit access 8 With the 8-bit access space, the upper data bus (D15 to D8/AD15 to AD8) is always used accesses. The amount of data that can be accessed at one time is one byte: a word access performed as two byte accesses, and a longword access, as four byte accesses.

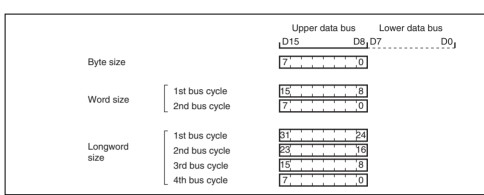


Figure 6.3 Access Sizes and Data Alignment Control (8-bit Access Space)

Rev. 3.00, 03/04, page 124 of 830



Figure 6.4 Access Sizes and Data Alignment Control (16-bit Access Space



16-bit access space	Byte	Read	Even	RD	Valid
			Odd		Invalid
		Write	Even	HWR	Valid
			Odd	LWR	Undefined
	Word	Read	_	RD	Valid
		Write	_	HWR, LWR	Valid
[Legend] Undefined:	Undefir	ned data is	s output.		

HWR

space

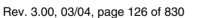
Undefined:

data bus.

Input state with the input value ignored. Invalid:

Ports or others: Used as ports or I/O pins for on-chip peripheral modules, and are not us

Write

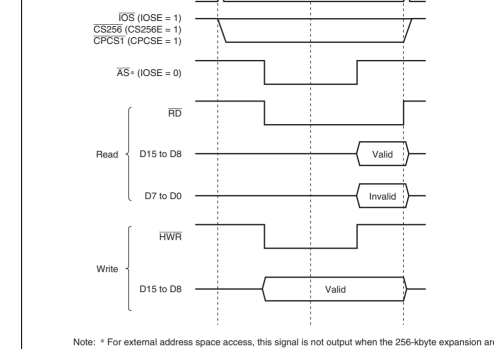


Ports of

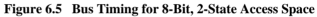
Invalid

Valid Undefi Valid Valid Valid





is accessed with CS256E = 1 and when the CP expansion area is accessed with CPCSE = 1.





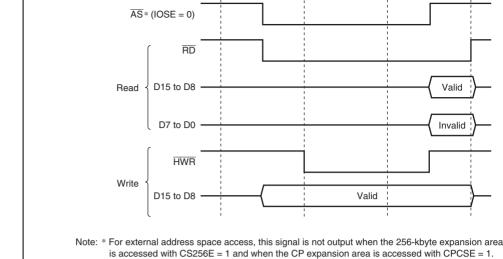


Figure 6.6 Bus Timing for 8-Bit, 3-State Access Space

Rev. 3.00, 03/04, page 128 of 830



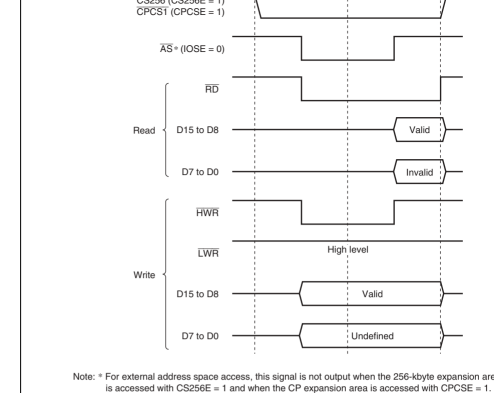


Figure 6.7 Bus Timing for 16-Bit, 2-State Access Space (Even Byte Acces



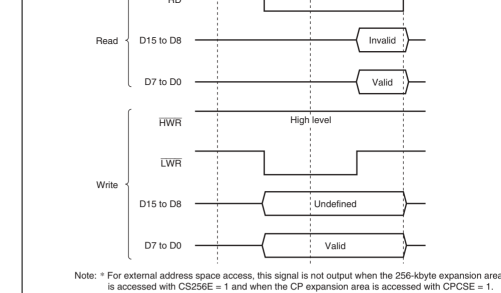


Figure 6.8 Bus Timing for 16-Bit, 2-State Access Space (Odd Byte Access)

Rev. 3.00, 03/04, page 130 of 830

RENESAS

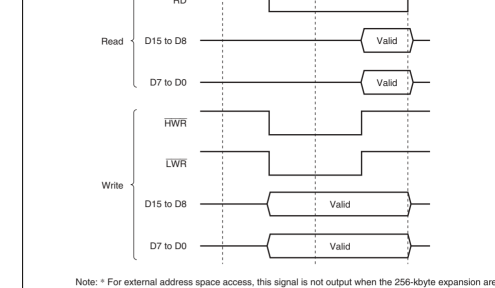


Figure 6.9 Bus Timing for 16-Bit, 2-State Access Space (Word Access)

is accessed with CS256E = 1 and when the CP expansion area is accessed with CPCSE = 1.

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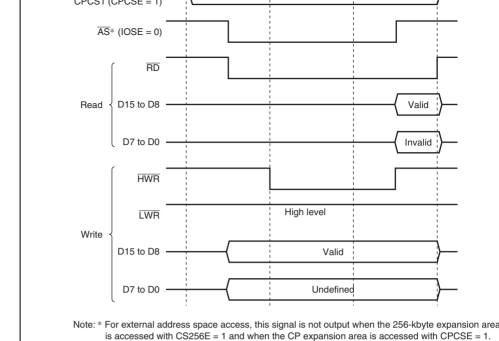


Figure 6.10 Bus Timing for 16-Bit, 3-State Access Space (Even Byte Access

Rev. 3.00, 03/04, page 132 of 830



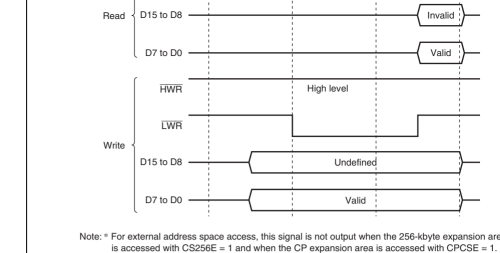


Figure 6.11 Bus Timing for 16-Bit, 3-State Access Space (Odd Byte Access

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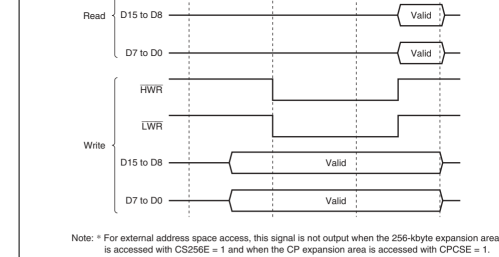


Figure 6.12 Bus Timing for 16-Bit, 3-State Access Space (Word Access)

Rev. 3.00, 03/04, page 134 of 830



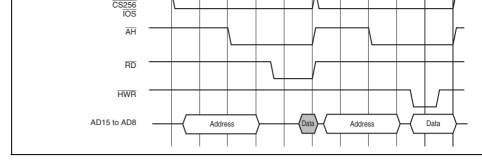


Figure 6.13 Bus Timing for 8-Bit, 2-State Access Space

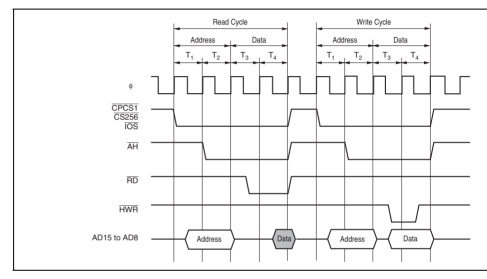


Figure 6.14 Bus Timing for 8-Bit, 2-State Access Space

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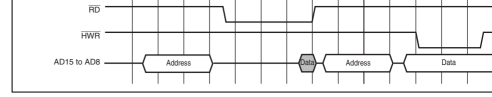


Figure 6.15 Bus Timing for 8-Bit, 3-State Access Space

(3) 16-Bit, 2-State Data Access Space: Figures 6.16 to 6.21 show bus timings for a 16-b access space. When a 16-bit access space is accessed, the upper half (AD15 to AD8) of the bus is used for even addresses, and the lower half (AD7 to AD0) for odd addresses. Wait cannot be inserted.

Rev. 3.00, 03/04, page 136 of 830



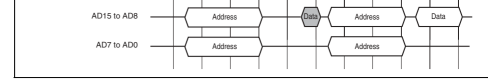


Figure 6.16 Bus Timing for 16-Bit, 2-State Access Space (1) (Even Byte Acc

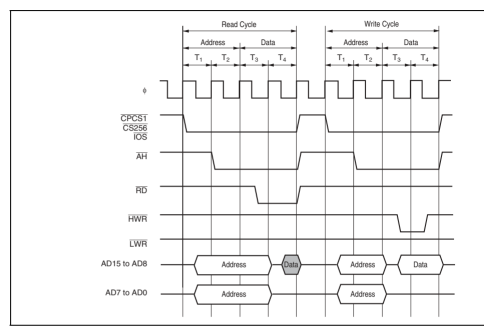


Figure 6.17 Bus Timing for 16-Bit, 2-State Access Space (2) (Even Byte Acc



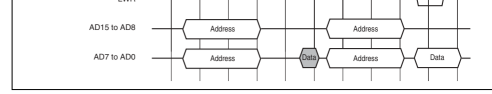


Figure 6.18 Bus Timing for 16-Bit, 2-State Access Space (3) (Odd Byte Acce

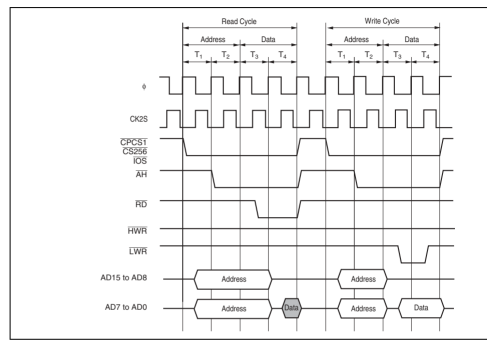


Figure 6.19 Bus Timing for 16-Bit, 2-State Access Space (4) (Odd Byte Acce

Rev. 3.00, 03/04, page 138 of 830



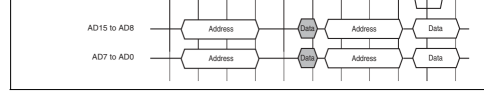


Figure 6.20 Bus Timing for 16-Bit, 2-State Access Space (5) (Word Access

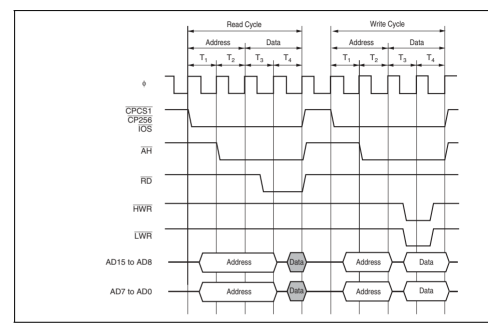


Figure 6.21 Bus Timing for 16-Bit, 2-State Access Space (6) (Word Access

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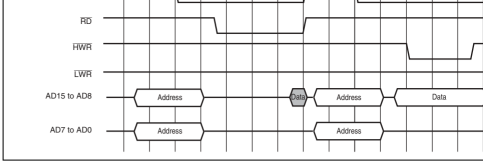


Figure 6.22 Bus Timing for 16-Bit, 3-State Access Space (1) (Even Byte Access Space (2))

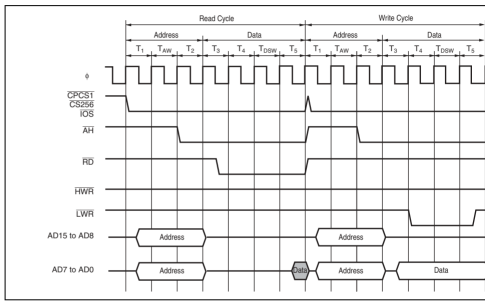


Figure 6.23 Bus Timing for 16-Bit, 3-State Access Space (2) (Odd Byte Acce

Rev. 3.00, 03/04, page 140 of 830



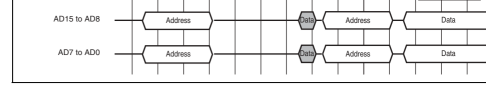


Figure 6.24 Bus Timing for 16-Bit, 3-State Access Space (3) (Word Access

### 6.5.5 Wait Control

When accessing the external address space, this LSI can extend the bus cycle by inserting more wait states ( $T_w$ ). There are three ways of inserting wait states: Program wait inserting wait inserting using the  $\overline{WAIT}$  pin, and the combination of program wait and the  $\overline{WAIT}$ 

### (1) In Normal Extended Mode

- (a) **Program Wait Mode:** A specified number of wait states  $T_w$  are always inserted bet  $T_2$  state and  $T_3$  state when accessing the external address space. The number of wait state specified by the settings of the WC1 and WC0 bits in WSCR (the WC11 and WC10 bits WSCR2 for the 256-kbyte extended area, and the WC21 and WC20 bits in WSCR2 for extended area).
- (b) Pin Wait Mode: A specified number of wait states  $T_w$  are always inserted between and  $T_3$  state when accessing the external address space. The number of wait states  $T_w$  is by the settings of the WC1 and WC0 bits (the WC21 and WC20 bits for the CP extende the  $\overline{WAIT}$  pin is low at the falling edge of  $\phi$  in the last  $T_2$  or  $T_w$  state, another  $T_w$  state is If the  $\overline{WAIT}$  pin is held low,  $T_w$  states are inserted until it goes high.

Pin wait mode is useful when inserting four or more  $T_w$  states, or when changing the nu states to be inserted for each external device.



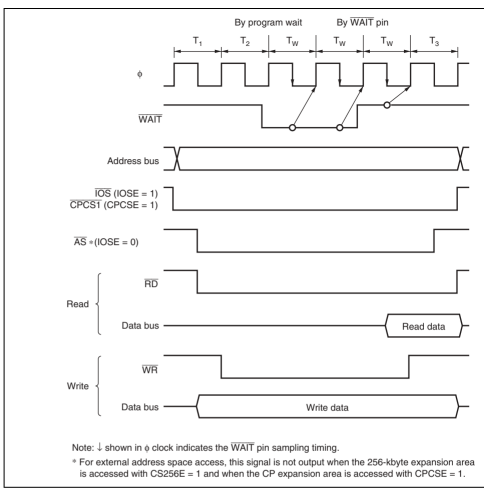


Figure 6.25 Example of Wait State Insertion Timing (Pin Wait Mode)

Rev. 3.00, 03/04, page 142 of 830



(b) Pin Wait Mode: When accessing the external address space, a specified number of  $T_{DSW}$  can be inserted between the  $T_4$  state and  $T_5$  state of data state. The number of wait s is specified by the settings of the WC1 and WC0 bits (the WC21 and WC20 bits for the extended area). If the  $\overline{WAIT}$  pin is low at the falling edge of  $\phi$  in the last  $T_4$ ,  $T_{DSW}$ , or  $T_{DC}$  another  $T_{DOW}$  state is inserted. If the  $\overline{WAIT}$  pin is held low,  $T_{DOW}$  states are inserted until high.

Pin wait mode is useful when inserting four or more T<sub>DOW</sub> states, or when changing the reach states to be inserted for each external device.

(c) Pin Auto-Wait Mode: A specified number of wait states T<sub>DOW</sub> are inserted between

and  $T_s$  state when accessing the external address space if the  $\overline{WAIT}$  pin is low at the fall of  $\phi$  in the last  $T_4$  state. The number of wait states  $T_{DOW}$  is specified by the settings of the WC0 bits (the WC21 and WC20 bits for the CP extended area). Even if the  $\overline{WAIT}$  pin is  $T_{DOW}$  states are inserted only up to the specified number of states.

signal to the  $\overline{\text{WAIT}}$  pin.

Figure 6.26 shows an example of wait state insertion timing in pin wait mode.



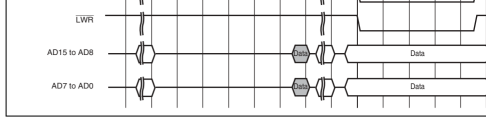


Figure 6.26 Example of Wait State Insertion Timing

Rev. 3.00, 03/04, page 144 of 830

RENESAS

performed when the BRSTS0 bit in BCR is cleared to 0, and burst accesses of a maximum rour words is performed when the BRSTS0 bit in BCR is set to 1.

The basic access timing for the burst ROM space is shown in figures 6.27 and 6.28.

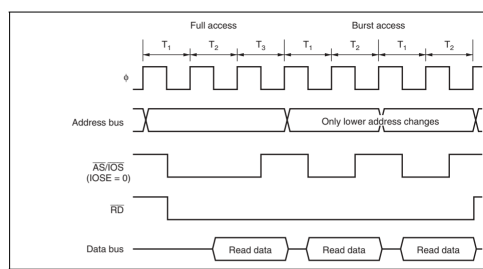


Figure 6.27 Access Timing Example in Burst ROM Space (AST = BRSTS1





Figure 6.28 Access Timing Example in Burst ROM Space (AST = BRSTS1 =

### 6.6.2 Wait Control

As with the basic bus interface, program wait insertion or pin wait insertion using the  $\overline{W}$  possible in the initial cycle (full access) of the burst ROM interface. For details, see section Wait Control. Wait states cannot be inserted in a burst cycle.

Rev. 3.00, 03/04, page 146 of 830

RENESAS

the CPU write data. In figure 6.29 (b), an idle cycle is inserted, thus preventing data coll

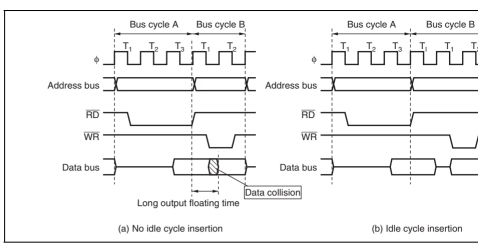


Figure 6.29 Examples of Idle Cycle Operation

Table 6.17 shows the pin states in an idle cycle.

**Table 6.17 Pin States in Idle Cycle** 

Pins	Pin State
A23 to A0	Contents of immediately following bus cyc
D15 to D0	High impedance
AS, IOS, CS256, CPCS1	High
RD	High
HWR, LWR	High



request acknowledge signal is sent to the one with the highest priority. When a bus master the bus mastership request acknowledge signal, it takes the bus mastership until that signal canceled. The order of bus master priority is as follows:

(High) DTC > CPU (Low)

### 6.8.3 Bus Mastership Transfer Timing

When a bus request is received from a bus master with a higher priority than that of the b that has acquired the bus mastership and is currently operating, the bus mastership is not necessarily transferred immediately. Each bus master can relinquish the bus mastership a timings given below.

**CPU:** The CPU is the lowest-priority bus master, and if a bus mastership request is receithe DTC, the bus arbiter transfers the bus mastership to the DTC. The timing for transfers bus mastership is as follows:

- Bus mastership is transferred at a break between bus cycles. However, if bus cycle is
  in discrete operations, as in the case of a long-word size access, the bus is not transfer
  break between the operations. For details see section 2.7, Bus States During Instruction
  Execution in the H8S/2600 Series, H8S/2000 Series Programming Manual.
- If the CPU is in sleep mode, it transfers the bus mastership immediately.

**DTC:** The DTC sends the bus arbiter a request for the bus mastership when a request for activation occurs. The DTC releases the bus mastership after a series of processes has con

Rev. 3.00, 03/04, page 148 of 830



- Transfer is possible over any number of channels
  - Three transfer modes
    - 37
    - Normal, repeat, and block transfer modes are available
  - One activation source can trigger a number of data transfers (chain transfer)
  - Direct specification of 16 Mbytes address space is possible
  - Activation by software is possible
  - Transfer can be set in byte or word units
  - A CPU interrupt can be requested for the interrupt that activated the DTC
  - Module stop mode can be set
    - DTC operates in high-speed mode even when the LSI is in medium-speed mode



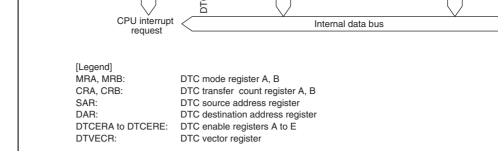


Figure 7.1 Block Diagram of DTC

Rev. 3.00, 03/04, page 150 of 830



source occurs, the DTC reads a set of register information that is stored in on-chip RAM corresponding DTC registers and transfers data. After the data transfer, it writes a set of register information back to on-chip RAM.

- DTC enable registers (DTCER)
- DTC vector register (DTVECR)
- Keyboard comparator control register (KBCOMP)
- Event counter control register (ECCR)
- Event counter status register (ECS)



				(by $-1$ when $Sz = 0$ , by $-2$ when $Sz = 1$ )
5	DM1	Undefined	_	Destination Address Mode 1 and 0
4	DM0			These bits specify a DAR operation after a dat transfer.
				0*: DAR is fixed
				10: DAR is incremented after a transfer (by +1 when $Sz = 0$ , by +2 when $Sz = 1$ )
				11: DAR is decremented after a transfer (by $-1$ when Sz = 0, by $-2$ when Sz = 1)
3	MD1	Undefined	_	DTC Mode
2	MD0			These bits specify the DTC transfer mode.
				00: Normal mode
				01: Repeat mode
				10: Block transfer mode
				11: Setting prohibited
1	DTS	Undefined	_	DTC Transfer Mode Select
				Specifies whether the source side or the destir side is set to be a repeat area or block area in mode or block transfer mode.
				0: Destination side is repeat area or block area
				1: Source side is repeat area or block area

DTC Data Transfer Size

0: Byte-size transfer 1: Word-size transfer

Specifies the size of data to be transferred.

[Legend]

Sz

0

Don't care

Undefined

Rev. 3.00, 03/04, page 152 of 830 RENESAS

				= · · · = · · · · · · · · · · · · · · ·
6	DISEL	Undefined	_	DTC Interrupt Select
				When this bit is set to 1, a CPU interrupt requirements generated every time data transfer ends. When is cleared to 0, a CPU interrupt request is ger only when the specified number of data transfer.
5 to 0	_	Undefined	_	Reserved
				These bits have no effect on DTC operation. value should always be 0.

DTCER are not performed.

### 7.2.3 DTC Source Address Register (SAR)

SAR is a 24-bit register that designates the source address of data to be transferred by the For word-size transfer, specify an even source address.

## 7.2.4 DTC Destination Address Register (DAR)

DAR is a 24-bit register that designates the destination address of data to be transferred DTC. For word-size transfer, specify an even destination address.



CRB is a 16-bit register that designates the number of times data is to be transferred by the

block transfer mode. It functions as a 16-bit transfer counter (1 to 65536) that is decreme every time data is transferred, and transfer ends when the count reaches H'0000.

#### 7.2.7 **DTC Enable Registers (DTCER)**

Initial

DTCERA to DTCERE. The correspondence between interrupt sources and DTCE bits is tables 7.1 and 7.4. For DTCE bit setting, use bit manipulation instructions such as BSET BCLR. Multiple DTC activation sources can be set at one time (only at the initial setting) masking all interrupts and writing data after executing a dummy read on the relevant regi

DTCER specifies DTC activation interrupt sources. DTCER is comprised of five register

Bit	Bit Name	Value	R/W	Description		
7 to 0	DTCE7 to	All 0	R/W	DTC Activation Enable		
DTCE0	DTCE0			Setting this bit to 1 specifies a relevant interrulas a DTC activation source.		
				[Clearing conditions]		
				<ul> <li>When data transfer has ended with the DIS MRB set to 1</li> </ul>		
				When the specified number of transfers ha		
				These bits are not cleared when the DISEL bit the specified number of transfers have not bee completed		

Rev. 3.00, 03/04, page 154 of 830



Bit	Bit Name	Initial Value	R/W	Description
	ECR enables our activation is		TC activa	ation by software, and sets a vector number for
7.2.8	DTC Vec	tor Registe	r (DTVE	CR)
—.	rieserved. 1	ne wille val	ide Silouid	I always be 0.

[Legend] n: A to E

( ): Vector number

(03)11/11

		•		
Bit	Bit Name	Initial Value	R/W	Description
7	SWDTE	0	R/W	DTC Software Activation Enable
				Setting this bit to 1 activates DTC. Only 1 can to this bit.
				[Clearing conditions]
				<ul> <li>When the DISEL bit is 0 and the specified of transfers have not ended</li> </ul>
				<ul> <li>When 0 is written to the DISEL bit after a activated data transfer end interrupt (SWE request has been sent to the CPU.</li> </ul>
				This bit will not be cleared when the DISEL bi data transfer has ended or when the specified of transfers has ended.



KBCOMP enables or disables the compara	tor scan function of event counter.
----------------------------------------	-------------------------------------

Bit	Bit Name	Initial Value	R/W	Description
7	EVENTE	0	R/W	Event Count Enable
				0: Disables event count function
				1: Enables event count function
6, 5	_	All 0	R	Reserved
				These bits are always read as 0 and cannot be modified.
4 to 0	_	All 0	R/W	Reserved
				The initial value should not be changed.

Rev. 3.00, 03/04, page 156 of 830



3 to 0	ECSB3 to	All 0	R/W	Event Counter Channel Select 3 to 0
	ECSB0			These bits select pins for event counter input of pins are selected starting from EVENTO. W PAnDDR is set to 1, inputting events to EVENT7 is ignored.
				0000: EVENT0 is used
				0001: EVENT0 to EVENT1 are used
				0010: EVENT0 to EVENT2 are used
				0011: EVENT0 to EVENT3 are used
				0100: EVENT0 to EVENT4 are used
				0101: EVENT0 to EVENT5 are used
				0110: EVENT0 to EVENT6 are used
				0111: EVENT0 to EVENT7 are used
				1000: EVENT0 to EVENT8 are used
				1001: EVENT0 to EVENT9 are used
				1010: EVENT0 to EVENT10 are used
				1011: EVENT0 to EVENT11 are used
				1100: EVENT0 to EVENT12 are used
				1101: EVENT0 to EVENT13 are used
				1110: EVENT0 to EVENT14 are used

modified.



1111: EVENT0 to EVENT15 are used

Rev. 3.00, 03/04, page 158 of 830

RENESAS

MRB	B 7 CHNE		0: Chain transfer is disabled				
	6	DISEL	Interrupt request is generated when data is transfe the number of specified times				
	5 to 0	_	B'000000				
SAR	23 to 0	_	Identical optional RAM address. Its lower five bits are				
DAR	23 to 0	_	The start address of 16 words is this address. They a incremented every time an event is detected in EVEI EVENT15.				
CRAH	7 to 0	_	H'FF				
CRAL	7 to 0	_	H'FF				
CRBH	7 to 0	_	H'FF				
CRBL	7 to 0	_	H'FF				
DTCERC	4	DTCEC4	1: DTC function of the event counter is enabled				
KBCOMP	7	EVENTE	1: Event counter enable				
RAM	_	_	(SAR, DAR): Result of EVENT0 count (SAR, DAR) + 2: Result of EVENT 1 count (SAR, DAR) + 4: Result of EVENT 2 count  ↓ (SAR, DAR) + 30: Result of EVENT 15 count				

state, status/address codes are generated.

The corresponding flag to ECS input pin is set to 1 when the event pins that are specifie ECSB3 to ECSB0 in ECCR detect the edge events specified by the EDSB in ECCR. For

An EVENTI interrupt request is generated even if only one bit in ECS is set to 1.

The EVENTI interrupt request activates the DTC and transfers data from RAM to RAM same address. Data is incremented in the DTC. The lower five bits of SAR and DAR are with address code that is generated by the ECS flag status.



			1							1	0	0	0	0	0	0
			1						1	0	0	0	0	0	0	0
								1	0	0	0	0	0	0	0	0
							1	0	0	0	0	0	0	0	0	0
						1	0	0	0	0	0	0	0	0	0	0
					1	0	0	0	0	0	0	0	0	0	0	0
				1	0	0	0	0	0	0	0	0	0	0	0	0
			1	0	0	0	0	0	0	0	0	0	0	0	0	0
		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

### 7.3.1 Event Counter Handling Priority

EVENT0 to EVENT15 count handling is operated in the priority shown as below.

High Low

EVENT0 > EVENT1 · · · · · · · · EVENT14 > EVENT15

Rev. 3.00, 03/04, page 160 of 830



#### 7.4 Activation Sources

request source to activate the DTC is selected by DTCER. At the end of a data transfer consecutive transfer in the case of chain transfer), the interrupt flag that became the acti source or the corresponding DTCER bit is cleared. The activation source flag, in the ca RXIO, for example, is the RDRF flag in SCI\_0.

The DTC is activated by an interrupt request or by a write to DTVECR by software. The

When an interrupt has been designated as a DTC activation source, the existing CPU may and interrupt controller priorities have no effect. If there is more than one activation sour same time, the DTC operates in accordance with the default priorities. Figure 7.2 shows diagram of DTC activation source control. For details on the interrupt controller, see second controller.

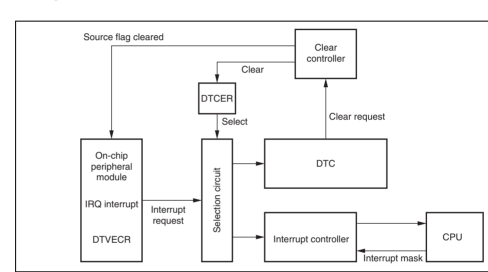


Figure 7.2 Block Diagram of DTC Activation Source Control

RENESAS

(DTVECR[6:0]  $\times$  2). For example, if DTVECR is H'10, the vector address is H'0420.

The configuration of the vector address is a 2-byte unit. Specify the lower two bytes of th information start address.

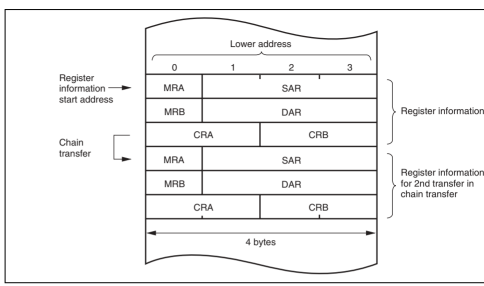


Figure 7.3 DTC Register Information Location in Address Space

Rev. 3.00, 03/04, page 162 of 830



	OCIA	52	H'0468
	OCIB	53	H'046A
TMR_0	CMIA0	64	H'0480
	CMIB0	65	H'0482
TMR_1	CMIA1	68	H'0488
	CMIB1	69	H'048A
TMR_Y	CMIAY	72	H'0490
	CMIBY	73	H'0492
IIC_2	IICI2	76	H'0498
IIC_3	IICI3	78	H'049C
SCI_0	RXI0	81	H'04A2
	TXI0	82	H'04A4
SCI_1	RXI1	85	H'04AA
	TXI1	86	H'04AC
SCI_2	RXI2	89	H'04B2
	TXI2	90	H'04B4
IIC_0	IICI0	94	H'04BC

**CMIBX** 

ICIA

ICIB

FRT



45

48

49

H'045A

H'0460

H'0462

DTCED0

DTCEA2

DTCEA1

DTCEA0

DTCEB7

DTCEB2

DTCEB1

DTCEB0

DTCEC7

DTCEC6

DTCEC5

DTCEB6

DTCED4

DTCEC2

DTCEC1

DTCEC0

DTCED7

DTCED6

DTCED5

DTCEB5

Rev. 3.00, 03/04, page 164 of 830



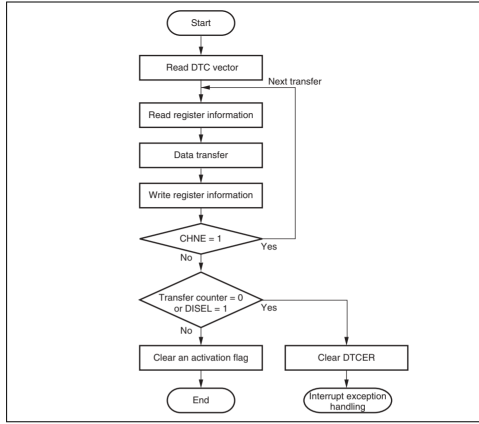


Figure 7.4 DTC Operation Flowchart



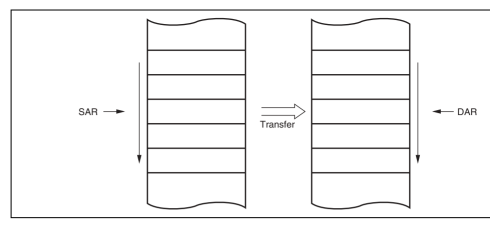


Figure 7.5 Memory Mapping in Normal Mode

Rev. 3.00, 03/04, page 166 of 830

RENESAS

DTC destination address register	DAR	Transfer destination addres
DTC transfer count register AH	CRAH	Holds number of transfers
DTC transfer count register AL	CRAL	Transfer Count
DTC transfer count register B	CRB	Not used

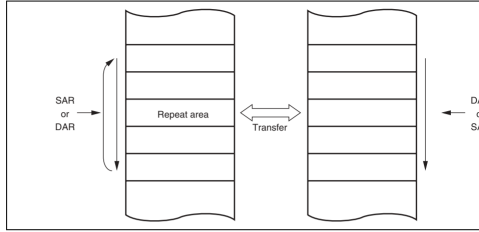


Figure 7.6 Memory Mapping in Repeat Mode



D 10 30dice address register	0/111	Transier source address
DTC destination address register	DAR	Transfer destination address
DTC transfer count register AH	CRAH	Holds block size
DTC transfer count register AL	CRAL	Block size counter
DTC transfer count register B	CRB	Transfer counter

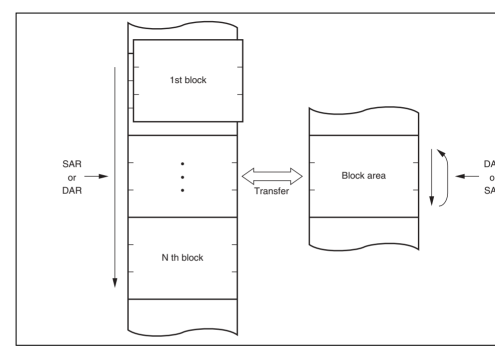


Figure 7.7 Memory Mapping in Block Transfer Mode

Rev. 3.00, 03/04, page 168 of 830



source flag for the activation source is not affected.

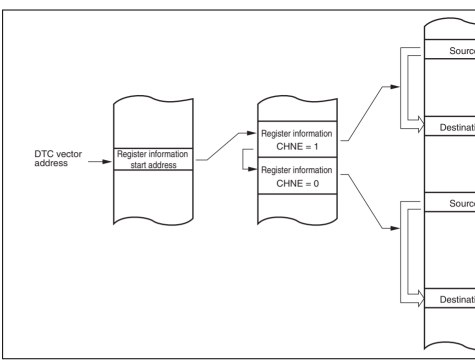


Figure 7.8 Chain Transfer Operation



w.

When the DTC is activated by software, an SWDTEND interrupt is not generated during transfer wait or during data transfer even if the SWDTE bit is set to 1.

### 7.6.6 Operation Timing

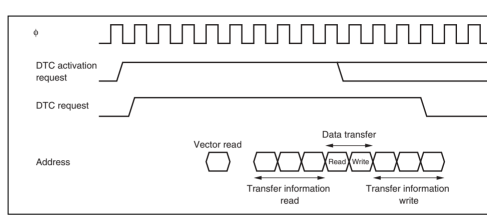


Figure 7.9 DTC Operation Timing (Example in Normal Mode or Repeat Mo

Rev. 3.00, 03/04, page 170 of 830

RENESAS

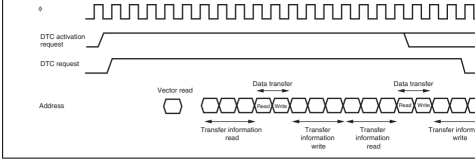


Figure 7.11 DTC Operation Timing (Example of Chain Transfer)

#### 7.6.7 Number of DTC Execution States

Table 7.8 lists the execution status for a single DTC data transfer, and table 7.9 shows the of states required for each execution status.

**Table 7.8 DTC Execution Status** 

Mode	Vector Read	Register Information Read/Write J	Data Read K	Data Write L	Inte Ope M
Normal	1	6	1	1	3
Repeat	1	6	1	1	3
Block transfer	1	6	N	N	3

[Legend]

N: Block size (initial setting of CRAH and CRAL)



Word data read $S_{\kappa}$	1	1	1	4	2	4	6 + 2m	2
Byte data write S <sub>L</sub>	1	1	1	2	2	2	3 + m	2
Word data write $S_{\scriptscriptstyle L}$	1	1	1	4	2	4	6 + 2m	2
Internal operation $S_{_{\rm M}}$		1	1	1	1	1	1	1

The number of execution states is calculated from using the formula below. Note that  $\Sigma$  is of all transfers activated by one activation source (the number in which the CHNE bit is splus 1).

Number of execution states =  $I \cdot S_I + \Sigma (J \cdot S_J + K \cdot S_K + L \cdot S_L) + M \cdot S_M$ 

For example, when the DTC vector address table is located in on-chip ROM, normal mode and data is transferred from on-chip ROM to an internal I/O register, then the time requir DTC operation is 13 states. The time from activation to the end of data write is 10 states.

Rev. 3.00, 03/04, page 172 of 830



been completed, the DTCE bit is cleared to 0 and a CPU interrupt is requested. If the continue transferring data, set the DTCE bit to 1.

### 7.7.2 Activation by Software

The procedure for using the DTC with software activation is as follows:

- [1] Set the MRA, MRB, SAR, DAR, CRA, and CRB register information in on-chip RA
- [2] Set the start address of the register information in the DTC vector address.
- [3] Check that the SWDTE bit is 0.
- [4] Write 1 to the SWDTE bit and the vector number to DTVECR.
- [5] Check the vector number written to DTVECR.
- [6] After one data transfer has been completed, if the DISEL bit is 0 and a CPU interrup requested, the SWDTE bit is cleared to 0. If the DTC is to continue transferring data SWDTE bit to 1. When the DISEL bit is 1 or after the specified number of data transbeen completed, the SWDTE bit is held at 1 and a CPU interrupt is requested.



- [3] Set the corresponding bit in DTCER to 1.
- [4] Set the SCI to the appropriate receive mode. Set the RIE bit in SCR to 1 to enable the complete (RXI) interrupt. Since the generation of a receive error during the SCI reception.
  - complete (RXI) interrupt. Since the generation of a receive error during the SCI reception operation will disable subsequent reception, the CPU should be enabled to accept receinterrupts.

    [5] Each time the reception of one byte of data has been completed on the SCI, the RDRI
- SSR is set to 1, an RXI interrupt is generated, and the DTC is activated. The receive of transferred from RDR to RAM by the DTC. DAR is incremented and CRA is decremed the RDRF flag is automatically cleared to 0.
  - [6] When CRA becomes 0 after 128 data transfers have been completed, the RDRF flag in 1, the DTCE bit is cleared to 0, and an RXI interrupt request is sent to the CPU. The inhandling routine will perform wrap-up processing.

# 7.8.2 Software Activation

An example is shown in which the DTC is used to transfer a block of 128 bytes of data by of software activation. The transfer source address is H'1000 and the transfer destination H'2000. The vector number is H'60, so the vector address is H'04C0.

- [1] Set MRA to incrementing source address (SM1 = 1, SM0 = 0), incrementing destinate address (DM1 = 1, DM0 = 0), block transfer mode (MD1 = 1, MD0 = 0), and byte siz 0). The DTS bit can have any value. Set MRB for one block transfer by one interrupt 0). Set the transfer source address (H'1000) in SAR, the transfer destination address (H'1000)
  - in DAR, and 128 (H'8080) in CRA. Set 1 (H'0001) in CRB.[2] Set the start address of the register information at the DTC vector address (H'04C0).[3] Check that the SWDTE bit in DTVECR is 0. Check that there is currently no transfer by software.
- [4] Write 1 to the SWDTE bit and the vector number (H'60) to DTVECR. The write data
- Rev. 3.00, 03/04, page 174 of 830



RENESAS

the RAME bit in SYSCR should not be cleared to 0.

#### 7.9.3 DTCE Bit Setting

For DTCE bit setting, use bit manipulation instructions such as BSET and BCLR, for rea writing. Multiple DTC activation sources can be set at one time (only at the initial setting masking all interrupts and writing data after executing a dummy read on the relevant regi

#### 7.9.4 Setting Required on Entering Subactive Mode or Watch Mode

Set the MSTP14 bit in MSTPCRH to 1 to make the DTC enter module stop mode, then c that is set to 1 before making a transition to subactive mode or watch mode.

#### 7.9.5 DTC Activation by Interrupt Sources of SCI, IIC, or A/D Converter

Interrupt sources of the SCI, IIC, or A/D converter which activate the DTC are cleared w reads from or writes to the respective registers, and they cannot be cleared by the DISEL MRB.

Rev. 3.00, 03/04, page 176 of 830



can drive a Darlington transistor in output mode. Ports 8, C0 to C5 and D6 to D7 are NN pull output.

**Table 8.1 Port Functions** 

Port	Description	Extended Mode (EXPE = 1)	Single-Chip Mode (EXPE = 0)	1/0 \$
Port 1	General I/O port also functioning as PWM output, address output, and address/data multiplex input/output	P17/A7/AD7 P16/A6/AD6 P15/A5/AD5 P14/A4/AD4	P17/PW7 P16/PW6 P15/PW5 P14/PW4	Built pull- LED capa (sink
		P13/A3/AD3 P12/A2/AD2 P11/A1/AD1 P10/A0/AD0	P13/PW3 P12/PW2 P11/PW1 P10/PW0	mA)
Port 2	General I/O port also functioning as PWM output, address output, and address/data multiplex input/output	P27/A15/AD15 P26/A14/AD14 P25/A13/AD13 P24/A12/AD12 P23/A11/AD11 P22/A10/AD10 P21/A9/AD9	P27/PW15 P26/PW14 P25/PW13 P24/PW12 P23/PW11 P22/PW10 P21/PW9	Built pull- LED capa (sink mA)

P20/A8/AD8



Rev. 3.00, 03/04, page

P20/PW8

as interrupt input, and TMR_0, TMR_1, TMR_X, TMR_Y input		P46/IRQ6/TIVIOX
	P45/IRQ5/TMIY	
	P44/IRQ4/TMIX	
	<u> </u>	P43/IRQ3/TMO1
	P42/IRQ2/TMO0	
	P41/IRQ1/TMI1	
	P40/IRQ0/TMI0	
Port 5 General I/O port	DEZ/IDO1E/DWV1	
FULS	•	P57/IRQ15/PWX1
FUIL 5	also functioning	P56/IRQ14/PWX0
POIL 5	•	
FOIL 5	also functioning as interrupt input, PWMX output, and	P56/IRQ14/PWX0
Poit 5	also functioning as interrupt input, PWMX output, and SCI_0, SCI_1,	P56/IRQ14/PWX0 P55/IRQ13/RxD2
FUIL 5	also functioning as interrupt input, PWMX output, and	P56/IRQ14/PWX0 P55/IRQ13/RxD2 P54/IRQ12/TxD2

P50/IRQ8/TxD0

Port 4 General I/O port P47/IRQ7/TMOY

also functioning P46/IRQ6/TMOX

Rev. 3.00, 03/04, page 178 of 830



ort 7	General I/O port	P77/EXIRQ7/AN7/DA1
	also functioning	P76/ExIRQ6/AN6/DA0
	as A/D	P75/ExIRQ5/AN5
	converter	P74/ExIRQ4/AN4
	analog input,	P73/ExIRQ3/AN3
	D/A converter	P72/ExIRQ2/AN2
	analog output,	P71/AN1
	and interrupt	P70/AN0
	input	

	inputs/outputs		
Port 9	General I/O port also functioning as bus control input/output, system clock output, and external sub- clock input	P97/WAIT/CS256	P97
		P96/φ/EXCL	
		AS/IOS3	P95
		HWR	P94
		RD	P93
		P92/CPCS1	P92
		P91/AH	P91
		P90/I WR	P90

Rev. 3.00, 03/04, page 180 of 830

and no\_1



		A16/SSE0I/ EVENT0	SE0I/ EVENTO
Port B	General I/O port also functioning as DTC event counter input	PB7/EVENT15 PB6/EVENT14 PB5/EVENT13 PB4/EVENT12 PB3/EVENT11 PB2/EVENT10 PB1/EVENT9 PB0/EVENT8	
Port C	General I/O port also functioning as PWMX output and IIC_2, IIC_3, and IIC_4 I/O pins		N p (I F
Port D	General I/O port also functioning as LPC I/O, and IIC_5 I/O pins	PD7/SDA5 PD6/SCL5 PD5/LPCPD PD4/CLKRUN PD3/GA20 PD2/PME PD1/LSMI PD0/LSCI	B P N (I P N p

1 72/13/19/10/

PA1/KIN9/

A17/SSE2I/ EVENT1

PA0/KIN8/

A18/EVENT2

1 72/13/19/10/

PA1/KIN9/

PA0/KIN8/

PU MC (PE NN pu (PE

Rev. 3.00, 03/04, page

EVENT2

SSE2I/ EVENT1



2. 16-bit data bus is selected.

Rev. 3.00, 03/04, page 182 of 830



The individual bits of PIDDR specify input or output for the pins of port 1.

Bit	Bit Name	Initial Value	R/W	Description
7	P17DDR	0	W	In normal extended mode (ADMXE = 0):
6	P16DDR	0	W	The corresponding port 1 pins are address
5	P15DDR	0	W	<ul><li>when P1DDR bits are set to 1, and input po</li><li>cleared to 0.</li></ul>
4	P14DDR	0	W	In address/data multiplex extended mode (A
3	P13DDR	0	W	1):
2	P12DDR	0	W	When the bus width is 16 bits, lower 8 bits of
1	P11DDR	0	W	¯ address/data multiplex bus. When the bus v - bits, this register is used in the same way as
0	P10DDR	0	W	chip mode.
				In single-chip mode:
				The corresponding port 1 pins are output por PWM outputs when the P1DDR bits are set input ports when cleared to 0.

1	PIIDR	Ü	H/VV
0	P10DR	0	R/W

### 8.1.3 Port 1 Pull-Up MOS Control Register (P1PCR)

P1PCR controls the port 1 built-in input pull-up MOSs.

Bit	Bit Name	Initial Value	R/W	Description
7	P17PCR	0	R/W	When the pins are in input state, the corres
6	P16PCR	0	R/W	<sup>—</sup> input pull-up MOS is turned on when a P1F – set to 1.
5	P15PCR	0	R/W	<ul> <li>In address-data multiplex extended bus mo</li> </ul>
4	P14PCR	0	R/W	used, the initial value should not be change
3	P13PCR	0	R/W	_
2	P12PCR	0	R/W	_
1	P11PCR	0	R/W	
0	P10PCR	0	R/W	_

Rev. 3.00, 03/04, page 184 of 830



ABWCP					
Pin function	P1n input pin	AD7 to AD0 input/output pin	P1n input pin	A7 to A0 output pin	Setting I prohibited
[Leaend]					

[Legend] n = 7 to 0

### **Single-Chip Mode (EXPE = 0):**

The function of port 1 pins is switched as shown below according to the combination of bit and P1nDDR bit in PWOERA of PWM and the PWMS bit in PTCNT0.

P1nDDR	0	1	1	
PWMS	_	0	1	
OEn	_	0	_	
Pin function	P1n input pin	P1n oı	utput pin	PWn c

[Legend]

n = 7 to 0

On/Off: On when P1DDR = 0 and P1PCR = 1; otherwise off.

Rev. 3.00, 03/04, page 186 of 830



The individual b	of P2DDR	specify	input or	output fo	r the pins o	of port

Bit	Bit Name	Initial Value	R/W	Description
7	P27DDR	0	W	In normal extended mode (ADMXE = 0):
6	P26DDR	0	W	The corresponding port 2 pins are addre
5	P25DDR	0	W	ports when the P2DDR bits are set to 1, ports when cleared to 0.
4	P24DDR	0	W	— Pins function as the address output port
3	P23DDR	0	W	on the setting of bits IOSE and CS256E
2	P22DDR	0	W	Address/data multiplex extended mode (
1	P21DDR	0	W	<del></del>
0	P20DDR	0	W	The upper 8-bit of address/data multiplex
				In single-chip mode:
				The corresponding port 2 pins are output PWM outputs when the P2DDR bits are and input ports when cleared to 0.

1	P21DR	0	R/W
0	P20DR	0	R/W

## 8.2.3 Port 2 Pull-Up MOS Control Register (P2PCR)

P2PCR controls the port 2 built-in input pull-up MOSs.

Bit	Bit Name	Initial Value	R/W	Description
7	P27PCR	0	R/W	When the pins are in input state, the corre
6	P26PCR	0	R/W	$^-$ input pull-up MOS is turned on when a P2 $$ is set to 1.
5	P25PCR	0	R/W	- 10 300 10 1.
4	P24PCR	0	R/W	_
3	P23PCR	0	R/W	_
2	P22PCR	0	R/W	_
1	P21PCR	0	R/W	_
0	P20PCR	0	R/W	_

Rev. 3.00, 03/04, page 188 of 830



Address 11 = 1:ADFULLE • CS256E • CPCSE • IOSE

P2nDDR		0		1		
ADMXE	0	1	(	)	1	
Address 13	_	_	0	1	_	
Pin function	P27 to P25 input pins	AD15 to AD13 input/output pins	A15 to A13 output pins	P27 to P25 output pins	AD15 to a input/outp	
[Legend] n = 7 to 5						
P24DDR		)		1		
ADMXE	0	1	(	)	1	
Address 11	_	_	0	1	_	
Pin function	P24 input pin	AD12 input/output pin	A12 output pin	P24 output pin	AD12 input/o	
P23DDR		)		1		
ADMXE	0	1	0		1	
Address 11	_	_	0	1	_	
Pin function	P23 input pin	AD11 input/output	A11 output pin	P23 output pin	AD11 input/o	

RENESAS

pin

_	0	1
P27 to P20 input pins	P27 to P20 output pins	PW15 to PW8 out
	P27 to P20 input pins	— 0 P27 to P20 input pins P27 to P20 output pins

n = 7 to 0m = 15 to 8

### 8.2.5 Port 2 Input Pull-Up MOS

Port 2 has a built-in input pull-up MOS that can be controlled by software. This input pull MOS can be used regardless of the operating mode. Table 8.3 summarizes the input pull-states.

Table 8.3 Port 2 Input Pull-Up MOS States

Reset	Hardware Standby Mode	Software Standby Mode	In Other Operations
Off	Off	On/Off	On/Off
[Logond]			

[Legend]

Off: Always off.

On/Off: On when P2DDR = 0 and P2PCR = 1; otherwise off.

Rev. 3.00, 03/04, page 190 of 830



The individual bits of P3DDR specify input or output for the pins of port 3.

Bit	Bit Name	Initial Value	R/W	Description
7	P37DDR	0	W	In normal extended mode:
6	P36DDR	0	W	Bidirectional data bus
5	P35DDR	0	W	In other mode:
4	P34DDR	0	W	The corresponding port 3 pins are output port
3	P33DDR	0	W	<ul> <li>the P3DDR bits are set to 1, and input ports v cleared to 0.</li> </ul>
2	P32DDR	0	W	- 000.000.000
1	P31DDR	0	W	-
0	P30DDR	0	W	-

#### 8.3.2 Port 3 Data Register (P3DR)

P3DR stores output data for the port 3 pins.

Bit	Bit Name	Initial Value	R/W	Description
7	P37DR	0	R/W	In normal extended mode (ADMXE = 0):
6	P36DR	0	R/W	If a port 3 read is performed while the P3DDF
5	P35DR	0	R/W	set to 1, the P3DR values are read. When the bits are cleared to 0, 1 is read.
4	P34DR	0	R/W	In other mode:
3	P33DR	0	R/W	If a port 3 read is performed while the P3DDF
2	P32DR	0	R/W	set to 1, the P3DR values are read. If a port 3
1	P31DR	0	R/W	performed while the P3DDR bits are cleared to bin states are read.
0	P30DR	0	R/W	- piii states are read.



Rev. 3.00, 03/04, page

0	P30PCR	0	R/W

#### **8.3.4** Pin Functions

#### **Normal Extended Mode:**

Port 3 pins automatically function as the bidirectional data bus.

#### Address/Data Multiplex Mode:

Same operation as the single-chip mode.

#### **Single-Chip Mode:**

#### • P37/WUE15

The pin function is switched as shown below according to the P37DDR bit. When the WUEM15 bit in WUEMR3 of the interrupt controller is cleared to 0, this p

used as the  $\overline{WUE15}$  input pin. To use this pin as the  $\overline{WUE15}$  input pin, clear the P37I to 0.

P37DDR	(	1	
WUEM15	0	1	_
Pin Function	WUEI15 input pin	P37 input pin	P37 output

Rev. 3.00, 03/04, page 192 of 830



When the WUEM13 bit in WUEMR3 of the interrupt controller is cleared to 0, this used as the  $\overline{\text{WUE}13}$  input pin. To use this pin as the  $\overline{\text{WUE}13}$  input pin, clear the P35 to 0.

P35DDR	0		1
WUEM13	0	1	_
Pin function	WUE13 input pin	P35 input pin	P35 output pin

#### • P34/WUE12

The pin function is switched as shown below according to the P34DDR bits.

When the WUEM12 bit in WUEMR3 of the interrupt controller is cleared to 0, this used as the WUE12 input pin. To use this pin as the WUE12 input pin, clear the P34

to 0.

P34DDR	0		1
WUEM12	0	1	_
Pin function	WUE12 input pin	P34 input pin	P34 output pin

#### • P33/WUE11

The pin function is switched as shown below according to the P33DDR bits.

When the WUEM11 bit in WUEMR3 of the interrupt controller is cleared to 0, this used as the  $\overline{WUE11}$  input pin. To use this pin as the  $\overline{WUE11}$  input pin, clear the P33 to 0.

P33DDR	0		1
WUEM11	0	1	_
Pin function	WUE11 input pin	P33 input pin	P33 output pin



When the WUEM9 bit in WUEMR3 of the interrupt controller is cleared to 0, this pir used as the  $\overline{\text{WUE9}}$  input pin. To use this pin as the  $\overline{\text{WUE9}}$  input pin, clear the P31DD 0.

P31DDR	0	1	
WUEM9	0	1	_
Pin function	WUE9 input pin	P31 input pin	P31 output pin

#### P30/WUE8

The pin function is switched as shown below according to the P30DDR bits.

When the WUEM8 bit in WUEMR3 of the interrupt controller is cleared to 0, this pir used as the  $\overline{WUE8}$  input pin. To use this pin as the  $\overline{WUE8}$  input pin, clear the P30DD 0.

P30DDR	0	1	
WUEM8	0	1	_
Pin function	WUE8 input pin	P30 input pin	P30 output pin

Rev. 3.00, 03/04, page 194 of 830



```
Address-data
multiplex extended
mode (EXPE = 1,
ADMXE = 1)
```

### [Legend]

Off : Always off.

On/Off: On when input state and P3PCR = 1; otherwise off.



7	P47DDR	0	W	If port 4 pins are specified for use as the gener
6	P46DDR	0	W	port, the corresponding port 4 pins are output r when the P4DDR bits are set to 1, and input po
5	P45DDR	0	W	cleared to 0.
4	P44DDR	0	W	
3	P43DDR	0	W	•

W

W

W

### 8.4.2 Port 4 Data Register (P4DR)

0

0

0

P42DDR

P41DDR

P40DDR

2

1

0

P4DR stores output data for the port 4 pins.

Bit	Bit Name	Initial Value	R/W	Description
7	P47DR	0	R/W	P4DR stores output data for the port 4 pins that
6	P46DR	0	R/W	If a port 4 read is performed while the P4DD set to 1, the P4DR values are read. If a port performed while the P4DDR bits are cleared
5	P45DR	0	R/W	
4	P44DR	0	R/W	
3	P43DR	0	R/W	
2	P42DR	0	R/W	-
1	P41DR	0	R/W	-
0	P40DR	0	R/W	-

Rev. 3.00, 03/04, page 196 of 830



Pin function	P47 input pin	P47 output pin	TMOY output	
	IRQ7 input pin			

### • P46/IRQ6/TMOX

The pin function is switched as shown below according to the combination of the OS bits in TCSR of TMR\_X and the P46DDR bit.

When the ISS6 bit in ISSR is cleared to 0 and the IRQ6E bit in IER of the interrupt of is set to 1, this pin can be used as the  $\overline{IRQ6}$  input pin. To use this pin as the  $\overline{IRQ6}$  input pin as the  $\overline{IRQ6}$  in clear the P46DDR bit to 0.

OS3 to OS0		One bit is set	
P46DDR	0	1	_
Pin function P46 input pin		P46 output pin	TMOX output
	IRQ6 input pin		
	рр		



IRQ5 input pin

#### • P44/IRQ4/TMIX

The pin function is switched as shown below according to the P44DDR bits.

When the TMIXS bit in PTCNT0 is cleared to 0 and the external clock is selected by to CKS0 bits in TCR of TMR\_X, this bit is used as the TMCIX input pin. When the C and CCLR0 bits in TCR of TMR\_X are set to 1, this pin is used as the TMRIX input When the ISS4 bit in ISSR is cleared to 0 and the IRQ4E bit in IER of the interrupt co is set to 1, this pin can be used as the  $\overline{IRQ4}$  input pin. To use this pin as the  $\overline{IRQ4}$  input clear the P44DDR bit to 0.

P44DDR	0	1
Pin function	P44 input pin	P44 output pin
	TMIY (TMCIY/TMRIY) input pin	
	ĪRQ4 input pin	

#### • P43/<del>IRQ3</del>/TMO1

The pin function is switched as shown below according to the OS3 to OS0 bits in TC3 TMR\_1 and the P43DDR bit. When the ISS3 bit in ISSR is cleared to 0 and the IRQ3 IER of the interrupt controller is set to 1, this pin can be used as the  $\overline{\text{IRQ3}}$  input pin. This pin as the  $\overline{\text{IRQ3}}$  input pin, clear the P43DDR bit to 0.

OS3 to OS0	Al	One bit is set as 1	
033 10 030	Ai	10	Offe bit is set as i
P43DDR	0	1	_
Pin function	P43 input pin	P43 output pin	TMO1 output pin
	IRQ3 input pin		

Rev. 3.00, 03/04, page 198 of 830



#### P41/IRQ1/TMI1

The pin function is switched as shown below according to the P41DDR bits.

When the TMI1S bit in PTCNT0 is cleared to 0 and the external clock is selected by to CKS0 bits in TCR of TMR\_1, this bit is used as the TMCI1 input pin. When the 0 and CCLR0 bits in TCR of TMR\_1 are set to 1, this pin is used as the TMRI1 input the ISS1 bit in ISSR is cleared to 0 and the IRQ1E bit in IER of the interrupt control 1, this pin can be used as the  $\overline{IRQ1}$  input pin. To use this pin as the  $\overline{IRQ1}$  input pin, 0 P41DDR bit to 0.

P41DDR	0	1
Pin function	P41 input pin	P41 output pin
	TMI1(TMCI1/TMRI1) input pin	
	IRQ1 input pins	

#### • P40/IRQ0/TMI0

The pin function is switched as shown below according to the P40DDR bits.

When the TMI0S bit in PTCNT0 is cleared to 0 and the external clock is selected by to CKS0 bits in TCR of TMR\_0, this bit is used as the TMCI0 input pin. When the C and CCLR0 bits in TCR of TMR\_0 are set to 1, this pin is used as the TMRI0 input the ISS0 bit in ISSR is cleared to 0 and the IRQ0E bit in IER of the interrupt control 1, this pin can be used as the  $\overline{\text{IRQ0}}$  input pin. To use this pin as the  $\overline{\text{IRQ0}}$  input pin, of P40DDR bit to 0.

P40DDR	0	1	
Pin function	P40 input pin	P40 output pin	
TMI0(TMCI0/TMRI0) input pin			
	ĪRQ0 input pin		



7	P57DDR	0	W	If port 5 pins are specified for use as the gen
6	P56DDR	0	W	<ul> <li>port, the corresponding port 5 pins are outpu</li> <li>when the P5DDR bits are set to 1, and input</li> </ul>
5	P55DDR	0	W	when cleared to 0.
4	P54DDR	0	W	_
3	P53DDR	0	W	-

W

W

W

### 8.5.2 Port 5 Data Register (P5DR)

0

0

0

P52DDR

P51DDR

P50DDR

2

<u>-</u>

0

P5DR stores output data for the port 5 pins.

	1	duta for the por	- Pillo	
Bit	Bit Name	Initial Value	R/W	Description
7	P57DR	0	R/W	P5DR stores output data for the port 5 pins t
6	P56DR	0	R/W	used as the general output port.
5	P55DR	0	R/W	<ul> <li>If a port 5 read is performed while the P5DDI</li> <li>set to 1, the P5DR values are read. If a port</li> </ul>
4	P54DR	0	R/W	performed while the P5DDR bits are cleared
3	P53DR	0	R/W	pin states are read.
2	P52DR	0	R/W	_
1	P51DR	0	R/W	_
0	P50DR	0	R/W	_
			•	

Rev. 3.00, 03/04, page 200 of 830



Pin function	P57 input pin	P57 output pin	PWX1 out
	IRQ15 input pin		

### P56/IRQ14/PWX0

The pin function is switched as shown below according to the combination of the Ol

DACR of PWMX and the P56DDR bit. When the ISS14 bit in ISSR16 is cleared

When the ISS14 bit in ISSR16 is cleared to 0 and the IRQ14E bit in IER16 of the incontroller is set to 1, this pin can be used as the  $\overline{\text{IRQ14}}$  input pin. To use this pin as t input pin, clear the P56DDR bit to 0.

OEA	(	)	1
P56DDR	0	1	_
Pin function	P56 input pin	P56 output pin	PWX0 ou
	IRQ14 input pin		

### • P55/IRQ13/RxD2

The pin function is switched as shown below according to the combination of the RI SCR of SCI\_2 and the P55DDR bit.

When the ISS13 bit in ISSR16 is cleared to 0 and the IRQ13E bit in IER16 of the incontroller is set to 1, this pin can be used as the  $\overline{\text{IRQ13}}$  input pin. To use this pin as t input pin, clear the P55DDR bit to 0.

**IRQ13** input pin

RE	(		
P55DDR	0	1	-
Pin function	P55 input pin	P55 output pin	RxD2 i



### • P53/IRQ11/RxD1/IrRxD

The pin function is switched as shown below according to the combination of the RE

SCR of SCI\_1 and the P53DDR bit.

When the ISS11 bit in ISSR16 is cleared to 0 and the IRQ11E bit in IER16 of the intercontroller is set to 1, this pin can be used as the  $\overline{\text{IRQ11}}$  input pin. To use this pin as the input pin, clear the P53DDR bit to 0.

RE	(	1	
P53DDR	0	1	_
Pin function	P53 input pin	P53 output pin	RxD1/IrRxD
	IRQ11 input pin		
			•

#### • P52/IRQ10/TxD1/IrTxD

The pin function is switched as shown below according to the combination of the TE SCR of SCI\_1 and the P52DDR bit.

When the ISS10 bit in ISSR16 is cleared to 0 and the IRQ10E bit in IER16 of the intercontroller is set to 1, this pin can be used as the  $\overline{IRQ10}$  input pin. To use this pin as the input pin, clear the P52DDR bit to 0.

TE	(	-	
P52DDR	0	1	-
Pin function	P52 input pin	P52 output pin	TxD1/lrTxE
	IRQ10 input pin		

Rev. 3.00, 03/04, page 202 of 830



#### P50/IRQ8/TxD0

The pin function is switched as shown below according to the combination of the TE SCR of SCI\_0 and the P50DDR bit.

When the ISS8 bit in ISSR16 is cleared to 0 and the IRQ8E bit in IER16 of the intercontroller is set to 1, this pin can be used as the  $\overline{\text{IRQ8}}$  input pin. To use this pin as th input pin, clear the P50DDR bit to 0.

TF	(	1	
P50DDR	0	1	
Pin function	P50 input pin	P50 output pin	TxD0 ou
	IRQ8 input pin		



• Noise cancel cycle setting register (P6NCCS)

### **8.6.1** Port 6 Data Direction Register (P6DDR)

The individual bits of P6DDR specify input or output for the pins of port 6.

Bit	Bit Name	Initial Value	R/W	Description
7	P67DDR	0	W	Normal extended mode (16-bit data bus):
6	P66DDR	0	W	The port functions as the data bus regardles
5	P65DDR	0	W	values in these bits.
4	P64DDR	0	W	<ul><li>Other mode:</li><li>If port 6 pins are specified for use as the gen</li></ul>
3	P63DDR	0	W	port, the corresponding port 6 pins are outpu
2	P62DDR	0	W	when the P6DDR bits are set to 1, and input
1	P61DDR	0	W	- when cleared to 0.
0	P60DDR	0	W	_

Rev. 3.00, 03/04, page 204 of 830

RENESAS

		POIDH	U	H/ VV	
•	0	P60DR	0	R/W	If a port 6 read is performed while the P6DD set to 1, the P6DR values are read. If a port performed while the P6DDR bits are cleared pin states are read.

# 8.6.3 Port 6 Pull-Up MOS Control Register (KMPCR6)

KMPCR6 controls the port 6 built-in input pull-up MOSs. This register is accessible wh

KINWUE is 1. See section 3.2.2, System Control Register (SYSCR).

Bit	Bit Name	Initial Value	R/W	Description
7	KM7PCR	0	R/W	Normal extended mode (16-bit data bus):
6	KM6PCR	0	R/W	Operation is not affected.
5	KM5PCR	0	R/W	Other mode:
4	KM4PCR	0	R/W	When the pins are in input state, the corres
3	KM3PCR	0	R/W	− input pull-up MOS is turned on when a KMF set to 1.
2	KM2PCR	0	R/W	
1	KM1PCR	0	R/W	_
0	KM0PCR	0	R/W	_

RENESAS

				1: Current-limit specification is selected
4	_	0	R/W	Reserved
				The initial value should not be changed.
3	ADMXE	0	R/W	Address data multiplex bus interface enable
				0: Normal extended bus interface
				1: Address data multiplex extended bus inter
2 to 0	) —	All 0	R/W	Reserved

The initial value should not be changed.

### 8.6.5 Noise Canceler Enable Register (P6NCE)

P6NCE enables or disables the noise canceler circuit at port 6.

Bit	Bit Name	Initial Value	R/W	Description
7	P67NCE	0	R/W	In 16 bit bus mode in extended mode:
6	P66NCE	0	R/W	Port 6 operates as the data pin (D7 to D0).
5	P65NCE	0	R/W	In other mode:
4	P64NCE	0	R/W	Noise canceler circuit is enabled and the pin
3	P63NCE	0	R/W	<ul> <li>fetched in the P6DR in the sampling cycle se P6NCCS.</li> </ul>
2	P62NCE	0	R/W	<ul> <li>The operating state changes according to the</li> </ul>
1	P61NCE	0	R/W	control bits. Check the pin functions.
0	P60NCE	0	R/W	_

Rev. 3.00, 03/04, page 206 of 830



1	P61NCMC	1	H/W
0	P60NCMC	1	R/W

### 8.6.7 Noise Canceler Cycle Setting Register (P6NCCS)

P6NCCS controls the sampling cycles of the noise canceler.

Bit	Bit Name	Initial Value	R/W	Description		
7 to 3	_	All undefined	R/W	Reserved. The read data is undefined. The value should not be changed.		
2	NCCK2	0	R/W	These bits set the sampling cycles of the no		
1	NCCK1	0	R/W	cancele	er.	
0	NCCK0	0	R/W	000:	0.06 μs	φ/2
				001:	0.97 μs	φ/32
				010:	15.5 μs	φ/512
				011:	248.2 μs	φ/8192
				100:	993.0 μs	φ/32768
				101:	2.0 ms	φ/65536
				110:	4.0 ms	φ/131072
				111.	7.9 ms	ф/262144



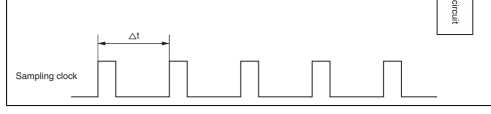


Figure 8.1 Noise Canceler Circuit

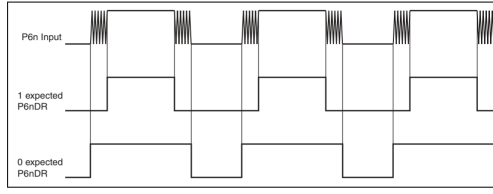


Figure 8.2 Noise Canceler Operation

Rev. 3.00, 03/04, page 208 of 830



### P67/ KIN7

The function of port 6 pins is switched as shown below according to the P67DDR bit When the KMIM7 bit in KMIMR6 of the interrupt controller is cleared to 0, this pin used as the  $\overline{\text{KIN7}}$  input pin. To use this pin as the  $\overline{\text{KIN7}}$  input pin, clear the P67DDR

Mode	Port			
P67DDR	0	0	1	
P67NCE	0	1	_	
Pin function	P67 input pin	P67 input pin (noise canceling)	P67 outp	
	KIN7 inp			

#### P66/FTOB/KIN6

The function of port 6 pins is switched as shown below according to the combination OEB bit in TOCR of FRT and the P66DDR bit.

When the KMIM6 bit in KMIMR6 of the interrupt controller is cleared to 0, this pin used as the  $\overline{\text{KIN6}}$  input pin. To use this pin as the  $\overline{\text{KIN6}}$  input pin, clear the P66DDR

Mode		FRT		
OEB	0	0	0	1
P66DDR	0	0	1	_
P66NCE	0	1	_	_
Pin function	P66 input pin	P66 input pin (noise canceling)	P66 output pin	FTOB out
	KIN6 i	nput pin		



# P64/FTIC/KIN4

The function of port 6 pins is switched as shown below according to the P64DDR bit. When the ICICE bit in TIER of FRT is set to 1, this pin can be used as the FTIC inpu When the KMIM4 bit in KMIMR6 of the interrupt controller is cleared to 0, this pin of

KIN5 Input pin

used as the  $\overline{\text{KIN4}}$  input pin. To use this pin as the  $\overline{\text{KIN4}}$  input pin, clear the P64DDR

Mode		FRT		
P64DDR	0	0	1	0
P64NCE	0	1	_	0
Pin function	P64 input pin	P64 input pin (noise canceling)	P64 output pin	FTIC input
	KIN4 ir	put pin		

Rev. 3.00, 03/04, page 210 of 830

RENESAS

# P62/FTIA/KIN2

The function of port 6 pins is switched as shown below according to the P62DDR bit. When the ICIAE bit in TIER of FRT is set to 1, this pin can be used as the FTIA inp. When the KMIM2 bit in KMIMR6 of the interrupt controller is cleared to 0, this pin used as the  $\overline{\text{KIN2}}$  input pin. To use this pin as the  $\overline{\text{KIN2}}$  input pin, clear the P62DDR

KIN3 input pin

Mode		FRT		
P62DDR	0	0	1	0
P62NCE	0	1	_	0
Pin function	P62 input pin	P62 input pin P62 input pin (noise canceling)		FTIA inpu
	KIN2 in	nput pin		

RENESAS

canceling)	
KIN1 input pin	

### P60/FTCI/KINO

When the CKS1 and CKS0 bits in TCR of FRT are both set to 1, this pin can be used FTCI input pin. When the KMIM0 bit in KMIMR6 of the interrupt controller is cleared this pin can be used as the  $\overline{\text{KIN0}}$  input pin. To use this pin as the  $\overline{\text{KIN0}}$  input pin, clear P60DDR bit to 0.

The function of port 6 pins is switched as shown below according to the P60DDR bit.

Mode		Port		FRT
P60DDR	0	0	1	0
P60NCE	0	1	_	0
Pin function	P60 input pin P60 input p (noise canceling		P60 output pin	FTCI input
	KIN0 in	put pin		

Rev. 3.00, 03/04, page 212 of 830



On/Off: On when input state and KMPCR = 1; otherwise off.

## 8.7 Port 7

Port 7 is an 8-bit input port. Port 7 pins also function as the A/D converter analog input converter analog output pins, and interrupt input pins. Port 7 has the following register.

• Port 7 input data register (P7PIN)

## 8.7.1 Port 7 Input Data Register (P7PIN)

P7PIN indicates the pin states.

Bit	Bit Name	Initial Value	R/W	Description
7	P77PIN	Undefined*	R	When a P7PIN read is performed, the pin st
6	P76PIN	Undefined*	R	<sup>−</sup> always read. This register is assigned to the – address as that of PBDDR. When the regist
5	P75PIN	Undefined*	R	programmed, data is programmed in the PE
4	P74PIN	Undefined*	R	the setting of port B is changed.
3	P73PIN	Undefined*	R	_
2	P72PIN	Undefined*	R	
1	P71PIN	Undefined*	R	_
0	P70PIN	Undefined*	R	_

Note: The initial value is determined in accordance with the pin states of P77 to P70.



values than those shown in the following table.

CH2 to CH0	B'111	Other than B'111		
DAOE1	0	0	1	
ISS7	0	0	1	0
Pin function	AN7 input pin	P77 input pin	ExIRQ7 input pin	DA1 out

## • P76/<u>ExIRQ</u>6/AN6/DA0

The port 7 function changes as shown in the following table, depending on the combit the SCAN bit and the CH2 to CH0 bits of ADCSR of the A/D converter, the DAOE0 DACR of the D/A converter, and the ISS6 bit of ISSR of the interrupt controller. Do these bits to other values than those shown in the following table.

SCAN			0		1		
CH2 to CH0	B'110	Other than B'110			B'11*	Oth	er than B'
DAOE0	0	0		1	0	(	)
ISS6	0	0	1	0	0	0	1
Pin function	AN6 input pin	P76 input pin	ExIRQ6 input pin	DA0 output pin	AN6 input pin	P76 input pin	ExIRQ6 input pin

[Legend]

\*: Don't care

Rev. 3.00, 03/04, page 214 of 830



[Eogona] Don't care

### P74/ExIRQ4/AN4

The port 7 function changes as shown in the following table, depending on the comb the SCAN bit and the CH2 to CH0 bits of ADCSR of the A/D converter and the ISS ISSR of the interrupt controller. Do not set these bits to other values than those show following table.

SCAN	0				1	
CH2 to CH0	B'100	Other th	an B'100	B'1**	Other tha	an
ISS4	0	0	1	0	0	
Pin function	AN4 input pin	P74 input pin	ExIRQ4 input pin	AN4 input pin	P74 input pin	

[Legend]

Don't care

### P73/ExIRQ3/AN3

The port 7 function changes as shown in the following table, depending on the comb the CH2 to CH0 bits of ADCSR of the A/D converter and the ISS3 bit of ISSR of th controller. Do not set these bits to other values than those shown in the following tab

CH2 to CH0	B'011	Other	r than B'011
ISS3	0	0	1
Pin function	AN3 input pin	P73 input pin	ExIRQ3 input pin



. Dont ca

### • P71/AN1

The port 7 function changes as shown in the following table, depending on the combit the SCAN bit and the CH2 to CH0 bits of ADCSR of the A/D converter. Do not set that other values than those shown in the following table.

SCAN	0			1
CH2 to CH0	B'001	Other than B'001	B'001, B'01*	Other th and
Pin function	AN1 input pin	P71 input pin	AN1 input pin	P71 in

[Legend]

\*: Don't care

#### P70/AN0

The port 7 function changes as shown in the following table, depending on the combinate SCAN bit and the CH2 to CH0 bits of ADCSR of the A/D converter. Do not set that other values than those shown in the following table.

SCAN	0		-	1
CH2 to CH0	B'000	Other than B'000	B'0**	Other t
Pin function	AN0 input pin	P70 input pin	AN0 input pin	P70 i

[Legend]

\*: Don't care

Rev. 3.00, 03/04, page 216 of 830



Bit	Bit Name	Initial Value	R/W	Description
7	P87DDR	0	W	This register is assigned to the same address
6	P86DDR	0	W	<sup>─</sup> of PBPIN. When this register is read, the po – are read.
5	P85DDR	0	W	_ If port 8 pins are specified for use as the ge
4	P84DDR	0	W	port, the corresponding port 8 pins are outp
3	P83DDR	0	W	when the P8DDR bits are set to 1, and inpu when cleared to 0.
2	P82DDR	0	W	- when dealed to 0.
1	P81DDR	0	W	_
0	P80DDR	0	W	_

The individual bits of Foldok specify input of output for the pins of port 8.

## 8.8.2 Port 8 Data Register (P8DR)

P8DR stores output data for the port 8 pins.

Bit	Bit Name	Initial Value	R/W	Description
7	P87DR	0	R/W	P8DR stores output data for the port 8 pins
6	P86DR	0	R/W	used as the general output port.
5	P85DR	0	R/W	□ If a port 8 read is performed while the P8DE  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read. If a port  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values are read.  = set to 1, the P8DR values a
4	P84DR	0	R/W	performed while the P8DDR bits are cleared
3	P83DR	0	R/W	pin states are read.
2	P82DR	0	R/W	<del>-</del>
1	P81DR	0	R/W	<del>-</del>
0	P80DR	0	R/W	_



P87DDR	0	1
Pin function	P87 input pin	P87 output pin
	ExIRQ15 input pin	
	/ADTRG input pin	
	/ExTMIY input pin	

## • P86/ExIRQ14/SCK2/ExTMIX

P86DDR bit to 0.

The pin function is switched as shown below according to the combination of the C/A SMR of SCI\_2, the CKE1 and CKE0 bits in SCR, and the P86DDR bit.

When the ISS14 bit in ISSR16 of the interrupt controller is set to 1, this pin can be us  $\overline{ExIRQ14}$  input pin. When the TMIXS bit in PTCNT0 is set to 1, this pin can be used TMIX (TMCIX/TMRIX) input pin. To use this pin as the  $\overline{ExIRQ14}$  input pin, clear the

When this pin is used as the P86 output pin, the output format is NMOS push-pull output

CKE1		0				
C/A		0 1				
CKE0	0		1	_		
P86DDR	0	1	_	_		
Pin function	P86 input pin	P86 output	SCK2 output	SCK2 output	SCK2	
	ExIRQ14 input pin	pin	pin	pin		
	/ExTMIX input pin					

Rev. 3.00, 03/04, page 218 of 830



P85DDR	0	1	_	_	
Pin function	P85 input pin  ExIRQ13 input pin  /ExTMI1 input pin	P85 output pin	SCK1 output pin	SCK1 output pin	SC

### • P84/ExIRQ12/SCK0/ExTMI0

The pin function is switched as shown below according to the combination of the C/SMR of SCI\_0, the CKE1 and CKE0 bits in SCR, and the P84DDR bit.

When the ISS12 bit in ISSR16 of the interrupt controller is set to 1, this pin can be used  $\overline{ExIRQ12}$  input pin. When the TMI0S bit in PTCNT0 is set to 1, this pin can be used TMI0 (TMI0/TMRI0) input pin. To use this pin as the  $\overline{ExIRQ12}$  input pin, clear the

bit to 0. When this pin is used as the P84 output pin, the output format is NMOS push-pull or

CKE1		C	)		
C/A		0 1			
CKE0	0		1	_	
P84DDR	0	0 1		_	
Pin function	P84 input pin	P84 output	SCK0 output	SCK0 output	S
	ExIRQ12 input pin	pin	pin	pin	
	/ExTMI0 input pin				



### P82/ExIRQ10/SCL1

The pin function is switched as shown below according to the combination of the ICE ICCR of IIC\_1 and the P82DDR bit.

When the ISS10 bit in ISSR16 of the interrupt controller is set to 1, this pin can be us  $\overline{\text{ExIRQ10}}$  input pin. To use this pin as the  $\overline{\text{ExIRQ10}}$  input pin, clear the P82DDR bit to When this pin is used as the P82 output pin, the output format is NMOS push-pull output.

When this pin is used as the P82 output pin, the output format is NMOS push-pull output format for SCL1 is NMOS open-drain output, and direct bus drive is possible.

ICE		0	1
P82DDR	0	1	_
Pin function	P82 input pin	P82 output pin	SCL1 input/ou
	ExIRQ10 input pin		

#### P81/ExIRQ9/SDA0

The pin function is switched as shown below according to the combination of the ICE ICCR of IIC\_0 and the P81DDR bit.

When the ISS9 bit in ISSR16 of the interrupt controller is set to 1, this pin can be used  $\overline{ExIRQ9}$  input pin. To use this pin as the  $\overline{ExIRQ9}$  input pin, clear the P81DDR bit to 0. When this pin is used as the P81 output pin, the output format is NMOS push-pull output format for SDA0 is NMOS open-drain output, and direct bus drive is possible.

ICE		)	1
P81DDR	0	1	_
Pin function	P81 input pin	P81 output pin	SDA0 input/o
	ExIRQ9 input pin		

Rev. 3.00, 03/04, page 220 of 830



RENESAS

Bit	Bit Name	Initial Value	R/W	Description
7	P97DDR	0	W	If port 9 pins are specified for use as the gen port, the corresponding port 9 pins are outpu when the P9DDR bits are set to 1, and input when cleared to 0.
6	P96DDR	0	W	When this bit is set to 1, the corresponding p is the system clock output pin $(\phi)$ , and as a g input port when cleared to 0.
5	P95DDR	0	W	If port 9 pins are specified for use as the gen
4	P94DDR	0	W	<sup>−</sup> port, the corresponding port 9 pins are outpu – when the P9DDR bits are set to 1, and input
3	P93DDR	0	W	when cleared to 0.
2	P92DDR	0	W	_
1	P91DDR	0	W	_
0	P90DDR	0	W	_

Rev. 3.00, 03/04, page 222 of 830



	PHIDE	U	H/ VV
0	P90DR	0	R/W

ote: The initial value of bit 6 is determined in accordance with the P96 pin state.

### 8.9.3 Pin Functions

The relationship between the operating mode, register setting values, and pin functions a follows.

### • P97/WAIT/CS256

The pin function is switched as shown below according to the combination of the opmode, the CS256E bit in SYSCR, the WMS1 bit in WSCR, the WMS21 bit in WSCR the P97DDR bit.

Operating Mode		Extended Mode				
WMS1, WMS21		All 0		One bit is set as	_	
CS256E	(	0	1	_	_	
P97DDR	0	1	_	_	0	
Pin function	P97 input pin	P97 output pin	CS256 output pin	WAIT input pin	P97 input pin	



Extende	d Mode	Single-Chi	ip Mode
_	_	0	
0	1	_	-
AS output pin	IOS output pin	P95 input pin	P95 ou
	0		

### P94/HWR

The pin function is switched as shown below according to the combination of the ope mode and the P94DDR bit.

Operating Mode	Extended Mode	Single-Ch	ip Mode
P94DDR	_	0	1
Pin function	HWR output pin	P94 input pin	P94 outpu

### P93/RD

The pin function is switched as shown below according to the combination of the ope

mode and the P93DDR bit.

 Operating Mode
 Extended Mode
 Single-Chip Mode

 P93DDR
 —
 0
 1

 Pin function
 RD output pin
 P93 input pin
 P93 output pin

Rev. 3.00, 03/04, page 224 of 830



mode, the ADMXE bit of SYSCR2, and the P91DDR bit.

Operating Mode	Extended Mode			Single-0	Chip M
ADMXE		0	1		_
P91DDR	0	1	_	0	
Pin function	P91 input pin	P91 output pin	AH output pin	P91 input pin	P91

## P90/LWR

The pin function is switched as shown below according to the combination of the opmode, the ABW and ABW256 bits in WSCR, the ABWCP bit in BCR2, and the P90

•			,	•	
Operating Mode		Extended Mode	9	Single-C	Chip M
ABW, ABW256, ABWCP	,	All 1	One bit is set as 0	-	_
P90DDR	0	1	_	0	
Pin function	P90 input pin	P90 output pin	LWR output pin	P90 input pin	P90
			•		



The individual bits of PADDR specify input or output for the pins of port A.

Bit	Bit Name	Initial Value	R/W	Description
7	PA7DDR	0	W	In normal extended mode:
6	PA6DDR	0	W	The corresponding port A pins are address of
5	PA5DDR	0	W	<sup>−</sup> ports when the PADDR bits are set to 1, and _ ports when cleared to 0. Pins function as the
4	PA4DDR	0	W	output port depending on the setting of bits I
3	PA3DDR	0	W	CS256E, CPCSE, ADFULLE in bus controlle
2	PA2DDR	0	W	In other mode:
1	PA1DDR	0	W	<ul> <li>The corresponding port A pins are output ports</li> <li>the PADDR bits are set to 1, and input ports</li> </ul>
0	PA0DDR	0	W	cleared to 0.

Rev. 3.00, 03/04, page 226 of 830



1	PATODR	0	H/W
0	PA0ODR	0	R/W

## 8.10.3 Port A Input Data Register (PAPIN)

PAPIN indicates the pin states.

Bit	Bit Name	Initial Value	R/W	Description
7	PA7PIN	Undefined*	R	When a PAPIN read is performed, the pin s
6	PA6PIN	Undefined*	R	always read.
5	PA5PIN	Undefined*	R	_
4	PA4PIN	Undefined*	R	_
3	PA3PIN	Undefined*	R	_
2	PA2PIN	Undefined*	R	_
1	PA1PIN	Undefined*	R	_
0	PAOPIN	Undefined*	R	<del>-</del>

Note: The initial values are determined in accordance with the pin states of PA7 to PA0



The function of port A pins is switched according to the combination of address 18 se the PAnDDR bit. When the KMIM bit in KMIMRA of the interrupt controller is clear this pin can be used as the  $\overline{\text{KIN}}$  input pin. To use this pin as the  $\overline{\text{KIN}}$  input pin, clear t PAnDDR bit to 0. When this pin is used as EVENT input pin according to bits ECSB

ECSB0 in ECCR of the data transfer controller settings, clear the PAnDDR bit to 0. T this pin has been set to the EVENT input pin, to use as the PAn or A1 output pin, set

PAnDDR	0	1	1
Address 18	1	1	0
Pin function	PAn input pins	PAn output pin	Al outpu
	KINm input pin		
	EVENTn input pin		

[Legend] n = 7 to 2m = 15 to 10

I = 23 to 18

#### PA1/KIN9/EVENT1/A17/SSE2I

The function of port A pins is switched as shown below according to the combination SSE bit in SEMR of SCI\_2, the C/A bit in SMR, the CKE1 bit in SCR, address 13 set

the PA1DDR bit.

PAnDDR bit to 1.

When the KMIM9 bit in KMIMRA of the interrupt controller is cleared to 0, this pin used as the  $\overline{\text{KIN9}}$  input pin. To use this pin as the  $\overline{\text{KIN9}}$  input pin, clear the PA1DDR When this pin is used as EVENT1 input pin according to bits ECSB3 to ECSB0 in EC

the data transfer controller settings, clear the PA1DDR bit to 0. Though this pin has b the EVENT1 input pin, to use as the PA1 or A17 output pin, set the PA1DDR bit to 1



Rev. 3.00, 03/04, page 228 of 830

SSE bit in SEMR of SCI\_0, the C/A bit in SMR, the CKE1 bit in SCR, address 13 so the PA0DDR bit.

When the KMIM8 bit in KMIMRA of the interrupt controller is cleared to 0, this pir

used as the KIN8 input pin. To use this pin as the KIN8 input pin, clear the PA0DDI When this pin is used as EVENT0 input pin according to bits ECSB3 to ECSB0 in E the data transfer controller settings, clear the PA0DDR bit to 0. Though this pin has the EVENT0 input pin, to use as the PA0 or A16 output pin, set the PA0DDR bit to

SSE		0		
C/A		_		
CKE1		_		
PA0DDR	0	1	1	
Address 13	1		0	
Pin function	PA0 input pin	PA0 output pin	A16 output pin	SSE0I
	KIN8 input pin			
	/EVENT0 input pin			
	-		*	•

input, external control input of SCI\_0 and SCI\_2, and also as an I/O port, and input or o be specified in bit units.

Single-Chip Mode and Address-Data Multiplex Extended Mode: Port A functions as

• PA7/KIN15/EVENT7, PA6/KIN14/EVENT6, PA5/KIN13/EVENT5, PA4/KIN12/E PA3/KIN11/EVENT3, PA2/KIN10/EVENT2

When the KMIM bit in KMIMRA of the interrupt controller is cleared to 0, this pin used as the  $\overline{\text{KIN}}$  input pin. To use this pin as the  $\overline{\text{KIN}}$  input pin, clear the PAnDDR by then this pin is used as the EVENT input pin according to bits ECSB3 to ECSB0 in

When this pin is used as the EVENT input pin according to bits ECSB3 to ECSB0 in the data transfer controller settings, clear the PAnDDR bit to 0. Though this pin has the EVENT input pin, to use as the PAn output pins, set the PAnDDR bit to 1.



When this pin is used as the EVENT1 input pin according to bits ECSB3 to ECSB0 in of the data transfer controller settings, clear the PA1DDR bit to 0. Though this pin ha to the EVENT1 input pin, to use as the PA1 output pin, set the PA1DDR bit to 1.

SSE	C	)	1
C/Ā	_	_	1
CKE1	_	_	1
PA1DDR	0	1	_
Pin function	PA1 input pin	PA1 output pin	SSE2I input
	KIN9 input pin		
	/EVENT1 input pin		

#### PA0/KIN8/EVENTO/SSE0I

SSE bit in SEMR of SCI\_0, the C/ $\overline{A}$  bit in SMR, the CKE1 bit in SCR, and the PA0D When the KMIM8 bit in KMIMRA of the interrupt controller is cleared to 0, this pin used as the  $\overline{KIN8}$  input pin. To use this pin as the  $\overline{KIN8}$  input pin, clear the PA0DDR When this pin is used as the EVENT0 input pin according to bits ECSB3 to ECSB0 in of the data transfer controller settings, clear the PA0DDR bit to 0. Though this pin ha to the EVENT0 input pin, to use as the PA0 output pin, set the PA0DDR bit to 1.

The function of port A pins is switched as shown below according to the combination

Rev. 3.00, 03/04, page 230 of 830



MOS can be used in any operating mode, and can be specified as on or off on a bit-by-b

PAnDDR	0		1
PAnODR	1	0	_
PAn pull-up MOS	ON	OFF	OFF

[Legend] n = 7 to 0

The input pull-up MOS is in the off state after a reset and in hardware standby mode. The state is retained in software standby mode.

Table 8.6 summarizes the input pull-up MOS states.

**Table 8.6 Port A Input Pull-Up MOS States** 

Reset	Hardware Standby Mode	Software Standby Mode	In Other Opera
Off	Off	On/Off	On/Off

[Legend]

Off: Always off.

On/Off: On when PADDR = 0 and PAODR = 1; otherwise off.



Bit	Bit Name	Initial Value	R/W	Description
7	PB7DDR	0	W	The corresponding port B pins are output por
6	PB6DDR	0	W	the PBDDR bits are set to 1, and input ports cleared to 0.
5	PB5DDR	0	W	
4	PB4DDR	0	W	_
3	PB3DDR	0	W	
2	PB2DDR	0	W	
1	PB1DDR	0	W	
0	PB0DDR	0	W	

# 8.11.2 Port B Output Data Register (PBODR)

PBODR stores output data for the port B pins.

Bit	Bit Name	Initial Value	R/W	Description
7	PB7ODR	0	R/W	The PBODR register stores the output data f
6	PB6ODR	0	R/W	pins that are used a general output port.
5	PB5ODR	0	R/W	_
4	PB4ODR	0	R/W	_
3	PB3ODR	0	R/W	_
2	PB2ODR	0	R/W	_
1	PB1ODR	0	R/W	_
0	PB0ODR	0	R/W	_

Rev. 3.00, 03/04, page 232 of 830



Ω	PB0PIN	Undefined*	R
J	I DOI IIN	Ondonned	11
Note:	The initial v	alue of these pin	s is det
	DR0		

#### 8.11.4 Pin Functions

Port B is a multi-function port that can function as an event counter input pin. The relatibetween the operating mode setup and pin functions is described below.

When this pin is used as the EVENT input pin according to bits ECSB3 to ECSB0 in E0 data transfer controller settings, clear the PBnDDR bit to 0. (n = 7 to 0)

### • PB7/EVENT15

PB7DDR	0		1
Event counter*1	Disable	Enable	_
Pin function	PB7 input pin	EVENT15 input pin	PB7 output pi

### • PB6/EVENT14

Event counter*1 Disable Enable — Pin function PB6 input pin EVENT14 input pin PB6 out	
Din function DR6 input pin EVENT14 input pin DR6 out	-
FB6 input pin	put pi



### • PB3/EVENT11

PB3DDK	0		1
Event counter*1	Disable	Enable	_
Pin function	PB3 input pin	EVENT11 input pin	PB3 output pin

### • PB2/EVENT10

PB2DDR	0		1
Event counter*1	Disable	Enable	_
Pin function	PB2 input pin	EVENT10 input pin	PB2 output pin

### • PB1/EVENT9

PB1DDR	0		1
Event counter*1	Disable	Enable	_
Pin function	PB1 input pin	EVENT9 input pin	PB1 output pin

## • PB0/EVENT8

PB0DDR	0		1
Event counter*1	Disable	Enable	_
Pin function	PB0 input pin	EVENT8 input pin	PB0 output pin

Note: For event counter setting, refer to section 7, Data Transfer Controller (DTC).

Rev. 3.00, 03/04, page 234 of 830



PCDDR is used to specify the input/output attribute of each pin of port C.

Bit	Bit Name	Initial Value	R/W	Description
7	PC7DDR	0	W	When a given bit is set to 1, the correspond
6	PC6DDR	0	W	function as an output port, and when cleare functions as an input port.
5	PC5DDR	0	W	_ This register is assigned to the same addre
4	PC4DDR	0	W	of PCPIN. When this address is read, the pe
3	PC3DDR	0	W	states are returned.
2	PC2DDR	0	W	
1	PC1DDR	0	W	
0	PC0DDR	0	W	

## 8.12.2 Port C Output Data Register (PCODR)

PCODR stores output data for port C.

Bit	Bit Name	Initial Value	R/W	Description
7	PC7ODR	0	R/W	The PCODR register stores the output data
6	PC6ODR	0	R/W	pins that are used as a general output port
5	PC5ODR	0	R/W	_
4	PC4ODR	0	R/W	_
3	PC3ODR	0	R/W	_
2	PC2ODR	0	R/W	_
1	PC10DR	0	R/W	_
0	PC0ODR	0	R/W	_



0	PC0 PIN	Undefined*1	R	
Note:	The initial va	alues are determ	ined i	accordance with the states of PC7 to PC0 pins

The initial values are determined in accordance with the states of F

#### 8.12.4 **Pin Functions**

Port C is capable of functioning as the input and output of IIC\_2, IIC\_3, and IIC\_4, and t PWMX output. The relationship between the register settings and pin function is described

#### PC7/PWX3

The pin function is switched as shown below according to the combination of the OE the 14-bit PWMX DACR and the PC7DDR.

OEB	(	1	
PC7DDR	0	1	
Pin Function	PC7 input pin	PC7 output pin	PWX3 outp

### PC6/PWX2

The pin function is switched as shown below according to the combination of the OE the 14-bit PWMX DACR and the PC6DDR.

OEA	C	)	1
PC6DDR	0	1	_
Pin Function	PC6 input pin	PC6 output pin	PWX2 outpu

Rev. 3.00, 03/04, page 236 of 830



ICE	0		1
PC4DDR	0	1	_
Pin Function	PC4 input pin	PC4 output pin	SCL4 input/or

## • PC3/SDA3

The pin function is switched as shown below according to the combination of the IC the IIC\_3 ICCR and the PC3DDR.

ICE	0		
PC3DDR	0	_	
Pin Function	PC3 input pin	PC3 output pin	SDA3 input/o

### • PC2/SCL3

The pin function is switched as shown below according to the combination of the IC the IIC\_3 ICCR and the PC2DDR.

ICE	0		1
PC2DDR	0 1		_
Pin Function	PC2 input pin	PC2 output pin	SCL3 input/

### • PC1/SDA2

The pin function is switched as shown below according to the combination of the IC the IIC\_2 ICCR and the PC1DDR.

ICE		1	
PC1DDR	0	1	_
Pin Function	PC1 input pin	PC1 output pin	SDA2 input/

RENESAS

- Port D data direction register (PDDDR)
  - Port D output data register (PDODR)
  - Port D input data register (PDPIN)
  - 8.13.1 Port D Data Direction Register (PDDDR)

PDDDR is used to specify the input/output attribute of each pin of port D.

Bit	Bit Name	Initial Value	R/W	Description
7	PD7DDR	0	W	When the general input/output port function i
6	PD6DDR	0	W	¯ selected, and the given bit is set to 1, the – corresponding pin will function as an output r
5	PD5DDR	0	W	when the bit is cleared to 0, the pin will functi
4	PD4DDR	0	W	input port.
3	PD3DDR	0	W	This register is assigned to the same addres of PDPIN. When this address is read, the po
2	PD2DDR	0	W	states are returned.
1	PD1DDR	0	W	_
0	PD0DDR	0	W	_

Rev. 3.00, 03/04, page 238 of 830



ı	PUTODK	U	H/VV
0	PD00DR	0	R/W

## 8.13.3 Port D Input Data Register (PDPIN)

PDPIN indicates the pin states of port D.

Bit	Bit Name	Initial Value	R/W	Description
7	PD7PIN	Undefined*	R	Pin states can be read by performing a read
6	PD6PIN	Undefined*	R	this register.
5	PD5PIN	Undefined*	R	─ This register is assigned to the same addreged of PDDDR. When this register is written to,  — of PDDDR. When this register is written to,  — of PDDDR. When this register is written to,  — of PDDDR. When this register is written to,  — of PDDDR. When this register is written to,  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDDR. When this register is written to.  — of PDDR. When this register is written to.  — of PDDR. When this register is written to.  — of PDDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register is written to.  — of PDR. When this register i
4	PD4PIN	Undefined*	R	written to PDDDR and the port D setting is t
3	PD3PIN	Undefined*	R	changed.
2	PD2PIN	Undefined*	R	_
1	PD1PIN	Undefined*	R	<del>-</del>
0	PD0PIN	Undefined*	R	_

Note: The initial value of these pins is determined in accordance with the state of pins F PD0.



PD7DDR	0	1	_
Pin Function	PD7 input pin	PD7 output pin	SDA5 input/ou

### • PD6/SCL5

The pin function is switched as shown below according to the combination of the ICE the IIC\_5 ICCR and the PD6DDR.

ICE	0 1		1
PD6DDR			_
Pin Function	PD6 input pin	PD6 output pin	SCL5 input/ou

### • PD5/LPCPD

The pin function is switched as shown below according to the combination of LPC enabled/disabled and the PD5DDR.

LPC	Disa	abled	Enable
PD5DDR	0	1	0

PD5 output pin

PD5 input pin

LPCPD inpu

### • PD4/CLKRUN

Pin Function

The pin function is switched as shown below according to the combination of LPC enabled/disabled and the PD4DDR.

LPC	Disa	Enabled	
PD4DDR	0	1	0
Pin Function	PD4 input pin	PD4 output pin	CLKRUN input/o

Rev. 3.00, 03/04, page 240 of 830



I WILL	U		!
PD2DDR	0	1	0
Pin Function	PD2 input pin	PD2 output pin	PME outp

## • PD1/<del>LSMI</del>

The pin function is switched as shown below according to the combination of the LS LPC HICR0 and the PD1DDR.

LSMIE	0		1
PD1DDR	0	1	0
Pin Function	PD1 input pin	PD1 output pin	LSMI outp

### • PD0/LSCI

The pin function is switched as shown below according to the combination of the LS LPC HICR0 and the PD0DDR.

21 0 111011	, 4114 115 12 12 111		
LSCIE		0	1
PD0DDR	0	1	0
Pin Function	PD0 input pin	PD0 output pin	LSCI out



The input pull-up MOS is in the off state after a reset and in hardware standby mode. The state is retained in software standby mode.

Table 8.7 summarizes the input pull-up MOS states.

**Table 8.7 Port D Input Pull-Up MOS States** 

Reset	Hardware Standby Mode	Software Standby Mode	In Other Ope
Off	Off	On/Off	On/Off

[Legend]

Off: Always off.

On/Off: On when PDDDR = 0 and PDODR = 1; otherwise off.

Rev. 3.00, 03/04, page 242 of 830



Bit	Bit Name	Initial Value	R/W	Description
7	PE7DDR	0	W	When a given bit of PEDDR is set to 1, the
6	PE6DDR	0	W	¯ corresponding pin will function as an output _ when cleared to 0, it will function as an inpu
5	PE5DDR	0	W	This register is assigned to the same addres
4	PE4DDR	0	W	of PEPIN. When this address is read, the po
3	PE3DDR	0	W	states are returned.
2	PE2DDR	0	W	_
1	PE1DDR	0	W	_
0	PE0DDR	0	W	_

## 8.14.2 Port E Output Data Register (PEODR)

PEODR stores output data for the port E pins.

Bit	Bit Name	Initial Value	R/W	Description
7	PE70DR	0	R/W	The PEODR register stores the output data
6	PE6ODR	0	R/W	pins that are used a general output port.
5	PE5ODR	0	R/W	_
4	PE40DR	0	R/W	_
3	PE3ODR	0	R/W	_
2	PE2ODR	0	R/W	_
1	PE10DR	0	R/W	_
0	PE0ODR	0	R/W	_



	PE0PIN	Undefined*	R
te:	The initial val	ue of these pins	s is determined in accordance with the state of pi

Not ins Pl PE0.

#### 8.14.4 Pin Functions

0

Port E also functions as an LPC input/output. The pin function is switched with LPC enal disabled. The LPC module is disabled when the LPC1E, LPC2E, and LPC3E bits in HIC LPC are all 0.

## • PE7/SERIRQ

The pin function is switched as shown below according to the LPC enabled/disabled PE7DDR.

LPC	Disabled		Enabled
PE7DDR	0	1	
Pin Function	PE7 input pin	PE7 output pin	SERIRQ input/o

## PE6/LCLK

The pin function is switched as shown below according to the LPC enabled/disabled PE6DDR.

LPC	Disabled		Enabled
PE6DDR	0	1	_
Pin Function	PE6 input pin	PE6 output pin	LCLK input

Rev. 3.00, 03/04, page 244 of 830



Pin Function	PE4 input pin	PE4 output pin	LFRAME in
• PE3/LAD3			
The pin fund	ction is switched as shown b	elow according to the LPC	enabled/disabled
PE3DDR.			

Disabled

1

0

LPC	Disa	Enable	
PE3DDR	0	_	
Pin Function	PE3 input pin	PE3 output pin	LAD3 input/or

## • PE2/LAD2

LPC

PE4DDR

The pin function is switched as shown below according to the LPC enabled/disabled

PE2DDR.			
LPC	Disa	Enable	
PE2DDR	0	1	_
Pin Function	PE2 input pin	PE2 output pin	LAD2 input/or

PE1/LAD1

Pin Function

The pin function is switched as shown below according to the LPC enabled/disabled PE1DDR.

L	_PC	Disabled		Enable
F	PE1DDR	0	1	_

PE1 input pin



PE1 output pin

Rev. 3.00, 03/04, page

LAD1 input/o

Enable

- Port F data direction register (PFDDR)
  - Port F output data register (PFODR)
  - Port F input data register (PFPIN)

## 8.15.1 Port F Data Direction Register (PFDDR)

PFDDR is used to specify the input/output attribute of each pin of port F.

Bit	Bit Name	Initial Value	R/W	Description
7 to 3	_	_	_	Reserved
2	PF2DDR	0	W	When the given bit of PFDDR is set to 1, the
1	PF1DDR	0	W	¯ corresponding pin of port F will function as ar – port, and when the bit is cleared to 0, the por
0	PF0DDR	0	W	function as an input port.
				This register is assigned to the same address of PFPIN. When this address is read, the por are returned.

## 8.15.2 Port F Output Data Register (PFODR)

PFODR stores output data for the port F pins.

Bit	Bit Name	Initial Value	R/W	Description
7 to 3	_	_	_	Reserved. When this bit is read, an undefine returned.
2	PF2ODR	0	R/W	The PFODR register stores the output data f
1	PF10DR	0	R/W	
0	PF0ODR	0	R/W	_
	•	·		-

Rev. 3.00, 03/04, page 246 of 830



'FO.

## 8.15.4 Pin Functions

Port F is a 3-bit input/output port that functions as a PWM output. The relationship between register settings and pin functions is depicted below.

## • PF2/ExPW2, PF1/ExPW1, PF0/ExPW0

The pin function is switched as shown below according to the combination of the OI PWOERA of PWM, the PWMS bit in PTCNT0, and PFnDDR bit.

PFnDDR	(	)	-	1	
PWMS	0	1	0	1	
OEn		0	_	0	
Pin Function	PFn input pin		PFn ou	tput pin	PWn o

[Legend]

n = 2 to 0

RENESAS

ISSR16 and ISSR select ports that also function as  $\overline{IRQ15}$  to  $\overline{IRQ0}$  input pins.

# • ISSR16

Bit	Bit Name	Initial Value	R/W	Description
15	ISS15	0	R/W	0: P57/IRQ15 is selected
				1: P87/ExIRQ15 is selected
14	ISS14	0	R/W	0: P56/IRQ14 is selected
				1: P86/ExIRQ14 is selected
13	ISS13	0	R/W	0: P55/IRQ13 is selected
				1: P85/ExIRQ13 is selected
12	ISS12	0	R/W	0: P54/IRQ12 is selected
				1: P84/ExIRQ12 is selected
11	ISS11	0	R/W	0: P53/IRQ11 is selected
				1: P83/ExIRQ11 is selected
10	ISS10	0	R/W	0: P52/IRQ10 is selected
				1: P82/ExIRQ10 is selected
9	ISS9	0	R/W	0: P51/IRQ9 is selected
				1: P81/ExIRQ9 is selected
8	ISS8	0	R/W	0: P50/IRQ8 is selected
				1: P80/ExIRQ8 is selected

Rev. 3.00, 03/04, page 248 of 830



				1: P73/ExIRQ3 is selected
2	ISS2	0	R/W	0: P42/IRQ2 is selected
				1: P72/ExIRQ2 is selected
1	ISS1	0	R/W	P41/IRQ1 is always selected
0	ISS0	0	R/W	P40/IRQ0 is always selected

TMIYS	0	R/W	0: P45/TMIY is selected
			1: P87/ExTMIY is selected
_	0	R/W	Reserved
			The initial values should not be changed.
PWMS	0	R/W	0: P10/PW0, P11/PW1, P12/PW2 are sele
			1: PF0/ExPW0, PF1/ExPW1, and PF2/Ex selected
_	All 0	R/W	Reserved
			The initial values should not be changed.
	_	— 0 PWMS 0	— 0 R/W PWMS 0 R/W

Rev. 3.00, 03/04, page 250 of 830



Figure 9.1 shows a block diagram of the PWM timer.

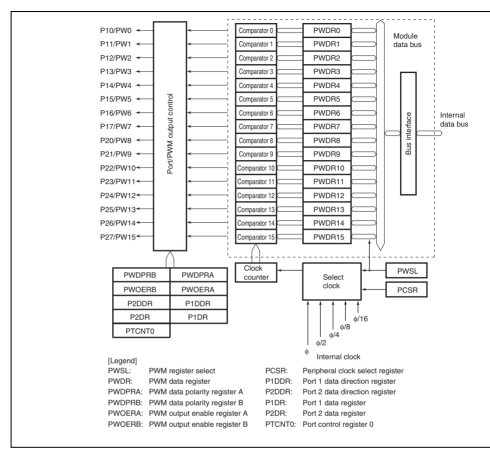


Figure 9.1 Block Diagram of PWM Timer

RENESAS

Rev. 3.00, 03/04, page

PWM0802A 000020021100

section 3.2.3, Serial Timer Control Register (STCR).

- PWM register select (PWSL)
- PWM data registers 15 to 0 (PWDR15 to PWDR0)
- PWM data polarity register A (PWDPRA)
- PWM data polarity register B (PWDPRB)
- PWM output enable register A (PWOERA)
- PWM output enable register B (PWOERB)
- Peripheral clock select register (PCSR)

Rev. 3.00, 03/04, page 252 of 830

RENESAS

from the following equations.
Resolution (minimum pulse width) = 1/internal clock
PWM conversion period = resolution $\times$ 256
Carrier frequency = 16/PWM conversion period
With a 33 MHz system clock ( $\phi$ ), the resolution, PWN conversion period, and carrier frequency are as shown 9.3.

_	1	н	Reserved
			This bit is always read as 1 and cannot be modified.
_	0	R	Reserved
			This bit is always read as 0 and cannot be modified.

5



OTTI. FWDH/ Selected
1000: PWDR8 selected
1001: PWDR9 selected
1010: PWDR10 selected
1011: PWDR11 selected
1100: PWDR12 selected
1101: PWDR13 selected
1110: PWDR14 selected
1111: PWDR15 selected

**Table 9.2** Internal Clock Selection

PWSL		P	PCSR		
PWCKE	PWCKS	PWCKB	PWCKA	 Description	
0	_		_	Clock input is disabled	(Initi
1	0	_	_	φ (system clock) is selected	
	1	0	0	φ/2 is selected	
			1	φ/4 is selected	
		1	0	φ/8 is selected	
			1		

Rev. 3.00, 03/04, page 254 of 830



PWDR specifies the duty cycle of the basic pulse to be output, and the number of additipulses. The value set in PWDR corresponds to a 0 or 1 ratio in the conversion period. To four bits specify the duty cycle of the basic pulse as 0/16 to 15/16 with a resolution of 1 lower four bits specify how many extra pulses are to be added within the conversion per comprising 16 basic pulses. Thus, a specification of 0/256 to 255/256 is possible for 0/1 within the conversion period. For 256/256 (100%) output, port output should be used.

PWDR are 8-bit readable/writable registers. The PWM has sixteen PWM data registers.

# 9.3.3 PWM Data Polarity Registers A and B (PWDPRA and PWDPRB)

Each PWDPR selects the PWM output phase.

• PWDPRA

Bit	Bit Name	Initial Value	R/W	Description
7 to 0	OS7 to OS0	All 0	R/W	Output Select 7 to 0
				These bits select the PWM output phase. Bits OS7 t correspond to outputs PW7 to PW0.
				0: PWM direct output (PWDR value corresponds to of output)
				1: PWM inverted output (PWDR value corresponds width of output)



Each PWOER switches between PWM output and port output.

• PWOERA

		Initial		
Bit	Bit Name	Value	R/W	Description
7 to 0	OE7 to OE0	All 0	R/W	Output Enable 7 to 0
				These bits, together with P1DDR, specify the P1n/PW state. Bits OE7 to OE0 correspond to outputs PW7 to
				P1nDDR OEn: Pin state
				0*: Port input
				10: Port output or PWM 256/256 output
				11: PWM output (0 to 255/256 output)

[Legend]

n = 0 to 7

\*: Don't care

Rev. 3.00, 03/04, page 256 of 830



m = 8 to 15
\*: Don't care

Bit Bit Name

7

PWCKX1B

PWCKX1A

To perform PWM 256/256 output when DDR = 1 and OE = 0, the corresponding pin sh to port output. The corresponding pin can be set as port output in single-chip mode or w = 1 and CS256E = 0 in SYSCR in extended mode with on-chip ROM. Otherwise, it sho

noted that an address bus is output to the corresponding pin.

DR data is output when the corresponding pin is used as port output. A value corresponding PWM 256/256 output is determined by the OS bit, so the value should have been set to beforehand.

## 9.3.5 Peripheral Clock Select Register (PCSR)

Initial Value R/W Description

R/W

R/W

PCSR selects the PWM input clock.

0

0

5		0	R/W	
4	PWCKX0A	0	R/W	_
3	PWCKX1C	0	R/W	
2	PWCKB	0	R/W	PWM Clock Select B and A
1	PWCKA	0	R/W	Together with bits PWCKE and PWCKS in PWSL bits select the internal clock input to TCNT in the details, see table 9.2.
0	PWCKX0C	0	R/W	See section 10.3.4, Peripheral Clock Select Regis

(PCSR).

(PCSR).

Rev. 3.00, 03/04, page

See section 10.3.4, Peripheral Clock Select Regis

B'0011	
B'0100	
B'0101	
B'0110	
B'0111	
B'1000	
B'1001	
B'1010	
B'1011	
B'1100	
B'1101	
B'1110	
B'1111	

Rev. 3.00, 03/04, page 258 of 830



B'0010		-					Yes						
B'0011			-				Yes		-		Yes	-	
B'0100			Yes				Yes				Yes		
B'0101			Yes				Yes				Yes		Yes
B'0110			Yes		Yes		Yes				Yes		Yes
B'0111			Yes		Yes		Yes		Yes		Yes		Yes
B'1000	Yes		Yes		Yes		Yes		Yes		Yes		Yes
B'1001	Yes		Yes		Yes		Yes		Yes		Yes		Yes
B'1010	Yes		Yes		Yes	Yes	Yes		Yes		Yes		Yes
B'1011	Yes		Yes		Yes	Yes	Yes		Yes	Yes	Yes		Yes
B'1100	Yes	Yes	Yes		Yes	Yes	Yes		Yes	Yes	Yes		Yes
B'1101	Yes	Yes	Yes		Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes
B'1110	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes
B'1111	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-													
	No additional	pulse	_		– Resol	alution \	width						-

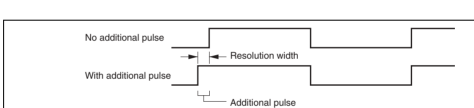


Figure 9.2 Example of Additional Pulse Timing (When Upper 4 Bits of PWDR =



Combination of the basic pulse and added pulse outputs 0/256 to 255/256 of duty cycle as low ripple

## Figure 9.3 Example of PWM Setting

## 9.4.2 Diagram of PWM Used as D/A Converter

Figure 9.4 shows the diagram example when using the PWM pulse as the D/A converter. signal with low ripple can be generated by connecting the low pass filter.

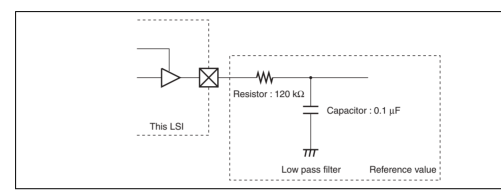


Figure 9.4 Example when PWM is Used as D/A Converter

Rev. 3.00, 03/04, page 260 of 830



The base cycle can be set equal to 1 × 04 of 1 × 250, where 1 is the resolution

 Sixteen operation clocks (by combination of eight resolution settings and two base c settings)

Figure 10.1 shows a block diagram of the PWM (D/A) module.

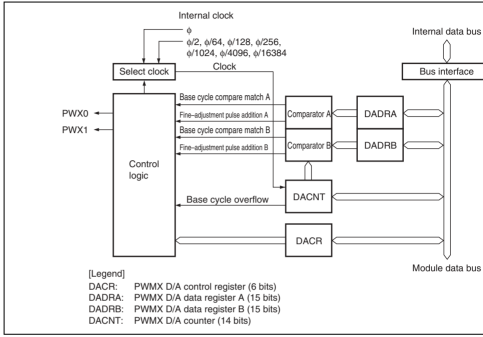


Figure 10.1 PWMX (D/A) Block Diagram



## 10.3 Register Descriptions

The PWMX (D/A) module has the following registers. The PWMX (D/A) registers are as the same addresses with other registers. The registers are selected by the IICE bit in the stimer control register (STCR). For details on the module stop control register, see section Module Stop Control Register H, L, and A (MSTPCRH, MSTPCRL, MSTPCRA).

- PWMX (D/A) counter (DACNT)
- PWMX (D/A) data register A (DADRA)
- PWMX (D/A) data register B (DADRB)
- PWMX (D/A) control register (DACR)
- Peripheral clock select register (PCSR)

Note: The same addresses are shared by DADRA and DACR, and by DADRB and DA Switching is performed by the REGS bit in DACNT or DADRB.

Rev. 3.00, 03/04, page 262 of 830

RENESAS

_	1	R	Reserved
			This bit is always read as 1 and cannot be mo
REGS	1	R/W	Register Select
			DADRA and DACR, and DADRB and DACNI located at the same addresses. The REGS bit which registers can be accessed. When char register to be accessed, set this bit in advance
			0: DADRA and DADRB can be accessed

Upper Up-Counter

1: DACR and DACNT can be accessed

R/W

7 to 2

1

UC8 to UC13 All 0

				compared with the DADR value to determine the cycle of the output waveform, and to decide whoutput a fine-adjustment pulse equal in width to resolution. To enable this operation, this regist be set within a range that depends on the CFS DADR value is outside this range, the PWM output and the pulse of t
				A channel can be operated with 12-bit precisio fixing DA0 and DA1 to 0. The two data bits are compared with UC12 and UC13 of DACNT.
1	CFS	1	R/W	Carrier Frequency Select

R

Reserved

1

RENESAS

0: Base cycle = resolution (T)  $\times$  64

1: Base cycle = resolution (T)  $\times$  256

The range of DA13 to DA0: H'0100 to H'3FF

The range of DA13 to DA0: H'0040 to H'3FF

This bit is always read as 1 and cannot be mod

Rev. 3.00, 03/04, page 264 of 830

0

				A channel can be operated with 12-bit precisi
				fixing DA0 and DA1 to 0. The two data bits ar compared with UC12 and UC13 of DACNT.
1	CFS	1	R/W	Carrier Frequency Select
				0: Base cycle = resolution (T) $\times$ 64 DA13 to DA0 range = H'0100 to H'3FFF
				1: Base cycle = resolution (T) $\times$ 256 DA13 to DA0 range = H'0040 to H'3FFF
0	REGS	1	R/W	Register Select
				DADRA and DACR, and DADRB and DACNT located at the same addresses. The REGS bi which registers can be accessed. When char register to be accessed, set this bit in advance
				0: DADRA and DADRB can be accessed

1: DACR and DACNT can be accessed

3	OEB	0	R/W	Output Enable B
				Enables or disables output on PWMX (D/A) ch
				<ol> <li>PWMX (D/A) channel B output (at the PWX pins) is disabled</li> </ol>
				<ol> <li>PWMX (D/A) channel B output (at the PWX pins) is enabled</li> </ol>
2	OEA	0	R/W	Output Enable A
				Enables or disables output on PWMX (D/A) ch
				<ol> <li>PWMX (D/A) channel A output (at the PWX0 pin) is disabled</li> </ol>
				<ol> <li>PWMX (D/A) channel A output (at the PWX0 pins) is enabled</li> </ol>
1	OS	0	R/W	Output Select
				Selects the phase of the PWMX (D/A) output.

R/W

These bits are always read as 1 and cannot be

( $t_{cyc}$ )

1: Operates at resolution (T) = system clock cy ( $t_{cyc}$ ) × 2, × 64, × 128, × 256, × 1024, × 4096, 16384.

0

Rev. 3.00, 03/04, page 266 of 830

0

**CKS** 

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0: Direct PWMX (D/A) output1: Inverted PWMX (D/A) output

resolution can be selected.

Selects the PWMX (D/A) resolution. Eight kind

0: Operates at resolution (T) = system clock cy

Clock Select



			This bit selects a clock cycle with the CKS bit of PWMX_1 being 1.
			See table 10.2.
PWCKB	0	R/W	PWM Clock Select B and A
PWCKA	0	R/W	See section 9.3.5, Peripheral Clock Select Re (PCSR).
PWCKX0C	0	R/W	PWMX_0 Clock Select
			This bit selects a clock cycle with the CKS bit of PWMX_0 being 1.
			See table 10.2.

PWMX\_1 Clock Select

Resolution (T)

R/W

Table 10.2 Clock Select of PWMX\_1 and PWMX\_0

PWCKX0A

PWCKX1A

0

1

0

1

0

1

PWCKX0B

PWCKX1B

0

0

1

1

0

0

PWCKX1C 0

2

0

**PWCKX0C** 

PWCKX1C

0

0

0

0

1

1

1	0	Operates on the system clock cycle $(t_{\mbox{\tiny cyc}})$
1	1	Setting prohibited
		Day 2.00 02/04 page



Rev. 3.00, 03/04, page RENESAS

Operates on the system clock cycle (t<sub>cyc</sub>)

Operates on the system clock cycle (t<sub>cyc</sub>)

Operates on the system clock cycle (t<sub>cvc</sub>)

Operates on the system clock cycle (t<sub>cyc</sub>)

Operates on the system clock cycle (t<sub>cvc</sub>)

Operates on the system clock cycle (t<sub>cvc</sub>)

Read

When the upper byte is read from, the upper-byte value is transferred to the CPU and lower-byte value is transferred to TEMP. Next, when the lower byte is read from, the byte value in TEMP is transferred to the CPU.

These registers should always be accessed 16 bits at a time with a MOV instruction, and byte should always be accessed before the lower byte. Correct data will not be transferred the upper byte or only the lower byte is accessed. Also note that a bit manipulation instruction cannot be used to access these registers.

#### **Example 1:** Write to DACNT

MOV.W RO, @DACNT; Write RO contents to DACNT

## Example 2: Read DADRA

MOV.W @DADRA, RO ; Copy contents of DADRA to RO

Rev. 3.00, 03/04, page 268 of 830



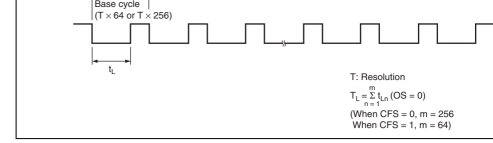


Figure 10.2 PWMX (D/A) Operation

Table 10.3 summarizes the relationships between the CKS and CFS bit settings and the base cycle, and conversion cycle. The PWM output remains fixed unless DA13 to DA0 contain at least a certain minimum value. The relationship between the OS bit and the c waveform is shown in figures 10.3 and 10.4.

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						/257.8kHz		DA13 to 0 = H'0100 to H'3FFF
					1	15.52	0.99	Always low/high output
						(μs)	(ms)	DA13 to 0 = H'0000 to H'003F (Data value) × T
				(φ/2)		/64.5kHz		DA13 to 0 = H'0040 to H'3FFF
0	0	1	1	1.94	0	124.12	31.78	Always low/high output
						(μs)	(ms)	DA13 to 0 = H'0000 to H'00FF (Data value) × T
						/8.1kHz		DA13 to 0 = H'0100 to H'3FFF
					1	496.48	31.78	Always low/high output
						(μs)	(ms)	DA13 to 0 = H'0000 to H'003F (Data value) × T
				(φ/64)		/2.0kHz		DA13 to 0 = H'0040 to H'3FFF
0	1	0	1	3.88	0	248.24	63.55	Always low/high output
						(μs)	(ms)	DA13 to 0 = H'0000 to H'00FF (Data value) × T
						/4.0kHz		DA13 to 0 = H'0100 to H'3FFF
					1	992.97	63.55	Always low/high output
						(μs)	(ms)	DA13 to 0 = H'0000 to H'003F (Data value) × T
				(ф/128)		/1.0kHz		DA13 to 0 = H'0040 to H'3FFF
_								

/120.9KHZ

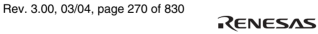
0.99

(ms)

3.88

(μs)

0.06





DA13 to 0 = H'0040 to H'3FFF

DA13 to 0 = H'0000 to H'00FF

Always low/high output

(Data value) × T

				1	31.78	2.03	Always low/high output	14				
					(ms)	(s)	DA13 to 0 = H'0000 to H'003F	12			0	0
			(φ/4096)		/31.5Hz		(Data value) $\times$ T DA13 to 0 = H'0040 to H'3FFF	10	0	0	0	0
1 1	0	1	496.48	0	31.78	8.13	Always low/high output	14				
					(ms)	(s)	DA13 to 0 = H'0000 to H'00FF (Data value) × T	12			0	0
					/31.5Hz		DA13 to 0 = H'0100 to H'3FFF	10	0	0	0	0
				1	127.10	8.13	Always low/high output	14				
					(ms)	(s)	DA13 to 0 = H'0000 to H'003F (Data value) × T DA13 to 0 = H'0040 to H'3FFF	12			0	0
			(ф/16384)		/7.9Hz			10	0	0	0	0
1 1	1	1	Setting	_	_	_	_	_	_	_	_	

DA13 to 0 = H'0000 to H'00FF

DA13 to 0 = H'0100 to H'3FFF

DA13 to 0 = H'0000 to H'003F

DA13 to 0 = H'0040 to H'3FFF

DA13 to 0 = H'0000 to H'00FF

DA13 to 0 = H'0100 to H'3FFF

Always low/high output

Always low/high output

(Data value)  $\times$  T

(Data value) × T

(Data value) × T

12

10

14

12

10

14

12

10

0

0 0

0 0

0 0

0

0

0

(ms)

(ms)

7.94

(ms)

/125.9Hz

/125.9Hz

1 7.94

 $(\phi/1024)$ 

124.12

prohibited

1 0 1 1

Note:

/503.5Hz

(ms)

508.40

(ms)

2.03

(s)

Rev. 3.00, 03/04, page



Indicates the conversion cycle when specific DA3 to DA0 bits are fixed.

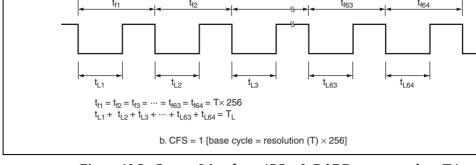


Figure 10.3 Output Waveform (OS = 0, DADR corresponds to  $T_L$ )

Rev. 3.00, 03/04, page 272 of 830



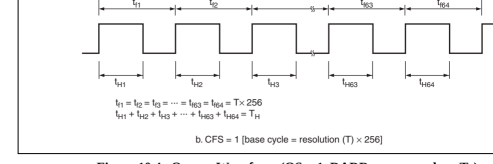


Figure 10.4 Output Waveform (OS = 1, DADR corresponds to  $T_H$ )

An example of the additional pulses when CFS = 1 (base cycle = resolution (T)  $\times$  256) a (inverted PWM output) is described below. When CFS = 1, the upper eight bits (DA13 to DADR determine the duty cycle of the base pulse while the subsequent six bits (DA5 to determine the locations of the additional pulses as shown in figure 10.5.

Table 10.4 lists the locations of the additional pulses.

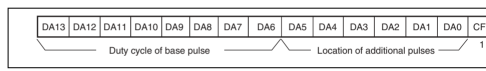


Figure 10.5 D/A Data Register Configuration when CFS = 1

In this example, DADR = H'0207 (B'0000 0010 0000 0111). The output waveform is sh figure 10.6. Since CFS = 1 and the value of the upper eight bits is B'0000 0010, the high the base pulse duty cycle is  $2/256 \times (T)$ .

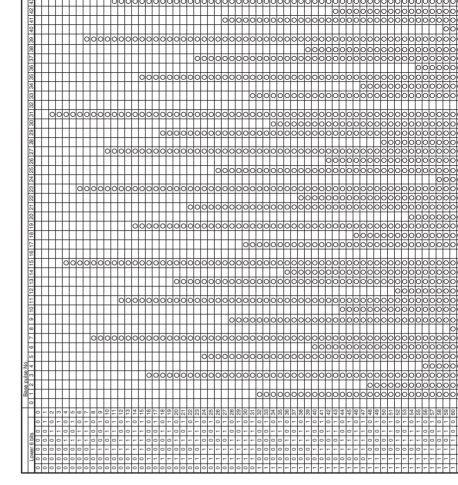
Since the value of the subsequent six bits is B'0000 01, an additional pulse is output only location of base pulse No. 63 according to table 10.4. Thus, an additional pulse of 1/256 be added to the base pulse.



However, when CFS = 0 (base cycle = resolution  $(T) \times 64$ ), the duty cycle of the base pudetermined by the upper six bits and the locations of the additional pulses by the subseque bits with a method similar to as above.

Rev. 3.00, 03/04, page 274 of 830







Rev. 3.00, 03/04, page 276 of 830

RENESAS

- Two independent waveforms can be output.
- Four independent input capture channels
- The rising or falling edge can be selected.
  - The fishing of faming edge can be selected.
- Buffer modes can be specified.
- Counter clearing
  - The free-running counters can be cleared on compare-match A.
- Seven independent interrupts
  - Two compare-match interrupts, four input capture interrupts, and one overflow is can be requested independently.
- Special functions provided by automatic addition function
  - The contents of OCRAR and OCRAF can be added to the contents of OCRA automatically, enabling a periodic waveform to be generated without software in The contents of ICRD can be added automatically to the contents of OCRDM × input capture operations in this interval to be restricted.

Figure 11.1 shows a block diagram of the FRT.



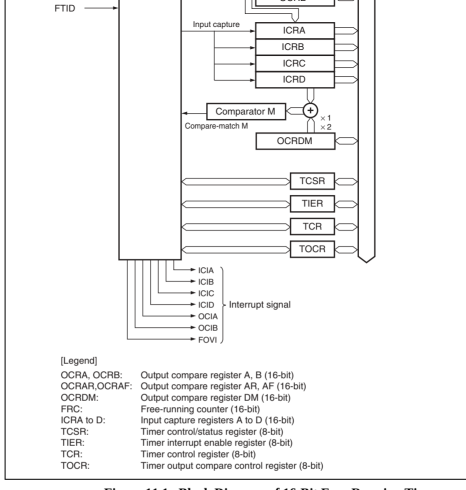


Figure 11.1 Block Diagram of 16-Bit Free-Running Timer

Rev. 3.00, 03/04, page 278 of 830



input capture C input pin	FIIC	input	input capture C input
Input capture D input pin	FTID	Input	Input capture D input

## 11.3 Register Descriptions

The FRT has the following registers.

- Free-running counter (FRC)
- Output compare register A (OCRA)
- Output compare register B (OCRB)
- Input capture register A (ICRA)
- Input capture register B (ICRB)
- Input capture register C (ICRC)
- Input capture register D (ICRD)
- Output compare register AR (OCRAR)
- Output compare register AF (OCRAF)
- Output compare register DM (OCRDM)
- Timer interrupt enable register (TIER)
- Timer control/status register (TCSR)
- Timer control register (TCR)
- Timer output compare control register (TOCR)

Note: OCRA and OCRB share the same address. Register selection is controlled by th bit in TOCR. ICRA, ICRB, and ICRC share the same addresses with OCRAR, and OCRDM. Register selection is controlled by the ICRS bit in TOCR.



match, the output level selected by the OLVLA or OLVLB bit in TOCR is output at the compare output pin (FTOA or FTOB). Following a reset, the FTOA and FTOB output leuntil the first compare-match. OCR should always be accessed in 16-bit units; cannot be in 8-bit units. OCR is initialized to HFFFF.

## 11.3.3 Input Capture Registers A to D (ICRA to ICRD)

register. When the rising or falling edge of the signal at an input capture input pin (FTIA is detected, the current FRC value is transferred to the corresponding input capture registe to ICRD). At the same time, the corresponding input capture flag (ICFA to ICFD) in TCS to 1. The FRC contents are transferred to ICR regardless of the value of ICF. The input capture is selected by the input edge select bits (IEDGA to IEDGD) in TCR.

The FRT has four input capture registers, ICRA to ICRD, each of which is a 16-bit read-

enable bits A and B (BUFEA and BUFEB) in TCR. For example, if an input capture occu ICRC is specified as the ICRA buffer register, the FRC contents are transferred to ICRA, transferred to the buffer register ICRC. When IEDGA and IEDGC bits in TCR are set to values, both rising and falling edges can be specified as the change of the external input set.

ICRC and ICRD can be used as ICRA and ICRB buffer registers, respectively, by means

a single edge. When triggering is enabled on both edges, the input capture pulse width sh least 2.5 system clocks (φ).

To ensure input capture, the input capture pulse width should be at least 1.5 system clock

ICRA to ICRD should always be accessed in 16-bit units; cannot be accessed in 8-bit unitialized to H'0000.

Rev. 3.00, 03/04, page 280 of 830



input clock together with a set value of H'0001 or less for OCRAR (or OCRAF).

OCRAR and OCRAF should always be accessed in 16-bit units; cannot be accessed in 8 OCRAR and OCRAF are initialized to H'FFFF.

OCRDM is a 16-bit readable/writable register in which the upper eight bits are fixed at

#### 11.3.5 Output Compare Register DM (OCRDM)

H'0000 while the ICRDMS bit is set to 1.

When the ICRDMS bit in TOCR is set to 1 and the contents of OCRDM are other than the operation of ICRD is changed to include the use of OCRDM. The point at which in D occurs is taken as the start of a mask interval. Next, twice the contents of OCRDM is the contents of ICRD, and the result is compared with the FRC value. The point at whice values match is taken as the end of the mask interval. New input capture D events are diduring the mask interval. A mask interval is not generated when the contents of OCRDM.

OCRDM should always be accessed in 16-bit units; cannot be accessed in 8-bit units. O initialized to H'0000.



			Selects whether to enable input capture interrurequest (ICIB) when input capture flag B (ICFETCSR is set to 1.
			0: ICIB requested by ICFB is disabled
			1: ICIB requested by ICFB is enabled
ICICE	0	R/W	Input Capture Interrupt C Enable
			Selects whether to enable input capture interrurequest (ICIC) when input capture flag C (ICFC TCSR is set to 1.
			0: ICIC requested by ICFC is disabled
			1: ICIC requested by ICFC is enabled
ICIDE	0	R/W	Input Capture Interrupt D Enable
			Selects whether to enable input capture interrurequest (ICID) when input capture flag D (ICFITCSR is set to 1.
			0: ICID requested by ICFD is disabled
			1: ICID requested by ICFD is enabled

R/W

Rev. 3.00, 03/04, page 282 of 830

**OCIAE** 

0

5

4

3



TCSR is set to 1.

Output Compare Interrupt A Enable

Selects whether to enable output compare intereguest (OCIA) when output compare flag A (

0: OCIA requested by OCFA is disabled1: OCIA requested by OCFA is enabled

				1: FOVI requested by OVF is enabled
0	_	0	R	Reserved

# 11.3.7 Timer Control/Status Register (TCSR)

**Initial Value** 

Bit

**Bit Name** 

TCSR is used for counter clear selection and control of interrupt request signals.

R/W

7	ICFA	0	R/(W)*	Input Capture Flag A
				This status flag indicates that the FRC value transferred to ICRA by means of an input cap signal. When BUFEA = 1, ICFA indicates tha ICRA value has been moved into ICRC and the FRC value has been transferred to ICRA.
				[Setting condition]
				When an input capture signal causes the FR be transferred to ICRA

Description

[Clearing condition]



This bit is always read as 1 and cannot be m

Read ICFA when ICFA = 1, then write 0 to IC

J	101 0	O	11/( 4 4 )	input dapture riag d
				This status flag indicates that the FRC value he transferred to ICRC by means of an input capt signal. When BUFEA = 1, on occurrence of an capture signal specified by the IEDGC bit at the input pin, ICFC is set but data is not transferred ICRC. In buffer operation, ICFC can be used a external interrupt signal by setting the ICICE but the status of the input pin, ICFC can be used a setternal interrupt signal by setting the ICICE but the input pin in the input pin interrupt signal by setting the ICICE but the input pin input pinput pin input pin input pin input pin input pin input pin input
				[Setting condition]
				When an input capture signal is received
				[Clearing condition]
				Read ICFC when ICFC = 1, then write 0 to ICI
4	ICFD	0	R/(W)*	Input Capture Flag D

This status flag indicates that the FRC value h transferred to ICRD by means of an input capt signal. When BUFEB = 1, on occurrence of ar capture signal specified by the IEDGD bit at th input pin, ICFD is set but data is not transferre ICRD. In buffer operation, ICFD can be used a external interrupt signal by setting the ICIDE b

When an input capture signal is received

Read ICFD when ICFD = 1, then write 0 to ICI



[Setting condition]

[Clearing condition]

		When FRC = OCRB
		[Clearing condition]
		Read OCFB when OCFB = 1, then write 0 to
OVF 0	R/(W)*	Overflow Flag
		This status flag indicates that the FRC has o
		[Setting condition]
		When FRC overflows (changes from H'FFFF H'0000)
		[Clearing condition]
		Read OVF when OVF = 1, then write 0 to OV

R/W

Counter Clear A

0: FRC clearing is disabled

match).

This bit selects whether the FRC is to be clear compare-match A (when the FRC and OCRA

1: FRC is cleared at compare-match A

1

**CCLRA** 

0

Only 0 can be written to clear the flag.



				0: Capture on the falling edge of FTIB
				1: Capture on the rising edge of FTIB
5	IEDGC	0	R/W	Input Edge Select C
				Selects the rising or falling edge of the input casignal (FTIC).
				0: Capture on the falling edge of FTIC
				1: Capture on the rising edge of FTIC
4	IEDGD	0	R/W	Input Edge Select D
				Selects the rising or falling edge of the input casignal (FTID).
				0: Capture on the falling edge of FTID
				1: Capture on the rising edge of FTID
3	BUFEA	0	R/W	Buffer Enable A

signal (FTIB).

Selects the rising or falling edge of the input ca

Selects whether ICRC is to be used as a buffe

0: ICRC is not used as a buffer register for ICF1: ICRC is used as a buffer register for ICRA

Selects whether ICRD is to be used as a buffe

for ICRB.

0: ICRD is not used as a buffer register for ICR

1: ICRD is used as a buffer register for ICRB

Rev. 3.00, 03/04, page 286 of 830

0

2

**BUFEB** 

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for ICRA.

Buffer Enable B

R/W

between output compare registers A and B, controls the ICRD and OCRA operating mo switches access to input capture registers A, B, and C. Bit **Bit Name Initial Value** R/W Description 7 **ICRDMS** 0 R/W Input Capture D Mode Select Specifies whether ICRD is used in the norma mode or in the operating mode using OCRDN 0: The normal operating mode is specified for 1: The operating mode using OCRDM is spec **ICRD** 6 **OCRAMS** 0 R/W Output Compare A Mode Select Specifies whether OCRA is used in the norma

R/W

and OCRAF.

specified for OCRA

Input Capture Register Select

operation of ICRA, ICRB, and ICRC is not aff
0: ICRA, ICRB, and ICRC are selected
1: OCRAR, OCRAF, and OCRDM are selected

5

**ICRS** 

0



RENESAS

Rev. 3.00, 03/04, page

operating mode or in the operating mode usir

0: The normal operating mode is specified for 1: The operating mode using OCRAR and OC

The same addresses are shared by ICRA and by ICRB and OCRAF, and by ICRC and OCF ICRS bit determines which registers are select the shared addresses are read from or writter

2	OEB	0	R/W	Output Enable B
				Enables or disables output of the output compared output pin (FTOB).
				0: Output compare B output is disabled
				1: Output compare B output is enabled
1	OLVLA	0	R/W	Output Level A
				Selects the level to be output at the output comoutput pin (FTOA) in response to compare-material (signal indicating a match between the FRC are values). When the OCRAMS bit is 1, this bit is
				0: 0 is output at compare-match A
				1: 1 is output at compare-match A

Output Level B

values).

R/W

1: Output compare A output is enabled

Selects the level to be output at the output con output pin (FTOB) in response to compare-ma (signal indicating a match between the FRC ar

0: 0 is output at compare-match B 1: 1 is output at compare-match B

Rev. 3.00, 03/04, page 288 of 830

0

OLVLB

0



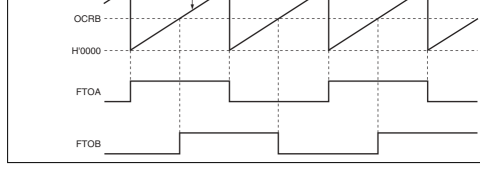


Figure 11.2 Example of Pulse Output

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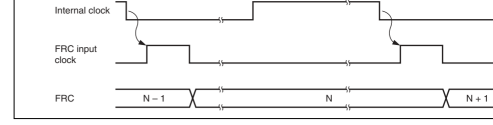


Figure 11.3 Increment Timing with Internal Clock Source

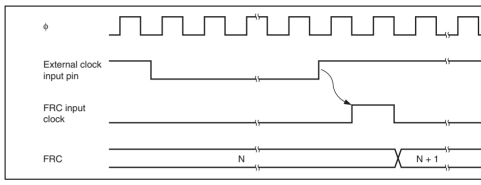


Figure 11.4 Increment Timing with External Clock Source

Rev. 3.00, 03/04, page 290 of 830

RENESAS

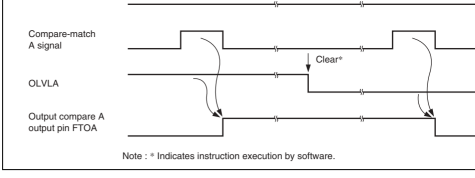


Figure 11.5 Timing of Output Compare A Output

## 11.5.3 FRC Clear Timing

FRC can be cleared when compare-match A occurs. Figure 11.6 shows the timing of thi operation.

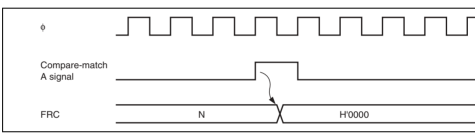


Figure 11.6 Clearing of FRC by Compare-Match A Signal



## Figure 11.7 Input Capture Input Signal Timing (Usual Case)

If ICRA to ICRD are read when the corresponding input capture signal arrives, the intern capture signal is delayed by one system clock  $(\phi)$ . Figure 11.8 shows the timing for this c

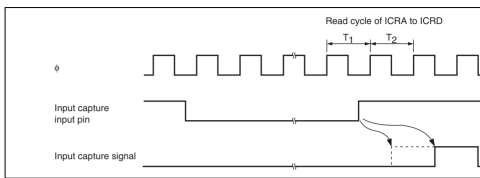


Figure 11.8 Input Capture Input Signal Timing (When ICRA to ICRD is Re

Rev. 3.00, 03/04, page 292 of 830

RENESAS

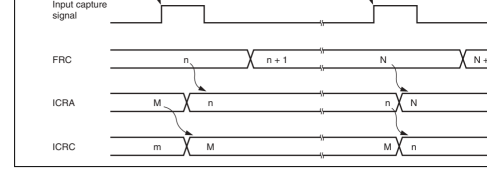


Figure 11.9 Buffered Input Capture Timing

Even when ICRC or ICRD is used as a buffer register, its input capture flag is set by the transition of its input capture signal. For example, if ICRC is used to buffer ICRA, when transition selected by the IEDGC bit occurs on the FTIC input capture line, ICFC will b if the ICICE bit is set at this time, an interrupt will be requested. The FRC value will no transferred to ICRC, however. In buffered input capture, if either set of two registers to will be transferred (ICRA and ICRC, or ICRB and ICRD) is being read when the input cinput signal arrives, input capture is delayed by one system clock  $(\phi)$ . Figure 11.10 show timing when BUFEA = 1.

RENESAS

#### 11.5.6 Timing of Input Capture Flag (ICF) Setting

The input capture flag, ICFA to ICFD, is set to 1 by the input capture signal. The FRC vasimultaneously transferred to the corresponding input capture register (ICRA to ICRD). It 11.11 shows the timing of setting the ICFA to ICFD flag.

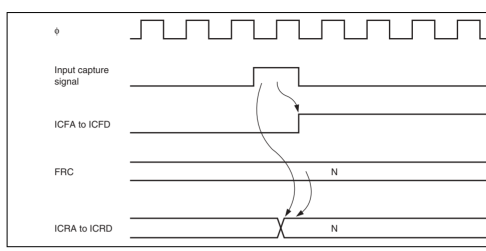


Figure 11.11 Timing of Input Capture Flag (ICFA to ICFD) Setting

Rev. 3.00, 03/04, page 294 of 830

RENESAS

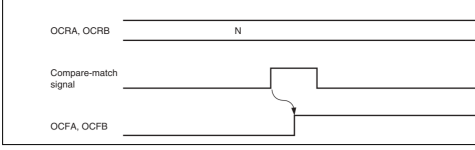


Figure 11.12 Timing of Output Compare Flag (OCFA or OCFB) Setting

# 11.5.8 Timing of FRC Overflow Flag (OVF) Setting

The FRC overflow flag (OVF) is set to 1 when FRC overflows (changes from H'FFFF to Figure 11.13 shows the timing of setting the OVF flag.

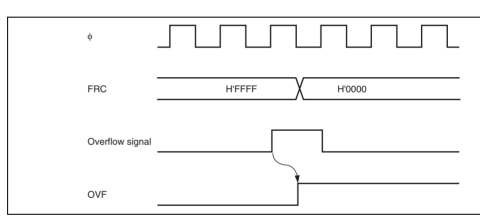


Figure 11.13 Timing of Overflow Flag (OVF) Setting



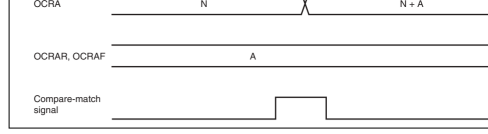


Figure 11.14 OCRA Automatic Addition Timing

#### 11.5.10 Mask Signal Generation Timing

When the ICRDMS bit in TOCR is set to 1 and the contents of OCRDM are other than H signal that masks the ICRD input capture signal is generated. The mask signal is set by the capture signal. The mask signal is cleared by the sum of the ICRD contents and twice the OCRDM contents, and an FRC compare-match. Figure 11.15 shows the timing of setting signal. Figure 11.16 shows the timing of clearing the mask signal.

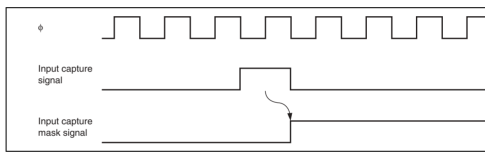


Figure 11.15 Timing of Input Capture Mask Signal Setting

Rev. 3.00, 03/04, page 296 of 830



mask signal

Figure 11.16 Timing of Input Capture Mask Signal Clearing



ICIB	Input capture of ICRB	ICFB	Possible
ICIC	Input capture of ICRC	ICFC	Not possible
ICID	Input capture of ICRD	ICFD	Not possible
OCIA	Compare match of OCRA	OCFA	Possible
OCIB	Compare match of OCRB	OCFB	Possible
FOVI	Overflow of FRC	OVF	Not possible

Rev. 3.00, 03/04, page 298 of 830



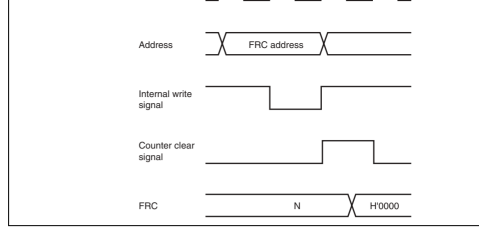


Figure 11.17 Conflict between FRC Write and Clear

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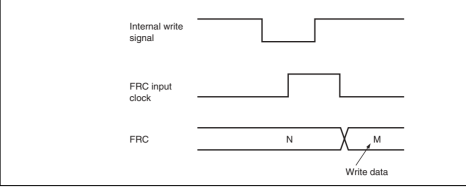


Figure 11.18 Conflict between FRC Write and Increment

Rev. 3.00, 03/04, page 300 of 830



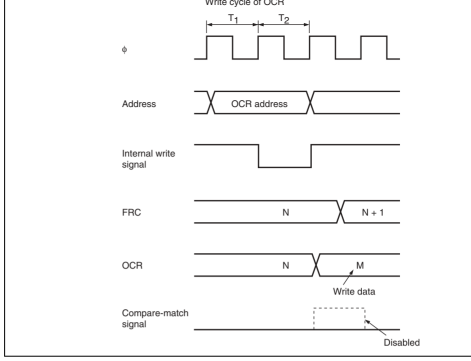


Figure 11.19 Conflict between OCR Write and Compare-Match (When Automatic Addition Function is Not Used)

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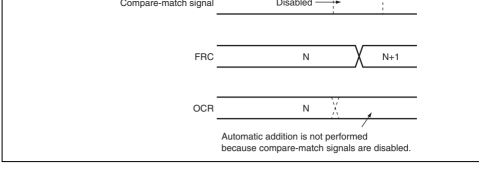


Figure 11.20 Conflict between OCR Write and Compare-Match (When Automatic Addition Function is Used)

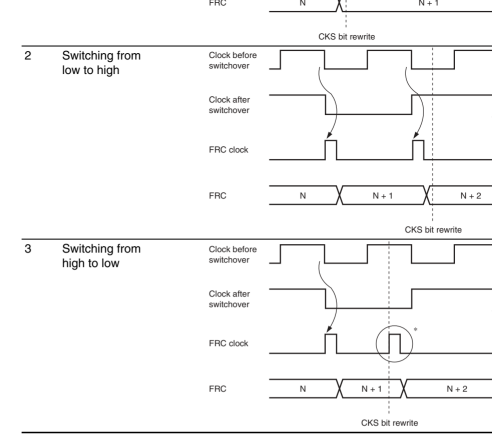
#### 11.7.4 Switching of Internal Clock and FRC Operation

When the internal clock is changed, the changeover may source FRC to increment. This on the time at which the clock is switched (bits CKS1 and CKS0 are rewritten), as shown 11.3.

When an internal clock is used, the FRC clock is generated on detection of the falling edginternal clock scaled from the system clock ( $\phi$ ). If the clock is changed when the old sour and the new source is low, as in case no. 3 in table 11.3, the changeover is regarded as a edge that triggers the FRC clock, and FRC is incremented. Switching between an internal and external clock can also source FRC to increment.

Rev. 3.00, 03/04, page 302 of 830







Note: \* Generated on the assumption that the switchover is a falling edge; FRC is incr

Rev. 3.00, 03/04, page 304 of 830



- TMR\_0, TMR\_1: The counter input clock can be selected from six internal clock external clock
  - TMR\_Y, TMR\_X: The counter input clock can be selected from three internal can external clock
     Selection of three ways to clear the counters
  - Selection of times ways to crear the count
    - The counters can be cleared on compare-match A, compare-match B, or by an exreset signal.
  - Timer output controlled by two compare-match signals
  - The timer output signal in each channel is controlled by two independent compar
    - signals, enabling the timer to be used for various applications, such as the general pulse output or PWM output with an arbitrary duty cycle.
  - Cascading of TMR\_0 and TMR\_1
     (Cascading of TMR Y and TMR X is not allowed)
  - (Cascading of TMR\_Y and TMR\_X is not allowed)

     Operation as a 16-bit timer can be performed using TMR 0 as the upper half and
  - as the lower half (16-bit count mode). TMR\_1 can be used to count TMR\_0 commatch occurrences (compare-match count mode).
  - Multiple interrupt sources for each channel
  - TMD 0 TMD 1
    - TMR\_0, TMR\_1,
      - and TMR\_Y: Three types of interrupts: Compare-match A, compare-match B, and overflow
      - match B, overflow, and input capture
- Figures 12.1 and 12.2 show block diagrams of 8-bit timers.

An input capture function is added to TMR\_X.

-



Four types of interrupts: Compare-match A, compare-

Rev. 3.00, 03/04, page

TIMH261A 000120020900

— TMR X:

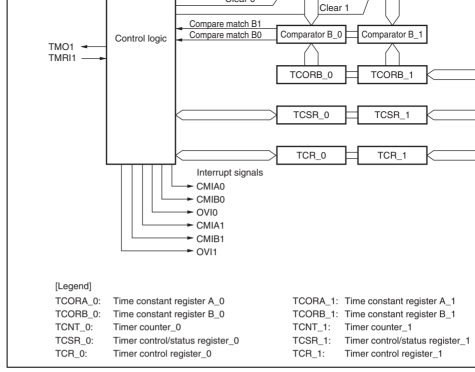


Figure 12.1 Block Diagram of 8-Bit Timer (TMR\_0 and TMR\_1)

Rev. 3.00, 03/04, page 306 of 830



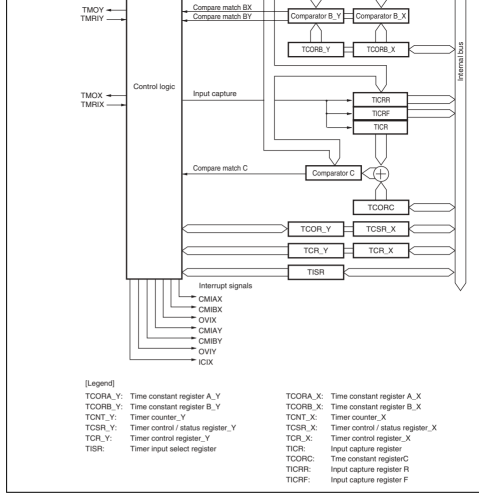


Figure 12.2 Block Diagram of 8-Bit Timer (TMR\_Y and TMR\_X)



TMR_Y	Timer output	TMOY	Output	Output controlled by compa
	Timer clock/reset input	TMIY/ExTMIY	Input	External clock input (TMCIY reset input (TMRIY) for the
TMR_X	Timer output	TMOX	Output	Output controlled by compa
	Timer clock/reset input	TMIX/ExTMIX	Input	External clock input (TMCIX reset input (TMRIX) for the

Rev. 3.00, 03/04, page 308 of 830



- Input capture register R (TICRR)\*1
  - Input capture register F (TICRF)\*1
- Timer input select register (TISR)\*2
- Timer connection register I (TCONRI)\*1
- Timer connection register S (TCONRS)\*1

Notes: Some of the registers of TMR\_X and TMR\_Y use the same address. The reg be switched by the TMRX/Y bit in TCONRS.

- 1. Only for the TMR X
- 2. Only for the TMR Y

#### 12.3.1 **Timer Counter (TCNT)**

Each TCNT is an 8-bit readable/writable up-counter. TCNT\_0 and TCNT\_1 comprise a bit register, so they can be accessed together by word access. The clock source is selected CKS2 to CKS0 bits in TCR. TCNT can be cleared by an external reset input signal, cor match A signal or compare-match B signal. The method of clearing can be selected by t and CCLR0 bits in TCR. When TCNT overflows (changes from H'FF to H'00), the OVI TCSR is set to 1. TCNT is initialized to H'00.

TCNT\_Y can be accessed when the KINWUE bit in SYSCR is 0 and the TMRX/Y bit i TCONRS is 1. TCNT\_X can be accessed when the KINWUE bit in SYSCR is 0 and the bit in TCONRS is 0. See section 3.2.2, System Control Register (SYSCR), and section 1 Timer Connection Register S (TCONRS).



12.3.11, Timer Connection Register S (TCONRS).

#### 12.3.3 Time Constant Register B (TCORB)

register, so they can be accessed together by word access. TCORB is continually compart the value in TCNT. When a match is detected, the corresponding compare-match flag B (in TCSR is set to 1. Note however that comparison is disabled during the T2 state of a TC write cycle. The timer output from the TMO pin can be freely controlled by these compar B signals and the settings of output select bits OS3 and OS2 in TCSR. TCORB is initialized HTFF.

TCORB is an 8-bit readable/writable register. TCORB 0 and TCORB comprise a singl

TCORB\_Y can be accessed when the KINWUE bit in SYSCR is 0 and the TMRX/Y bit TCONRS is 1. TCORB\_X can be accessed when the KINWUE bit in SYSCR is 0 and th TMRX/Y bit in TCONRS is 0. See section 3.2.2, System Control Register (SYSCR), and 12.3.11, Timer Connection Register S (TCONRS).

Rev. 3.00, 03/04, page 310 of 830

RENESAS

6	CMIEA	0	R/W	Compare-Match Interrupt Enable A
				Selects whether the CMFA interrupt request enabled or disabled when the CMFA flag in set to 1.
				0: CMFA interrupt request (CMIA) is disabled
				1: CMFA interrupt request (CMIA) is enabled
5	OVIE	0	R/W	Timer Overflow Interrupt Enable
				Selects whether the OVF interrupt request (0 enabled or disabled when the OVF flag in T0 to 1.
				0: OVF interrupt request (OVI) is disabled
				1: OVF interrupt request (OVI) is enabled
4	CCLR1	0	R/W	Counter Clear 1 and 0
3	CCLR0	0	R/W	These bits select the method by which the tircounter is cleared.
				00: Clearing is disabled

2 to 0

CKS2 to

CKS0

All 0

set to 1.

enabled or disabled when the CMFB flag in

0: CMFB interrupt request (CMIB) is disabled1: CMFB interrupt request (CMIB) is enabled



R/W Clock Select 2 to 0

01: Cleared on compare-match A10: Cleared on compare-match B

STCR. For details, see table 12.2.

11: Cleared on rising edge of external reset

These bits select the clock input to TCNT an condition, together with the ICKS1 and ICKS



						<u> </u>
	1	0	0	_		Increments at overflow signal f TCNT_1*
TMR_1	0	0	0	_	_	Disables clock input
	0	0	1	0	_	Increments at falling edge of in clock $\phi/8$
	0	0	1	1	_	Increments at falling edge of in clock $\phi/2$
	0	1	0	0	—	Increments at falling edge of in clock φ/64
	0	1	0	1	_	Increments at falling edge of in clock φ/128
	0	1	1	0	_	Increments at falling edge of in clock φ/1024
	0	1	1	1	_	Increments at falling edge of in clock φ/2048
	1	0	0	_	_	Increments at compare-match TCNT_0*
TMR_Y	0	0	0	_	_	Disables clock input
	0	0	1			Increments at falling edge of in clock φ/4
	0	1	0	_	_	Increments at falling edge of in clock φ/256



Increments at falling edge of in

Increments at falling edge of in

clock  $\phi/1024$ 

clock  $\phi/256$ 

						clock φ/4	
	1	0	0	_	_	Setting prohibited	
Common	1	0	1	_	_	Increments at rising edge of e clock	
	1	1	0	_	_	Increments at falling edge of clock	
	1	1	1	_	_	Increments at both rising and edges of external clock.	
Note: * If the TMR_0 clock input is set as the TCNT_1 overflow signal and the TMR_							

input is set as the TCNT\_0 compare-match signal simultaneously, a count-up cannot be generated. Simultaneous setting of these conditions should therefore

avoided.



RENESAS

Rev. 3.00, 03/04, page

increments at falling edge of

				[Setting condition]
				When the values of TCNT_0 and TCORA_
				[Clearing condition]
				Read CMFA when CMFA = 1, then write 0
5	OVF	0	R/(W)*	Timer Overflow Flag
				[Setting condition]
				When TCNT_0 overflows from H'FF to H'0
				[Clearing condition]
				Read OVF when OVF = 1, then write 0 in 0
4	ADTE	0	R/W	A/D Trigger Enable
				Enables or disables A/D converter start recompare-match A.
				0: A/D converter start requests by compare are disabled
				A/D converter start requests by compare are enabled
3	OS3	0 0	R/W R/W	Output Select 3 and 2
2	OS2			These bits specify how the TMO0 pin outp to be changed by compare-match B of TC0 and TCNT_0.
				00: No change

R/(W)\* Compare-Match Flag A

Rev. 3.00, 03/04, page 314 of 830



01: 0 is output 10: 1 is output

11: Output is inverted (toggle output)

6

CMFA

0

6	CMFA	0	R/(W)*	Compare-Match Flag A
				[Setting condition]
				When the values of TCNT_1 and TCORA
				[Clearing condition]
				Read CMFA when CMFA = 1, then write 0
5	OVF	0	R/(W)*	Timer Overflow Flag
				[Setting condition]
				When TCNT_1 overflows from H'FF to H'
				[Clearing condition]
				Read OVF when OVF = 1, then write 0 in
4	_	1	R	Reserved
				This bit is always read as 1 and cannot be

Description

R/(W)\* Compare-Match Flag B

[Setting condition]

[Clearing condition]

When the values of TCNT\_1 and TCORB

Read CMFB when CMFB = 1, then write (

Bit Name Initial Value R/W

0

**CMFB** 

Bit

7



Rev. 3.00, 03/04, page RENESAS

		00: No change			
		01: 0 is output			
		10: 1 is output			
		11: Output is inverted (toggle output)			
Note:	*	Only 0 can be written, for flag clearing.			

Note: \* Only 0 can be written, for flag clearing

0

TCSR\_Y

6

This reg		e accessed whe	n the KI	NWUE bit in SYSCR is 0 and the TMRX/Y
Bit	Bit Name	Initial Value	R/W	Description
7	CMFB	0	R/(W)*	Compare-Match Flag B
				[Setting condition]
				When the values of TCNT_Y and TCORB_
				[Clearing condition]

and TCNT\_1.

when CMFA = 1, then write 0

RENESAS

R/(W)\* Compare-Match Flag A
[Setting condition]

[Clearing condition]

Read CMFB when CMFB = 1, then write 0

When the values of TCNT\_Y and TCORA\_

**CMFA** 

				and TCNT_Y.
				00: No change
				01: 0 is output
				10: 1 is output
				11: Output is inverted (toggle output)
1	OS1	0	R/W	Output Select 1 and 0
0	OS0 0 R/W	R/W	These bits specify how the TMOY pin out to be changed by compare-match A of TC and TCNT_Y.	
				00: No change
				01: 0 is output
				10: 1 is output
				11: Output is inverted (toggle output)
Table: * Only 0 can be written, for flag clearing.				

R/W

R/W

3

2

OS3

OS2

0

0



RENESAS

Rev. 3.00, 03/04, page

1. ICF interrupt request (ICIX) is enabled

These bits specify how the TMOY pin out to be changed by compare-match B of TC

Output Select 3 and 2

				Read CMFA when CMFA = 1, then write 0
5	OVF	0	R/(W)*	Timer Overflow Flag
				[Setting condition]
				When TCNT_X overflows from H'FF to H'0
				[Clearing condition]
				Read OVF when OVF = 1, then write 0 in C
4	ICF	0	R/(W)*	Input Capture Flag
			[Setting condition]	
		When a rising edge and falling edge is determined the external reset signal in that order.		
				[Clearing condition]
				Read ICF when ICF = 1, then write 0 in ICF
3	OS3	0	R/W	Output Select 3 and 2
2 OS2	OS2	0 F	R/W	These bits specify how the TMOX pin output to be changed by compare-match B of TCC and TCNT_X.
				00: No change

When the values of ICNI\_X and ICORA\_

[Clearing condition]

Rev. 3.00, 03/04, page 318 of 830



01: 0 is output 10: 1 is output

11: Output is inverted (toggle output)

#### 12.3.6 Input Capture Register (TICR)

TICR is an 8-bit register. The contents of TCNT are transferred to TICR at the rising ed external reset input. TICR cannot be directly accessed by the CPU.

#### 12.3.7 Time Constant Register C (TCORC)

TCORC is an 8-bit readable/writable register. The sum of contents of TCORC and TICI compared with TCNT. When a match is detected, a compare-match C signal is generate However, comparison at the T2 state in the write cycle to TCORC and at the input captu TICR is disabled. TCORC is initialized to H'FF.

#### 12.3.8 Input Capture Registers R and F (TICRR and TICRF)

contents of TCNT are transferred at the rising edge and falling edge of the external reset that order. The ICST bit is cleared to 0 when one capture operation ends. TICRR and TI initialized to H'00.

TICRR and TICRF are 8-bit read-only registers. While the ICST bit in TCONRI is set to

TICRR and TICRF can be accessed when the KINWUE bit in SYSCR is 0 and the TMF TCONRS is 0. See section 3.2.2, System Control Register (SYSCR).



## 12.3.10 Timer Connection Register I (TCONRI)

TCONRI controls TMR\_X input capture.

Bit	Bit Name	Initial Value	R/W	Description
7 to 5	_	All 0	R/W	Reserved
				The initial values should not be modified
4	ICST	0	R/W	Input Capture Start Bit
				TMR_X has input capture registers (TIC TICRR, and TICRF). TICRR and TICRF measure the width of a pulse by means single capture operation under the contr ICST bit. When a rising edge followed bedge is detected on TMRIX after the ICS set to 1, the contents of TCNT at those captured into TICRR and TICRF, respectand the ICST bit is cleared to 0.
				[Clearing condition]
				When a rising edge followed by a falling detected on TMRIX
				[Setting condition]
				When 1 is written in ICST after reading I
3 to 0	_	All 0	R/W	Reserved
				The initial values should not be modified

Rev. 3.00, 03/04, page 320 of 830



Table 12.3 Registers Accessible by TMR\_X/TMR\_Y

TMRX/Y	H'FFFFF0	H'FFFFF1	H'FFFFF2	H'FFFFF3	H'FFFFF4	H'FFFFF5	H'FFFFF6
0	TMR_X						
	TCR_X	TCSR_X	TICRR	TICRF	TCNT_X	TCORC	TCORA_X
1	TMR_Y	TMR_Y	TMR_Y	TMR_Y	TMR_Y	TMR_Y	_
	TCR_Y	TCSR_Y	TCORA_Y	TCORB_Y	TCNT_Y	TISR	



can be output without the intervention of software.

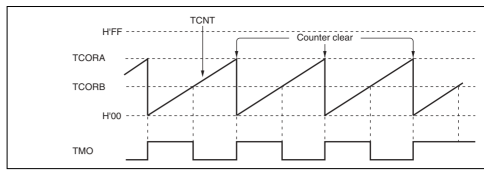


Figure 12.3 Pulse Output Example

Rev. 3.00, 03/04, page 322 of 830



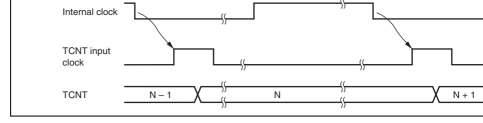


Figure 12.4 Count Timing for Internal Clock Input

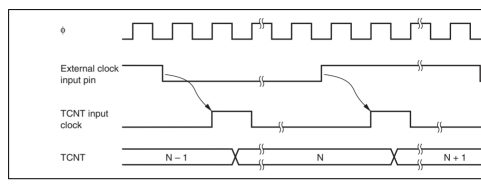


Figure 12.5 Count Timing for External Clock Input

### 12.5.2 Timing of CMFA and CMFB Setting at Compare-Match

The CMFA and CMFB flags in TCSR are set to 1 by a compare-match signal generated TCNT and TCOR values match. The compare-match signal is generated at the last state the match is true, just when the timer counter is updated. Therefore, when TCNT and T match, the compare-match signal is not generated until the next TCNT input clock. Figure shows the timing of CMF flag setting.



#### 12.5.3 Timing of Timer Output at Compare-Match

When a compare-match signal occurs, the timer output changes as specified by the OS3 to bits in TCSR. Figure 12.7 shows the timing of timer output when the output is set to togg compare-match A signal.

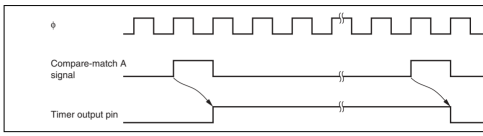


Figure 12.7 Timing of Toggled Timer Output by Compare-Match A Signa

#### 12.5.4 Timing of Counter Clear at Compare-Match

TCNT is cleared when compare-match A or compare-match B occurs, depending on the sthe CCLR1 and CCLR0 bits in TCR. Figure 12.8 shows the timing of clearing the counte compare-match.

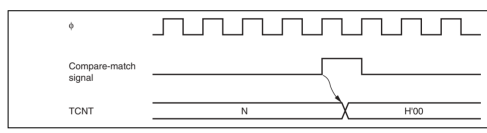


Figure 12.8 Timing of Counter Clear by Compare-Match

Rev. 3.00, 03/04, page 324 of 830



TCNT	N – 1	N	H'00

Figure 12.9 Timing of Counter Clear by External Reset Input

### 12.5.6 Timing of Overflow Flag (OVF) Setting

The OVF bit in TCSR is set to 1 when the TCNT overflows (changes from H'FF to H'00 12.10 shows the timing of OVF flag setting.

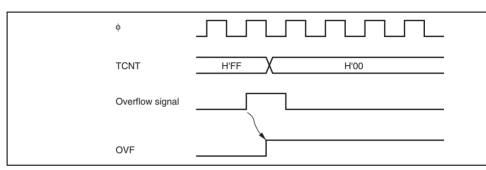


Figure 12.10 Timing of OVF Flag Setting

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- The CMF mag in TCSK of is set to 1 when a 10-bit compare-match occurs.
- The CMF flag in TCSR 1 is set to 1 when a lower 8-bit compare-match occurs.
  - Counter clear specification
  - If the CCLR1 and CCLR0 bits in TCR 0 have been set for counter clear at compa
    - the 16-bit counter (TCNT\_0 and TCNT\_1 together) is cleared when a 16-bit comp match occurs. The 16-bit counter (TCNT\_0 and TCNT\_1 together) is also cleared counter clear by the TMI0 pin has been set. — The settings of the CCLR1 and CCLR0 bits in TCR 1 are ignored. The lower 8 bits in TCR 1 are ignored.
    - be cleared independently.
  - Pin output
    - Control of output from the TMO0 pin by bits OS3 to OS0 in TCSR\_0 is in accord
    - the 16-bit compare-match conditions. — Control of output from the TMO1 pin by bits OS3 to OS0 in TCSR\_1 is in accord the lower 8-bit compare-match conditions.

#### 12.6.2 **Compare-Match Count Mode**

When bits CKS2 to CKS0 in TCR 1 are B'100, TCNT 1 counts the occurrence of compa A for TMR\_0. TMR\_0 and TMR\_1 are controlled independently. Conditions such as sett CMF flag, generation of interrupts, output from the TMO pin, and counter clearing are in accordance with the settings for each channel.



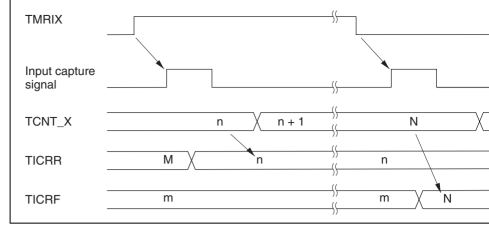


Figure 12.11 Timing of Input Capture Operation

If the input capture signal is input while TICRR and TICRF are being read, the input cap signal is delayed by one system clock  $(\phi)$  cycle. Figure 12.12 shows the timing of this o

RENESAS

(Input capture signal is input during TICKR and TICKF read)

**Selection of Input Capture Signal Input:** TMRIX (input capture input signal of TMR\_switched according to the setting of the ICST bits in TCONR1. Input capture signal selections shown in table 12.4.

**Table 12.4 Input Capture Signal Selection** 

TCONRI	
Bit 4	_
ICST	Description
0	Input capture function not used
1	TMIX pin input selection
	<u>-</u>

Rev. 3.00, 03/04, page 328 of 830



TMR_X	CMIAX	TCORA_X compare-match	CMFA	Possible	Hig
	CMIBX	TCORB_X compare-match	CMFB	Possible	_ 🕈
	OVIX	TCNT_X overflow	OVF	Not possible	
	ICIX	Input capture	ICF	Not possible	
TMR_0	CMIA0	TCORA_0 compare-match	CMFA	Possible	
	CMIB0	TCORB_0 compare-match	CMFB	Possible	
	OVI0	TCNT_0 overflow	OVF	Not possible	
TMR_1	CMIA1	TCORA_1 compare-match	CMFA	Possible	_
	CMIB1	TCORB_1 compare-match	CMFB	Possible	
	OVI1	TCNT_1 overflow	OVF	Not possible	
TMR_Y	CMIAY	TCORA_Y compare-match	CMFA	Possible	
	CMIBY	TCORB_Y compare-match	CMFB	Possible	
	OVIY	TCNT_Y overflow	OVF	Not possible	Lov

Channel

Name

Interrupt Source

Rev. 3.00, 03/04, page

Pri

Activation

Flag

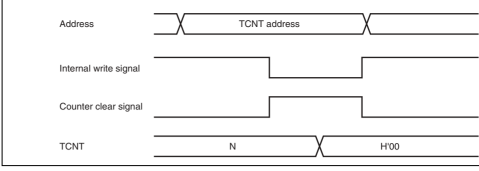


Figure 12.13 Conflict between TCNT Write and Counter Clear

Rev. 3.00, 03/04, page 330 of 830



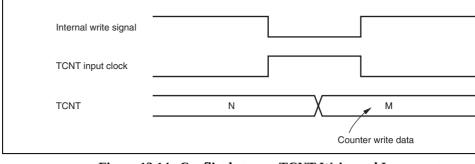


Figure 12.14 Conflict between TCNT Write and Increment



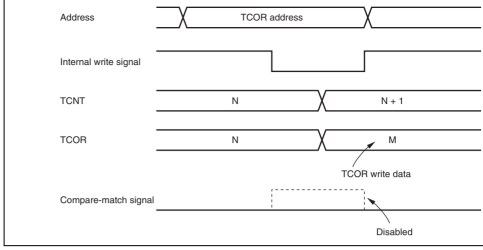


Figure 12.15 Conflict between TCOR Write and Compare-Match

Rev. 3.00, 03/04, page 332 of 830



### 12.9.5 Switching of Internal Clocks and TCNT Operation

TCNT may increment erroneously when the internal clock is switched over. Table 12.7 relationship between the timing at which the internal clock is switched (by writing to the and CKS0 bits) and the TCNT operation.

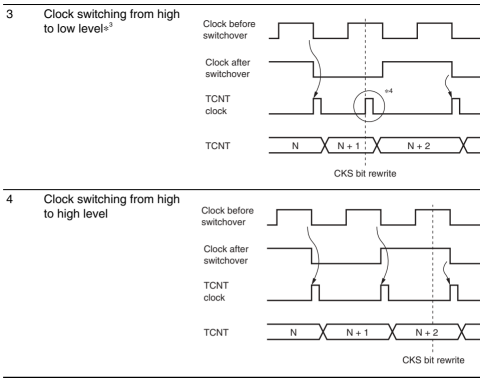
When the TCNT clock is generated from an internal clock, the falling edge of the intern pulse is detected. If clock switching causes a change from high to low level, as shown in table 12.7, a TCNT clock pulse is generated on the assumption that the switchover is a f edge, and TCNT is incremented.

Erroneous incrementation can also happen when switching between internal and external

Table 12.7 Switching of Internal Clocks and TCNT Operation

No.	Timing of Switchover by Means of CKS1 and CKS0 Bits	TCNT Clock Operation
1	Clock switching from low to low level*1	Clock before switchover  Clock after switchover
		TCNT clock
		TCNT N N + 1  CKS bit rewrite





Notes: 1. Includes switching from low to stop, and from stop to low.

- 2. Includes switching from stop to high.
- 3. Includes switching from high to stop.
- Generated on the assumption that the switchover is a falling edge; TCNT is incremented.

Rev. 3.00, 03/04, page 334 of 830



RENESAS

Rev. 3.00, 03/04, page 336 of 830



- Selectable from eight (WDT\_0) or 16 (WDT\_1) counter input clocks.
- Switchable between watchdog timer mode and interval timer mode

#### **Watchdog Timer Mode:**

- If the counter overflows, an internal reset or an internal NMI interrupt is generated.
- When the LSI is selected to be internally reset at counter overflow, a low level signal from the RESO pin if the counter overflows.

#### **Internal Timer Mode:**

• If the counter overflows, an internal timer interrupt (WOVI) is generated.



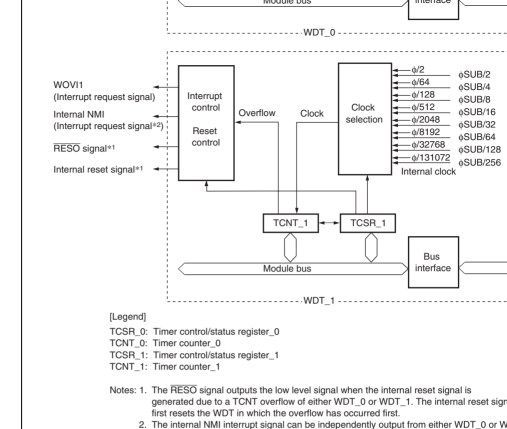


Figure 13.1 Block Diagram of WDT

The interrupt controller does not distinguish the NMI interrupt request from WDT\_0 fro

Rev. 3.00, 03/04, page 338 of 830

that from WDT\_1.



RENESAS

TCIVI is all 8-bit feadable/wittable up-counter.

TCNT is initialized to H'00 when the TME bit in timer control/status register (TCSR) is to 0.

## 13.3.2 Timer Control/Status Register (TCSR)

TCSR selects the clock source to be input to TCNT, and the timer mode.

•	TCSR_	0
---	-------	---

Bit	Bit Name	Initial Value	R/W	Description
7	OVF	0	R/(W)*	Overflow Flag
				Indicates that TCNT has overflowed (changes for to H'00).
				[Setting conditions]
				When TCNT overflows (changes from H'FF
				<ul> <li>When internal reset request generation is se watchdog timer mode, OVF is cleared auton by the internal reset.</li> </ul>
				[Clearing conditions]
				• When TCSR is read when OVF = 1, then 0 is
				to OVF
				When 0 is written to TME
6	WT/ĪT	0	R/W	Timer Mode Select
				Selects whether the WDT is used as a watchdo interval timer.
				0: Interval timer mode
				1: Watchdog timer mode

Rev. 3.00, 03/04, page 340 of 830



CKS0	Select the clock source to be input to TCNT. To overflow frequency for $\phi$ = 33 MHz is enclosed parentheses.
	000: φ/2 (frequency: 15.5 μs)
	001: φ/64 (frequency: 496.5 μs)
	010: φ/128 (frequency: 993.0 μs)
	011: $\phi$ /512 (frequency: 4.0 ms)
	100: φ/2048 (frequency: 15.9 ms)

All 0

2 to 0 CKS2 to

R/W

Clock Select 2 to 0

101: φ/8192 (frequency: 63.6 ms) 110: φ/32768 (frequency: 254.2 ms) 111: φ/131072 (frequency: 1.02 s)

Note: \* Only 0 can be written, to clear the flag.

				When 0 is written to TME
6	WT/IT	0	R/W	Timer Mode Select
				Selects whether the WDT is used as a watchdo or interval timer.
				0: Interval timer mode
				1: Watchdog timer mode
5	TME	0	R/W	Timer Enable
				When this bit is set to 1, TCNT starts counting.
				When this bit is cleared, TCNT stops counting a initialized to H'00.
4	PSS	0	R/W	Prescaler Select
				Selects the clock source to be input to TCNT.
				0: Counts the divided cycle of φ-based prescale
				1: Counts the divided cycle of φSUB-based pre (PSS)
3	RST/NMI	0	R/W	Reset or NMI
				Selects to request an internal reset or an NMI is when TCNT has overflowed.
				0: An NMI interrupt is requested

written to OVF

Rev. 3.00, 03/04, page 342 of 830



1: An internal reset is requested

111: φ/131072 (frequency: 1.02 s)
When PSS = 1:
000: φSUB/2 (cycle: 15.6 ms)
001: φSUB/4 (cycle: 31.3 ms)
010: φSUB/8 (cycle: 62.5 ms)
011: φSUB/16 (cycle: 125 ms)
100: φSUB/32 (cycle: 250 ms)
101: φSUB/64 (cycle: 500 ms)

110: φSUB/128 (cycle: 1 s) 111: φSUB/256 (cycle: 2 s)

110: \$\phi/32768\$ (frequency: 254.2 ms)

Notes: 1. Only 0 can be written, to clear the flag.

least twice.

When OVF is polled with the interval timer interrupt disabled, OVF = 1 must be

TCNT overflows, an NMI interrupt request is generated. Here, the output from the RESC remains high.

An internal reset request from the watchdog timer and a reset input from the  $\overline{RES}$  pin are processed in the same vector. Reset source can be identified by the XRST bit status in SY If a reset caused by a signal input to the  $\overline{RES}$  pin occurs at the same time as a reset caused

WDT overflow, the RES pin reset has priority and the XRST bit in SYSCR is set to 1.

An NMI interrupt request from the watchdog timer and an interrupt request from the NM processed in the same vector. Do not handle an NMI interrupt request from the watchdog and an interrupt request from the NMI pin at the same time.

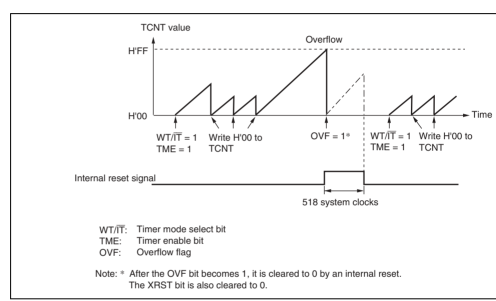


Figure 13.2 Watchdog Timer Mode (RST/ $\overline{NMI}$  = 1) Operation

Rev. 3.00, 03/04, page 344 of 830



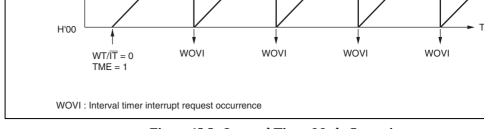


Figure 13.3 Interval Timer Mode Operation

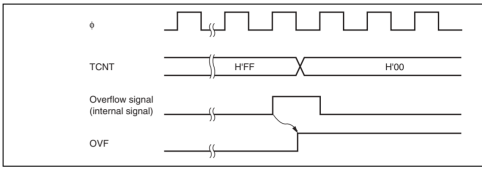


Figure 13.4 OVF Flag Set Timing



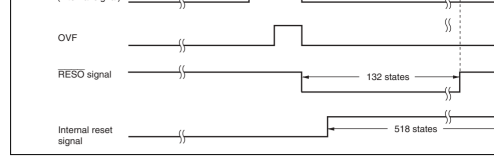


Figure 13.5 Output Timing of  $\overline{\text{RESO}}$  signal

Rev. 3.00, 03/04, page 346 of 830



RENESAS

TCNT and TCSR both have the same write address. Therefore, satisfy the relative condit shown in figure 13.6 to write to TCNT or TCSR. To write to TCNT, the higher bytes must he value H'5A and the lower bytes must contain the write data. To write to TCSR, the higher bytes must contain the value H'A5 and the lower bytes must contain the write data.

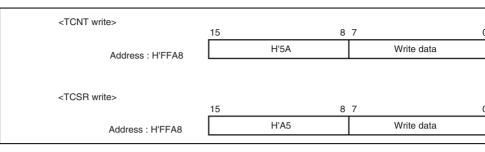


Figure 13.6 Writing to TCNT and TCSR (WDT\_0)

### Reading from TCNT and TCSR (Example of WDT\_0):

These registers are read in the same way as other registers. The read address is H'FFA8 for and H'FFA9 for TCNT.

Rev. 3.00, 03/04, page 348 of 830



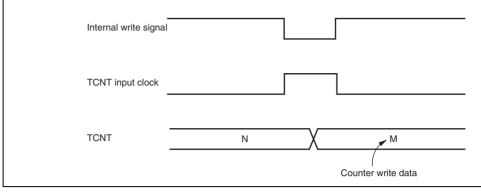


Figure 13.7 Conflict between TCNT Write and Increment

### 13.6.3 Changing Values of CKS2 to CKS0 Bits

If CKS2 to CKS0 bits in TCSR are written to while the WDT is operating, errors could the incrementation. Software must stop the watchdog timer (by clearing the TME bit to changing the values of CKS2 to CKS0 bits.

### 13.6.4 Changing Value of PSS Bit

If the PSS bit in TCSR\_1 is written to while the WDT is operating, errors could occur in operation. Stop the watchdog timer (by clearing the TME bit to 0) before changing the v PSS bit.



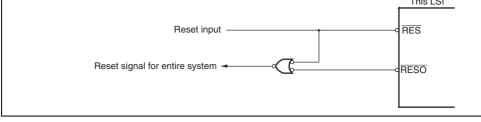


Figure 13.8 Sample Circuit for Resetting the System by the  $\overline{\text{RESO}}$  Signal

Rev. 3.00, 03/04, page 350 of 830



SCI\_1 can handle communication using the waveform based on the Infrared Data Assoc (IrDA) standard version 1.0. SCI\_0 and SCI\_2 provide high-speed communication at an transfer rate of a specific system clock frequency. Reliable fast data transfers are secured internal cyclic redundancy check (CRC) operation circuit. Since the CRC operation circuit connected to the SCI, data is transferred to the circuit using the MOV instruction to be connected.

14.1

# there.

**Features** 

- Choice of asynchronous or clock synchronous serial communication mode
- Full-duplex communication capability

The transmitter and receiver are mutually independent, enabling transmission and re be executed simultaneously. Double-buffering is used in both the transmitter and the enabling continuous transmission and continuous reception of serial data.

- On-chip baud rate generator allows any bit rate to be selected
   The external clock can be selected as a transfer clock source (except for the smart can be selected as a transfer clock source).
- interface).

  Choice of LSP first or MSP first transfer (except in the case of asymphoneus most
- Choice of LSB-first or MSB-first transfer (except in the case of asynchronous mode
- Four interrupt sources

error — that can issue requests.

The transmit-data-empty and receive-data-full interrupt sources can activate DTC.

Four interrupt sources — transmit-end, transmit-data-empty, receive-data-full, and re-

Module stop mode availability



### **Clock Synchronous Mode:**

- Data length: 8 bits
- Receive error detection: Overrun errors
- SCI channel selectable (SCI\_0 and SCI\_2): When SSE0I = 1, TxD0 = high-impedance and SCK0 = fixed to high input; when SSE2I = 1, TxD2 = high-impedance state and fixed to high input

### **Smart Card Interface:**

- An error signal can be automatically transmitted on detection of a parity error during
- Data can be automatically re-transmitted on detection of a error signal during transmi
- Both direct convention and inverse convention are supported

Figure 14.1 shows a block diagram of SCI\_1, and figure 14.2 shows a block diagram of SCI\_2.

Rev. 3.00, 03/04, page 352 of 830

RENESAS

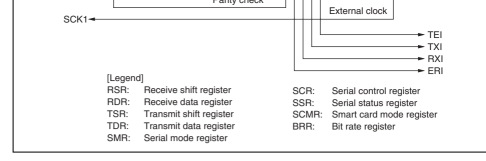


Figure 14.1 Block Diagram of SCI\_1



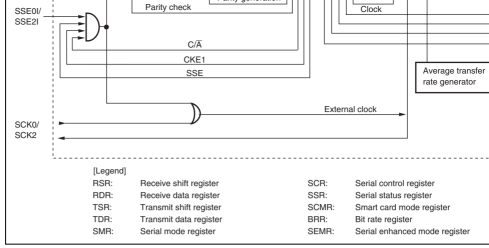


Figure 14.2 Block Diagram of SCI\_0 and SCI\_2

Rev. 3.00, 03/04, page 354 of 830



		RxD1/IrRxD	Input	Channel 1 receive data input (normal/IrDA)
		TxD1/IrTxD	Output	Channel 1 transmit data output (normal/IrD
2		SCK2	Input/Output	Channel 2 clock input/output
		RxD2	Input	Channel 2 receive data input
		TxD2	Output	Channel 2 transmit data output
		SSE2I	Input	Channel 2 stop input
Note:	*	Pin names SCh	C, RxD, and TxD	are used in the text for all channels, omitting

channel designation.



- Transmit shift register (TSR)
  - Serial mode register (SMR)
  - Serial control register (SCR)
  - Serial status register (SSR)
  - Smart card mode register (SCMR)
  - Bit rate register (BRR)
  - Serial interface control register (SCICR)\*<sup>1</sup>
  - Serial enhanced mode register (SEMR)\*<sup>2</sup>

Notes: 1. SCICR is not available in SCI\_0 or SCI\_2.

2. SEMR is not available in SCI 1.

for only once. RDR cannot be written to by the CPU.

### 14.3.1 **Receive Shift Register (RSR)**

RSR is a shift register used to receive serial data that converts it into parallel data. When frame of data has been received, it is transferred to RDR automatically. RSR cannot be d accessed by the CPU.

### 14.3.2 Receive Data Register (RDR)

RDR is an 8-bit register that stores receive data. When the SCI has received one frame of data, it transfers the received serial data from RSR to RDR where it is stored. After this, l receive the next data. Since RSR and RDR function as a double buffer in this way, contin receive operations be performed. After confirming that the RDRF bit in SSR is set to 1, r

Rev. 3.00, 03/04, page 356 of 830



transfers transmit data from TDR to TSR, then sends the data to the TxD pin. TSR cannot directly accessed by the CPU.

## 14.3.5 Serial Mode Register (SMR)

SMR is used to set the SCI's serial transfer format and select the baud rate generator closome bits in SMR have different functions in normal mode and smart card interface mo



5	PE	0	R/W	Parity Enable (enabled only in asynchronous
				When this bit is set to 1, the parity bit is added transmit data before transmission, and the particle checked in reception. For a multiprocessor for parity bit addition and checking are not perforegardless of the PE bit setting.
4	O/E	0	R/W	Parity Mode (enabled only when the PE bit is asynchronous mode)
				0: Selects even parity.
				1: Selects odd parity.
3	STOP	0	R/W	Stop Bit Length (enabled only in asynchrono
				Selects the stop bit length in transmission.
				0: 1 stop bit
				1: 2 stop bits

bits is used.

Rev. 3.00, 03/04, page 358 of 830

MP

2

0



next transmit frame.

mode)

In reception, only the first stop bit is checked second stop bit is 0, it is treated as the start I

When this bit is set to 1, the multiprocessor communication function is enabled. The PE I  $O/\overline{E}$  bit settings are invalid in multiprocessor

R/W Multiprocessor Mode (enabled only in asyncl

Bit	Bit Name	Initial Value	R/W	Description
7	GM	0	R/W	GSM Mode
				Setting this bit to 1 allows GSM mode opera GSM mode, the TEND set timing is put forw 11.0 etu* from the start and the clock output function is appended. For details, see section Clock Output Control.
6	BLK	0	R/W	Setting this bit to 1 allows block transfer mo operation. For details, see section 14.7.3, E Transfer Mode.
5	PE	0	R/W	Parity Enable (valid only in asynchronous m
				When this bit is set to 1, the parity bit is add transmit data before transmission, and the checked in reception. Set this bit to 1 in sminterface mode.
4	O/E	0	R/W	Parity Mode (valid only when the PE bit is 1
				asynchronous mode)

(0) 11 1//.



Rev. 3.00, 03/04, page RENESAS

For details on the usage of this bit in smart interface mode, see section 14.7.2, Data Fo

(Except in Block Transfer Mode).

1: Selects odd parity

	CKS1	0	R/W	Clock Select 1 and 0
С	CKS0	0	R/W	These bits select the clock source for the bar generator.
				00: φ clock (n = 0)
				01: $\phi/4$ clock (n = 1)
				10:
				11: $\phi$ /64 clock (n = 3)
				For the relation between the bit rate register and the baud rate, see section 14.3.9, Bit Ra Register (BRR). n is the decimal display of the first n in BRR (see section 14.3.9, Bit Rate Register).

(BRR)).

Note: etu: Element Time Unit (time taken to transfer one bit)

0

Rev. 3.00, 03/04, page 360 of 830



				When this bit is set to 1, transmission is ena
4	RE	0	R/W	Receive Enable
				When this bit is set to 1, reception is enable
3	MPIE	0	R/W	Multiprocessor Interrupt Enable (enabled or the MP bit in SMR is 1 in asynchronous mo
				When this bit is set to 1, receive data in whi multiprocessor bit is 0 is skipped, and settin RDRF, FER, and ORER status flags in SSF disabled. On receiving data in which the multiprocessor bit is 1, this bit is automatica and normal reception is resumed. For detail section 14.5, Multiprocessor Communication Function.
2	TEIE	0	R/W	Transmit End Interrupt Enable
				When this bit is set to 1, a TEI interrupt requ

R/W Receive Interrupt Enable

R/W Transmit Enable

requests are enabled.

When this bit is set to 1, RXI and ERI interre

RIE

TE

0

5



enabled.

rate from the SCK pin.)

Clock synchronous mode:

0\*: Internal clock (SCK pin functions as clock

1\*: External clock (SCK pin functions as clock

# [Legend]

\*: Don't care

Rev. 3.00, 03/04, page 362 of 830



				<u> </u>
3	MPIE	0	R/W	Multiprocessor Interrupt Enable (enabled or MP bit in SMR is 1 in asynchronous mode) Write 0 to this bit in smart card interface mo
2	TEIE	0	R/W	Transmit End Interrupt Enable Write 0 to this bit in smart card interface mo
1	CKE1 CKE0	0	R/W R/W	Clock Enable 1 and 0 These bits control the clock output from the GSM mode, clock output can be dynamicall For details, see section 14.7.8, Clock Output
				When GM in SMR = 0 00: Output disabled (SCK pin functions as I 01: Clock output 1*: Reserved
				When GM in SMR = 1 00: Output fixed to low

[Legend]

\*: Don't care.



Rev. 3.00, 03/04, page

01: Clock output
10: Output fixed to high
11: Clock output

			<ul> <li>When data is transferred from TDR to TDR is ready for data write</li> <li>[Clearing conditions]</li> </ul>
			<ul> <li>When 0 is written to TDRE after readi</li> </ul>
			When a TXI interrupt request is issue DTC to write data to TDR
RDRF	0	R/(W)*	Receive Data Register Full
			Indicates that receive data is stored in RI
			maioatoo mat rooono data lo otoroa mi rie
			[Setting condition]
			<ul><li>[Setting condition]</li><li>When serial reception ends normally</li></ul>

Rev. 3.00, 03/04, page 364 of 830



= 1

0.

• When an RXI interrupt request is issu DTC to read data from RDR The RDRF flag is not affected and retains previous value when the RE bit in SCR is

				When a parity error is detected during rec [Clearing condition]
				When 0 is written to PER after reading PE
2	TEND	1	R	Transmit End [Setting conditions]  When the TE bit in SCR is 0  When TDRE = 1 at transmission of the
				<ul> <li>a 1-byte serial transmit character</li> <li>[Clearing conditions]</li> <li>When 0 is written to TDRE after readir</li> <li>1</li> <li>When a TXI interrupt request is issued DTC to write data to TDR</li> </ul>
1	MPB	0	R	Multiprocessor Bit  MPB stores the multiprocessor bit in the reframe. When the RE bit in SCR is cleared previous state is retained.
0	MPBT	0	R/W	Multiprocessor Bit Transfer

Only 0 can be written, to clear the flag.

R/(W)\* Parity Error

[Setting condition]

3

Note:

PER

0

In 2-stop-bit mode, only the first stop bit is

MPBT stores the multiprocessor bit to be

Rev. 3.00, 03/04, page

RENESAS

the transmit frame.

			DTC to write data to TDR
6	RDRF	0	R/(W)* <sup>1</sup> Receive Data Register Full
			Indicates that receive data is stored in
			[Setting condition]
			<ul> <li>When serial reception ends normal receive data is transferred from RS</li> </ul>
			[Clearing conditions]
			<ul> <li>When 0 is written to RDRF after re</li> <li>= 1</li> </ul>
			<ul> <li>When an RXI interrupt request is is allowing DTC to read data from RD</li> </ul>
			The RDRF flag is not affected and reta previous value when the RE bit in SCF to 0.
5	ORER	0	R/(W)* <sup>1</sup> Overrun Error
			[Setting condition]
			When the next serial reception is comp RDRF = 1
			[Clearing condition]
			When 0 is written to ORER after reading
4	ERS	0	R/(W)*1 Error Signal Status

Rev. 3.00, 03/04, page 366 of 830



[Setting condition]

[Clearing condition]

When a low error signal is sampled

When 0 is written to ERS after reading ER

when a TAT interrupt request is issued

<ul> <li>When ERS = 0 and TDRE = 1 after a time passed after the start of 1-byte d</li> </ul>
transfer. The set timing depends on the setting as follows.
When GM = 0 and BLK = 0, 2.5 etu** transmission start
When GM = 0 and BLK = 1, 1.5 etu** transmission start
When GM = 1 and BLK = 0, 1.0 etu** transmission start
When GM = 1 and BLK = 1, 1.0 etu** transmission start
[Clearing conditions]
When 0 is written to TDRE after readi

TDRE = 1 • When a TXI interrupt request is issue DTC to write the next data to TDR

R

R/W

	Write 0 to this bit in smart card interface
Notes: 1.	Only 0 can be written, to clear the flag.

0

0

MPB

**MPBT** 

0

2. etu: Element Time Unit (time taken to transfer one bit)

Multiprocessor Bit

Multiprocessor Bit Transfer

Not used in smart card interface mode.

				Stores receive data as MSB first in RDR.
				The SDIR bit is valid only when the 8-bit data is used for transmission/reception; when the data format is used, data is always transmitted/received with LSB-first.
2	SINV	0	R/W	Smart Card Data Invert
				Specifies inversion of the data logic level. T bit does not affect the logic level of the pari When the parity bit is inverted, invert the O. SMR.
				0: TDR contents are transmitted as they are Receive data is stored as it is in RDR.
				<ol> <li>TDR contents are inverted before being transmitted. Receive data is stored in inv form in RDR.</li> </ol>
1	_	1	R	Reserved
				This bit is always read as 1 and cannot be
0	SMIF	0	R/W	Smart Card Interface Mode Select
				When this bit is set to 1, smart card interfact is selected.
				0: Normal asynchronous or clock synchron mode

1: TDR contents are transmitted with MSB-

Rev. 3.00, 03/04, page 368 of 830



1: Smart card interface mode

·	$B = \frac{\phi \times 10^{\circ}}{8 \times 2^{2n-1} \times (N+1)}$	
Smart card interface mode	$B = \frac{\phi \times 10^6}{S \times 2^{2n+1} \times (N+1)}$	Error (%) = { $\frac{\phi \times 10^6}{\text{B} \times \text{S} \times 2^{2n+1} \times (\text{N})}$
[Legend]		

B: Bit rate (bit/s)

Clock synchronous mode

N: BRR setting for baud rate generator  $(0 \le N \le 255)$ 

φ: Operating frequency (MHz)

n and S: Determined by the SMR settings shown in the following table.

SN	IR Setting		SN	IR Setting
CKS1	CKS0	n	BCP1	ВСР0
0	0	0	 0	0 :
0	1	1	 0	1 (
1	0	2	 1	0 :
1	1	3	1	1 :

Table 14.3 shows sample N settings in BRR in normal asynchronous mode. Table 14.4 maximum bit rate settable for each frequency. Table 14.6 and 14.8 show sample N setting BRR in clock synchronous mode and smart card interface mode, respectively. In smart of interface mode, the number of basic clock cycles S in a 1-bit data transfer time can be set For details, see section 14.7.4, Receive Data Sampling Timing and Reception Margin. The and 14.7 show the maximum bit rates with external clock input.



Bit Rate (bit/s)	e n	N	Error (%)	n	N	Error (%)	n	N
110	2	174	-0.26	2	177	-0.25	2	212
150	2	127	0.00	2	129	0.16	2	155
300	1	255	0.00	2	64	0.16	2	77
600	1	127	0.00	1	129	0.16	1	155
1200	0	255	0.00	1	64	0.16	1	77

Can be set, but there will be a degree of error.

Make the settings so that the error does not exceed 1%.

0.16

0.16

-1.36

1.73

0.00

1.73

0.16

-2.34

-2.34

0.00

-2.34

Operating Frequency  $\phi$  (MHz)

0.00

0.00

0.00

2.40

0.00

**Error** 

(%)

0.03

0.16

0.16

0.16

0.16

0.16

0.16

0.16

-2.34

0.00

-2.34

0.00

0.00

0.00

0.00

12.

Ν

n

Rev. 3.00, 03/04, page 370 of 830

[Legend]

Note:

0.00

0.00

0.00

0.00

-1.70

0.00

-1.36

1.73

1.73

0.00

1.73

9.8304

RENESAS

150	2	233	0.16	2	255	0.00	3	64	0.16	3
300	2	116	0.16	2	127	0.00	2	129	0.16	2
600	1	233	0.16	1	255	0.00	2	64	0.16	2
1200	1	116	0.16	1	127	0.00	1	129	0.16	1
2400	0	233	0.16	0	255	0.00	1	64	0.16	1
4800	0	116	0.16	0	127	0.00	0	129	0.16	0

-2.340.00 

-0.69

1.02

0.00

**Bit Rate** 

(bit/s)

Ν

n

**Error** 

-0.12

(%)

0.16

-0.93

-0.93

0.00

Ν

19.6608

**Error** 

(%)

0.31

0.00

0.00

-1.70

0.00

0.00

0.00

-1.70

0.00

Operating Frequency  $\phi$  (MHz)

Ν

n

**Error** 

-0.25

0.16

-1.36

0.00

1.73

(%)

0.16

0.16

0.16

0.00

0.16

n N

Error

-0.47

-0.47

-0.47

-0.47

-0.76

0.00

1.73

(%)

110 -0.02

162 0.15

162 0.15

162 0.15

n I

[Legend]

Can be set, but there will be a degree of error.

Note: Make the settings so that the error does not exceed 1%.



<b>Table 14.5</b>	Maximum Bit Ra	te with External (	Clock Input (A	Asynchronous M	Iode)
φ (MHz)	External Input Clock (MHz)	Maximum Bit Rate (bit/s)	φ (MHz)	External Input Clock (MHz)	Maxim Rate (
5	1.2500	78125	14	3.5000	21875
6	15.000	93750	14.7456	3.6864	23040
6.144	1.5360	96000	16	4.0000	25000
7.3728	1.8432	115200	17.2032	4.3008	26880
8	2.0000	125000	18	4.5000	28125
9.8304	2.4576	153600	19.6608	4.9152	30720

5.0000

6.2500

8.2500

Rev. 3.00, 03/04, page 372 of 830

12.288

12.288

2.5000

3.0000

3.0720



250k	0	7	0	9	0	15	0			
500k	0	3	0	4	0	7	0			
1M	0	1			0	3	0			
2.5M			0	0*			0			
5M							0			
[Legen	nd]									
<u></u>	Setting prohibited.									
<b>—</b> :	Can be set, but there will be a degree of error.									
*:	Continuous transfer or reception is not possible.									

**Maximum Bit** 

Rate (bit/s)

2000000.0

2333333.3

0\*

φ (MHz)

**External Input** 

Clock (MHz)

2.6667

3.0000

3.3333

4.1667

5.5000

Max

Rate

IUK

25k

50k

100k

φ (MHz)

Table 14.7 Maximum Bit Rate with External Clock Input (Clock Synchronous M

**External Input** 

Clock (MHz)

2.0000

2.3333

#### 1000000.0 1.0000 1.3333 1333333.3 1.6667 1666666.7





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Table 14.9 Maximum Bit Rate for Each Frequency (Smart Card Interface Mode, S

φ (MHz)	Maximum Bit Rate (bit/s)	n	N	Maximum Bit Rate φ (MHz) (bit/s) n
7.1424	9600	0	0	18.00 24194 0
10.00	13441	0	0	20.00 26882 0
13.00	17473	0	0	21.4272 28800 0
14.2848	19200	0	0	25.00 33602 0
16.00	21505	0	0	33.00 44355 0

Rev. 3.00, 03/04, page 374 of 830



5 4	IrCKS1 IrCKS0	0	R/W R/W	These bits specify the high-level width of the pulse during IrTxD output pulse encoding whe IrDA function is enabled.
				000: B x 3/16 (three sixteenths of the bit rate)
				001: φ/2
				010: φ/4
				011: φ/8
				100: φ/16
				101: ø/32
				110: φ/64
				111:
3. 2	_	All 0	R/W	Reserved

Reserved

modified.

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R

The initial value should no be changed.

These bits are always read as 0 and cannot be

Rev. 3.00, 03/04, page

All 0

1, 0

\ /
1: Enables the external pins to select the SCI f
• SCI_0
SSE0I pin input = 0 (selected state): SCI_0 openormally
SSE0I pin input = 1 (non-selected state): SCI_operation
(TxD0 = high-impedance state, SCK0 = fixed to
• SCI_2
SSE2I pin input = 0 (selected state): SCI_2 open normally
SSE2I pin input = 1 (non-selected state): SCI_operation

6, 5 All 0 R Reserved These bits are always read as 0 and cannot be modified.

0

Rev. 3.00, 03/04, page 376 of 830

RENESAS

(TxD2 = high-impedance state, SCK2 = fixed to

Specifies the basic clock for a 1-bit cycle in

This bit is valid only in asynchronous mode (Ca

0: The basic clock has a frequency 16 times th clock frequency (normal operation) 1: The basic clock has a frequency 8 times the clock frequency (double-speed operation)

R/W Asynchronous Mode Basic Clock Select

asynchronous mode.

SMR is 0).

**ABCS** 

3

0010: Average transfer rate operation at 460. when the system clock frequency is 10 (operated using the basic clock with a f 8 times the transfer clock frequency) 0011: Average transfer rate operation at 720 l the system clock frequency is 32 MHz ( using the basic clock with a frequency the transfer clock frequency) 0100: Reserved

> 0110: Average transfer rate operation at 460. when the system clock frequency is 16 (operated using the basic clock with a f 16 times the transfer clock frequency)

> 0111: Average transfer rate operation at 720 the system clock frequency is 16 MHz using the basic clock with a frequency 8 transfer clock frequency) 1000: Average transfer rate operation at 115. when the system clock frequency is 16 (operated using the basic clock with a f

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16 times the transfer clock frequency) 1001: Average transfer rate operation at 230. when the system clock frequency is 16 (operated using the basic clock with a f 16 times the transfer clock frequency)

0101: Average transfer rate operation at 115. when the system clock frequency is 16 (operated using the basic clock with a f 16 times the transfer clock frequency)

when the system clock frequency is 24 M (operated using the basic clock with a from 16 times the transfer clock frequency)

1110: Average transfer rate operation at 460.7

transfer clock frequency)

System Clock (\phi)

20 MHz

Operating

Transfer ra

(operated using the basic clock with a fre 16 times the transfer clock frequency)

1111: Average transfer rate operation at 720 k the system clock frequency is 24 MHz (o using the basic clock with a frequency 8

when the system clock frequency is 24 M

Table 14.10 Asynchronous Mode Clock Source Select

ACS<sub>1</sub>

ACS 0

0	0	0	0	None	External clock input, normal operation	Transfer ra Transfer ra
0	0	0	1	115.152 kbps	10.667 MHz	Transfer ra
0	0	1	0	460.606 kbps	10.667 MHz	Transfer ra
0	0	1	1	Reserved	Reserved	Reserved
0	1	0	0	Reserved	Reserved	Reserved
0	1	0	1	115.196 kbps	16 MHz	Transfer ra
0	1	1	0	460.784 kbps	16 MHz	Transfer ra
0	1	1	1	720 kbps	16 MHz	Transfer ra
1	0	0	0	115.196 kbps	16 MHz	Transfer ra
1	0	0	1	230.392 kbps	16 MHz	Transfer ra

**Average** 

**Transfer Rate** 

Rev. 3.00, 03/04, page 378 of 830

1

0

ACS 4 ACS 2

1

0



115.196 kbps

RENESAS

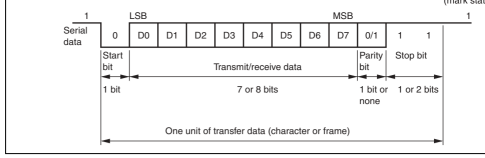


Figure 14.3 Data Format in Asynchronous Communication (Example with 8-Bit Data, Parity, Two Stop Bits)

Rev. 3.00, 03/04, page 380 of 830



0	0	0	1	S 8-bit data STOP	STOP
0	1	0	0	S 8-bit data P	STOP
0	1	0	1	S 8-bit data P	STOP
1	0	0	0	S 7-bit data STOP	
1	0	0	1	S 7-bit data STOP STOP	-
1	1	0	0	S 7-bit data P STOP	-
1	1	0	1	S 7-bit data P STOP	STOP
0	_	1	0	S 8-bit data MPB	STOP
0	_	1	1	S 8-bit data MPB	STOP
1	_	1	0	S 7-bit data MPB STOP	-

[Legend] Start bit MPB:

1

Stop bit
Parity bit
Multiprocessor bit

S: STOP:

1

1

S

Rev. 3.00, 03/04, page RENESAS

7-bit data

MPB STOP STOP

F: Absolute value of clock rate deviation

Assuming values of F = 0 and D = 0.5 in formula (1), the reception margin is determined formula below.

$$M = \{0.5 - 1/(2 \times 16)\} \times 100$$
 [%] = 46.875 %

However, this is only the computed value, and a margin of 20% to 30% should be allowe system design.

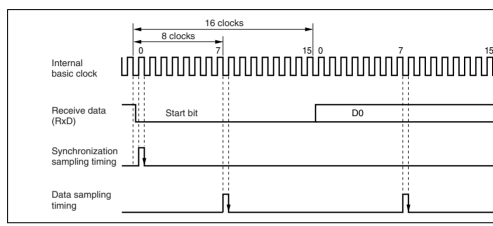


Figure 14.4 Receive Data Sampling Timing in Asynchronous Mode

Rev. 3.00, 03/04, page 382 of 830





Figure 14.5 Relation between Output Clock and Transmit Data Phase (Asynchronous Mode)

## 14.4.4 Serial Enhanced Mode Clock

SCI\_0 and SCI\_2 can be operated not only based on the clocks described in section 14.4 but based on the following clocks, which are specified by the serial enhanced mode registed SEMR 0 and SEMR 2.

**Double-Speed Operation:** Operations that are usually achieved using the clock with frequency 8 times the normal bit rate can be achieved using the clock with frequency 8 times the bit mode. That is, double transfer rate can be achieved using a single basic clock.

Double-speed operation can be specified by the ABCS bit in SEMR and is available for sources of an internal clock generated by the on-chip baud rate generator and an external input at the SCK pin. However, double-speed operation cannot be specified when the avaransfer rate operation is selected.

**Average Transfer Rate Operation:** The SCI can be operated based on the clock with a transfer rate generated from the system clock instead of the external clock input at the S this case, the SCK pin is fixed to input.

Average transfer rate operation can be specified by the ACS4 and ACS2 to ACS0 bits in Double-speed operation may be selected by clearing the ACS4 and ACS2 to ACS0 bits

Figures 14.6 and 14.7 show some examples of internal basic clock operations when avertransfer rate operation is selected.



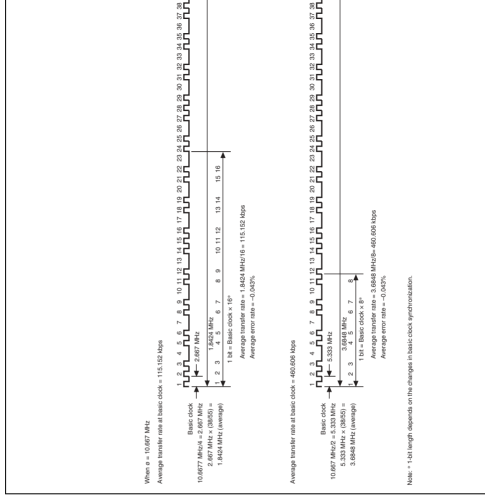


Figure 14.6 Basic Clock Examples When Average Transfer Rate is Selected

Rev. 3.00, 03/04, page 384 of 830



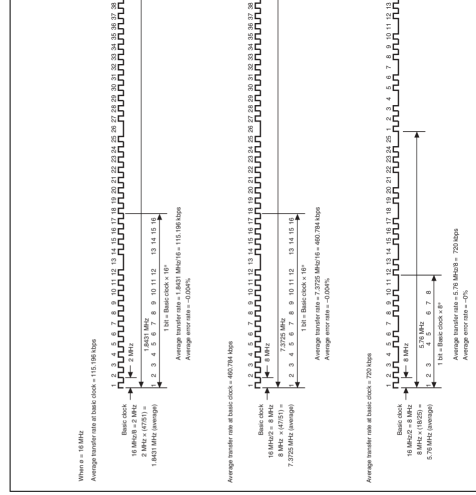


Figure 14.7 Basic Clock Examples When Average Transfer Rate is Selected



Rev. 3.00, 03/04, page

Note: \* 1-bit length depends on the changes in basic clock synchronization

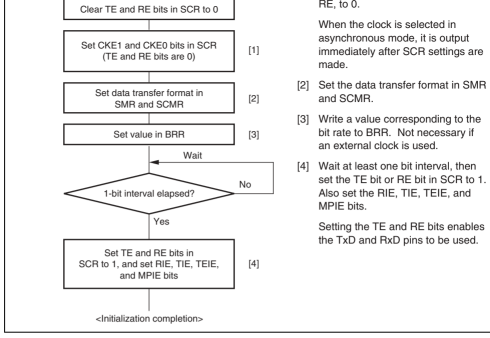


Figure 14.8 Sample SCI Initialization Flowchart

Rev. 3.00, 03/04, page 386 of 830



- multiprocessor bit (may be omitted depending on the format), and stop bit.
- 4. The SCI checks the TDRE flag at the timing for sending the stop bit.
- 5. If the TDRE flag is 0, the data is transferred from TDR to TSR, the stop bit is sent, a serial transmission of the next frame is started.
- 6. If the TDRE flag is 1, the TEND flag in SSR is set to 1, the stop bit is sent, and then state" is entered in which 1 is output. If the TEIE bit in SCR is set to 1 at this time, a interrupt request is generated.

Figure 14.10 shows a sample flowchart for transmission in asynchronous mode.

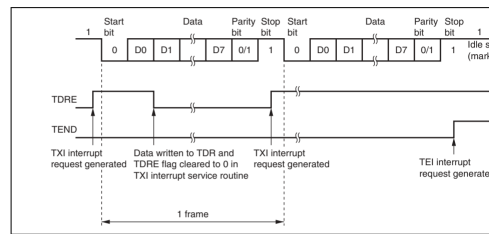


Figure 14.9 Example of Operation in Transmission in Asynchronous Mode (Example of Selit Data, Parity, One Stop Bit)



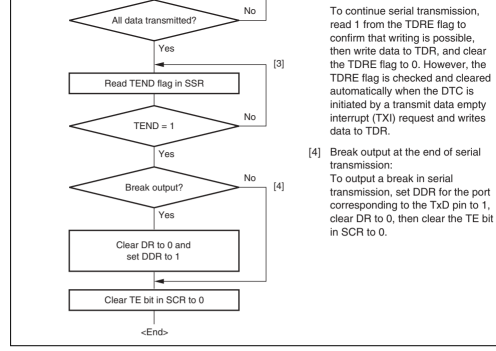


Figure 14.10 Sample Serial Transmission Flowchart

Rev. 3.00, 03/04, page 388 of 830



- 4. If a framing error (when the stop bit is 0) is detected, the FER bit in SSR is set to 1 a data is transferred to RDR. If the RIE bit in SCR is set to 1 at this time, an ERI internal transferred to RDR.
- request is generated.

  5. If reception finishes successfully, the RDRF bit in SSR is set to 1, and receive data it transferred to RDR. If the RIE bit in SCR is set to 1 at this time, an RXI interrupt received.
- transferred to RDR. If the RIE bit in SCR is set to 1, and receive data is generated. Because the RXI interrupt routine reads the receive data transferred to RI reception of the next receive data has finished, continuous reception can be enabled.

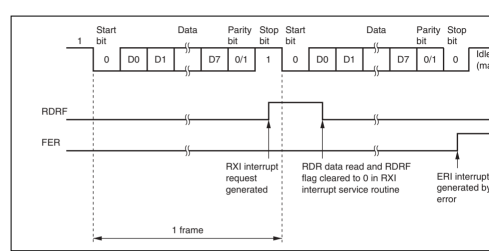


Figure 14.11 Example of SCI Operation in Reception (Example with 8-Bit Data One Stop Bit)



1	1	1	0	Lost	Overrun error + fram
1	1	0	1	Lost	Overrun error + parit
0	0	1	1	Transferred to RDR	Framing error + parit
1	1	1	1	Lost	Overrun error + fram

parity error

Note: \* The RDRF flag retains the state it had before data reception.

Rev. 3.00, 03/04, page 390 of 830



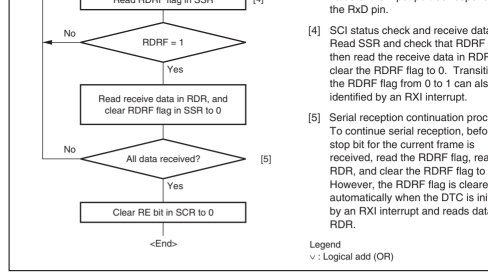


Figure 14.12 Sample Serial Reception Flowchart (1)



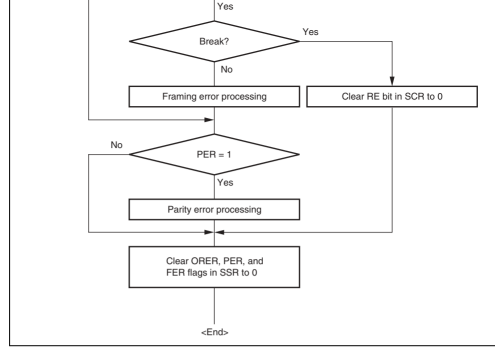


Figure 14.12 Sample Serial Reception Flowchart (2)

Rev. 3.00, 03/04, page 392 of 830



serial communication as data with a 1 multiprocessor bit added. It then sends transmit d with a 0 multiprocessor bit added. When data with a 1 multiprocessor bit is received, the station compares that data with its own ID. The station whose ID matches then receives sent next. Stations whose ID does not match continue to skip data until data with a 1 multiprocessor bit is again received.

transfer of receive data from RSR to RDR, error flag detection, and setting the RDRF, FORER status flags in SSR to 1 are prohibited until data with a 1 multiprocessor bit is reception of a receive character with a 1 multiprocessor bit, the MPB bit in SSR is set to MPIE bit is automatically cleared, thus normal reception is resumed. If the RIE bit in SC1 at this time, an RXI interrupt is generated.

The SCI uses the MPIE bit in SCR to implement this function. When the MPIE bit is se

When the multiprocessor format is selected, the parity bit setting is invalid. All other bit are the same as those in normal asynchronous mode. The clock used for multiprocessor communication is the same as that in normal asynchronous mode.

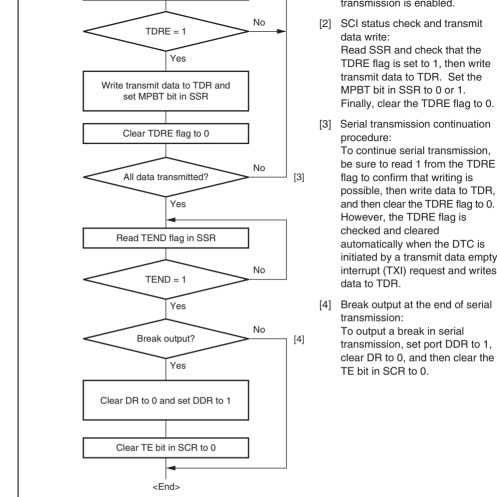


**Legend**MPB: Multiprocessor bit

Figure 14.13 Example of Communication Using Multiprocessor Format (Transm Data H'AA to Receiving Station A)

Rev. 3.00, 03/04, page 394 of 830





 $Figure\ 14.14\ Sample\ Multiprocessor\ Serial\ Transmission\ Flow chart$ 



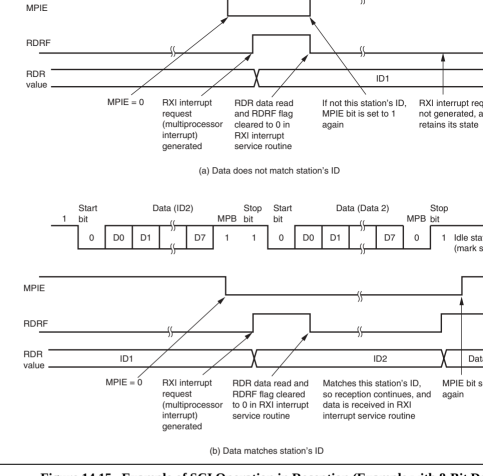


Figure 14.15 Example of SCI Operation in Reception (Example with 8-Bit Da Multiprocessor Bit, One Stop Bit)

Rev. 3.00, 03/04, page 396 of 830



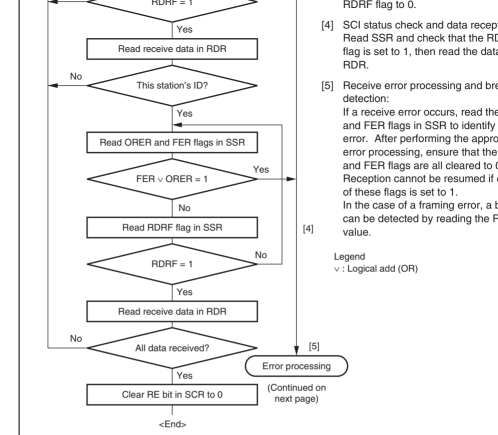


Figure 14.16 Sample Multiprocessor Serial Reception Flowchart (1)



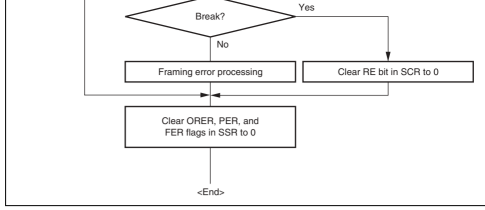


Figure 14.16 Sample Multiprocessor Serial Reception Flowchart (2)

Rev. 3.00, 03/04, page 398 of 830



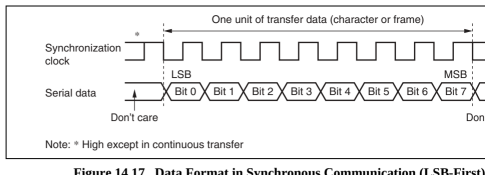


Figure 14.17 Data Format in Synchronous Communication (LSB-First)

#### 14.6.1 Clock

Either an internal clock generated by the on-chip baud rate generator or an external synchronization clock input at the SCK pin can be selected, according to the setting of the and CKE0 bits in SCR. When the SCI is operated on an internal clock, the synchronizat is output from the SCK pin. Eight synchronization clock pulses are output in the transfer character, and when no transfer is performed the clock is fixed high.



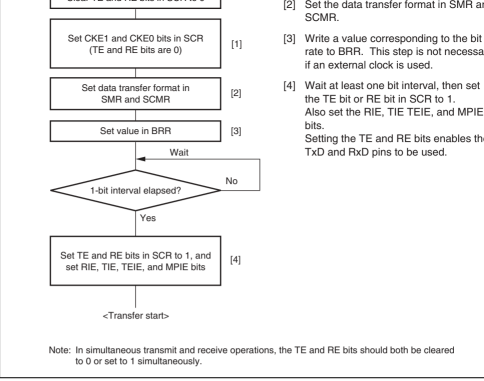


Figure 14.18 Sample SCI Initialization Flowchart

Rev. 3.00, 03/04, page 400 of 830



has been specified.

- 4. The SCI checks the TDRE flag at the timing for sending the last bit.
- 5. If the TDRE flag is cleared to 0, data is transferred from TDR to TSR, and serial transferred from the next frame is started.
- 6. If the TDRE flag is set to 1, the TEND flag in SSR is set to 1, and the TxD pin main output state of the last bit. If the TEIE bit in SCR is set to 1 at this time, a TEI interruis generated. The SCK pin is fixed high.

Figure 14.20 shows a sample flowchart for serial data transmission. Even if the TDRE f cleared to 0, transmission will not start while a receive error flag (ORER, FER, or PER) Make sure to clear the receive error flags to 0 before starting transmission. Note that cle RE bit to 0 does not clear the receive error flags.

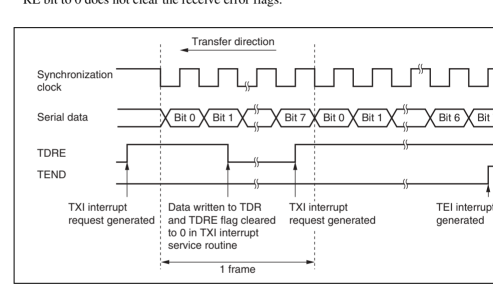


Figure 14.19 Sample SCI Transmission Operation in Clock Synchronous M



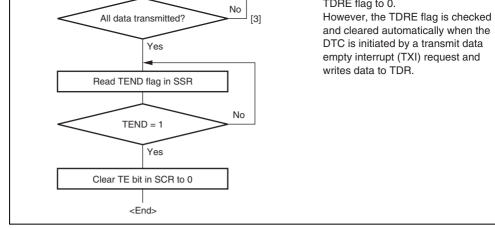


Figure 14.20 Sample Serial Transmission Flowchart

Rev. 3.00, 03/04, page 402 of 830



generated. Because the RXI interrupt routine reads the receive data transferred to RI reception of the next receive data has finished, continuous reception can be enabled.

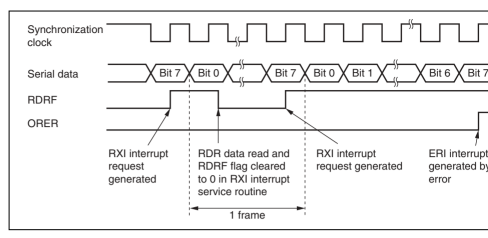


Figure 14.21 Example of SCI Receive Operation in Clock Synchronous Mo

Reception cannot be resumed while a receive error flag is set to 1. Accordingly, clear th FER, PER, and RDRF bits to 0 before resuming reception. Figure 14.22 shows a sample for serial data reception.



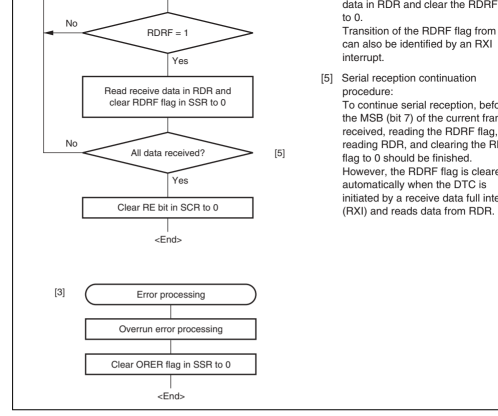


Figure 14.22 Sample Serial Reception Flowchart

Rev. 3.00, 03/04, page 404 of 830



#### 14.6.6 SCI Selection in Serial Enhanced Mode

SCI\_0 and SCI\_2 provide the following capability according to the serial enhanced mod (SEMR\_0 and SEMR\_2) settings.

If the SCI is used in clock synchronous mode with clock input, the SCI channel can be enabled/disabled using the input at the external pins. The external pins include PA0/SSE (SCI\_0) and PA1/SSE2I (SCI\_2); therefore, this capability is not available in modes whe PA0 and PA1 pins are automatically set for address output.

When the SCI operation is disabled (not selected) by input at the external pins, TxD out fixed to the high-impedance state and SCK input is internally fixed to high. One-to-multicommunication is possible if the master device, which outputs SCK, controls these extension of the selection. SCI selection capability is selected using the SSE bits in SEMR.

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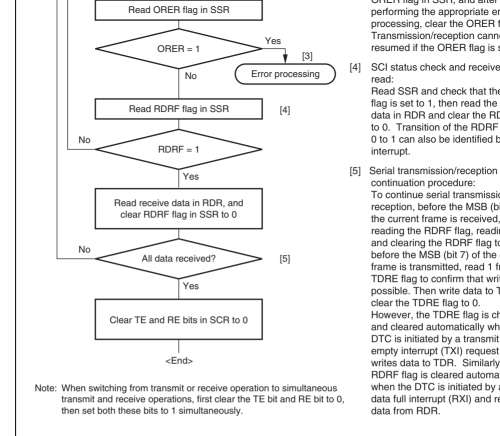


Figure 14.23 Sample Flowchart of Simultaneous Serial Transmission and Rece

Rev. 3.00, 03/04, page 406 of 830

the SCK pin output to the CLK pin of the IC card. A reset signal can be supplied via the port of this LSI.

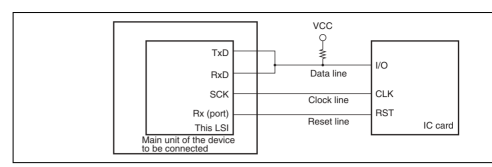


Figure 14.24 Pin Connection for Smart Card Interface

#### 14.7.2 Data Format (Except in Block Transfer Mode)

Figure 14.25 shows the data transfer formats in smart card interface mode.

- One frame contains 8-bit data and a parity bit in asynchronous mode.
- During transmission, at least 2 etu (elementary time unit: time required for transferri is secured as a guard time after the end of the parity bit before the start of the next fr
- If a parity error is detected during reception, a low error signal is output for 1 etu aft has passed from the start bit.
- If an error signal is sampled during transmission, the same data is automatically re-transmission after two or more etu.



Ds: Start bit
D0 to D7: Data bits
Dp: Parity bit
DE: Error signal

Figure 14.25 Data Formats in Normal Smart Card Interface Mode

For communication with the IC cards of the direct convention and inverse convention type follow the procedure below.

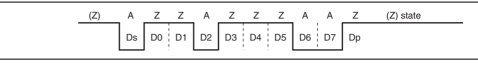


Figure 14.26 Direct Convention (SDIR = SINV =  $O/\overline{E} = 0$ )

For the direct convention type, logic levels 1 and 0 correspond to states Z and A, respectidata is transferred with LSB-first as the start character, as shown in figure 14.26. Therefore in the start character in the figure is H'3B. When using the direct convention type, write 0 the SDIR and SINV bits in SCMR. Write 0 to the  $O/\overline{E}$  bit in SMR in order to use even particle is prescribed by the smart card standard.

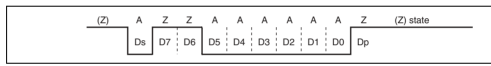


Figure 14.27 Inverse Convention (SDIR = SINV =  $O/\overline{E} = 1$ )

For the inverse convention type, logic levels 1 and 0 correspond to states A and Z, respectant data is transferred with MSB-first as the start character, as shown in figure 14.27. The data in the start character in the figure is H'3F. When using the inverse convention type, where the SDIR and SINV bits in SCMR. The parity bit is logic level 0 to produce even particles and SINV bits in SCMR. The parity bit is logic level 0 to produce even particles and SINV bits in SCMR.

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etu after transmission start.

• Although the ERS flag in block transfer mode displays the error signal status as in new smart card interface mode, the flag is always read as 0 because no error signal is transfer.

### 14.7.4 Receive Data Sampling Timing and Reception Margin

communication clock in smart card interface mode. In this mode, the SCI can operate us clock with a frequency of 32, 64, 372, or 256 times the bit rate according to the BCP1 at settings (the frequency is always 16 times the bit rate in normal asynchronous mode). A reception, the falling edge of the start bit is sampled using the internal basic clock in ord perform internal synchronization. Receive data is sampled at the 16th, 32nd, 186th and rising edges of the basic clock pulses so that it can be latched at the center of each bit as figure 14.28. The reception margin here is determined by the following formula.

Only the internal clock generated by the internal baud rate generator can be used as a

$$M = \left| \; (0.5 - \frac{1}{2N} \;) - (L - 0.5) \; F - \; \frac{\mid \; D - 0.5 \; \mid}{N} \; (1 + F) \; \right| \; \times \; 100 \; [\%] \quad \cdots \quad \text{Formula of the property of the$$

M: Reception margin (%) N: Ratio of bit rate to clock (N = 32, 64, 372, 256)

N: Hatio of bit rate to clock (N = 32, 64, 372, 2 D: Clock duty (D = 0 to 1.0)

D: Clock duty (D = 0 to 1.0)

L: Frame length (L = 10)
F: Absolute value of clock rate deviation

Assuming values of F = 0, D = 0.5, and N = 372 in formula (1), the reception margin is determined by the formula below.

$$M = (0.5 - 1/2 \times 372) \times 100 \, [\%] = 49.866\%$$



Data sampling timing

Figure 14.28 Receive Data Sampling Timing in Smart Card Interface Mode (Whe Frequency is 372 Times the Bit Rate)

#### 14.7.5 Initialization

the PE bit to 1.

Before starting transmitting and receiving data, initialize the SCI using the following profinitialization is also necessary before switching from transmission to reception and vice vices.

- 1. Clear the TE and RE bits in SCR to 0.
- 2. Clear the error flags ORER, ERS, and PER in SSR to 0.
- 3. Set the GM, BLK, O/E, BCP1, BCP0, CKS1, and CKS0 bits in SMR appropriately. A
- 4. Set the SMIF, SDIR, and SINV bits in SCMR appropriately. When the SMIF bit is se TxD and RxD pins are changed from port pins to SCI pins, placing the pins into high impedance state.
- 5. Set the value corresponding to the bit rate in BRR.
- TEIE bits to 0 simultaneously. When the CKE0 bit is set to 1, the SCK pin is allowed clock pulses.

6. Set the CKE1 and CKE0 bits in SCR appropriately. Clear the TIE, RIE, TE, RE, MPI

7. Set the TIE, RIE, TE, and RE bits in SCR appropriately after waiting for at least 1 bit Setting prohibited the TE and RE bits to 1 simultaneously except for self diagnosis.

To switch from reception to transmission, first verify that reception has completed, and in the SCI. At the end of initialization, RE and TE should be set to 0 and 1, respectively. Re completion can be verified by reading the RDRF flag or PER and ORER flags. To switch

transmission to reception, first verify that transmission has completed, and initialize the S

Rev. 3.00, 03/04, page 410 of 830



re-transferred from TDR to TSR allowing automatic data retransmission.

3. If no error signal is returned from the receiving end, the ERS bit in SSR is not set to case, one frame of data is determined to have been transmitted including re-transfer, TEND bit in SSR is set to 1. Here, a TXI interrupt request is generated if the TIE bit set to 1. Writing transmit data to TDR starts transmission of the next data.

Figure 14.31 shows a sample flowchart for transmission. All the processing steps are

automatically performed using a TXI interrupt request to activate the DTC. In transmiss TEND and TDRE flags in SSR are simultaneously set to 1, thus generating a TXI interrupt when TIE in SCR is set. This activates the DTC by a TXI request thus allowing transfer transmit data if the TXI interrupt request is specified as a source of DTC activation before The TDRE and TEND flags are automatically cleared to 0 at data transfer by the DTC. It occurs, the SCI automatically re-transmits the same data. During re-transmission, TEND as 0, thus not activating the DTC. Therefore, the SCI and DTC automatically transmit the

ERS flag is not automatically cleared; the ERS flag must be cleared by previously setting bit to 1 to enable an ERI interrupt request to be generated at error occurrence.

When transmitting/receiving data using the DTC, he sure to set and enable it prior to me

specified number of bytes, including re-transmission in the case of error occurrence. Ho

When transmitting/receiving data using the DTC, be sure to set and enable it prior to masettings. For DTC settings, see section 7, Data Transfer Controller (DTC).



which is shown in figure 14.30.

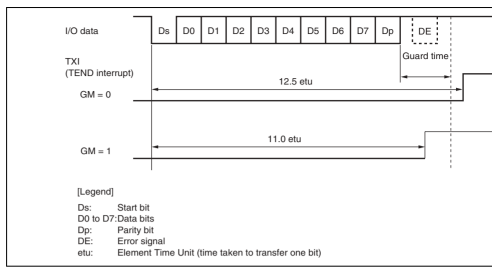


Figure 14.30 TEND Flag Set Timings during Transmission

Rev. 3.00, 03/04, page 412 of 830



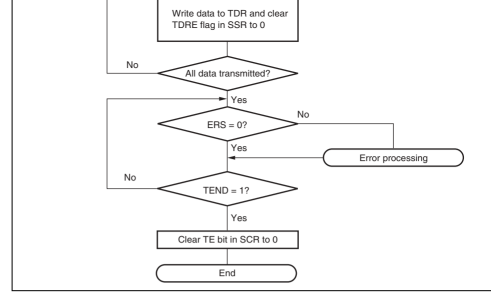


Figure 14.31 Sample Transmission Flowchart

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Figure 14.33 shows a sample flowchart for reception. All the processing steps are automated performed using an RXI interrupt request to activate the DTC. In reception, setting the R allows an RXI interrupt request to be generated when the RDRF flag is set to 1. This activate by an RXI request thus allowing transfer of receive data if the RXI interrupt request specified as a source of DTC activate beforehand. The RDRF flag is automatically cleared data transfer by DTC. If an error occurs during reception, i.e., either the ORER or PER flag to 1, a transmit/receive error interrupt (ERI) request is generated and the error flag must be cleared. If an error occurs, DTC is not activated and receive data is skipped, therefore, the

Note: For operations in block transfer mode, see section 14.4, Operation in Asynchronous

of bytes of receive data specified in DTC are transferred. Even if a parity error occurs and set to 1 in reception, receive data is transferred to RDR, thus allowing the data to be read

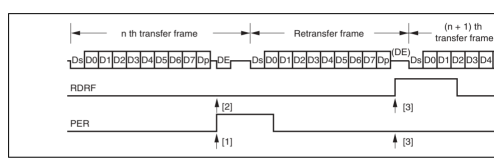


Figure 14.32 Data Re-transfer Operation in SCI Reception Mode



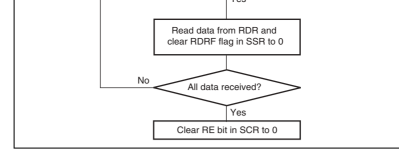


Figure 14.33 Sample Reception Flowchart

#### 14.7.8 Clock Output Control

Clock output can be fixed using the CKE1 and CKE0 bits in SCR when the GM bit in S to 1. Specifically, the minimum width of a clock pulse can be specified.

Figure 14.34 shows an example of clock output fixing timing when the CKE0 bit is conwith GM = 1 and CKE1 = 0.

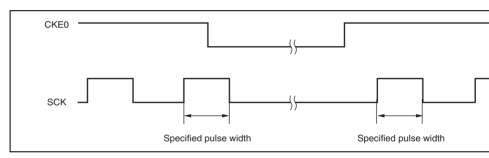


Figure 14.34 Clock Output Fixing Timing

RENESAS

### At Transition from Smart Card Interface Mode to Software Standby Mode:

- 1. Set the port data register (DR) and data direction register (DDR) corresponding to the pins to the values for the output fixed state in software standby mode.
- 2. Write 0 to the TE and RE bits in SCR to stop transmission/reception. Simultaneously, CKE1 bit to the value for the output fixed state in software standby mode.
- 3. Write 0 to the CKE0 bit in SCR to stop the clock.
- Wait for one cycle of the serial clock. In the mean time, the clock output is fixed to the specified level with the duty ratio retained.
- 5. Make the transition to software standby mode.

#### At Transition from Software Standby Mode to Smart Card Interface Mode:

- 1. Cancel software standby mode.
- Write 1 to the CKE0 bit in SCR to start clock output. A clock signal with the appropratio is then generated.

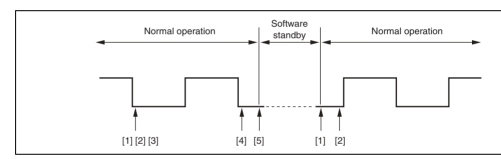


Figure 14.35 Clock Stop and Restart Procedure

Rev. 3.00, 03/04, page 416 of 830



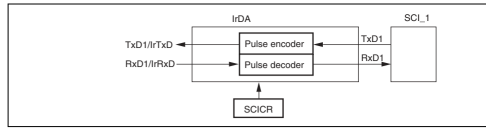


Figure 14.36 IrDA Block Diagram

**Transmission:** During transmission, the output signals from the SCI (UART frames) are converted to IR frames using the IrDA interface (see figure 14.37).

For serial data of level 0, a high-level pulse having a width of 3/16 of the bit rate (1-bit is output (initial setting). The high-level pulse can be selected using the IrCKS2 to IrCKS0 SCICR.

The high-level pulse width is defined to be 1.41  $\mu$ s at minimum and (3/16 + 2.5%) × bit (3/16 × bit rate) +1.08  $\mu$ s at maximum. For example, when the frequency of system cloc MHz, a high-level pulse width of at least 1.41  $\mu$ s to 1.6  $\mu$ s can be specified.

For serial data of level 1, no pulses are output.



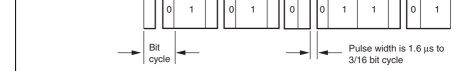


Figure 14.37 IrDA Transmission and Reception

**Reception:** During reception, IR frames are converted to UART frames using the IrDA i before inputting to SCI\_1.

Data of level 0 is output each time a high-level pulse is detected and data of level 1 is out no pulse is detected in a bit cycle. If a pulse has a high-level width of less than 1.41  $\mu$ s, the minimum width allowed, the pulse is recognized as level 0.

**High-Level Pulse Width Selection:** Table 14.13 shows possible settings for bits IrCKS2 IrCKS0 (minimum pulse width), and this LSI's operating frequencies and bit rates, for mapulse width shorter than 3/16 times the bit rate in transmission.

Rev. 3.00, 03/04, page 418 of 830



14.7456	101	101	101	101	101	10
16	101	101	101	101	101	10
16.9344	101	101	101	101	101	10
17.2032	101	101	101	101	101	10
18	101	101	101	101	101	10
19.6608	101	101	101	101	101	10
20	101	101	101	101	101	10
25	110	110	110	110	110	11
33	110	110	110	110	110	11

Rev. 3.00, 03/04, page

12.288

PER, or FER flag in SSR is set to 1, an ERI interrupt request is generated. An RXI interrupt activate the DTC to allow data transfer. The RDRF flag is automatically cleared to 0 at data transfer by the DTC.

A TEI interrupt is requested when the TEND flag is set to 1 while the TEIE bit is set to 1 interrupt and a TXI interrupt are requested simultaneously, the TXI interrupt has priority acceptance. However, note that if the TDRE and TEND flags are cleared simultaneously TXI interrupt routine, the SCI cannot branch to the TEI interrupt routine later.

**Table 14.14 SCI Interrupt Sources** 

Channel	Name	Interrupt Source	Interrupt Flag	DTC Activation
0	ERI0	Receive error	ORER, FER, PER	Not possible
	RXI0	Receive data full	RDRF	Possible
	TXI0	Transmit data empty	TDRE	Possible
	TEI0	Transmit end	TEND	Not possible
1	ERI1	Receive error	ORER, FER, PER	Not possible
	RXI1	Receive data full	RDRF	Possible
	TXI1	Transmit data empty	TDRE	Possible
	TEI1	Transmit end	TEND	Not possible
2	ERI2	Receive error	ORER, FER, PER	Not possible
	RXI2	Receive data full	RDRF	Possible
	TXI2	Transmit data empty	TDRE	Possible
	TEI2	Transmit end	TEND	Not possible



	BXI1	signal detection  Receive data full	RDRF	Possible
	ПЛІІ	neceive data full		FUSSIDIE
	TXI1	Transmit data empty	TEND	Possible
R	ERI2	Receive error, error signal detection	ORER, PER, ERS	Not possible
	RXI2	Receive data full	RDRF	Possible
	TXI2	Transmit data empty	TEND	Possible

set to 1, thus generating a TXI interrupt request. This activates the DTC by a TXI interrupt thus allowing transfer of transmit data if the TXI interrupt request is specified as a source activation beforehand. The TDRE and TEND flags are automatically cleared to 0 at data by the DTC. If an error occurs, the SCI automatically re-transmits the same data. During transmission, the TEND flag remains as 0, thus not activating the DTC. Therefore, the SDTC automatically transmit the specified number of bytes, including re-transmission in error occurrence. However, the ERS flag in SSR, which is set at error occurrence, is not automatically cleared; the ERS flag must be cleared by previously setting the RIE bit in

to in the normal SCI mode. In transmission, the TEND and TDRE flags in SSR are simu

When transmitting/receiving data using the DTC, be sure to set and enable the DTC price making SCI settings. For DTC settings, see section 7, Data Transfer Controller (DTC).

to enable an ERI interrupt request to be generated at error occurrence.

In reception, an RXI interrupt request is generated when the RDRF flag in SSR is set to activates the DTC by an RXI interrupt request thus allowing transfer of receive data if the interrupt request is specified as a source of DTC activation beforehand. The RDRF flag automatically cleared to 0 at data transfer by the DTC. If an error occurs, the RDRF flag but the error flag is set. Therefore, the DTC is not activated and an ERI interrupt request to the CPU instead; the error flag must be cleared.

Rev. 3.00, 03/04, page

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after receiving a break, even if the FER flag is cleared to 0, it will be set to 1 again.

## 14.10.3 Mark State and Break Sending

and level are determined by DR and DDR of the port. This can be used to set the TxD pin state (high level) or send a break during serial data transmission. To maintain the commu line at mark state until TE is set to 1, set both DDR and DR to 1. Since the TE bit is clear this point, the TxD pin becomes an I/O port, and 1 is output from the TxD pin. To send a during serial transmission, first set DDR to 1 and DR to 0, and then clear the TE bit to 0. TE bit is cleared to 0, the transmitter is initialized regardless of the current transmission s TxD pin becomes an I/O port, and 0 is output from the TxD pin.

When the TE bit in SCR is 0, the TxD pin is used as an I/O port whose direction (input of

14.10.4 Receive Error Flags and Transmit Operations (Clock Synchronous Mode

Transmission cannot be started when a receive error flag (ORER, FER, or RER) in SSR is even if the TDRE flag in SSR is cleared to 0. Be sure to clear the receive error flags to 0 starting transmission. Note also that the receive error flags cannot be cleared to 0 even if bit in SCR is cleared to 0.

# 14.10.5 Relation between Writing to TDR and TDRE Flag

Data can be written to TDR irrespective of the TDRE flag status in SSR. However, if the is written to TDR when the TDRE flag is 0, that is, when the previous data has not been transferred to TSR yet, the previous data in TDR is lost. Be sure to write transmit data to after verifying that the TDRE flag is set to 1.

Rev. 3.00, 03/04, page 422 of 830



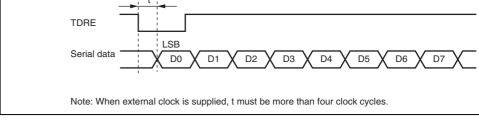


Figure 14.38 Sample Transmission using DTC in Clock Synchronous Mo

#### 14.10.7 SCI Operations during Mode Transitions

**Transmission:** Before making the transition to module stop, software standby, or sub-stop all transmit operations (TE = TIE = TEIE = 0). TSR, TDR, and SSR are reset. The the output pins during each mode depend on the port settings, and the pins output a high signal after mode cancellation. If the transition is made during data transmission, the dat transmitted will be undefined.

To transmit data in the same transmission mode after mode cancellation, set TE to 1, rea write to TDR, clear TDRE in this order, and then start transmission. To transmit data in transmission mode, initialize the SCI first.

Figure 14.39 shows a sample flowchart for mode transition during transmission. Figures 14.41 show the pin states during transmission.

Before making the transition from the transmission mode using DTC transfer to module software standby, or sub-sleep mode, stop all transmit operations (TE = TIE = TEIE = 0 TE and TIE to 1 after mode cancellation generates a TXI interrupt request to start transmusing the DTC.



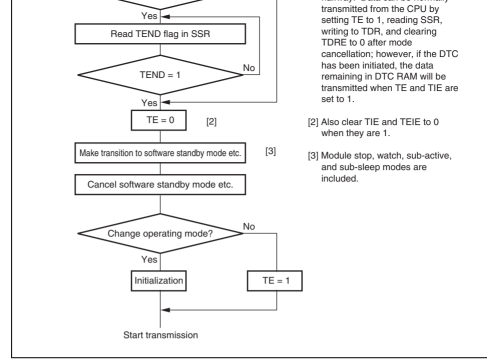


Figure 14.39 Sample Flowchart for Mode Transition during Transmission

Rev. 3.00, 03/04, page 424 of 830



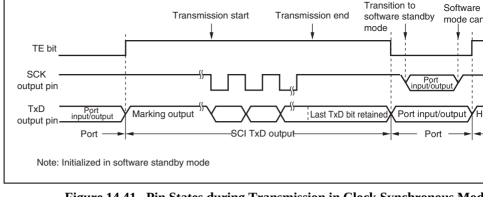


Figure 14.41 Pin States during Transmission in Clock Synchronous Mod (Internal Clock)



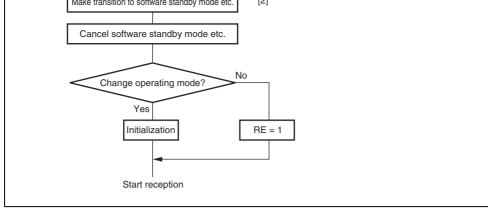


Figure 14.42 Sample Flowchart for Mode Transition during Reception

Rev. 3.00, 03/04, page 426 of 830



CKE1	
CKE0	

Figure 14.43 Switching from SCK Pins to Port Pins

To prevent the low pulse output that is generated when switching the SCK pins to the pospecify the SCK pins for input (pull up the SCK/port pins externally), and follow the probelow with DDR = 1, DR = 1,  $C/\overline{A}$  = 1, CKE1 = 0, CKE1 = 0, and TE = 1.

- 1. End serial data transmission
- 2. TE bit = 0
- 3. CKE1 bit = 1
- 4.  $C/\overline{A}$  bit = 0 (switch to port output)
- 5. CKE1 bit = 0

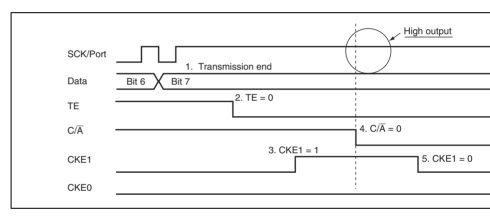


Figure 14.44 Prevention of Low Pulse Output at Switching from SCK Pins to P

RENESAS

Rev. 3.00, 03/04, page

Figure 14.45 shows a block diagram of the CRC operation circuit.

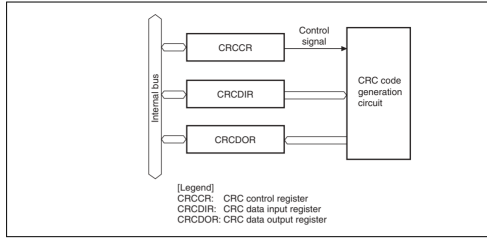


Figure 14.45 Block Diagram of CRC Operation Circuit

# 14.11.2 Register Descriptions

The CRC operation circuit has the following registers.

- CRC control register (CRCCR)
- CRC data input register (CRCDIR)
- CRC data output register (CRCDOR)

Rev. 3.00, 03/04, page 428 of 830



				are divided into two bytes to be transmi parts.
				1: Performs CRC operation for MSB-first communication. The upper byte (bits 15 first transmitted when CRCDOR contencode) are divided into two bytes to be trin two parts.
1	G1	0	R/W	CRC Generating Polynomial Select
0	G0	0	R/W	These bits select the polynomial.
				00: Reserved
				01: $X^8 + X^2 + X + 1$
				$10: X^{16} + X^{15} + X^2 + 1$
				11: $X^{16} + X^{12} + X^5 + 1$

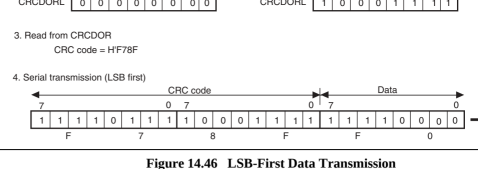
**CRC Data Input Register (CRCDIR):** CRCDIR is an 8-bit readable/writable register, the bytes to be CRC-operated are written. The result is obtained in CRCDOR.

**CRC Data Output Register (CRCDOR):** CRCDOR is a 16-bit readable/writable register. contains the result of CRC operation when the bytes to be CRC-operated are written to after CRCDOR is cleared. When the CRC operation result is additionally written to the which CRC operation is to be performed, the CRC operation result will be H'0000 if the contains no CRC error. When bits 1 and 0 in CRCCR (G1 and G0 bits) are set to 0 and 3 respectively, the lower byte of this register contains the result.



Rev. 3.00, 03/04, page

communication. The lower byte (bits 7 t transmitted when CRCDOR contents (0



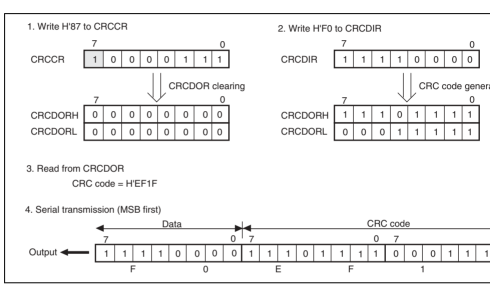


Figure 14.47 MSB-First Data Transmission

Rev. 3.00, 03/04, page 430 of 830



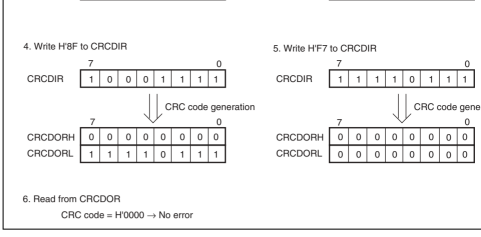


Figure 14.48 LSB-First Data Reception



Rev. 3.00, 03/04, page

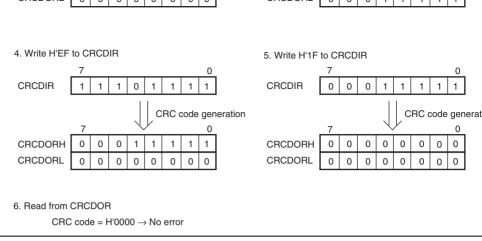


Figure 14.49 MSB-First Data Reception

Rev. 3.00, 03/04, page 432 of 830



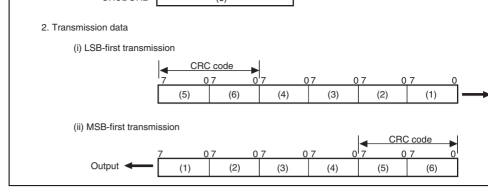


Figure 14.50 LSB-First and MSB-First Transmit Data

Rev. 3.00, 03/04, page

Rev. 3.00, 03/04, page 434 of 830

RENESAS

- Conforms to Philips I<sup>2</sup>C bus interface (I<sup>2</sup>C bus format)
  - Two ways of setting slave address (I<sup>2</sup>C bus format)

  - Start and stop conditions generated automatically in master mode (I<sup>2</sup>C bus format)
  - Selection of acknowledge output levels when receiving (I<sup>2</sup>C bus format)
  - Automatic loading of acknowledge bit when transmitting (I<sup>2</sup>C bus format)
  - Wait function in master mode (I<sup>2</sup>C bus format) — A wait can be inserted by driving the SCL pin low after data transfer, excluding acknowledgement.
  - The wait can be cleared by clearing the interrupt flag.
  - Wait function (I<sup>2</sup>C bus format)
    - A wait request can be generated by driving the SCL pin low after data transfer.

— Address match: when any slave address matches or the general call address is red

- The wait request is cleared when the next transfer becomes possible.
- Interrupt sources
  - Data transfer end (including when a transition to transmit mode with I<sup>2</sup>C bus form when ICDR data is transferred, or during a wait state)
    - slave receive mode with I2C bus format (including address reception after loss of arbitration) Arbitration loss
    - Start condition detection (in master mode)
    - Stop condition detection (in slave mode)
- Selection of 32 internal clocks (in master mode)

- Direct bus drive
  - Pins—SCL0 to SCL5 and SDA0 to SDA5—(normally NMOS push-pull outputs as NMOS open-drain outputs when the bus drive function is selected.



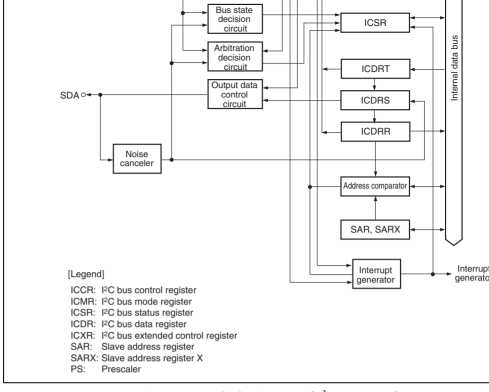


Figure 15.1 Block Diagram of I<sup>2</sup>C Bus Interface

Rev. 3.00, 03/04, page 436 of 830



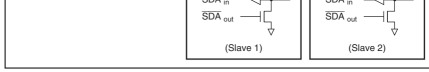


Figure 15.2 I<sup>2</sup>C Bus Interface Connections (Example: This LSI as Master



Rev. 3.00, 03/04, page

	SDA3	Input/Output	Data input/output pin of channel IIC
4	SCL4	Input/Output	Clock input/output pin of channel IIC
	SDA4	Input/Output	Data input/output pin of channel IIC
5	SCL5	Input/Output	Clock input/output pin of channel IIC
	SDA5	Input/Output	Data input/output pin of channel IIC

Input/Output

Input/Output

Data input/output pin of channel IIC

Clock input/output pin of channel III

Note: \* In the text, the channel subscript is omitted, and only SCL and SDA are used.

Rev. 3.00, 03/04, page 438 of 830

SDA2

SCL3

3



- I'C bus mode register (ICMR)
  - I<sup>2</sup>C bus transfer rate select register (IICX3)
  - I<sup>2</sup>C bus control register (ICCR)
  - I<sup>2</sup>C bus status register (ICSR)

ICDR in receive mode.

- I<sup>2</sup>C bus extended control register (ICXR)
- I<sup>2</sup>C SMbus control register (ICSMBCR)

#### 15.3.1 I<sup>2</sup>C Bus Data Register (ICDR)

ICDR is an 8-bit readable/writable register that is used as a transmit data register when transmitting and a receive data register when receiving. ICDR is divided internally into register (ICDRS), receive buffer (ICDRR), and transmit buffer (ICDRT). Data transfers three registers are performed automatically in accordance with changes in the bus state, affect the status of internal flags such as ICDRE and ICDRF.

In master transmit mode with the I<sup>2</sup>C bus format, writing transmit data to ICDR should I performed after start condition detection. When the start condition is detected, previous is ignored. In slave transmit mode, writing should be performed after the slave addresse and the TRS bit is automatically changed to 1.

If IIC is in transmit mode (TRS=1) and the next data is in ICDRT (the ICDRE flag is 0) transferred automatically from ICDRT to ICDRS, following transmission of one frame using ICDRS. When the ICDRE flag is 1 and the next transmit data writing is waited, data transferred automatically from ICDRT to ICDRS by writing to ICDR. If IIC is in receiv (TRS=0), no data is transferred from ICDRT to ICDRS. Note that data should not be wr

Reading receive data from ICDR is performed after data is transferred from ICDRS to I





## 15.3.2 Slave Address Register (SAR)

SAR sets the slave address and selects the communication format. When the LSI is in sla with the I<sup>2</sup>C bus format selected, if the FS bit is set to 0 and the upper 7 bits of SAR mate upper 7 bits of the first frame received after a start condition, the LSI operates as the slav specified by the master device. SAR can be accessed only when the ICE bit in ICCR is cl. 0.

Bit	Bit Name	Initial Value	R/W	Description
7	SVA6	All 0	R/W	Slave Address
6	SVA5			Set a slave address.
5 4	SVA4 SVA3			
3	SVA2			
2	SVA1			
1	SVA0			
0	FS	0	R/W	Format Select
				Selects the communication format together with the bit in SARX. Refer to table 15.2.
				This bit should be set to 0 when general call address recognition is performed.

Rev. 3.00, 03/04, page 440 of 830



Table 15	.2 Transfer	Format
SAR	SARX	
FS	FSX	Operating Mode
0	0	I <sup>2</sup> C bus format
		<ul> <li>SAR and SARX slave addresses recognized</li> </ul>
		General call address recognized
	1	I <sup>2</sup> C bus format
		SAR slave address recognized
		<ul> <li>SARX slave address ignored</li> </ul>
		General call address recognized
1	0	I <sup>2</sup> C bus format
		SAR slave address ignored
		<ul> <li>SARX slave address recognized</li> </ul>
		General call address ignored

Clocked synchronous serial format

General call address ignored

R/W Format Select X

in SAR. Refer to table 15.2.

Selects the communication format together with

5

4

3 2

1

0

SVAX4

SVAX3 SVAX2

SVAX1

SVAX0

1

1

FSX



SAR and SARX slave addresses ignored

Rev. 3.00, 03/04, page RENESAS

			Set this bit to 0 when the $I^2C$ bus format is used.
WAIT	0	R/W	Wait Insertion Bit
			This bit is valid only in master mode with the $\ensuremath{\text{l}}^2\ensuremath{\text{C}}$ b format.
			Data and the acknowledge bit are transferred consecutively with no wait inserted.
			1: After the fall of the clock for the final data bit (8t the IRIC flag is set to 1 in ICCR, and a wait stat (with SCL at the low level). When the IRIC flag cleared to 0 in ICCR, the wait ends and the acknowledge bit is transferred.
			For details, refer to section 15.4.7, IRC Setting Tir SCL Control.

R/W Transfer Clock Select

table 15.3.

These bits are used only in master mode.

These bits select the required transfer rate, togeth the IICX5 (channel 5), IICX4 (channel 4), and IICX (channel 3) bits in IICX3, and the IICX2 (channel 2 (channel 1), and IICX0 (channel 0) bits in STCR. I

1: LSB-first

Rev. 3.00, 03/04, page 442 of 830

6

5

4

3

CKS2

CKS1

CKS0

All 0



В	'010: 3 bits	B'010: 2 bits
В	'011: 4 bits	B'011: 3 bits
В	'100: 5 bits	B'100: 4 bits
В	'101: 6 bits	B'101: 5 bits
В	'110: 7 bits	B'110: 6 bits
В	'111: 8 bits	B'111: 7 bits

IICX3 selects the IIC transfer rate clock and sets the transfer rate of IIC channels 3 to 5.

B'001: 2 bits

B'001: 1 bits

#### 15.3.5 I<sup>2</sup>C Bus Transfer Rate Select Register (IICX3)

		Initial		
Bit	Bit Name	Value	R/W	Description
7 to 4	_	_	_	Reserved
				These bits cannot be modified.
3	TCSS	0	R/W	Transfer Rate Clock Source Select
				This bit selects a clock rate to be applied to the I <sup>4</sup> transfer rate.
				0: φ/2 1: φ/4
2	IICX5	All 0	R/W	IIC Transfer Rate Select
1 0	IICX4 IICX3			These bits are used to control IIC operation.
O	ПОЛО			These bits select the transfer rate in master mod together with the CKS2 to CKS0 bits in ICMR. For transfer rate, see table 15.3. IICX5, IICX4, and IIC control IIC_5, IIC_4, and IIC_3, respectively



Rev. 3.00, 03/04, page RENESAS

		1	ф/80	62.5	100.0	125.0	200.0	250.0	312.5
	1	0	ф/96	52.1	83.3	104.2	166.7	208.3	260.4
		1	ф/128	39.1	62.5	78.1	125.0	156.3	195.3
1	0	0	ф/160	31.3	50.0	62.5	100.0	125.0	156.3
		1	ф/200	25.0	40.0	50.0	80.0	100.0	125.0
	1	0	ф/224	22.3	35.7	44.6	71.4	89.3	111.6
		1	ф/256	19.5	31.3	39.1	62.5	78.1	97.7

1

0

1

0

1

0

0

1

φ/100

φ/112

₀/128

₀/56

50.0

44.6

39.1

89.3

80.0

71.4

62.5

142.9

100.0

89.3

78.1

178.6

160.0

142.9

125.0

285.7

200.0

178.6

156.3

357.1

250.0

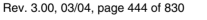
223.2

195.3

446.4\*1

Notes: 1. The correct operation cannot be guaranteed since the value is outside the I<sup>2</sup>C interface specifications (high-speed mode: max. 400 kHz)

2. When operate IIC in this setting, see 5 in section 15.6, Usage Notes. (n = 0 to 5)



RENESAS

			1	φ/400	12.5	20.0	25.0	40.0	50.0	62.5
		1	0	ф/448	11.2	17.9	22.3	35.7	44.6	55.8
			1	φ/512	9.8	15.6	19.5	31.3	39.1	48.8
Note:	*	The correct interface s (n = 0 to 5	pecifica			_			is outsid	e the I <sup>2</sup> C

1

0

1

0

1

0

0

1

0

1

0

1

0

1

φ/200

φ/224

φ/256

φ/112

φ/160

φ/190

φ/256

φ/320

25.0

22.3

19.5

44.6

31.3

26.0

19.5

15.6

40.0

35.7

31.3

71.4

50.0

41.7

31.3

25.0

50.0

44.6

39.1

89.3

62.5

52.1

39.1

31.3

80.0

71.4

62.5

142.9

100.0

83.3

62.5

50.0

100.0

89.3

78.1

178.6

125.0

104.2

78.1

62.5

125.0

111.6

97.7

223.2

156.3

130.2

97.7

78.1



Rev. 3.00, 03/04, page

IEIC	0	R/W	I <sup>2</sup> C Bus Interface Interrupt Enable
			0: Disables interrupts from the I2C bus interface to
			1: Enables interrupts from the I <sup>2</sup> C bus interface to
MST	0	R/W	Master/Slave Select
TRS	0	R/W	Transmit/Receive Select
			00: Slave receive mode
			01: Slave transmit mode
			10: Master receive mode
			11: Master transmit mode
			Both these bits will be cleared by hardware when in a bus contention in master mode of the I <sup>2</sup> C bus In slave receive mode with I <sup>2</sup> C bus format, the R/V the first frame immediately after the start condition automatically sets these bits in receive mode or tramode by hardware.
			Modification of the TRS bit during transfer is defer transfer is completed, and the changeover is made completion of the transfer.

accessed.

Rev. 3.00, 03/04, page 446 of 830

5 4



				11.1 -
				condition 3)
				(2) When 0 is written in TRS after reading TRS = TRS setting condition 3)
				(3) When lost in bus contention in I <sup>2</sup> C bus format mode
				[TRS setting conditions]
				(1) When 1 is written by software (except for TRS condition 3)
				(2) When 1 is written in TRS after reading TRS = TRS clearing condition 3)
				(3) When 1 is received as the $R/\overline{W}$ bit after the fi address matching in $I^2C$ bus format slave mo
3	ACKE	0	R/W	Acknowledge Bit Decision Selection
				0: The value of the acknowledge bit is ignored, a continuous transfer is performed. The value of received acknowledge bit is not indicated by bit in ICSR, which is always 0.
				<ol> <li>If the acknowledge bit is 1, continuous transfe halted.</li> </ol>

have no significance.

Rev. 3.00, 03/04, page

Depending on the receiving device, the acknowled may be significant, in indicating completion of proof the received data, for instance, or may be fixed

(1) When 0 is written by software (except for TR

## [BBSY setting condition]

 When the SDA level changes from high to low the condition of SCL = high, assuming that the condition has been issued.

[BBSY clearing conditions]

 When the SDA level changes from low to high the condition of SCL = high, assuming that the condition has been issued.

To issue a start/stop condition, use the MOV instruction. The I<sup>2</sup>C bus interface must be set in master transr

before the issue of a start condition. Set MST to 1 TRS to 1 before writing 1 in BBSY and 0 in SCP.

The BBSY flag can be read to check whether the (SCL, SDA) is busy or free.

Rev. 3.00, 03/04, page 448 of 830



after a start condition is issued (when the ICD) set to 1 because of first frame transmission) When a wait is inserted between the data and

transmit/receive clock)

acknowledge bit when the WAIT bit is 1 (fall of

bit in ICSR is set to 1) when the ACKE bit is 1

- At the end of data transfer (rise of the 9th transmit/receive clock)
  - When a slave address is received after bus ma is lost If 1 is received as the acknowledge bit (when the second se
    - When the AL flag is set to 1 after bus masters
    - while the ALIE bit is 1

  - I<sup>2</sup>C bus format slave mode:
    - When the slave address (SVA or SVAX) match the AAS or AASX flag in ICSR is set to 1) and end of data transfer up to the subsequent
    - retransmission start condition or stop condition (rise of the 9th clock) When the general call address is detected (when the general call address is detected) is received for R/W bit, and ADZ flag in ICSR is and at the end of data reception up to the sub-
  - retransmission start condition or stop condition (rise of the 9th receive clock) When 1 is received as an acknowledge bit wh
    - ACKE bit is 1 (when the ACKB bit is set to 1) When a stop condition is detected while the S is 0 (when the STOP or ESTP flag in ICSR is

Rev. 3.00, 03/04, page

RENESAS





(When data is transferred from 10Ditt to 10Di transmit mode and the ICDRE flag is set to 1, is transferred from ICDRS to ICDRR in receive

and the ICDRF flag is set to 1.)

[Clearing conditions]

- When 0 is written in IRIC after reading IRIC =
- When ICDR is accessed by DTC \*2 (This may
- clearing condition. For details, see the descrip the DTC operation on the next page.
- Notes: 1. Only 0 can be written to clear the flag to 0.
  - 2. The DTC does not support IIC\_4 and IIC\_5.
    - 3. If the BBSY bit is written to, the value of the flag is not changed.

Rev. 3.00, 03/04, page 450 of 830



transfer using the DTC. The ICDRE or ICDRF flag is cleared, however, since the specific number of ICDR reads or writes have been completed.

Tables 15.4 and 15.5 show the relationship between the flags and the transfer states.



Rev. 3.00, 03/04, page

•	•	•		•			•		-	
1	0	1	0	0	_	0	0	0	0	_
1	0	1	0	0	_	0	0	0	0	_
1	0	1	0	0	_	0	0	0	0	_
1	0	1	0	0	1↑	0	0	0	0	
0↓	0↓	1	0	0	_	0	1↑	0	0	_
1	_	0↓	0	0	_	0	0	0	0	_
[Leg	[Legend]									
0: 0-	state r	etained	l 1:1	-state	retaine	ed —	: Previ	ous sta	ate reta	ained
0↓: 0	Cleared	l to 0	1↑:	Set to	1					

0

0

0

0

0

1

1

0

0

0

0

1↑

1↑

0

0

0

0

0

0

0

0

0

0

0

0

0

Rev. 3.00, 03/04, page 452 of 830



lile c

Tran end ICDF

ICDF the a or af cond dete

Auto trans ICDF with state

Rece

with

ICDF the a

Rece with

ICDF the a

Auto trans ICDF ICDF abov

Stop dete

0↓

11

1↑

0↓

1

0↓

11

0↓

0	1	1	0	0	_	_	_	_	0	1↑	_	_
0	1	1	0	0	1 <sup>1</sup> /0	_	_	_	0	0	_	1↑
0	1	1	0	0	_		0	0↓	0	0		0↓
0	1	1	0	0	_	_	_	_	0	0	_	1
0	1	1	0	0	_	_	0↓	0↓	0	0		0↓
0	1	1	0	0	1↑/0 *²	_	0	0	0	0		1↑
0	0	1	0	0	1↑/0 *²	_	_	_	_	_	1↑	_
0	0	1	0	0	_	_	0↓	0↓	0↓	_	0	_

1<sup>1</sup>/0



Rev. 3.00, 03/04, page RENESAS

[Legend]
0: 0-state retained 1: 1-state retained —: Previous state retained

0↓: Cleared to 0 1↑: Set to 1

Notes: 1. Set to 1 when 1 is received as a  $R/\overline{W}$  bit following an address.

2. Set to 1 when the AASX bit is set to 1.

3. When ESTP=1, STOP is 0, or when STOP=1, ESTP is 0.

Rev. 3.00, 03/04, page 454 of 830



				When the IRIC flag in ICCR is cleared to 0
6	STOP	0	R/(W)*	Normal Stop Condition Detection Flag
				This bit is valid in I <sup>2</sup> C bus format slave mode.
				[Setting condition]
				When a stop condition is detected after frame tracompleted.
				[Clearing conditions]
				• When 0 is written in STOP after reading STO
				When the IRIC flag is cleared to 0
5	IRTR	0	R/(W)*	I <sup>2</sup> C Bus Interface Continuous Transfer Interrupt F Flag
				Indicates that the I <sup>2</sup> C bus interface has issued an request to the CPU, and the source is completion reception/transmission of one frame in continuous transmission/reception for which DTC activation possible. When the IRTR flag is set to 1, the IRIC also set to 1 at the same time.
				[Setting conditions]
				I <sup>2</sup> C bus format slave mode:

RENESAS

when AASX = 1

[Clearing conditions]

format mode:

When the ICDRE or ICDRF flag in ICDR is se

I<sup>2</sup>C bus format master mode or clocked synchron

• When the ICDRE or ICDRF flag is set to 1

When 0 is written after reading IRTR = 1 • When the IRIC flag is cleared to 0 while ICE

Rev. 3.00, 03/04, page

AL	0	R/(W)*	Arbitration Lost Flag
			Indicates that arbitration was lost in master mode.
			[Setting conditions]
			When ALSL=0
			<ul> <li>If the internal SDA and SDA pin disagree at the SCL in master transmit mode</li> </ul>
			If the internal SCL line is high at the fall of SCL master mode
			When ALSL=1
			If the internal SDA and SDA pin disagree at the SCL in master transmit mode
			If the SDA pin is driven low by another device b     I <sup>2</sup> C bus interface drives the SDA pin low, after the     condition instruction was executed in master training     mode
			[Clearing conditions]

In master mode

(receive mode)

• When ICDR is written to (transmit mode) or rea

When 0 is written in AL after reading AL = 1

Rev. 3.00, 03/04, page 456 of 830 RENESAS

3

			<ul> <li>In master mode</li> </ul>
1	ADZ	0	R/(W)* General Call Address Recognition Flag
			In I <sup>2</sup> C bus format slave receive mode, this flag is the first frame following a start condition is the ge address (H'00).
			[Setting condition]
			When the general call address (one frame included bit is $H'00$ ) is detected in slave receive mode and or $FSX=0$
			[Clearing conditions]
			<ul> <li>When ICDR is written to (transmit mode) or r</li> </ul>

(receive mode)

(receive mode)

In master mode

When 0 is written in AAS after reading AAS =

• When 0 is written in ADZ after reading ADZ =

If a general call address is detected while FS=1 FSX=0, the ADZ flag is set to 1; however, the ge address is not recognized (AAS flag is not set to

RENESAS

Receive mode:

0: Returns 0 as acknowledge data after data rece

1: Returns 1 as acknowledge data after data rece

set by internal software is read.

When this bit is read, the value loaded from the but (returned by the receiving device) is read in transmuster (when TRS = 1). In reception (when TRS = 0), the

When this bit is written, acknowledge data that is after receiving is rewritten regardless of the TRS with the ICSR register bit is written using bit-manipulat instructions, the acknowledge data should be resthe acknowledge data setting is rewritten by the Areading value.

Write the ACKE bit to 0 to clear the ACKB flag to 0 transmission is ended and a stop condition is issumaster mode, or before transmission is ended and released to issue a stop condition by a master device.

Note: \* Only 0 can be written to clear the flag.

RENESAS

				<ol> <li>Disables IRIC flag setting and interrupt genera the stop condition is detected.</li> </ol>
6	HNDS	0	R/W	Handshake Receive Operation Select
				Enables or disables continuous receive operation receive mode.
				0: Enables continuous receive operation
				1: Disables continuous receive operation
				When the HNDS bit is cleared to 0, receive opera performed continuously after data has been rece successfully while ICDRF flag is 0.
				When the HNDS bit is set to 1, SCL is fixed to the level after data has been received successfully we ICDRF flag is 0; thus disabling the next data to be transferred. The bus line is released and next recoperation is enabled by reading the receive data

- (1) When data is received successfully wrille ICL (at the rise of the 9th clock pulse). (2) When ICDR is read successfully in receive m
  - data was received while ICDRF = 1.
  - - [Clearing conditions]
    - When ICDR (ICDRR) is read.
    - When 0 is written to the ICE bit.

When ICDRF is set due to the condition (2) above is temporarily cleared to 0 when ICDR (ICDRR) is

however, since data is transferred from ICDRS to immediately, ICDRF is set to 1 again.

Note that ICDR cannot be read successfully in tra mode (TRS = 1) because data is not transferred fi ICDRS to ICDRR. Be sure to read data from ICDF receive mode (TRS = 0).

Rev. 3.00, 03/04, page 460 of 830



- When data is transferred from ICDRT to ICD
- When data is transmitted completely while
- = 0 (at the rise of the 9th clock pulse).
  - 2. When data is written to ICDR completely mode after data was transmitted while IC

When the stop condition is detected in I<sup>2</sup>C bu

[Clearing conditions]

- When data is written to ICDR (ICDRT).
  - or serial format.
- When 0 is written to the ICE bit.

value is invalid during the time.

enabling acknowledge bit decision, ICDRE is not data is transmitted completely while the acknowle When ICDRE is set due to the condition (2) above

Note that if the ACKE bit is set to 1 in I2C bus for

is temporarily cleared to 0 when data is written to (ICDRT); however, since data is transferred from ICDRS immediately, ICDRF is set to 1 again. Do data to ICDR when TRS = 0 because the ICDRE

				<ol> <li>If the SDA pin state disagrees with the data that interface outputs at the rise of SCL and the SDA driven low by another device in idle state or after start condition instruction was executed.</li> </ol>
1	FNC1	0	R/W	Function Bit
0	FNC0	refer to section  00: Restrictions	R/W	These bits cancel some restrictions on usage. For refer to section 15.6, Usage Notes.
				00: Restrictions on operation remaining in effect
			01: Setting prohibited	
				10: Setting prohibited
				11: Restrictions on operation canceled

Rev. 3.00, 03/04, page 462 of 830



SMB2E SMB1E SMB0E			controls IIC_5, the SMB4E bit controls IIC_4, the bit controls IIC_3, the SMB2E bit controls IIC_2, SMB1E bit controls IIC_1, the SMB0E bit controls IIC_1.
			0: Disables to support the SMBus
			1: Enables to support the SMBus
FSEL1	0	R/W	Frequency Selection
FSEL0	0	R/W	These bits must be specified to match the syster frequency in order to support the SMBus. For de setting, see table 15.7.

These bits enable/disable to support the SMBus,

combining with bits FSEL1 and FSEL0. The SME

6

5

4

3

2

1 0 SMB4E

SMB3E

		Max.	3800*	2879*	2375*	1900*	1429*	1188*	950	760
Notes:	n = 0 to 5 Since the va	alue is	outside	the SMI	Bus spe	cificatio	n, it sho	uld not b	e set.	
Table 15.	7 ISCMBC	CR Sett	ing							
System (	Clock			5	SMBnE		FSEL	1	F	SEL0
5 to 6.6 M	1Hz			C	)		0		0	

1667\*

1515\*

1375\*

1250\*

1100\*

1000\*

827

752

688

625

550

500

440

400

Max.

Min.

1

2200\*

2000\*

System Clock	SMBnE	FSEL1	FSEL0
5 to 6.6 MHz	0	0	0
6.6 to 10 MHz	1	0	0
10 to 13.3 MHz	1	0	1
13.3 to 20 MHz	1	1	0
20 to 33 MHz	1	1	1

n = 0 to 5

The symbols used in figures 15.3 to 15.5 are explained in table 15.8.

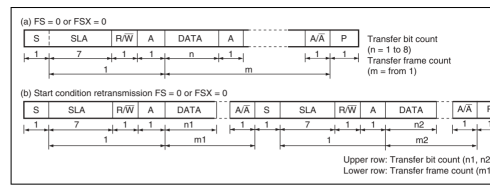


Figure 15.3 I<sup>2</sup>C Bus Data Formats (I<sup>2</sup>C Bus Formats)

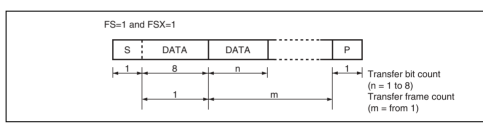


Figure 15.4 I<sup>2</sup>C Bus Data Formats (Serial Formats)



A	Acknowledge. The receiving device drives SDA low to acknowledge a transfer slave device returns acknowledge in master transmit mode, and the master dreturns acknowledge in master receive mode.)
DATA	Transferred data. The bit length of transferred data is set with the BC2 to BCI ICMR. The MSB first or LSB first is switched with the MLS bit in ICMR.
Р	Stop condition. The master device drives SDA from low to high while SCL is I
	_

Indicates the direction of data transfer: from the slave device to the master de

when  $R/\overline{W}$  is 1, or from the master device to the slave device when R/W is 0

Rev. 3.00, 03/04, page 466 of 830

 $R/\overline{W}$ 



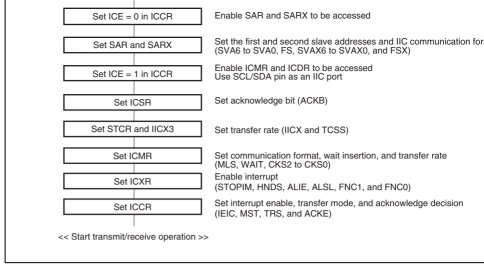


Figure 15.6 Sample Flowchart for IIC Initialization

Note: Be sure to modify the ICMR register after transmit/receive operation has been c If the ICMR register is modified during transmit/receive operation, bit counter I BC0 will be modified erroneously, thus causing incorrect operation.

## 15.4.3 Master Transmit Operation

In I<sup>2</sup>C bus format master transmit mode, the master device outputs the transmit clock an data, and the slave device returns an acknowledge signal.



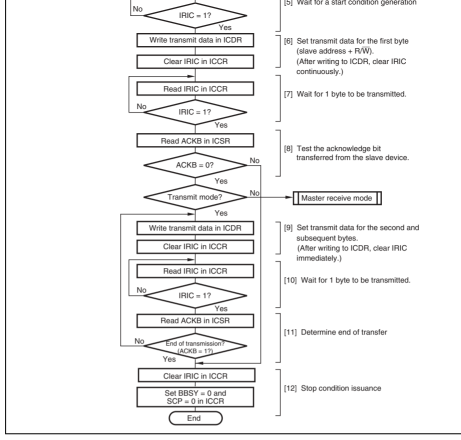


Figure 15.7 Sample Flowchart for Operations in Master Transmit Mode

The transmission procedure and operations by which data is sequentially transmitted in synchronization with ICDR (ICDRT) write operations, are described below.

Rev. 3.00, 03/04, page 468 of 830



clear IRIC continuously so no other interrupt handling routine is executed. If the ti transmission of one frame of data has passed before the IRIC clearing, the end of transmission cannot be determined. The master device sequentially sends the trans

clock and the data written to ICDR. The selected slave device (i.e. the slave device matching slave address) drives SDA low at the 9th transmit clock pulse and returns acknowledge signal.

[7] When one frame of data has been transmitted, the IRIC flag is set to 1 at the rise of transmit clock pulse. After one frame has been transmitted, SCL is automatically f synchronization with the internal clock until the next transmit data is written. [8] Read the ACKB bit in ICSR to confirm that ACKB is cleared to 0. When the slave

has not acknowledged (ACKB bit is 1), operate step [12] to end transmission, and

transmit clock pulse. After one frame has been transmitted, SCL is automatically f synchronization with the internal clock until the next transmit data is written.

data to be transmitted, go to step [9] to continue the next transmission operation. W

- transmit operation. [9] Write the transmit data to ICDR.

As indicating the end of the transfer, the IRIC flag is cleared to 0. Perform the ICD and the IRIC flag clearing sequentially, just as in step [6]. Transmission of the nex

- performed in synchronization with the internal clock. [10] When one frame of data has been transmitted, the IRIC flag is set to 1 at the rise of
- [11] Read the ACKB bit in ICSR.
- Confirm that the slave device has been acknowledged (ACKB bit is 0). When there
- slave device has not acknowledged (ACKB bit is set to 1), operate step [12] to end transmission.
- [12] Clear the IRIC flag to 0.

Write 0 to ACKE in ICCR, to clear received ACKB contents to 0. Write 0 to BBS

condition.

in ICCR. This changes SDA from low to high when SCL is high, and generates the

RENESAS



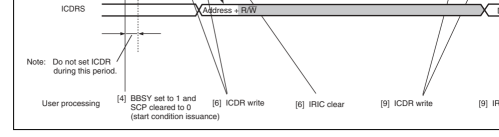


Figure 15.8 Operation Timing Example in Master Transmit Mode (MLS = WA)

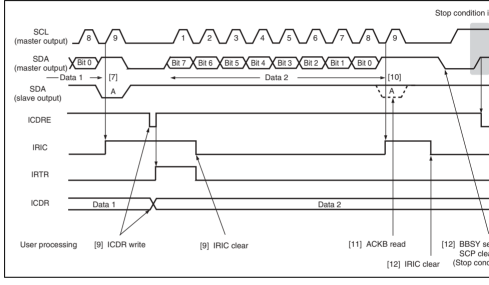


Figure 15.9 Stop Condition Issuance Operation Timing Example in Master Transf (MLS = WAIT = 0)

Rev. 3.00, 03/04, page 470 of 830



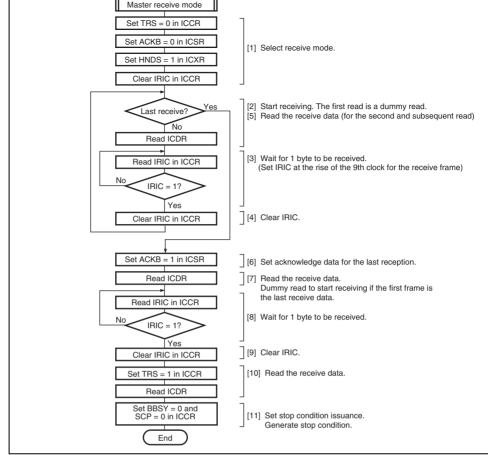


Figure 15.10 Sample Flowchart for Operations in Master Receive Mode (HNI



pulse. The receive data is transferred to ICDRR from ICDRS at the rise of the 9th pulse, setting the ICDRF, IRIC, and IRTR flags to 1. If the IEIC bit has been set t interrupt request is sent to the CPU. The master device drives SCL low from the fall of the 9th receive clock pulse to the data reading. [4] Clear the IRIC flag to determine the next interrupt.

The master device drives SDA low to return the acknowledge data at the 9th recei

- Go to step [6] to halt reception operation if the next frame is the last receive data. [5] Read ICDR receive data. This clears the ICDRF flag to 0. The master device outp
- receive clock continuously to receive the next data. Data can be received continuously by repeating steps [3] to [5].
  - [6] Set the ACKB bit to 1 so as to return the acknowledge data for the last reception.
  - Read ICDR receive data. This clears the ICDRF flag to 0. The master device outp [7]

Clear the BBSY bit and SCP bit to 0 in ICCR. This changes SDA from low to hig

When one frame of data has been received, the ICDRF, IRIC, and IRTR flags are the rise of the 9th receive clock pulse.

receive clock to receive data.

[3]

[8]

[11]

- [9] Clear the IRIC flag to 0.
- [10] Read ICDR receive data after setting the TRS bit. This clears the ICDRF flag to 0
- SCL is high, and generates the stop condition.



RENESAS

Rev. 3.00, 03/04, page 472 of 830

[1] IRIC clear (Dummy read) (Data 1)

Figure 15.11 Master Receive Mode Operation Timing Example (MLS = WAIT = 0, HNDS = 1)

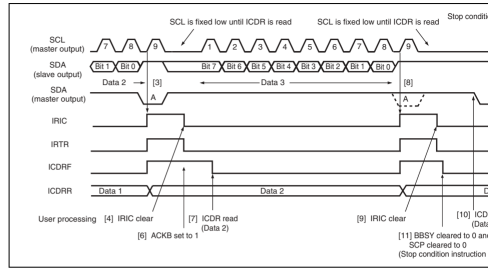


Figure 15.12 Stop Condition Issuance Timing Example in Master Receive M (MLS = WAIT = 0, HNDS = 1)



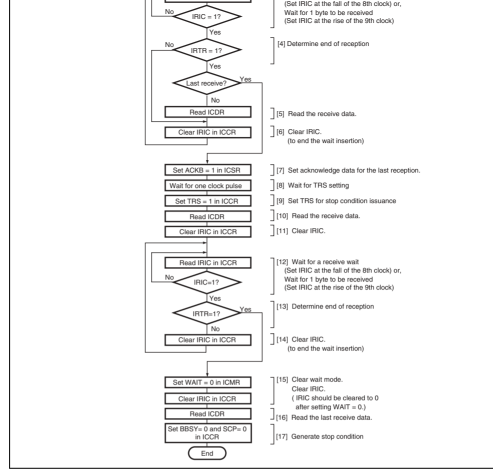
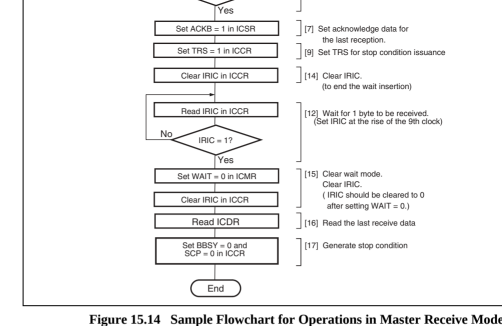


Figure 15.13 Sample Flowchart for Operations in Master Receive Mode (receiving multiple bytes) (WAIT = 1)

Rev. 3.00, 03/04, page 474 of 830





(receiving a single byte) (WAIT = 1)

The reception procedure and operations using the wait function (WAIT bit), by which d sequentially received in synchronization with ICDR (ICDRR) read operations, are describelow.

The following describes the multiple-byte reception procedure. In single-byte reception, steps of the following procedure are omitted. At this time, follow the procedure shown i 15.14



The IRTR and ICDRF flags are set to 1, indicating that one frame of data has l received. The master device outputs the receive clock continuously to receive

data.

reception.

[5]

[6]

clock and drives SDA low at the 9th receive clock pulse to return an acknowledge

Data can be received continuously by repeating steps [3] to [6].

flag is cleared.

[7]

[8]

[9]

[10]

[11]

[12]

Read the IRTR flag in ICSR.

If IRTR flag is 1, read ICDR receive data.

Clear the IRIC flag. When the flag is set as (1) in step [3], the master device output

If the IRTR flag is 0, execute step [6] to clear the IRIC flag to 0 to release the wai If the IRTR flag is 1 and the next data is the last receive data, execute step [7] to h

[4]

Set the ACKB bit in ICSR to 1 so as to return the acknowledge data for the last re-After the IRIC flag is set to 1, wait for at least one clock pulse until the rise of the clock pulse for the next receive data.

Set the TRS bit in ICCR to 1 to switch from receive mode to transmit mode. The

value becomes valid when the rising edge of the next 9th clock pulse is input.

Read the ICDR receive data. Clear the IRIC flag to 0.

The IRIC flag is set to 1 in either of the following cases.

(1) At the fall of the 8th receive clock pulse for one frame SCL is automatically fixed low in synchronization with the internal clock until

(2) At the rise of the 9th receive clock pulse for one frame

The IRTR and ICDRF flags are set to 1, indicating that one frame of data has l

received.

Rev. 3.00, 03/04, page 476 of 830 RENESAS



SCL is high, and generates the stop condition.

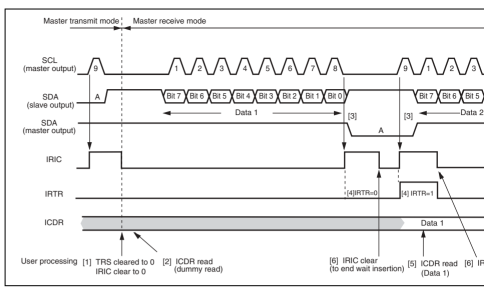


Figure 15.15 Master Receive Mode Operation Timing Example (MLS = ACKB = 0, WAIT = 1)

RENESAS

[9] Set TRS=1 [7] Set ACKB=1 (to end wait insertion)

[16] ICDR read (Data 3)

Figure 15.16 Stop Condition Issuance Timing Example in Master Receive M (MLS = ACKB = 0, WAIT = 1)

## 15.4.5 Slave Receive Operation

In I<sup>2</sup>C bus format slave receive mode, the master device outputs the transmit clock and tradata, and the slave device returns an acknowledge signal.

The slave device operates as the device specified by the master device when the slave add the first frame following the start condition that is issued by the master device matches it address.

Rev. 3.00, 03/04, page 478 of 830



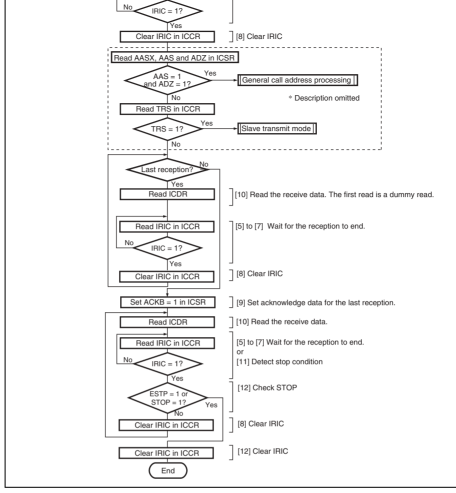


Figure 15.17 Sample Flowchart for Operations in Slave Receive Mode (HND



TRS bit remains cleared to 0, and slave receive operation is performed. If the 8th da (R/W) is 1, the TRS bit is set to 1, and slave transmit operation is performed. When address does not match, receive operation is halted until the next start condition is d [5] At the 9th clock pulse of the receive frame, the slave device returns the data in the A

When the stave address matches in the first frame following the start condition, the operates as the slave device specified by the master device. If the 8th data bit (R/W)

- At the rise of the 9th clock pulse, the IRIC flag is set to 1. If the IEIC bit has been set interrupt request is sent to the CPU. If the AASX bit has been set to 1, IRTR flag is also set to 1. [7] At the rise of the 9th clock pulse, the receive data is transferred from ICDRS to ICD
  - setting the ICDRF flag to 1. The slave device drives SCL low from the fall of the 9t clock pulse until data is read from ICDR.

as the acknowledge data.

- [8] Confirm that the STOP bit is cleared to 0, and clear the IRIC flag to 0.
- [9] If the next frame is the last receive frame, set the ACKB bit to 1.
- - [10] If ICDR is read, the ICDRF flag is cleared to 0, releasing the SCL bus line. This ena
    - master device to transfer the next data.

Receive operations can be performed continuously by repeating steps [5] to [10].

[11] When the stop condition is detected (SDA is changed from low to high when SCL is

the BBSY flag is cleared to 0 and the STOP bit is set to 1. If the STOPIM bit has be

- cleared to 0, the IRIC flag is set to 1. [12] Confirm that the STOP bit is set to 1, and clear the IRIC flag to 0.



RENESAS

Rev. 3.00, 03/04, page 480 of 830

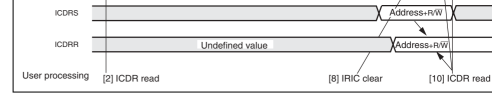


Figure 15.18 Slave Receive Mode Operation Timing Example (1) (MLS = 0, HNDS= 1)

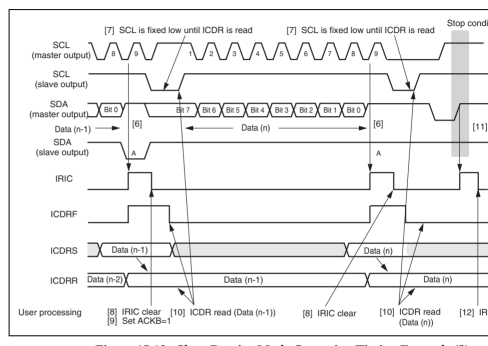


Figure 15.19 Slave Receive Mode Operation Timing Example (2) (MLS = 0, HNDS= 1)



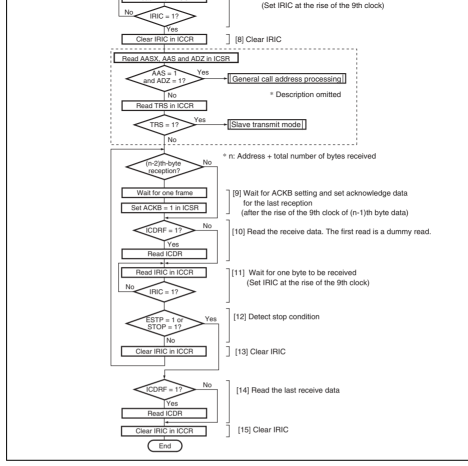


Figure 15.20 Sample Flowchart for Operations in Slave Receive Mode (HNDS

Rev. 3.00, 03/04, page 482 of 830



address does not match, receive operation is halted until the next start condition is [5] At the 9th clock pulse of the receive frame, the slave device returns the data in the as the acknowledge data.

ind our remains created to 0, and stave receive operation is performed. If the our d (R/W) is 1, the TRS bit is set to 1, and slave transmit operation is performed. When

[6] At the rise of the 9th clock pulse, the IRIC flag is set to 1. If the IEIC bit has been

- interrupt request is sent to the CPU. If the AASX bit has been set to 1, the IRTR flag is also set to 1.
  - [7] At the rise of the 9th clock pulse, the receive data is transferred from ICDRS to IC
  - setting the ICDRF flag to 1.
    - [8] Confirm that the STOP bit is cleared to 0 and clear the IRIC flag to 0.
    - [9] If the next read data is the third last receive frame, wait for at least one frame time
- ACKB bit. Set the ACKB bit after the rise of the 9th clock pulse of the second last
- frame.
- [10] Confirm that the ICDRF flag is set to 1 and read ICDR. This clears the ICDRF flag
- - [11] At the rise of the 9th clock pulse or when the receive data is transferred from IRDI ICDRR due to ICDR read operation, The IRIC and ICDRF flags are set to 1.
  - [12] When the stop condition is detected (SDA is changed from low to high when SCL the BBSY flag is cleared to 0 and the STOP or ESTP flag is set to 1. If the STOPII been cleared to 0, the IRIC flag is set to 1. In this case, execute step [14] to read th
  - receive data. [13] Clear the IRIC flag to 0.

  - Receive operations can be performed continuously by repeating steps [9] to [13].

  - [14] Confirm that the ICDRF flag is set to 1, and read ICDR.
  - [15] Clear the IRIC flag.
    - RENESAS

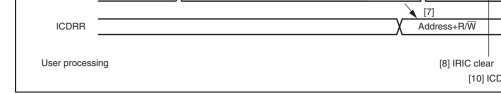


Figure 15.21 Slave Receive Mode Operation Timing Example (1) (MLS = ACKB = 0, HNDS = 0)

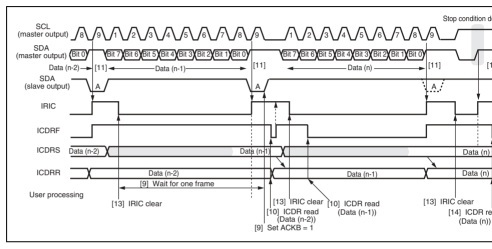


Figure 15.22 Slave Receive Mode Operation Timing Example (2) (MLS = ACKB = 0, HNDS = 0)

Rev. 3.00, 03/04, page 484 of 830



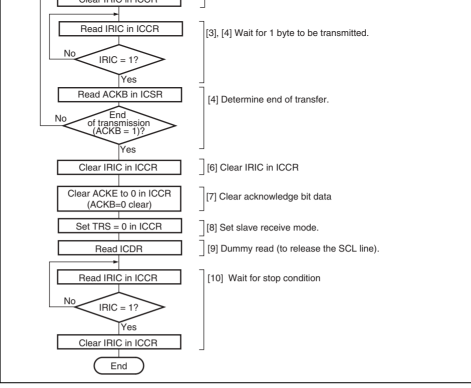


Figure 15.23 Sample Flowchart for Slave Transmit Mode

In slave transmit mode, the slave device outputs the transmit data, while the master devi the receive clock and returns an acknowledge signal. The transmission procedure and opslave transmit mode are described below.



The IRIC flag is cleared to 0 to detect the end of transmission. Processing from the register writing to the IRIC flag clearing should be performed continuously. Prevent

other interrupt processing from being inserted. [4] The master device drives SDA low at the 9th clock pulse, and returns an acknowled

As this acknowledge signal is stored in the ACKB bit in ICSR, this bit can be used to determine whether the transfer operation was performed successfully. When one fra data has been transmitted, the IRIC flag in ICCR is set to 1 at the rise of the 9th trans clock pulse. When the ICDRE flag is 0, the data written into ICDR is transferred to and the ICDRE and IRIC flags are set to 1 again. If the ICDRE flag has been set to slave device drives SCL low from the fall of the 9th transmit clock until data is writ ICDR.

cleared to 0. The IRIC flag is cleared to 0 to detect the end of transmission. Process the ICDR register writing to the IRIC flag clearing should be performed continuous Prevent any other interrupt processing from being inserted.

To continue transmission, write the next data to be transmitted into ICDR. The ICD

Transmit operations can be performed continuously by repeating steps [4] and [5].

When the STOPIM bit in ICXR is 0, the IRIC flag is set to 1. If the IRIC flag has be

[6] Clear the IRIC flag to 0.

[7] To end transmission, clear the ACKE bit in the ICCR register to 0, to clear the ackn

[5]

- bit stored in the ACKB bit to 0.

is cleared to 0.

Rev. 3.00, 03/04, page 486 of 830

- [8] Clear the TRS bit to 0 for the next address reception, to set slave receive mode.
- [9] Dummy-read ICDR to release SCL on the slave side.
- [10] When the stop condition is detected, that is, when SDA is changed from low to high SCL is high, the BBSY flag in ICCR is cleared to 0 and the STOP flag in ICSR is so

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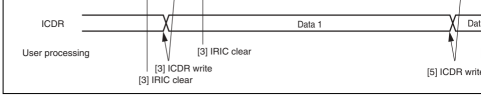


Figure 15.24 Slave Transmit Mode Operation Timing Example  $(MLS=0) \label{eq:mls}$ 

RENESAS

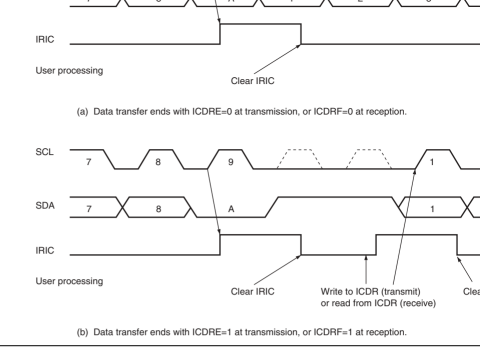


Figure 15.25 IRIC Setting Timing and SCL Control (1)

Rev. 3.00, 03/04, page 488 of 830

RENESAS

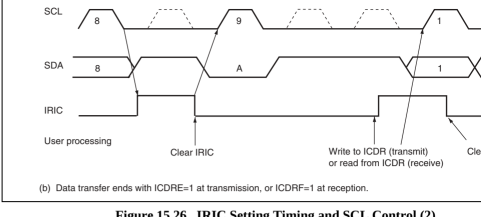


Figure 15.26 IRIC Setting Timing and SCL Control (2)

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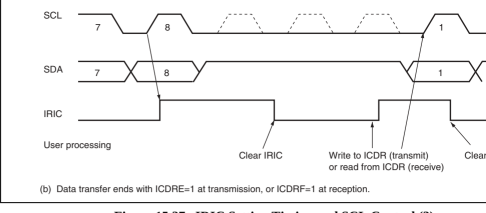


Figure 15.27 IRIC Setting Timing and SCL Control (3)

## 15.4.8 Operation Using the DTC

This LSI provides the DTC to allow continuous data transfer. IIC\_4 and IIC\_5 cannot use DTC. The DTC is initiated when the IRTR flag is set to 1, which is one of the two interru (IRTR and IRIC). When the ACKE bit is 0, the ICDRE, IRIC, and IRTR flags are set at the data transmission regardless of the acknowledge bit value. When the ACKE bit is 1, the IRIC, and IRTR flags are set if data transmission is completed with the acknowledge bit on, and when the ACKE bit is 1, only the IRIC flag is set if data transmission is completed acknowledge bit value of 1.

When initiated, DTC transfers specified number of bytes, clears the ICDRE, IRIC, and II to 0. Therefore, no interrupt is generated during continuous data transfer; however, if data transmission is completed with the acknowledge bit value of 1 when the ACKE bit is 1, I not initiated, thus allowing an interrupt to be generated if enabled.

Rev. 3.00, 03/04, page 490 of 830



Item	Mode	Mode	Mode	Mode
Slave address + R/W bit transmission/ reception	Transmission by DTC (ICDR write)	Transmission by CPU (ICDR write)	Reception by CPU (ICDR read)	Reception (ICDR rea
Dummy data read	_	Processing by CPU (ICDR read)	_	_
Actual data transmission/ reception	Transmission by DTC (ICDR write)	Reception by DTC (ICDR read)	Transmission by DTC (ICDR write)	Reception (ICDR rea
Dummy data (H'FF) write	_	_	Processing by DTC (ICDR write)	_
Last frame processing	Not necessary	Reception by CPU (ICDR read)	Not necessary	Reception (ICDR rea
Transfer request processing after last frame processing	1st time: Clearing by CPU 2nd time: Stop condition issuance by CPU	Not necessary	Automatic clearing on detection of stop condition during transmission of dummy data (H'FF)	Not nece
Setting of number of DTC transfer data frames	Transmission: Actual data count + 1 (+1 equivalent to slave address +	Reception: Actual data count	Transmission: Actual data count + 1 (+1 equivalent to dummy data	Reception data cour

R/W bits)

Master Transmit Master Receive



(H'FF))

**Slave Transmit** 

Slave Re

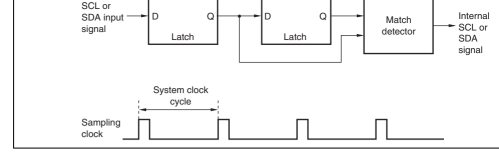


Figure 15.28 Block Diagram of Noise Canceler

## 15.4.10 Initialization of Internal State

The IIC has a function for forcible initialization of its internal state if a deadlock occurs of communication.

Initialization is executed in accordance with clearing ICE bit.

**Scope of Initialization:** The initialization executed by this function covers the following

- ICDRE and ICDRF internal flags
- Transmit/receive sequencer and internal operating clock counter
- Internal latches for retaining the output state of the SCL and SDA pins (wait, clock, d output, etc.)

The following items are not initialized:

- Actual register values (ICDR, SAR, SARX, ICMR, ICCR, ICSR, ICXR(other than ICICDRF))
- Internal latches used to retain register read information for setting/clearing flags in the ICCR, and ICSR registers

Rev. 3.00, 03/04, page 492 of 830



The value of the BBSY bit cannot be modified directly by this module clear function, be stop condition pin waveform is generated according to the state and release timing of the SDA pins, the BBSY bit may be cleared as a result. Similarly, state switching of other b flags may also have an effect.

To prevent problems caused by these factors, the following procedure should be used w initializing the IIC state.

- 1. Execute initialization of the internal state according to the ICE bit clearing.
- 2. Execute a stop condition issuance instruction (write 0 to BBSY and SCP) to clear the bit to 0, and wait for two transfer rate clock cycles.
- 3. Re-execute initialization of the internal state according to the ICE bit clearing.
- 4. Initialize (re-set) the IIC registers.



3	IICI3	IEIC	I <sup>2</sup> C bus interface interrupt request	IRIC	Possible
0	IICI0	IEIC	I <sup>2</sup> C bus interface interrupt request	IRIC	Possible
1	IICI1	IEIC	I <sup>2</sup> C bus interface interrupt request	IRIC	Possible
4	IICI4	IEIC	I <sup>2</sup> C bus interface interrupt request	IRIC	Not possible
5	IICI5	IEIC	I <sup>2</sup> C bus interface interrupt request	IRIC	Not possible

Rev. 3.00, 03/04, page 494 of 830



- Write to ICDR when ICE = 1 and TRS = 1 (including automatic transfer from IC ICDRS)
  - Read from ICDR when ICE = 1 and TRS = 0 (including automatic transfer from ICDRR)
- 3. Table 15.11 shows the timing of SCL and SDA outputs in synchronization with the clock. Timings on the bus are determined by the rise and fall times of signals affecte bus load capacitance, series resistance, and parallel resistance.

Table 15.11 I<sup>2</sup>C Bus Timing (SCL and SDA Outputs)

Item	Symbol	<b>Output Timing</b>	Unit	No
SCL output cycle time	t <sub>sclo</sub>	28t <sub>cyc</sub> to 512t <sub>cyc</sub>	ns	Se
SCL output high pulse width	t <sub>sclho</sub>	0.5t <sub>sclo</sub>	ns	25
SCL output low pulse width	t <sub>scllo</sub>	0.5t <sub>sclo</sub>	ns	(re
SDA output bus free time	t <sub>BUFO</sub>	$0.5t_{\text{SCLO}} - 1t_{\text{cyc}}$	ns	
Start condition output hold time	t <sub>staho</sub>	$0.5t_{\text{SCLO}} - 1t_{\text{cyc}}$	ns	
Retransmission start condition output setup time	t <sub>staso</sub>	1t <sub>sclo</sub>	ns	
Stop condition output setup time	t <sub>stoso</sub>	0.5t <sub>sclo</sub> + 2t <sub>cyc</sub>	ns	
Data output setup time (master)	t <sub>sdaso</sub>	$1t_{\text{SCLLO}} - 3t_{\text{cyc}}$	ns	
Data output setup time (slave)	<del></del>	$1t_{\text{SCLLO}} - (6t_{\text{cyc}} \text{ or } 12t_{\text{cyc}}^*)$	_	
Data output hold time	t <sub>SDAHO</sub>	3t <sub>cvc</sub>	ns	

Note: \*  $6t_{cvc}$  when IICXn is 0,  $12t_{cvc}$  when IICXn is 1 (n = 0 to 5).



TCSS	IICXn	t <sub>cyc</sub> Indi- cation		I <sup>2</sup> C Bus Spe- cifica- tion (Max.)	φ = 5 MHz	φ = 8 MHz	φ = 10 MHz	φ = 16 MHz	φ = 20 MHz	φ = 2 MHz
0	0	7.5 t <sub>cyc</sub>	Standard mode	1000	1000	937	750	468	375	300
			High- speed mode	300	300	300	300	300	300	300
	1	17.5 t <sub>cyc</sub>	Standard mode	1000	1000	1000	1000	1000	875	700
1	0	_	High- speed mode	300	300	300	300	300	300	300
1	1	37.5 t <sub>cyc</sub>	Standard mode	1000	1000	1000	1000	1000	1000	1000
			High- speed mode	300	300	300	300	300	300	300

Time Indication [ns]

Note: n = 0 to 5

6. The I<sup>2</sup>C bus interface specifications for the SCL and SDA rise and fall times are unde and 300 ns. The I<sup>2</sup>C bus interface SCL and SDA output timing is prescribed by t<sub>cyc</sub>, as table 15.11. However, because of the rise and fall times, the I<sup>2</sup>C bus interface specific may not be satisfied at the maximum transfer rate. Table 15.13 shows output timing calculations for different operating frequencies, including the worst-case influence of fall times.

Rev. 3.00, 03/04, page 496 of 830



RENESAS

	(-t <sub>sr</sub> )	mode				
		High-speed mode	-300	600	5300	3200
t <sub>stoso</sub>	0.5 t <sub>sclo</sub> + 2 t <sub>cyc</sub>	Standard mode	-1000	4000	4400	4250
	(-t <sub>sr</sub> )	High-speed mode	-300	600	2900	1700
t <sub>sdaso</sub> (master)	1 t <sub>scllo</sub> *3 -3 t <sub>cyc</sub>	Standard mode	-1000	250	3150	3375
	(-t <sub>sr</sub> )	High-speed mode	-300	100	1650	825
t <sub>sdaso</sub> (slave)	1 t <sub>scll</sub> *3 -12 t <sub>cyc</sub> *2	Standard mode	-1000	250	1300	2200
	(-t <sub>sr</sub> )	High-speed mode	-300	100	-1400* <sup>1</sup>	-500* <sup>1</sup>

High-speed

Standard

High-speed

Standard

High-speed

Standard

mode

mode

mode

mode

mode

 $0.5 t_{\scriptscriptstyle SCLO}$ 

-1 t<sub>cyc</sub>

( -t<sub>sr</sub> )

 $0.5 t_{\scriptscriptstyle SCLO}$ 

-1 t<sub>cvc</sub>

 $(-t_{sf})$ 

1  $t_{\scriptscriptstyle SCLO}$ 

 $\mathbf{t}_{\text{\tiny BUFO}}$ 

 $\mathbf{t}_{\text{STAHO}}$ 

 $\mathbf{t}_{\text{staso}}$ 

-250

-1000

-300

-250

-250

-1000

1300

4700

1300

4000

600

4700

2550

3800\*1

2300

4550

2350

9000

1500

3875\*1

1325

4625

1375

9000

1150\*1

3900\*1

1000\*1

4650

1050

9000

2500

4200

1300

3450

550

2500

-200\*1

1000\*1

3938\*1

888\*1

4688

938

9000

2200

4125

1075

3563

513

2950

250

1000\*1

3950\*1

900\*1

4700

950

9000

2200

4100

1050

3600

550

3100

400

1000

3960

910\*1

4710

960

9000

2200

4080

1030

3630

580

3220

520



The values in the above table will vary depending on the settings of the bits i IICX5 to IICX0 and CKS0 to CKS2. Depending on the frequency it may not be to achieve the maximum transfer rate; therefore, whether or not the I2C bus in specifications are met must be determined in accordance with the actual sett conditions.

- 2. Value when the IICXn bit is set to 1. When the IICXn bit is cleared to 0, the va  $(-6t_{osc})$  (n = 0 to 5).
  - Calculated using the I<sup>2</sup>C bus specification values (standard mode: 4700 ns r speed mode: 1300 ns min.).
- 7. Notes on ICDR register read at end of master reception

To halt reception at the end of a receive operation in master receive mode, set the TI and write 0 to BBSY and SCP in ICCR. This changes SDA from low to high when S

high, and generates the stop condition. After this, receive data can be read by means

ICDR, and so it will not be possible to read the second byte of data. If it is necessary to read the second byte of data, issue the stop condition in master re mode (i.e. with the TRS bit cleared to 0). When reading the receive data, first confirm

ICDR read, but if data remains in the buffer the ICDRS receive data will not be trans

BBSY bit in the ICCR register is cleared to 0, the stop condition has been generated bus has been released, then read the ICDR register with TRS cleared to 0. Note that if the receive data (ICDR data) is read in the interval between execution of

instruction for issuance of the stop condition (writing of 0 to BBSY and SCP in ICC actual generation of the stop condition, the clock may not be output correctly in subs

master transmission. Clearing of the MST bit after completion of master transmission/reception, or other

modifications of IIC control bits to change the transmit/receive operating mode or se must be carried out during interval (a) in figure 15.29 (after confirming that the BBS been cleared to 0 in the ICCR register).

RENESAS

Execution of instruction for issuing stop condition (write 0 to BBSY and SCP)

Confirm condition (read

Confirmation of stop condition issuance (read BBSY = 0)

Start conditi issuance

Figure 15.29 Notes on Reading Master Receive Data

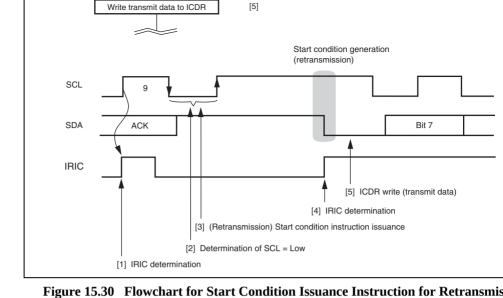
Note: This restriction on usage can be canceled by setting the FNC1 and FNC0 bits to FICXR.

8. Notes on start condition issuance for retransmission

Figure 15.30 shows the timing of start condition issuance for retransmission, and the subsequently writing data to ICDR, together with the corresponding flowchart. Write transmit data to ICDR after the start condition for retransmission is issued and then the condition is actually generated.

Rev. 3.00, 03/04, page 500 of 830





Timing

Note: This restriction on usage can be canceled by setting the FNC1 and FNC0 bits to ICXR.



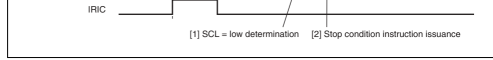


Figure 15.31 Stop Condition Issuance Timing

Note: This restriction on usage can be canceled by setting the FNC1 and FNC0 bits to I ICXR.

## 10. Note on IRIC flag clear when the wait function is used

When the wait function is used in I<sup>2</sup>C bus interface master mode and in a situation where time of SCL exceeds the stipulated value or where a slave device in which a wait inserted by driving the SCL pin low is used, the IRIC flag should be cleared after determine that the SCL is low.

If the IRIC flag is cleared to 0 when WAIT = 1 while the SCL is extending the high let the SDA level may change before the SCL goes low, which may generate a start or st condition erroneously.

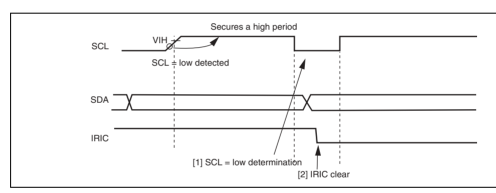
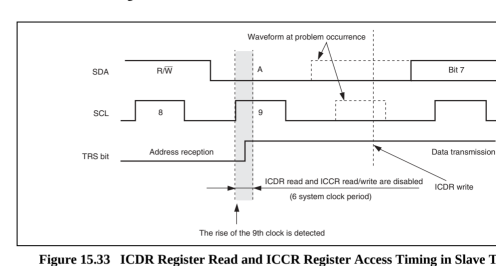


Figure 15.32 IRIC Flag Clearing Timing When WAIT = 1

Rev. 3.00, 03/04, page 502 of 830



pulse), wait for at least two transfer clock times in order to read ICDR or read/wi ICCR during the time other than the shaded time.



Mode

Note: This restriction on usage can be canceled by setting the FNC1 and FNC0 bits to ICXR.



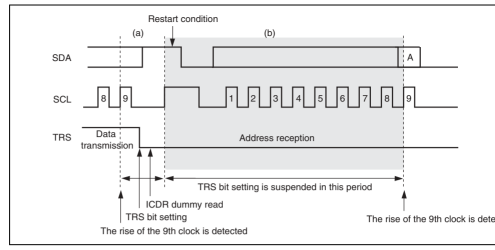


Figure 15.34 TRS Bit Set Timing in Slave Mode

Note: This restriction on usage can be canceled by setting the FNC1 and FNC0 bits to I ICXR.

13. Note on ICDR read in transmit mode and ICDR write in receive mode

When ICDR is read in transmit mode (TRS = 1) or ICDR is written to in receive mod 0), the SCL pin may not be held low in some cases after transmit/receive operation has completed, thus inconveniently allowing clock pulses to be output on the SCL bus lin ICDR is accessed correctly. To access ICDR correctly, read the ICDR after setting reamode or write to the ICDR after setting transmit mode.

Rev. 3.00, 03/04, page 504 of 830



— Set receive mode (TRS = 0) before the next start condition is input in slave mode Complete transmit operation by the procedure shown in figure 15.23, in order to

from slave transmit mode to slave receive mode.

# 15. Notes on Arbitration Lost in Master Mode Operation

figure 15.35.)

The I<sup>2</sup>C bus interface recognizes the data in transmit/receive frame as an address wh arbitration is lost in master mode and a transition to slave receive mode is automatic carried out.

When arbitration is lost not in the first frame but in the second frame or subsequent transmit/receive data that is not an address is compared with the value set in the SAI register as an address. If the receive data matches with the address in the SAR or SAI register, the I<sup>2</sup>C bus interface erroneously recognizes that the address call has occurr

In multi-master mode, a bus conflict could happen. When the I<sup>2</sup>C bus interface is operaster mode, check the state of the AL bit in the ICSR register every time after one data has been transmitted or received.

When arbitration is lost during transmitting the second frame or subsequent frame, to avoidance measures.



as a slave devic

# Figure 15.35 Diagram of Erroneous Operation when Arbitration Lost

Though it is prohibited in the normal I<sup>2</sup>C protocol, the same problem may occur when bit is erroneously set to 1 and a transition to master mode is occurred during data trans

or reception in slave mode.

When the MST bit is set to 1 during data transmission or reception in slave mode, the arbitration decision circuit is enabled and arbitration is lost if conditions are satisfied. case, the transmit/receive data which is not an address may be erroneously recognized address.

In multi-master mode, pay attention to the setting of the MST bit when a bus conflict occur. In this case, the MST bit in the ICCR register should be set to 1 according to the below.

- A. Make sure that the BBSY flag in the ICCR register is 0 and the bus is free before the MST bit.
- B. Set the MST bit to 1.
- C. To confirm that the bus was not entered to the busy state while the MST bit is being check that the BBSY flag in the ICCR register is 0 immediately after the MST bit set.

Note: Above restrictions can be released by setting the bits FNC1 and FNC2 in ICXR to

Rev. 3.00, 03/04, page 506 of 830



- Supports LPC interface I/O read cycles and I/O write cycles
  - Uses four signal lines (LAD3 to LAD0) to transfer the cycle type, address, and data.
  - Uses three control signals: clock (LCLK), reset (LRESET), and frame (LFRAME).
  - Has three register sets comprising data and status registers The basic register set comprises three bytes: an input register (IDR), output register
  - and status register (STR).
    - Channels 1 to 3 have fixed I/O addresses of H'0000 to H'FFFF, respectively.
    - A fast A20 gate function is also provided.
    - Sixteen bidirectional data register bytes can be manipulated in addition to the basic i
  - Supports SERIRQ
    - Host interrupt requests are transferred serially on a single signal line (SERIRQ).
    - On channel 1, HIRQ1 and HIRQ12 can be generated.
    - On channels 2 and 3, SMI, HIRQ6, and HIRQ9 to HIRQ11 can be generated.
    - Operation can be switched between quiet mode and continuous mode.
  - The CLKRUN signal can be manipulated to restart the PCI clock (LCLK). Power-down functions, interrupts, etc.
  - The LPC module can be shut down by inputting the LPCPD signal.
    - Three pins, PME, LSMI, and LSCI, are provided for general input/output.
  - Supports version 1.5 of the Intelligent Platform Management Interface (IPMI)
  - Channel 3 supports the SMIC interface, KCS interface, and BT interface.

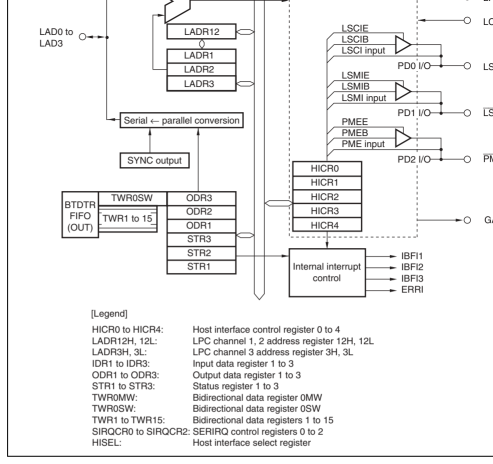


Figure 16.1 Block Diagram of LPC

Rev. 3.00, 03/04, page 508 of 830



output  LSMI general output  PME general output  PME general output  GATE A20 GA20 PD3 Output* <sup>1, *2</sup> A20 gat  LPC clock run CLKRUN PD4 I/O* <sup>1, *2</sup> LCLK re of serial						
output  PME general PME PD2 Output*1.*2 General output  GATE A20 GA20 PD3 Output*1.*2 A20 gat  LPC clock run CLKRUN PD4 I/O*1.*2 LCLK re of serial  LPC power-down LPCPD PD5 Input*1 LPC mo  Notes: 1. Pin state monitoring input is possible in addition to the LPC input/output function.  2. Only 0 can be output. If 1 is output, the pin goes to the high	Ü		LSCI	PD0	Output* <sup>1,</sup> * <sup>2</sup>	General
output  GATE A20  GA20  PD3  Output**  A20 gat  LPC clock run  CLKRUN  PD4  I/O**  I/O**  LPC power-down  LPCPD  PD5  Input**  LPC mo  Notes: 1. Pin state monitoring input is possible in addition to the LPC input/output function.  2. Only 0 can be output. If 1 is output, the pin goes to the high		-	LSMI	PD1	Output* <sup>1,</sup> * <sup>2</sup>	General
LPC clock run  CLKRUN  PD4  I/O*¹·*²  LCLK re of serial  LPC power-down  LPCPD  PD5  Input*¹  LPC mo  Notes: 1. Pin state monitoring input is possible in addition to the LPC input/output function.  2. Only 0 can be output. If 1 is output, the pin goes to the high	•		PME	PD2	Output* <sup>1,</sup> * <sup>2</sup>	General
Notes: 1. Pin state monitoring input is possible in addition to the LPC input/output function.  2. Only 0 can be output. If 1 is output, the pin goes to the high	GATE A20		GA20	PD3	Output*1, *2	A20 gat
Notes: 1. Pin state monitoring input is possible in addition to the LPC input/output function.  2. Only 0 can be output. If 1 is output, the pin goes to the high	LPC clock run		CLKRUN	PD4	I/O* <sup>1,</sup> * <sup>2</sup>	LCLK re
input/output function.  2. Only 0 can be output. If 1 is output, the pin goes to the high		LPC power-down	LPCPD	PD5	Input*1	LPC mo
			•		ole in addition to	the LPC
			•	•		•

LCLK

**SERIRQ** 

PE6

PE7

Input

I/O\*1

33 MHz PCI clock signal

Serialized host interrupt re signal, synchronized with

(SMI, HIRQ1, HIRQ6, HIF

A20 gate control signal or LCLK restart request sign of serial host interrupt req

HIRQ12) General output

General output

General output

LPC clock

Serialized

interrupt request

LPC module shutdown sid on to the LPC interface control es to the high-impedance state



- Input data register 1 (IDR1)
- Input data register 2 (IDR2)
- Input data register 3 (IDR3)
- Output data register 1 (ODR1)
- Output data register 2 (ODR2)
- Output data register 3 (ODR3)
- Bidirectional data registers 0 to 15 (TWR0 to TWR15)
- Status register 1 (STR1)
- Status register 2 (STR2)
- Status register 3 (STR3)
- SERIRQ control register 0 (SIRQCR0)
- SERIRQ control register 1 (SIRQCR1)
- SERIRQ control register 2 (SIRQCR2)
- Host interface select register (HISEL)

#### **SMIC** mode:

The following registers are required when SMIC mode is used.

- SMIC flag register (SMICFLG)
- SMIC control status register (SMICCSR)
- SMIC data register (SMICDTR)
- SMIC interrupt register 0 (SMICIR0)
- SMIC interrupt register 1 (SMICIR1)

Rev. 3.00, 03/04, page 510 of 830

RENESAS

RENESAS

\_ \_\_\_ Enables or disables the LPC interface functi 5 LPC1E R/W When the host interface is enabled (at least the three bits is set to 1), processing for date between the slave processor and the host p is performed using pins LAD3 to LAD0, LFF LRESET, LCLK, SERIRQ, CLKRUN, and LI LPC3E 0: LPC channel 3 operation is disabled No address (LADR3) matches for IDR3, C STR3, TWR0 to TWR15, SMIC, KCS, or I 1: LPC channel 3 operation is enabled LPC2E 0: LPC channel 2 operation is disabled No address (LADR2) matches for IDR2, C STR2 1: LPC channel 2 operation is enabled LPC1E

STR1

0: LPC channel 1 operation is disabled

1: LPC channel 1 operation is enabled

No address (LADR1) matches for IDR1, C

RENESAS

Rev. 3.00, 03/04, page 512 of 830

LPC shutdown function, and the scope of initialization by an LPC reset and an LPC see section 16.4.6, LPC Interface Shutdow Function (LPCPD).
0: Normal state, LPC software shutdown so enabled
[Clearing conditions]
Writing 0
<ul> <li>LPC hardware reset or LPC software re</li> </ul>
<ul> <li>LPC hardware shutdown release (rising</li></ul>
1: LPC hardware shutdown state setting er
<ul> <li>Hardware shutdown state when LPCPI low</li> </ul>
[Setting condition]
<ul> <li>Writing 1 after reading SDWNE = 0</li> </ul>

R/W

3

**SDWNE** 

0

1: Fast A20 gate function enabled

pull-up resistor required)

LPC Software Shutdown Enable

• GA20 pin output is open-drain (externa

Controls LPC interface shutdown. For deta



						i	mpedance
1	LSMIE	0	R/W	_	LSMI O	utput	Enable
					HICR1.	LSM	$M$ output in combination with the LSMII $ar{I}$ pin output is open-drain, and an extended to pull the output up to VCC
							SMI output function is used, the DDR b set to 1.
					LSMIE	LSM	1IB
					0	*	: LSMI output disabled, other function
					1	0	: LSMI output enabled, $\overline{\text{LSMI}}$ pin out level
					1	1	: LSMI output enabled, $\overline{\text{LSMI}}$ pin out impedance
0	LSCIE	0	R/W	_	LSCI O	utput	Enable
					HICR1.	LSC	CI output in combination with the LSCII I pin output is open-drain, and an exte eded to pull the output up to VCC
							SCI output function is used, the DDR b set to 1.
					LSCIE	LSC	IB
					0	*	: LSCI output disabled, other function enabled
					1	0	: LSCI output enabled, LSCI pin out level
					1	1	: LSCI output enabled, LSCI pin out impedance

RENESAS

PME output enabled, PME pin output is h

Rev. 3.00, 03/04, page 514 of 830

				<ul> <li>LPC hardware shutdown or LPC software shutdown</li> </ul>
				<ul> <li>Forced termination (abort) of transfer c subject to processing</li> </ul>
				<ul> <li>Normal termination of transfer cycle su processing</li> </ul>
				1: LPC interface is performing transfer cyc processing
				[Setting condition]
				Match of cycle type and address
6	CLKREQ 0	R	_	LCLK Request
				Indicates that the LPC interface's SERIRQ requesting a restart of LCLK.
				0: No LCLK restart request
				[Clearing conditions]
				LPC hardware reset or LPC software re
				<ul> <li>LPC hardware shutdown or LPC software shutdown</li> </ul>

· LPC hardware reset or LPC software re

SERIRQ is set to continuous modeThere are no further interrupts for trans

In quiet mode, SERIRQ interrupt output necessary while LCLK is stopped

Rev. 3.00, 03/04, page

host in quiet mode
1: LCLK restart request issued

[Setting condition]



				[Setting condition]
				<ul> <li>Start of SERIRQ transfer frame</li> </ul>
4	LRSTB	0	R/W	 LPC Software Reset Bit
				Resets the LPC interface. For the scope of initialization by an LPC reset, see section 16 LPC Interface Shutdown Function (LPCPD)
				0: Normal state
				[Clearing conditions]
				[Oleaning conditions]

• Writing 0

LPC hardware reset1: LPC software reset state

• Writing 1 after reading LRSTB = 0

[Setting condition]

Rev. 3.00, 03/04, page 516 of 830



					[Setting condition]
					<ul> <li>Writing 1 after reading SDWNB = 0</li> </ul>
2	PMEB	0	R/W	_	PME Output Bit
					Controls PME output by the combination PMEE bit.
					For details, see the PMEE bit in HICR0.
1	LSMIB	0	R/W	_	LSMI Output Bit
					Controls LSMI output by the combination LSMIE bit.
					For details, see the LSMIE bit in HICR0.

R/W

0

LSCIB

0

RENESAS

LSCI Output Bit

LSCIE bit.

LPC hardware shutdown

(falling edge of LPCPD signal when SD

(rising edge of LPCPD signal when SD

Controls LSCI output by the combination w

For details, see the LSCIE bit in HICR0.

Rev. 3.00, 03/04, page

• LPC hardware shutdown release

1: LPC software shutdown state

7	GA20	Undefined	R —	GA20 Pin Monitor
6	LRST	0	R/(W)* —	LPC Reset Interrupt Flag
				Interrupt flag that generates an ERRI interru an LPC hardware reset occurs.
				0: [Clearing condition]
				<ul> <li>Writing 0 after reading LRST = 1</li> </ul>
				1: [Setting condition]
				TRESET pin falling edge detection
5	SDWN	0	R/(W)* —	LPC Shutdown Interrupt Flag
				Interrupt flag that generates an ERRI interru an LPC hardware shutdown request is gene
				0: [Clearing conditions]
				<ul> <li>Writing 0 after reading SDWN = 1</li> </ul>
				<ul> <li>LPC hardware reset</li> </ul>
				<ul> <li>LPC software reset</li> </ul>
				1: [Setting condition]

Bit Name Initial Value Slave Host Description

Bit

Rev. 3.00, 03/04, page 518 of 830



**IPCPD** pin falling edge detection

					[]
					<ul> <li>LFRAME pin falling edge detection dur transfer cycle</li> </ul>
3	IBFIE3	0	R/W	_	IBFI3 Interrupt Enable
					Enables or disables IBFI3 interrupt to the s processor (this LSI).
					Input data register IDR3 and TWR received completed interrupt requests and SMIC BT mode interrupt requests are disabled.
					1: [When TWRE in LADR3 = 0]
					Input data register IDR3 receive comple interrupt request and SMIC mode and E interrupt requests are enabled
					[When TWRE in LADR3 = 1]
					Input data register IDR3 and TWR receicompleted interrupt requests and SMIC BT mode interrupt requests are enabled
2	IBFIE2	0	R/W		IDR2 Receive Completion Interrupt Enable

1: [Setting condition]

Enables or disables IBFI2 interrupt to the s

0: Input data register IDR2 receive comple

1: Input data register IDR2 receive comple

Rev. 3.00, 03/04, page

interrupt requests disabled

interrupt requests enabled

processor (this LSI).

0: Error interrupt requests disabled

1: Error interrupt requests enabled

Note: \* Only 0 can be written to clear bits 6 to 4.

## • HICR3

			R/W		
Bit	Bit Name	Initial Value	Slave	Host	Description
7	LFRAME	Undefined	R	_	LFRAME Pin Monitor
6	CLKRUN	Undefined	R	_	CLKRUN Pin Monitor
5	SERIRQ	Undefined	R	_	SERIRQ Pin Monitor
4	LRESET	Undefined	R	_	LRESET Pin Monitor
3	LPCPD	Undefined	R	_	LPCPD Pin Monitor
2	PME	Undefined	R	_	PME Pin Monitor
1	LSMI	Undefined	R	_	LSMI Pin Monitor
0	LSCI	Undefined	R	_	LSCI Pin Monitor

Rev. 3.00, 03/04, page 520 of 830



					cycle from slave, thus can make the hos
					0: Short wait is issued
					1: Long wait is issued
2	KCSENBL	0	R/W	_	Enables or disables the use of the KCS included in channel 3. When the LPC3E HICR0 is 0, this bit is valid.
					0: KCS interface operation is disabled
					No address (LADR3) matches for IDI or STR3 in KCS mode
					1: KCS interface operation is enabled
1	SMICENBL	0	R/W	_	Enables or disables the use of the SMIC included in channel 3. When the LPC3E HICR0 is 0, this bit is valid.
					0: SMIC interface operation is disabled
					No address (LADR3) matches for SM SSMICCSR, or SMICDTR

R/W

R/W

3

0

**BTENBL** 

0

**SWENBL** 

The initial value should not be changed. In BT mode, H'5 (short wait) or H'6 (long

1: SMIC interface operation is enabled

Enables or disables the use of the BT in

included in channel 3. When the LPC3E

0: BT interface operation is disabled No address (LADR3) matches for BT

1: BT interface operation is enabled

Rev. 3.00, 03/04, page

HICR0 is 0, this bit is valid.

BTCR, or BTDTR

RENESAS

3	DIL I I
2	Bit 10
1	Bit 9
0	Bit 8

# • LADR3L

Bit	Bit Name	Initial Value	Slave	Host	Description
7	Bit 7	All 0	R/W		Channel 3 Address Bits 7 to 3
6	Bit 6				The host address of LPC channel 3 is set
5	Bit 5				
4	Bit 4				
3	Bit 3				
2	_	0	R/W	_	Reserved
					The initial value should not be changed.
1	Bit 1	0	R/W	_	Channel 3 Address Bit 1
					The host address of LPC channel 3 is set
0	TWRE	0	R/W	_	Bidirectional data Register Enable
					Enables or disables bidirectional data regoperation.
					Clear this bit to 0 in KCS mode.
					0: TWR operation is disabled
					TWR-related address (LADR3) match o occur.
					1: TWR operation is enabled

R/W

Rev. 3.00, 03/04, page 522 of 830



Bits 15 to5	Bit 4	Bit 3	0	Bit 1	0	I/O write	IDR3 write,
Bits 15 to5	Bit 4	Bit 3	1	Bit 1	0	I/O write	IDR3 write,
Bits 15 to5	Bit 4	Bit 3	0	Bit 1	0	I/O read	ODR3 read
Bits 15 to5	Bit 4	Bit 3	1	Bit 1	0	I/O read	STR3 read
Bits 15 to5	Bit 4	0	0	0	0	I/O write	TWR0MW v
Bits 15 to5	Bit 4	0	0	0	1	I/O write	TWR1 to TV write
		•	•	•	•		
		•	•	•	•		
		•	•	•	•		
		1	1	1	1		
Bits 15 to5	Bit 4	0	0	0	0	I/O read	TWR0SW re
Bits 15 to5	Bit 4	0	0	0	1	I/O read	TWR1 to TV read
		_		•	•		
		•	•	•	•		
		•	•	•	•		

RENESAS

Bits 15 to5	Bit 4	0	1	0	0	I/O write	BTCR write		
Bits 15 to5	Bit 4	0	1	0	1	I/O write	BTDTR write		
Bits 15 to5	Bit 4	0	1	1	0	I/O write	BTIMSR write		
Bits 15 to5	Bit 4	0	1	0	0	I/O read	BTCR read		
Bits 15 to5	Bit 4	0	1	0	1	I/O read	BTDTR read		
Bits 15 to5	Bit 4	0	1	1	0	I/O read	BTIMSR read		
• SMIC mo	SMIC mode								

Bit 0

1

0

1

1

0

1

**Transfer** 

I/O write

I/O write

I/O write

I/O read

I/O read

I/O read

Cycle

**Host Register Selec** 

SMICDTR write

SMICCSR write

SMICFLG write

SMICDTR read SMICCSR read

SMICFLG read

# Bits 15 to 5

Bits 15 to5

Bits 15 to 5

Bits 15 to5

Bits 15 to 5

Bits 15 to 5

Bits 15 to 5

I/O Address

Bit 2

0

0

0

0

0

0

Bit 1

0

1

1

0

1

1

Bit 3

1

1

1

1

1

1

Bit 4

1	0	0	1	1	1	TWR/SMIC/BT mode	LADR3+2/+3
1	0	1	0	0	0	KCS mode	LADR3+2/+3
1	0	1	0	0	1	KCS/BT mode	LADR3+2/+3
1	0	1	0	1	0	KCS/SMIC mode	LADR3+2/+3
1	0	1	0	1	1	KCS/SMIC/BT mode	LADR3+2/+3
1	1	0	0	0	0	Normal mode	LADR3+0/+4
1	1	0	0	0	1	BT mode	Access disabled
1	1	0	0	1	0	SMIC mode	Access disabled
1	1	0	0	1	1	SMIC/BT mode	Access disabled
1	1	0	1	0	0	TWR mode	LADR3+0/+4
1	1	0	1	0	1	TWR/BT mode	LADR3+2/+3
1	1	0	1	1	0	TWR/SMIC mode	LADR3+2/+3
1	1	0	1	1	1	TWR/SMIC/BT mode	LADR3+2/+3
1	1	1	0	0	0	KCS mode	LADR3+2/+3
1	1	1	0	0	1	KCS/BT mode	LADR3+2/+3
1	1	1	0	1	0	KCS/SMIC mode	LADR3+2/+3
1	1	1	0	1	1	KCS/SMIC/BT mode	LADR3+2/+3
1	*	1	1	*	*	Setting prohibited	Setting prohibited

1

1

Note:

\* Don't care

0

0

0

0

1

1

0

1

1

0

TWR/BT mode

TWR/SMIC mode LADR3+2/+3

LADR3+2/+3

TWR fla

TWR fla

TWR fla

TWR fla TWR fla

TWR fla

TWR fla

User de

Access

Access

Access

TWR fla

TWR fla

TWR fla

TWR fla

User de

User de

User de

User de

Setting

Rev. 3.00, 03/04, page

RENESAS



address match determination. Table 16.4 shows the slave selection internal registers in slatus. LSI) access.

Table 16.2 LADR1, LADR2 Initial Values

Register Name	Initial Value	Description
LADR1	H'0060	I/O address of channel 1
LADR2	H'0062	I/O address of channel 2
<u> </u>	·	·

**Table 16.3 Host Register Selection** 

Table 10.5 Host Register Selection								
_	Transfer							
Bits 15 to 3	Bit 2	Bit 1	Bit 0	Cycle	Host Register S			
LADR1 (bits 15 to 3)	0	LADR1 (bit 1)	LADR1 (bit 0)	I/O write	IDR1 write (data $C/\overline{D}1 \leftarrow 0$			
LADR1 (bits 15 to 3)	1	LADR1 (bit 1)	LADR1 (bit 0)	I/O write	IDR1 write (come $C/\overline{D}1 \leftarrow 1$			
LADR1 (bits 15 to 3)	0	LADR1 (bit 1)	LADR1 (bit 0)	I/O read	ORD1 read			
LADR1 (bits 15 to 3)	1	LADR1 (bit 1)	LADR1 (bit 0)	I/O read	STR1 read			
LADR2 (bits 15 to 3)	0	LADR2 (bit 1)	LADR2 (bit 0)	I/O write	IDR2 write (data $C/\overline{D}2 \leftarrow 0$			
LADR2 (bits 15 to 3)	1	LADR2 (bit 1)	LADR2 (bit 0)	I/O write	IDR2 write (com			
					$C/\overline{D}2 \leftarrow 1$			
LADR2 (bits 15 to 3)	0	LADR2 (bit 1)	LADR2 (bit 0)	I/O read	ODR2 read			
LADR2 (bits 15 to 3)	1	LADR2 (bit 1)	LADR2 (bit 0)	I/O read	STR2 read			

Rev. 3.00, 03/04, page 526 of 830



The IDR registers are 8-bit read-only registers to the slave processor (this LSI), and 8-bit only registers to the host processor. The registers selected from the host according to the address are described in the following sections: for information on IDR1 and IDR2 selection 16.3.5, LPC Channel 1, 2 Address Register H, L (LADR12H, LADR12L), and finformation on IDR3 selection, see section 16.3.4, LPC Channel 3 Address Register H, (LADR3H, LADR3L). Data transferred in an LPC I/O write cycle is written to the select register. The state of bit 2 of the I/O address is latched into the C/\overline{D} bit in STR, to indicate the written information is a command or data.

The initial values of the IDR registers are undefined.

### 16.3.7 Output Data Registers 0 to 3 (ODR1 to ODR3)

The ODR registers are 8-bit readable/writable registers to the slave processor (this LSI), read-only registers to the host processor. The registers selected from the host according address are described in the following sections: for information on ODR1 and ODR2 se section 16.3.5, LPC Channel 1, 2 Address Register H, L (LADR12H, LADR12L), and f information on ODR3 selection, see section 16.3.4, LPC Channel 3 Address Register H, (LADR3H, LADR3L). In an LPC I/O read cycle, the data in the selected register is transithe host.

The initial values of the ODR registers are undefined.



cycle, the data in the selected register is transferred to the host.

The initial values of TWR0 to TWR15 are undefined.

Rev. 3.00, 03/04, page 528 of 830



the data in the selected register is transferred to the host process

The STR registers are initialized to H'00 by a reset or in hardware standby mode.

# • STR1

			R/	W	
Bit	Bit Name	Initial Value	Slave	Host	Description
7	DBU17	All 0	R/W	R	Defined by User
6 5 4	DBU16 DBU15 DBU14				The user can use these bits as necessary
3	C/D1	0	R	R	Command/Data
					When the host processor writes to an IDF bit 2 of the I/O address is written into this indicate whether IDR1 contains data or a
					0: Content of input data register (IDR1) is
					1: Content of input data register (IDR1) is command
2	DBU12	0	R/W	R	Defined by User
					The user can use this bit as necessary.

				[Setting condition]		
				When the host processor writes to IDR using write cycle		
0	OBF1 0	R/(W)* R	Output Data Register Full			
				Indicates whether or not there is transmit da ODR1.		
				0: There is not transmit data in ODR1		
				[Clearing condition]		

1: There is transmit data in ODR1 [Setting condition]

When the slave processor writes to ODR1

When the host processor reads ODR1 using read cycle, or the slave processor writes 0 t

Note: \* Only 0 can be written to clear the flag.

Rev. 3.00, 03/04, page 530 of 830



OBF1 bit

				When the slave processor reads IDR2
				1: There is receive data in IDR2
				[Setting condition]
				When the host processor writes to IDR2 using write cycle
0 OBF2 0	0	R/(W) R	Output Data Register Full	
	*	Indicates whether or not there is transmit da ODR2.		
			0: There is not transmit data in ODR2	
			[Clearing condition]	
				When the host processor reads ODR2 using cycle, or the slave processor writes 0 to the
				1: There is transmit data in ODR2
				[Setting condition]
				When the slave processor writes to ODR2
Note	e: * On	ly 0 can be writ	tten to clear th	ne flag.

R

R

R/W

R

Defined by User

Input Data Register Full

processor (this LSI).

[Clearing condition]

2

1

DBU22

IBF2

0

0



RENESAS

Rev. 3.00, 03/04, page

1. Content of input data register (IDhz) is a

Indicates whether or not there is receive dat This bit is an internal interrupt source to the

The user can use this bit as necessary.

0: There is not receive data in IDR2

				When the host processor writes to TWR15 uwrite cycle
OBF3B	0	R/(W)*	R	Bidirectional Data Register Output Data Full
				Indicates whether or not there is transmit da TWR0 to TWR15.
				0: There is not transmit data in TWR15
				[Clearing condition]
				When the host processor reads TWR15 using read cycle, or the slave processor writes 0 to OBF3B bit
				1: There is transmit data in TWR0 to TWR1
				[Setting condition]
				When the slave processor writes to TWR15
MWMF	0	R	R	Master Write Mode Flag
				Indicates that master write mode is entered writing to TWR0 from the host processor.

[Setting condition]

Rev. 3.00, 03/04, page 532 of 830

6

5



0: [Clearing condition]

1: [Setting condition]

write cycle while SWMF = 0

When the slave processor reads TWR15

When the host processor writes to TWR0 us

C/D3	0	R	R	Command/Data
				When the host processor writes to an IDR3 bit 2 of the I/O address is written into this bindicate whether IDR3 contains data or a contains data or
				0: Content of input data register (IDR3) is o
				Content of input data register (IDR3) is a command
DBU32	0	R/W	R	Defined by User
				The user can use this bit as necessary.
IBF3A	0	R	R	Input Data Register Full
				Indicates whether or not there is receive da IDR3. This is an internal interrupt source to processor (this LSI).
	DBU32	DBU32 0	DBU32 0 R/W	DBU32 0 R/W R



Rev. 3.00, 03/04, page

0: There is not receive data in IDR3

When the slave processor reads IDR3 1: There is receive data in IDR3

When the host processor writes to IDR3 us

[Clearing condition]

[Setting condition]

write cycle

while have processor whiles to TW

MWMF = 0

Note: \* Only 0 can be written to clear the flag.

## • STR3

(When TWRE = 0 and SELSTR3 = 1)

91	\//	
v	V V	

Bit	Bit Name	Initial Value	Slave	Host	Description
7	DBU37	All 0	R/W	R	Defined by User
6	DBU36				The user can use these bits as necessary.
5 4	DBU35 DBU34				•
3	C/D3	0	R	R	Command/Data
					When the host processor writes to an IDR3 r bit 2 of the I/O address is written into this bit indicate whether IDR3 contains data or a cor
					0: Content of input data register (IDR3) is data
					1: Content of input data register (IDR3) is a d
2	DBU32	0	R/W	R	Defined by User
					The user can use this bit as necessary.

Rev. 3.00, 03/04, page 534 of 830



OBF3A	0	R/(W)* R	Output Data Register Full
			Indicates whether or not there is transmit of ODR3.
			0: There is not receive data in ODR3
			[Clearing condition]
			When the host processor reads ODR3 usir read cycle, or the slave processor writes 0 OBF3A bit
			1: There is receive data in ODR3
			[Setting condition]

write cycle

When the slave processor writes to ODR3

Note: \* Only 0 can be written to clear the flag.

0



0. Continuous mode
[Clearing conditions]
<ul> <li>LPC hardware reset, LPC software rese</li> </ul>
<ul> <li>Specification by the stop frame of the SI</li> </ul>
transfer cycle
1: Quiet mode
[Setting condition]
<ul> <li>Specification by the stop frame of the St</li> </ul>

			<ul> <li>Specification by the stop frame of the SE transfer cycle</li> </ul>
6	SELREQ 0	R/W —	Start Frame Initiation Request Select
			Specifies the condition of start frame activate the host interrupt request is cleared in quiet
			0: When all host interrupt requests are clear

R/W

enable bit and corresponding OBF are be 1
1: Host interrupt is requested when host inte enable bit is set to 1

RENESAS

requested

Interrupt Enable Direct Mode

host interrupt enable bit.

quiet mode, start frame initiation is reque 1: When at least one host interrupt request cleared in quiet mode, start frame initiation

Specifies whether LPC channel 2 SERIRQ is source (SMI, HIRQ6, HIRQ9 to HIRQ11) ge is conditional upon OBF, or is controlled only

0: Host interrupt is requested when host inte

Rev. 3.00, 03/04, page 536 of 830

5

**IEDIR** 

0

				Host SMI interrupt is requested
				[Setting condition]
				<ul> <li>Writing 1 after reading SMIE3B = 0</li> </ul>
3	SMIE3A	0	R/W —	Host SMI Interrupt Enable 3A
				Enables or disables a host SMI interrupt rewhen OBF3A is set by an ODR3 write.
				0: Host SMI interrupt request by OBF3A and SMIE3A is disabled
				[Clearing conditions]
				Writing 0 to SMIE3A
				LPC hardware reset, LPC software res
				<ul> <li>Clearing OBF3A to 0 (when IEDIR3 = 0</li> </ul>



Rev. 3.00, 03/04, page

Host SMI interrupt request by setting Ol

Host SMI interrupt request by setting Ol

Host SMI interrupt is requested

• Writing 1 after reading SMIE3A = 0

is enabled

[When IEDIR3 = 1]

1: [When IEDIR3 = 0]

[When IEDIR3 = 1]

is enabled

[Setting condition]

		Host SMI interrupt request by setting OB enabled [When IEDIR = 1]
		Host SMI interrupt is requested
		[Setting condition]
		<ul> <li>Writing 1 after reading SMIE2 = 0</li> </ul>
IRQ12E1 0	R/W —	Host IRQ12 Interrupt Enable 1
		Enables or disables a HIRQ12 interrupt requirement OBF1 is set by an ODR1 write.

is disabled
[Clearing conditions]
• Writing 0 to IRQ12E1

enabled
[Setting condition]

• Clearing OBF1 to 0

0: HIRQ12 interrupt request by OBF1 and If

· LPC hardware reset, LPC software rese

1: HIRQ12 interrupt request by setting OBF

• Writing 1 after reading IRQ12E1 = 0

RENESAS

enabled
[Setting condition]

• Writing 1 after reading IRQ1E1 = 0

### 16.3.11 SERIRQ Control Register 1 (SIRQCR1)

The SIRQCR1 register contains status bits that enable or disable an SERIRQ interrupt real to The SIRQCR1 register is initialized to H'00 by a reset or in hardware standby mode.



HIRQ11 interrupt request by setting OBF is enabled

[When IEDIR3 = 1]

HIRQ11 interrupt is requested.

[Setting condition]

• Writing 1 after reading IRQ11E3 = 0

6 IRQ10E3 0 R/W — Host IRQ10 Interrupt Enable 3

Enables or disables a HIRQ10 interrupt requested.

0: HIRQ10 interrupt request by OBF3A and

LPC hardware reset, LPC software rese
 Clearing OB3FA to 0 (when IEDIR3 = 0)

HIRQ10 interrupt request by setting OBF

HIRQ10 interrupt is requested.

IRQ10E3 is disabled [Clearing conditions]

Writing 0 to IRQ10E3

1: [When IEDIR3 = 0]

[When IEDIR3 = 1]

is enabled

[Setting condition]

• Writing 1 after reading IRQ10E3 = 0

RENESAS

enabled [When IEDIR3 = 1] HIRQ9 interrupt is requested. [Setting condition] Writing 1 after reading IRQ9E3 = 0 4 IRQ6E3 0 R/W Host IRQ6 Interrupt Enable 3 Enables or disables a HIRQ6 interrupt requ OBF3A is set by an ODR3 write. 0: HIRQ6 interrupt request by OBF3A and is disabled [Clearing conditions] Writing 0 to IRQ6E3 LPC hardware reset, LPC software res

Writing 1 after reading IRQ6E3 = 0

RENESAS

Rev. 3.00, 03/04, page

HIRQ9 interrupt request by setting OBF

Clearing OBF3A to 0 (when IEDIR3 = 0

HIRQ6 interrupt request by setting OBF

1: [When IEDIR3 = 0]

[When IEDIR3 = 1]

HIRQ6 interrupt is requested.

enabled

[Setting condition]

HIRQ11 interrupt request by setting OBF2 enabled

[When IEDIR = 1]

HIRQ11 interrupt is requested.

[Setting condition]

• Writing 1 after reading IRQ11E2 = 0

2 IRQ10E2 0 R/W — Host IRQ10 Interrupt Enable 2

Enables or disables a HIRQ10 interrupt request by OBF2 and IF

0: HIRQ10 interrupt request by OBF2 and IF

is disabled [Clearing conditions]

1: [When IEDIR = 0]

[When IEDIR = 1]

[Setting condition]

HIRQ10 interrupt is requested.

Writing 1 after reading IRQ10E2 = 0

enabled

Writing 0 to IRQ10E2

LPC hardware reset, LPC software rese
 Clearing OBF2 to 0 (when IEDIR = 0)

HIRQ10 interrupt request by setting OBF2

\_\_\_\_

RENESAS

HIRQ9 interrupt request by setting OBF2 enabled [When IEDIR = 1] HIRQ9 interrupt is requested. [Setting condition] Writing 1 after reading IRQ9E2 = 0 0 IRQ6E2 0 R/W Host IRQ6 Interrupt Enable 2 Enables or disables a HIRQ6 interrupt requ OBF2 is set by an ODR2 write. 0: HIRQ6 interrupt request by OBF2 and If disabled [Clearing conditions] Writing 0 to IRQ6E2 · LPC hardware reset, LPC software res

Clearing OBF2 to 0 (when IEDIR = 0)

HIRQ6 interrupt request by setting OBF2

1: [When IEDIR = 0]

[When IEDIR = 1]

[Setting condition]

HIRQ6 interrupt is requested.

• Writing 1 after reading IRQ6E2 = 0

Rev. 3.00, 03/04, page

enabled

<ol> <li>The host interrupt is requested when both host interrupt enable bit and corresponding are set to 1</li> </ol>
1: The host interrupt is requested when the interrupt enable bit is set to 1

Reserved

The initial value should not be changed.

R/W —

Rev. 3.00, 03/04, page 544 of 830

6 to 0 —

All 0



			Bits 7 to 4 in STR3 are defined by user.  [When TWRE = 1]  Bits 7 to 4 in STR3 are the LPC interface bits.
6 5 4 3 2 1 0	SELIRQ11 All 0 SELIRQ10 SELIRQ9 SELIRQ6 SELSMI SELIRQ12 SELIRQ1	R/W —	Selects the SERIRQ Output  These bits select the output status for LPC interrupt request (HIRQ11, HIRQ10, HIRQ SMI, HIRQ12, and HIRQ1).  0: [When host interrupt request has been of the SERIRQ output is high impedance.  [When host interrupt request has been selected]

RENESAS

Rev. 3.00, 03/04, page

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The SERIRQ output is 0 level.

1: [When host interrupt request has been of the SERIRQ output is 0 level.]

[When host interrupt request has been some state of the SERIRQ output is high impedance.]

1: [When TWRE = 0]

					1: Slave is ready for the host read transfer
6	TX_DATA_	0	R/W	R	Write Transfer Ready
	RDY				Indicates whether or not the slave is ready thost next write transfer.
					0: The slave waits for ready status
					1: The slave is ready for the host write trans
5	_	0	R/W	R	Reserved
					The initial value should not be changed.
4	SMI	0	R/W	R	SMI Flag
					This bit indicates that the SMI is asserted.
					0: Indicates waiting for SMI assertion
					1: Indicates SMI assertion

Rev. 3.00, 03/04, page 546 of 830



			The initial value should not be changed.
BUSY	0	R/(W)* W	SMIC Busy
			This bit indicates that the slave is now tran data. This bit can be cleared only by the slavet only by the host.
			The rising edge of this bit is a source of int interrupt to the slave.
			0: Transfer cycle wait state
			[Clearing conditions]
			After the slave reads BUSY = 1, writes 0 to
			1: Transfer cycle in progress
			[Setting condition]

Reserved

When the host writes 1 to this bit.

Rev. 3.00, 03/04, page

R/W

R

Note: Only 0 can be written to clear the flag.

0



accessible (readable/writable) from both the slave processor (this LSI) and host processor used for data transfer between the host and slave.

## 16.3.17 SMIC Interrupt Register 0 (SMICIR0)

SMICIRO is one of the registers used to implement SMIC mode. This register includes the indicate the source of interrupt to the slave.

Rev. 3.00, 03/04, page 548 of 830



			[Setting condition]
			The transfer cycle is write transfer and the writes the transfer data to SMICDTR.
HDTRI	0	R/(W)* —	Transfer Data Receive End Interrupt
			This is a status flag that indicates that the I finished receiving the transfer data from SI When the IBFIE3 bit and HDTRIE bit are s the IBFI3 interrupt is requested to the slave
			0: Transfer data receive wait state
			[Clearing condition]
			After the slave reads HDTRI = 1, writes 0 t
			1: Transfer data receive end
			[Setting condition]
			The transfer cycle is read transfer and the reads the transfer data from SMICDTR.
STARI	0	R/(W)* —	Status Code Receive End Interrupt
			This is a status flag that indicates that the I finished receiving the status code from SM When the IBFIE3 bit and STARIE bit are so IBFI3 interrupt is requested to the slave.
			0: Status code receive wait state
			[Clearing condition]

3

2

1: Transfer data transmission end

After the slave reads STARI = 1, writes 0 to

When the host reads the status code of SM

Rev. 3.00, 03/04, page

1: Status code receive end

[Setting condition]

RENESAS



			When the host writes the status code to SM
0	BUSYI	R/(W)* —	Transfer Start Interrupt
			This is a status flag that indicates that the hetransferring. When the IBFIE3 bit and BUSY are set to 1, the IBFI3 interrupt is requested slave.
			0: Transfer start wait state
			[Clearing condition]

After the slave reads BUSYI = 1, writes 0 to

When the rising edge of the BUSY bit in SM

1: Transfer start [Setting condition]

\* Only 0 can be written to clear the flag.

Rev. 3.00, 03/04, page 550 of 830

Note:



3	HDTRIE	0	R/W	_	Transfer Data Receive End Interrupt Enab
					Enables or disables HDTRI interrupt that is interrupt source to the slave.
					0: Disables transfer data receive end intern
					1: Enables transfer data receive end interre
2	STARIE	0	R/W	_	Status Code Receive End Interrupt Enable
					Enables or disables STARI interrupt that is interrupt source to the slave.
					0: Disables status code receive end interru
					1: Enables status code receive end interru
1	CTLWIE	0	R/W	_	Control Code Transmission End Interrupt E
					Enables or disables CTLWI interrupt that is interrupt source to the slave.
					0: Disables control code transmission end
					1: Enables control code transmission end i
0	BUSYIE	0	R/W	_	Transfer Start Interrupt Enable
					Enables or disables BUSYI interrupt that is

interrupt source to the slave.

0: Disables transfer data transmission end 1: Enables transfer data transmission end



Rev. 3.00, 03/04, page

interrupt source to the slave. 0: Disables transfer start interrupt 1: Enables transfer start interrupt

				slave must clear the flag after creating an ur area by reading the data in FIFO.
				0: FIFO read is not requested
				[Clearing condition]
				After the slave reads FRDI = 1, writes 0 to the
				1: FIFO read is requested
				[Setting condition]
				After the host processor transfers data, the l writes the data with FIFO Full state.
3	HRDI	0	R/(W)* —	BT Host Read Interrupt
				This status flag indicates that the host reads from BTDTR buffer. When the IBFIE3 bit an bit are set to 1, IBFI3 interrupt is requested to

slave.

0: Host BTDTR read wait state

1: The host reads from BTDTR

After the slave reads HRDI = 1, writes 0 to t

The host reads one byte from BTDTR.

[Clearing condition]

[Setting condition]

transfer. When the IBFIE3 bit and FRDIE bit

RENESAS

				0: BTDTR host write start wait state
				[Clearing condition]
				After the slave reads HBTWI = 1 and write bit.
				1: BTDTR host write start
				[Setting condition]
				The host starts writing valid data to BTDTF
	HBTRI	0	R/(W)* —	BTDTR Host Read End Interrupt
				This status flag indicates that the host read data from BTDTR buffer. When the BFIE3 HBTRIE bit are set to 1, IBFI3 interrupt is reto the slave.
				0: BTDTR host read end wait state
				[Clearing condition]
				After the slave reads HBTRI = 1 and writes bit.
				1: BTDTR host read end
				[Setting condition]
				When the host finished reading the valid d BTDTR.
ote:	* Only	0 can be writte	en to clear the	flag.

R/(W)\* —

The host writes one byte to BTDTR.

This status flag indicates that the host write byte of valid data to BTDTR buffer. When to bit and HBTWIE bit are set to 1, IBFI3 inte

BTDTR Host Write Start Interrupt

requested to the slave.



1

0

**HBTWI** 

0



			bit and HRSTIE bit are set to 1, IBFI3 interrurequested to the slave.
			0: [Clearing condition]
			When the slave reads $HRSTI = 1$ and writhis bit.
			1: [Setting condition]
			When the slave detects the rising edge o BMC_HWRST.
IRQCRI	0	R/(W)* —	B2H_IRQ Clear Interrupt
			This status flag indicates that the B2H_IRQ BTIMSR is cleared by the host. When the IE and IRQCRIE bit are set to 1, IBFI3 interrup requested to the slave.
			•

When the slave reads IRQCRI = 1 and w

When the slave detects the falling edge of

RENESAS

this bit.

B2H\_IRQ.

1: [Setting condition]

5

				0: [Clearing condition]
				When the slave reads $B2HI = 1$ and writhis bit.
				1: [Setting conditions]
				ATNSW = 0: When the slave detects the edge of B2H_ATN.
				ATNSW = 1: When the slave detects the edge of H_BUSY.
2	H2BI	0	R/(W)* —	Write End Interrupt
				This status flag indicates that the host has writing all data to the BTDTR buffer. When IBFIE3 bit and H2BIE bit are set to 1, the interrupt is requested to the slave.
				0: [Clearing condition]
				After the slave reads H2BI = 1, writes 0
				1: [Setting condition]
				When the slave detects the falling edge H2B ATN.

R/(W)\* —

3

B2HI

0

DEVI\_AIN.

Read End Interrupt

This status flag indicates that the host has reading all data from the BTDTR buffer. W IBFIE3 bit and B2HIE bit are set to 1, the I interrupt is requested to the slave.



RENESAS

0	CRWPI	0	R/(W)* —	Write Pointer Clear Interrupt
				This status flag indicates that the CLR_WR_ in BTCR is set to 1 by the host. When the IE and CRWPIE bit are set to 1, the IBFI3 inter requested to the slave.
				0: [Clearing condition]
				After the slave reads CRWPI = 1, writes

bit. 1: [Setting condition]

When the slave detects the rising edge of

CLR\_WR\_PTR.

Note: \* Only 0 can be written to clear the flag.

Rev. 3.00, 03/04, page 556 of 830

RENESAS

				0 * :FIFO disabled
				1 * :FIFO enabled
				The FIFO size: 64 bytes (for host write transadditional 64 bytes (for host read transfer).
4	FRDIE	0	R/W —	FIFO Read Request Interrupt Enable
				Enables or disables the FRDI interrupt whic IBFI3 interrupt source to the slave.
				0: FIFO read request interrupt is disabled.
				1: FIFO read request interrupt is enabled.
3	HRDIE	0	R/W —	BT Host Read Interrupt Enable
				Enables or disables the HRDI interrupt which IBFI3 interrupt source to the slave.
				When using FIFO, the HRDIE bit must not be
				0: BT host read interrupt is disabled.
				1: BT host read interrupt is enabled.
2	HWRIE	0	R/W —	BT Host Write Interrupt Enable
				Enables or disables the HWRI interrupt which IBFI3 interrupt source to the slave.
				When using FIFO, the HWRIE bit must not I 1.

Rev. 3.00, 03/04, page

0: BT host write interrupt is disabled.1: BT host write interrupt is enabled.

Note: \* Don't care.

#### 16.3.22 BT Control Status Register 1 (BTCSR1)

BTCSR1 is one of the registers used to implement the BT mode. The BTCSR1 register of the bits used to enable or disable interrupts to the slave (this LSI). The IBFI3 interrupt is by setting the IBFIE3 bit in HICR2 to 1.

			R/	/W	
Bit	Bit Name	Initial Value	Slave	Host	Description
7	RSTRENBL	0	R/W	_	Slave Reset Read Enable
					The host reads 0 from the BMC_HWRST bit BTIMSR. When this bit is set to 1, the host of 1 from the BMC_HWRST bit.
					0: Host always reads 0 from BMC_HWRST
					1: Host can reads 0 from BMC_HWRST
6	HRSTIE	0	R/W	_	BT Reset Interrupt Enable
					Enables or disables the HRSTI interrupt wh IBFI3 interrupt source to the slave.
					0: BT reset interrupt is disabled.
					1: BT reset interrupt is enabled.
5	IRQCRIE	0	R/W	_	B2H_IRQ Clear Interrupt Enable
					Enables or disables the IRQCRI interrupt w an IBFI3 interrupt source to the slave.
					0: B2H_IRQ clear interrupt is disabled.
					1: B2H_IRQ clear interrupt is enabled.

Rev. 3.00, 03/04, page 558 of 830



				IBFI3 interrupt source to the slave.
				0: Write end interrupt is disabled.
				1: Write end interrupt is enabled.
1	CRRPIE	0	R/W —	Read Pointer Clear Interrupt Enable
				Enables or disables the CRRPI interrupt w IBFI3 interrupt source to the slave.
				0: Read pointer clear interrupt is disabled.
				1: Read pointer clear interrupt is enabled.
0	CRWPIE	0	R/W —	Write Pointer Clear Interrupt Enable

R/W

Write End Interrupt Enable

Enables or disables the H2BI interrupt whi

Enables or disables the CRWPI interrupt v IBFI3 interrupt source to the slave.

0: Write pointer clear interrupt is disabled. 1: Write pointer clear interrupt is enabled.

H2BIE

0



					1: Indicates that the BTDTR buffer is being
6	H_BUSY	0	R	(W)*3	BT Read Transfer Busy Flag
					This is a set/clear bit from the host. Indica the BTDTR buffer is being used for BT rea transfer (read transfer is in progress.)
					0: Indicates waiting for BT read transfer
					[Clearing condition]
					When the host writes a 1 while H_BUSY is 1.
					1: Indicates that the BTDTR buffer is being
					[Setting condition]
					When the host writes a 1 while H_BUSY is
					0.
5	OEM0	0	R/W	R/(W)*4	User defined bit

RENESAS

This bit is defined by the user, and validate when set to 1 by a 0 written from the host.

When the slave writes a 0 after a 1 has

When the slave writes a 1, after a 0 has read from OEM0, or when the host write

0: [Clearing condition]

read from OEM0.

1: [Setting condition]

ΛTN				
1111	0	R/(W)*1	R/(W)*5	Slave Buffer Write End Indication Flag
				This status flag indicates that the slave has writing all data to the BTDTR buffer. Setti B2H_IRQ_EN bit in the BTIMSR register the B2H_ATN bit to be used as an interruto the host.
				0: Host has completed reading the BTDT [Clearing condition]
				When the host writes a 1
				1: Slave has completed writing to the BTI [Setting condition]
				When the slave writes a 1 after a 0 has be from B2N_ATN.
ΛTN	0	R/(W)*2	R/(W)*1	Host Buffer Write End Indication Flag
				This status flag indicates that the host hawriting all data to the BTDTR buffer.
				0: Slave has completed reading the BTD [Clearing condition]
				When the slave writes a 0 after a 1 has befrom H2B_ATN.
				1: Host has completed writing to the BTD [Setting condition] When the host writes a 1



0	CLR_WR_	0	$R/(W)^{*^2} (W)^{*^1}$	Write Pointer Clear
	PTR			This bit is used by the host to clear the w pointer during write transfer. A host read operation always yields 0 on readout.
				0: Write pointer clear wait
				[Clearing condition]
				When the slave writes a 0 after a 1 has b from CLR_WR_PTR.
				1: Write pointer clear
				[Setting condition]
				When the host writes a 1.
NIa	1 Only	1		

When the host writes a 1.

- Notes: 1. Only 1 can be written to set this flag.
  - Only 0 can be written to clear this flag.
     Only 1 can be written to toggle this flag.
  - 4. Only 0 can be written to set this flag.
  - 5. Only 1 can be written to clear this flag.

Rev. 3.00, 03/04, page 562 of 830





					read from BMC_HWRST.
					1: The reset is in progress.
					[Setting condition]
					When the host writes a 1.
6	_	0	R/W	R/W	Reserved
5	_	0	R/W	R/W	
4	OEM3	0	R/W		User defined bit
3	OEM2	0	R/W	R/(W)* <sup>4</sup>	These bits are defined by the user and a
2	OEM1	0	R/W	R/(W)* <sup>4</sup>	only when set to 1 by a 0 written from the
					0: [Clearing condition]
_	5 4 3	5 — 4 OEM3 3 OEM2	5 — 0 4 OEM3 0 3 OEM2 0	5 — 0 R/W 4 OEM3 0 R/W 3 OEM2 0 R/W	5 — 0 R/W R/W 4 OEM3 0 R/W R/(W)* <sup>4</sup> 3 OEM2 0 R/W R/(W)* <sup>4</sup>

read from the host.0: The reset is cancelled [Clearing condition]

When the slave writes a 0, after a 1 has

When the slave writes a 0, after a 1 h

When the slave writes a 1, after a 0 h read from OEM, or when the host writer

read from OEM.1: [Setting condition]

RENESAS

			When the slave writes a 1, after a 0 has read from B2H_IRQ
B2H_IRQ_ 0	R	R/W	BMC to HOST interrupt enable
EN			Enables or disables the B2H_IRQ interripe is an the interrupt source from the slave host.
			0: B2H_IRQ interrupt is disabled
			[Clearing condition]
			When a 0 is written by the host.
			1: B2H_IRQ interrupt is enabled
			[Setting condition]

[Setting condition]

When a 1 is written by the host.

Notes: 1. Only 1 can be written to set this flag.

0

- 2. Only 0 can be written to clear this flag.
- 3. Only 1 can be written to clear this flag.
- 4. Only 0 can be written to set this flag.

decremented by only the number of bytes the been read.

# 16.3.27 BT FIFO Valid Size Register 1 (BTFVSR1)

BTFVSR1 is one of the registers used to implement BT mode. BTFVSR1 indicates a valistize in the FIFO for host read transfer.

			R/		
Bit	Bit Name	Initial Value	Slave	Host	Description
7 to 0	N7 to N0	All 0	R	_	These bits indicate the number of valid byte FIFO (the number of bytes which the host car for host read transfer. When data is written a slave, the value in BTFVSR1 is incremented number of bytes that have been written to. If when data is read from the host, the value is decremented by only the number of bytes the been read.

Rev. 3.00, 03/04, page 566 of 830



- the LPC module is initialized internally.

  2. Set the I/O addresses of the channels to be used (LADR1 to LADR3) and whether or
- bidirectional registers, KCS interface, SMIC interface, and BT interface are to be us 3. Set the enable bit (LPC3E to LPC1E) for the channel to be used.
  - 4. Set the enable bits (FGA20E, PMEE, LSMIE, and LSCIE) for the additional functio used.5. Set the selection bits for other functions (SDWNE, IEDIR).
    - 6. As a precaution clear the interrupt flags (LRST SDWN ARRT and O
    - 6. As a precaution, clear the interrupt flags (LRST, SDWN, ABRT, and OBF). Read II TWR15 to clear IBF.
    - 7. Set interrupt enable bits (IBFIE3 to IBFIE1, ERRIE) as necessary.

# 16.4.2 LPC I/O Cycles

cycles.

There are ten kinds of LPC transfer cycle: memory read, memory write, I/O read, I/O w read, DMA write, bus mastership memory read, bus mastership memory write, bus mastered, and bus mastership I/O write. Of these, the chip's LPC supports only I/O read and

An LPC transfer cycle is started when the LFRAME signal goes low in the bus idle state LFRAME signal goes low when the bus is not idle, this means that a forced termination the LPC transfer cycle has been requested.

In an I/O read cycle or I/O write cycle, transfer is carried out using LAD3 to LAD0 in the following order, in synchronization with LCLK. The host can be made to wait by sending value other than B'0000 in the slave's synchronization return cycle. However, the LPC is

always returns a value of B'0000 if the BT interface is not used.



6	Address 4	Host	Bits 3 to 0	Address 4
7	Turnaround (recovery)	Host	B'1111	Data 1
8	Turnaround	None	B'ZZZZ	Data 2
9	Synchronization	Slave	B'0000	Turnaround (recovery)
10	Data 1	Slave	Bits 3 to 0	Turnaround
11	Data 2	Slave	Bits 7 to 4	Synchronization
12	Turnaround (recovery)	Slave	B'1111	Turnaround (recovery)
13	Turnaround	None	B'ZZZZ	Turnaround

Host

Host

12

Bits 11 to 8

Bits 7 to 4

Address 2

Address 3

12

В

В

В

В

В

В

В

В

В

В

Host

Host

Host

Host

Host

Host

None

Slave

Slave

None



4

5 6 7

Address 2

Address 3



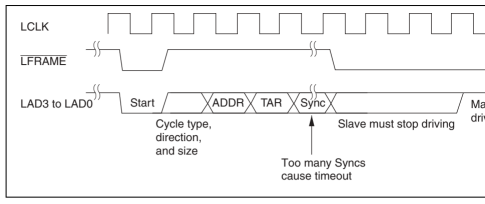


Figure 16.3 Abort Mechanism

#### 16.4.3 SMIC Mode Transfer Flow

Figure 16.4 shows the write transfer flow and figure 16.5 shows the read transfer flow in mode.

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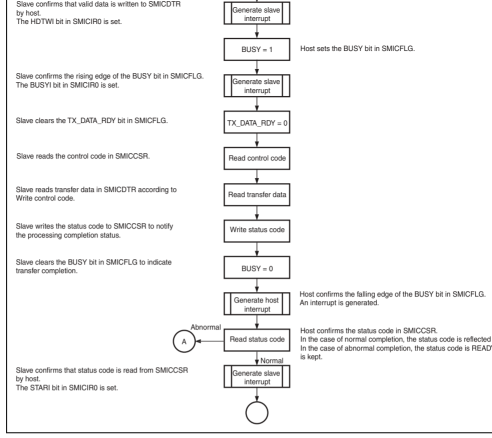


Figure 16.4 SMIC Write Transfer Flow

Rev. 3.00, 03/04, page 570 of 830



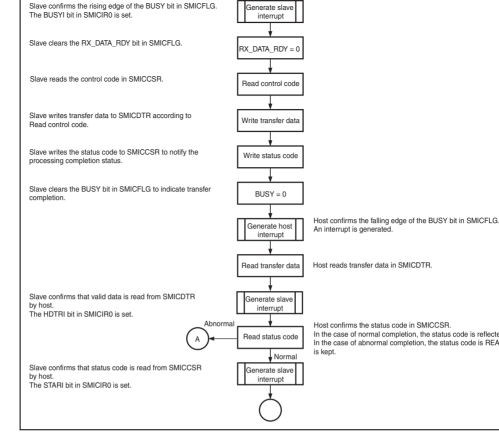


Figure 16.5 SMIC Read Transfer Flow

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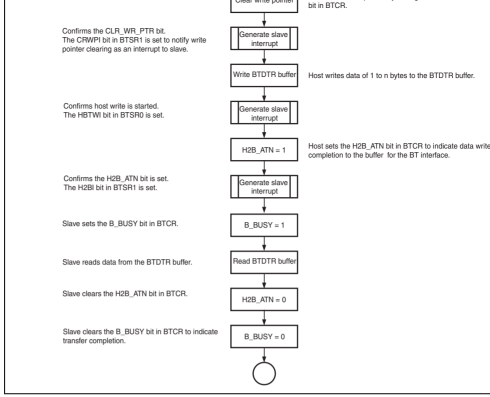


Figure 16.6 BT Write Transfer Flow

Rev. 3.00, 03/04, page 572 of 830



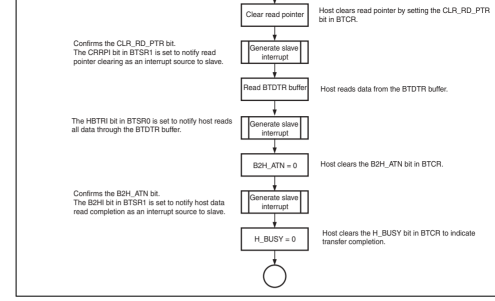


Figure 16.7 BT Read Transfer Flow



**Fast A20 Gate Operation:** The internal state of GA20 output is initialized to 1 when FG 0. When the FGA20E bit is set to 1, PD3/GA20 is used for output of a fast A20 gate sign state of the PD3/GA20 pin can be monitored by reading the GA20 bit in HICR2.

The initial output from this pin will be a logic 1, which is the initial value. Afterward, the

processor can manipulate the output from this pin by sending commands and data. This fonly available via the IDR1 register. The LPC interface decodes commands input from the When an H'D1 host command is detected, bit 1 of the data following the host command if from the GA20 output pin. This operation does not depend on firmware or interrupts, and than the regular processing using interrupts. Table 16.6 shows the conditions that set and GA20 (PD3). Figure 16.8 shows the GA20 output in flowchart form. Table 16.7 indicates GA20 output signal values.

Table 16.6 GA20 (PD3) Set/Clear Conditions

Pin Name	Setting Condition	Clearing Condition
GA20 (PD3)	When bit 1 of the data that follows an H'D1 host command is 1	When bit 1 of the data follows host command is 0

Rev. 3.00, 03/04, page 574 of 830



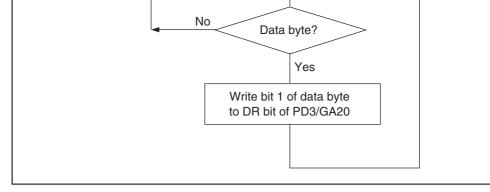


Figure 16.8 GA20 Output

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0	1 data*'	0	1	(abbreviated for
1/0	Command other than H'FF and H'D1	1	Q (1)	
1	H'D1 command	0	Q	Turn-off sequer
0	0 data*2	0	0	(abbreviated for
1/0	Command other than H <sup>'</sup> FF and H <sup>'</sup> D1	1	Q (0)	
1	H'D1 command	0	Q	Cancelled sequ
1	Command other than H'D1	1	Q	
1	H'D1 command	0	Q	Retriggered sec
1	H'D1 command	0	Q	
1	H'D1 command	0	Q	Consecutively e
0	Any data	0	1/0	sequences
1	H'D1 command	0	Q (1/0)	

Notes: 1. Arbitrary data with bit 1 set to 1. 2. Arbitrary data with bit 1 cleared to 0.

Rev. 3.00, 03/04, page 576 of 830



If the SDWNE bit has been set to 1 beforehand, the LPC hardware shutdown state is ent same time as the LPCPD signal falls, and prior preparation is not possible. If the LPC so

shutdown state is set by means of the SDWNB bit, on the other hand, the LPC software state cannot be cleared at the same time as the rise of the LPCPD signal. Taking these posts consideration, the following operating procedure uses a combination of LPC software sl and LPC hardware shutdown.

- 1. Clear the SDWNE bit to 0.
- 2. Set the ERRIE bit to 1 and wait for an interrupt by the SDWN flag.
- 3. When an ERRI interrupt is generated by the SDWN flag, check the LPC interface in status flags and perform any necessary processing.
- 4. Set the SDWNB bit to 1 to set LPC software shutdown mode.
- 5. Set the SDWNE bit to 1 and make a transition to LPC hardware shutdown mode. Th bit is cleared automatically.
- 6. Check the state of the LPCPD signal to make sure that the LPCPD signal has not rise steps 3 to 5. If the signal has risen, clear the SDWNE bit to 0 to return to the state in
- 7. Place the slave processor in sleep mode or software standby mode as necessary. 8. If software standby mode has been set, exit software standby mode by some means
- independent of the LPC. 9. When a rising edge is detected in the LPCPD signal, the SDWNE bit is automaticall
- to 0. If the slave processor has been placed in sleep mode, the mode is exited by mea LRESET signal input, on completion of the LPC transfer cycle, or by some other me

Table 16.8 shows the scope of LPC interface pin shutdown.



CLKRUN	PD4	0	I/O	Hi-Z	
LPCPD	PD5	Х	Input	Needed to clear shutdown state	
Notes: O: Pins shut down by the shutdown function					
$\Delta$ : Pins shut down only when the LPC function is selected by register setting					
X: Pins not shut down					

I/O

Hi-Z, only when FGA20E = 1

In the LPC shutdown state, the LPC's internal state and some register bits are initialized. of priority of LPC shutdown and reset states is as follows.

- System reset (reset by STBY or RES pin input, or WDT0 overflow)
   All register bits, including bits LPC3E to LPC1E, are initialized.
- 2. LPC hardware reset (reset by  $\overline{LRESET}$  pin input)
- LRSTB, SDWNE, and SDWNB bits are cleared to 0.
- 3. LPC software reset (reset by LRSTB)— SDWNE and SDWNB bits are cleared to 0.
- SDWINE and SDWING bits are

PD3

- 4. LPC hardware shutdown
- SDWNB bit is cleared to 0.
- 5. LPC software shutdown

GA20

The scope of the initialization in each mode is shown in table 16.9.

Rev. 3.00, 03/04, page 578 of 830



	` '	` '
LRSTB bit	Initialized (0)	HR: 0 SR: 1
SDWNB bit	Initialized (0)	Initialized (0)
SDWNE bit	Initialized (0)	Initialized (0)
LPC interface operation control bits (LPC3E to LPC1E, FGA20E, LADR12, LADR3, IBFIE1 to IBFIE3, PMEE, PMEB, LSMIE, LSMIB, LSCIE, LSCIB, TWRE, SELSTR3, SELIRQ1, SELSMI, SELIRQ6, SELIRQ9, SELIRQ10, SELIRQ11, SELIRQ12, HICR4, HISEL, BTCSR0, BTCSR1)	Initialized	Retained
LRESET signal	Input (port	Input
LPCPD signal	function)	Input
LAD3 to LAD0, TRAME, LCLK, SERIRQ, CLKRUN signals		Input
PME, LSMI, LSCI, GA20 signals (when function is selected)		Output
PME, LSMI, LSCI, GA20 signals (when function		Port function

Host interrupt enable bits

SMICIR1), Q/C flag

LRST flag

SDWN flag

is not selected)

(IRQ1E1, IRQ12E1, SMIE2, IRQ6E2,

IRQ9E2 to IRQ11E2, SMIE3B, SMIE3A, IRQ6E3, IRQ9E3 to IRQ11E3, SELREQ, IEDIR, IEDIR3,



Initialized

Initialized

Initialized

(0)

(0)

Initialized

Can be

set/cleared

Initialized

(0)

Ret

Car

set/

Car

set/

HS: SS: HS: SS:

Hi-Z

Rev. 3.00, 03/04, page

Por

Inpu Inpu Hi-Z



Figure 16.9 Power-Down State Termination Timing

Rev. 3.00, 03/04, page 580 of 830

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SERIRQ	STA	ART			
Drive source	IRQ1 Ho	st controller	None	IRQ1	None
	IRQ14 frame S R T	IRQ15 frame S   R   T	S R T	Stop frame	Ne
LCLK					
SERIRQ —				STOP	
Drive source	None	IRQ15	None	Host controlle	er
H = Host contro	I, SL = Slave co	ntrol, R = Reco	very, T = Turnard	ound, S = Sample, I =	Idle

Figure 16.10 SERIRQ Timing

The serialized interrupt transfer cycle frame configuration is as follows. Two of the state comprising each frame are the recover state in which the SERIRQ signal is returned to t at the end of the frame, and the turnaround state in which the SERIRQ signal is not driv recover state must be driven by the host or slave processor that was driving the preceding

RENESAS

6	IRQ5	Slave	3	
7	IRQ6	Slave	3	Drive possible in LPC channels 2 and
8	IRQ7	Slave	3	
9	IRQ8	Slave	3	
10	IRQ9	Slave	3	Drive possible in LPC channels 2 and
11	IRQ10	Slave	3	Drive possible in LPC channels 2 and
12	IRQ11	Slave	3	Drive possible in LPC channels 2 and
13	IRQ12	Slave	3	Drive possible in LPC channel 1
14	IRQ13	Slave	3	
15	IRQ14	Slave	3	
16	IRQ15	Slave	3	
17	IOCHCK	Slave	3	
18	Stop	Host	Undefined	First, 1 or more idle states, then 2 or 3 0-driven by host
				2 states: Quiet mode next 3 states: Continuous mode next

There are two modes—continuous mode and quiet mode—for serialized interrupts. The r initiated in the next transfer cycle is selected by the stop frame of the serialized interrupt cycle that ended before that cycle.

In continuous mode, the host initiates host interrupt transfer cycles at regular intervals. In

mode, the slave processor with interrupt sources requiring a request can also initiate an ir transfer cycle, in addition to the host. In quiet mode, since the host does not necessarily in interrupt transfer cycles, it is possible to suspend the clock (LCLK) supply and enter the down state. In order for a slave to transfer an interrupt request in this case, a request to re

Rev. 3.00, 03/04, page 582 of 830



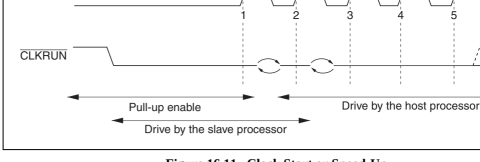


Figure 16.11 Clock Start or Speed-Up

Cases other than SERIRQ in quiet mode when clock restart is required must be handled different protocol, using the  $\overline{PME}$  signal, etc.



IBFI1	Requested when IBFIE1 is set to 1 and IDR1 reception is completed
IBFI2	Requested when IBFIE2 is set to 1 and IDR2 reception is completed
IBFI3	Requested when IBFIE3 is set to 1 and IDR3 reception is completed, or TWRE and IBFIE3 are set to 1 and reception is completed up to TWR15
	Interrupts by HDTWI, HDTRI, STARI, CTLWI, and BUSYI of SMIC mode
	Interrupts by FRDI, HRDI, HWRI, HBTWI, HBTRI, HRSTI, IRQCRI, BEV H2BI, CRRPI, and CRWPI of BT mode
ERRI	Requested when ERRIE is set to 1 and LRST, SDWN, or ABRT is set to

The LPC interface can request seven kinds of host interrupt by means of SERIRO. HIRO HIRQ12 are used on LPC channel 1 only, while SMI, HIRQ6, HIRQ9, HIRQ10, and HIR

flag is cleared to 0 by a read by the host of ODR or TWR15 in the corresponding LPC ch corresponding host interrupt enable bit is automatically cleared to 0, and the host interrupt

When the IEDIR bit in SIRQCR0 and the IEDIR3 bit in SIRQCR2 are set to 1s, LPC cha and 3 interrupt requests are dependent only upon the host interrupt enable bits. The host i

#### 16.5.2 SMI, HIRQ1, HIRQ6, HIRQ9, HIRQ10, HIRQ11, HIRQ12

be requested from LPC channel 2 or 3.

Description

Interrupt

is cleared.

There are two ways of clearing a host interrupt request.

When the IEDIR bit in SIRQCR0 and the IEDIR3 bit in SIRQCR2 are cleared to 0s, host sources and LPC channels are all linked to the host interrupt request enable bits. When the

and IRQ11E3 lose their respective functional differences when both bits IEDIR and IEDI Rev. 3.00, 03/04, page 584 of 830

enable bit is not cleared when OBF for channel 2 or 3 is cleared. Therefore, SMIE2, SMI SMIE3B, IRQ6E2 and IRQ6E3, IRQ9E2 and IRQ9E3, IRQ10E2 and IRQ10E3, and IRQ

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	,	, .
	SMIE2, and writes 1	reads ODR2
SMI	Slave	Slave
(IEDIR3 = 0)	<ul> <li>writes to ODR3, then reads 0 from bit SMIE3A, and writes 1</li> </ul>	<ul> <li>writes 0 to bit SMIE3A, reads ODR3</li> </ul>
	<ul> <li>writes to TWR15, then reads 0 from bit SMIE3B, and writes 1</li> </ul>	<ul> <li>writes 0 to bit SMIE3B, reads TWR15</li> </ul>
SMI	Slave	
(IEDIR = 1)	• reads 0 from bit SMIE2, then writes 1	Slave writes 0 to bit SM
SMI	Slave	Slave
(IEDIR3 = 1)	• reads 0 from bit SMIE3A, then writes	• writes 0 to bit SMIE3A
	1	• writes 0 to bit SMIE3B
	<ul> <li>reads 0 from bit SMIE3B, then writes</li> <li>1</li> </ul>	
HIRQi	Slave	Slave
(i = 6, 9, 10, 11) (IEDIR = 0)	<ul> <li>writes to ODR2, then reads 0 from bit IRQiE2, and writes 1</li> </ul>	<ul> <li>writes 0 to bit IRQiE2, or reads ODR2</li> </ul>
HIRQi	Slave	Slave
(i = 6, 9, 10, 11) (IEDIR3 = 0)	<ul> <li>writes to ODR3, then reads 0 from bit IRQiE3 and writes 1</li> </ul>	<ul> <li>writes 0 to bit IRQiE3, or reads ODR3</li> </ul>
HIRQi	Slave	Slave
(i = 6, 9, 10, 11) (IEDIR = 1)	• reads 0 from bit IRQiE2, then writes 1	• writes 0 to bit IRQiE2
HIRQi	Slave	Slave

(IEDIR = 0)

(IEDIR3 = 1)



Rev. 3.00, 03/04, page

• writes to ODR2, then reads 0 from bit • writes 0 to bit SMIE2, o

(i = 6, 9, 10, 11) • reads 0 from bit IRQiE3, then writes 1 • writes 0 to bit IRQiE3

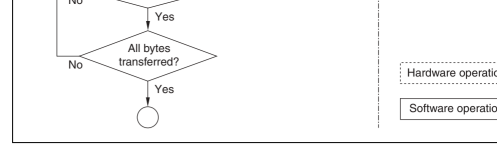


Figure 16.12 HIRQ Flowchart (Example of Channel 1)

Rev. 3.00, 03/04, page 586 of 830

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contention. For example, if the host and slave processor both try to access IDR or ODR same time, the data will be corrupted. To prevent simultaneous accesses, IBF and OBF used to allow access only to data for which writing has finished.

Unlike the IDR and ODR registers, the transfer direction is not fixed for the bidirectional registers (TWR). MWMF and SWMF are provided in STR to handle this situation. After to TWR0, MWMF and SWMF must be used to confirm that the right to access TWR1 to has been obtained.

Table 16.13 shows the host address example of registers LADR3, IDR3, ODR3, STR3, TWR0MW, TWR0SW, and TWR1 to TWR15.



	_	
TWR5	H'A255	H'3FC5
TWR6	H'A256	H'3FC6
TWR7	H'A257	H'3FC7
TWR8	H'A258	H'3FC8
TWR9	H'A259	H'3FC9
TWR10	H'A25A	H'3FCA
TWR11	H'A25B	H'3FCB
TWR12	H'A25C	H'3FCC
TWR13	H'A25D	H'3FCD
TWR14	H'A25E	H'3FCE
TWR15	H'A25F	H'3FCF



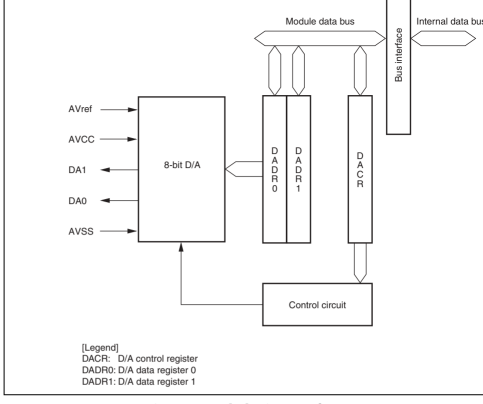


Figure 17.1 Block Diagram of D/A Converter

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Rev. 3.00, 03/04, page 590 of 830



output pins.

# 17.3.2 D/A Control Register (DACR)

DACR controls D/A converter operation.

Bit	Bit Name	Initial Value	R/W	Description
7	DAOE1	0	R/W	D/A Output Enable 1
				Controls D/A conversion and analog output.
				0: Analog output DA1 is disabled
				1: D/A conversion for channel 1 and analog ou are enabled
6	DAOE0	0	R/W	D/A Output Enable 0
				Controls D/A conversion and analog output.
				0: Analog output DA0 is disabled
				D/A conversion for channel 0 and analog ou are enabled
5	DAE	0	R/W	D/A Enable
				Controls D/A conversion in conjunction with the and DAOE1 bits. When the DAE bit is cleared conversion for channels 0 and 1 are controlled individually. When the DAE bit is set to 1, D/A for channels 0 and 1 are controlled as one. Co result output is controlled by the DAOE0 and D bits. For details, see table 17.2 below.
4 to 0	· —	All 1	R	Reserved
				The initial value should not be changed.



Litables D/A conversion for charmers o and i

[Legend]

: Don't care

Rev. 3.00, 03/04, page 592 of 830



conversion results are output from the analog output pin DA0. The conversion result output continuously until DADR0 is modified or the DAOE0 bit is cleared to 0. The value is calculated by the following formula:

DADR contents/256 x AVref

- 3. Conversion starts immediately after DADR0 is modified. After the interval of  $t_{\tiny DCONV}$ , conversion results are output.
- 4. When the DAOE bit is cleared to 0, analog output is disabled.

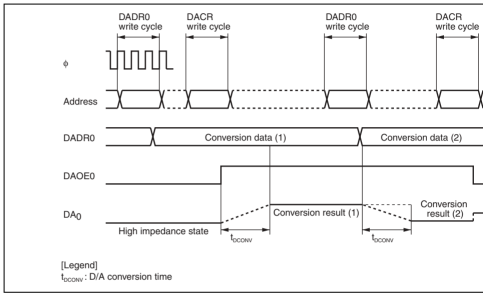


Figure 17.2 D/A Converter Operation Example



Rev. 3.00, 03/04, page 594 of 830



- Two kinds of operating modes
- Single mode: Single-channel A/D conversion

  - Scan mode: Continuous A/D conversion on 1 to 4 channels
- Four data registers
  - Conversion results are held in a 16-bit data register for each channel
- Sample and hold function
- Three kinds of conversion start Software, 8-bit timer (TMR) conversion start trigger, or external trigger signal.
- Interrupt request
  - A/D conversion end interrupt (ADI) request can be generated
- Module stop mode can be set



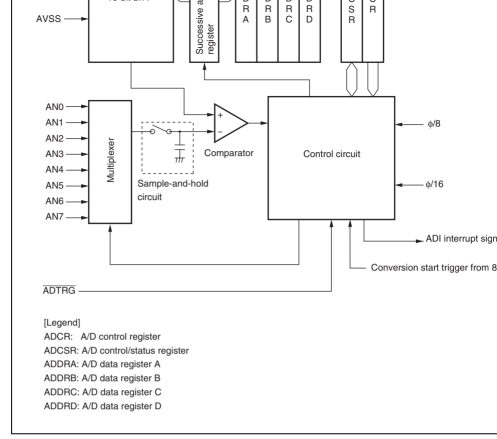


Figure 18.1 Block Diagram of A/D Converter

Rev. 3.00, 03/04, page 596 of 830



supply pin '		•	5
Analog input pin 0	AN0	Input	Group 0 analog input pins
Analog input pin 1	AN1	Input	_
Analog input pin 2	AN2	Input	_
Analog input pin 3	AN3	Input	_
Analog input pin 4	AN4	Input	Group 1 analog input pins
Analog input pin 5	AN5	Input	_
Analog input pin 6	AN6	Input	_

Input

Input

Input

Input

Analog ground pin

Reference power

Analog input pin 7

A/D external trigger

input pin

**AVSS** 

**AVref** 

AN7

ADTRG

RENESAS

Analog block ground and reference volt

Reference voltage for A/D conversion

External trigger input pin for starting A/D

conversion

There are four 16-bit read-only ADDR registers, ADDRA to ADDRD, used to store the r

A/D conversion. The ADDR registers, which store a conversion result for each channel, a in table 18.2.

The converted 10-bit data is stored to bits 15 to 6. The lower 6-bit data is always read as

The data bus between the CPU and the A/D converter is 8-bit width. The upper byte can directly from the CPU, but the lower byte should be read via a temporary register. The te register contents are transferred from the ADDR when the upper byte data is read. When the ADDR, read only the upper byte in byte units or read in word units.

Table 18.2 Analog Input Channels and Corresponding ADDR Registers

A	Analog Input Channel	A/D Data Register to Store A/D Co	
Group 0	Group 1	Results	
AN0	AN4	ADDRA	
AN1	AN5	ADDRB	
AN2	AN6	ADDRC	
AN3	AN7	ADDRD	

Rev. 3.00, 03/04, page 598 of 830



6	ADIE	0	R/W	A/D Interrupt Enable
				Enables ADI interrupt by ADF when this bit
5	ADST	0	R/W	A/D Start
				Setting this bit to 1 starts A/D conversion. In mode, this bit is cleared to 0 automatically v conversion on the specified channel ends. I mode, conversion continues sequentially on specified channels until this bit is cleared to software, a reset, or a transition to standby module stop mode.
4	SCAN	0	R/W	Scan Mode
				Selects the A/D conversion operating mode
				0: Single mode
				1: Scan mode

R/W

3

**CKS** 

0

read

RENESAS

Clock Select

Sets A/D conversion time.

0: Conversion time is 266 states (max)
1: Conversion time is 134 states (max)
(when the system clock (φ) is 16 MHz or lov
Switch conversion time while ADST is 0.

Rev. 3.00, 03/04, page

When 0 is written after reading ADF = 1 When DTC starts by an ADI interrupt an Note: \* Only 0 can be written for clearing the flag.

# 18.3.3 A/D Control Register (ADCR)

ADCR enables A/D conversion started by an external trigger signal.

Bit	Bit Name	Initial Value	R/W	Description
7	TRGS1	0	R/W R/W	Timer Trigger Select 1 and 0
6	TRGS0	0		Enable the start of A/D conversion by a trigg Only set bits TRGS1 and TRGS0 while A/D conversion is stopped (ADST = 0).
				00: A/D conversion start by external trigger i
				01: A/D conversion start by external trigger i
				<ol> <li>A/D conversion start by conversion trigger</li> <li>TMR</li> </ol>
				11: A/D conversion start by ADTRG pin
5 to 0	_	All 1	R/W	Reserved
				The initial values should not be changed.

Rev. 3.00, 03/04, page 600 of 830



- 1. A/D conversion on the specified channel is started when the ADST bit in ADCSR is by software or an external trigger input.
- 2. When A/D conversion is completed, the result is transferred to the A/D data register corresponding to the channel.
- 3. On completion of A/D conversion, the ADF bit in ADCSR is set to 1. If the ADIE b 1 at this time, an ADI interrupt request is generated.
- 4. The ADST bit remains set to 1 during A/D conversion. When conversion ends, the A automatically cleared to 0, and the A/D converter enters wait state.

## 18.4.2 Scan Mode

In scan mode, A/D conversion is to be performed sequentially on the specified channels channels max.). Operations are as follows.

- 1. When the ADST bit in ADCSR is set to 1 by software or an external trigger input, A conversion starts on the first channel in the group (AN0 when the CH2 bit in ADCSI AN4 when the CH2 bit in ADCSR is 1).
- 2. When A/D conversion for each channel is completed, the result is sequentially transit the A/D data register corresponding to each channel.
- If the ADIE bit is set to 1 at this time, an ADI interrupt is requested after A/D conve Conversion of the first channel in the group starts again.

  4. The ADST bit is not automatically cleared to 0 so steps [2] to [3] are repeated as lon

3. When conversion of all the selected channels is completed, the ADF bit in ADCSR is

4. The ADST bit is not automatically cleared to 0 so steps [2] to [3] are repeated as lon ADST bit remains set to 1. When the ADST bit is cleared to 0, A/D conversion stops



(fixed) when CKS = 1.

Use the conversion time of 134 state only when the system clock (\$\phi\$) is 16 MHz or lower.

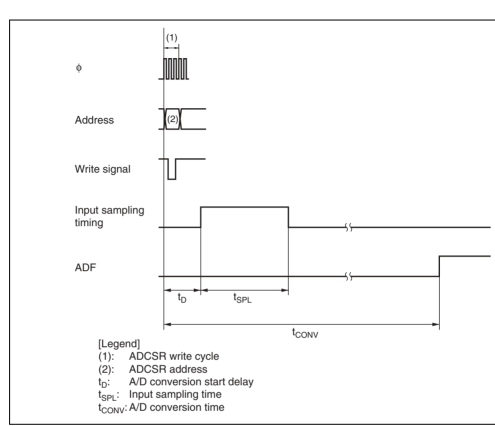


Figure 18.2 A/D Conversion Timing

Rev. 3.00, 03/04, page 602 of 830



A/D conversion can be externally triggered. When the TRGS1 and TRGS0 bits are set to ADCR, external trigger input is enabled at the ADTRG pin. A falling edge at the ADTR the ADST bit to 1 in ADCSR, starting A/D conversion. Other operations, in both single modes, are the same as when the ADST bit has been set to 1 by software. Figure 18.3 sh timing.

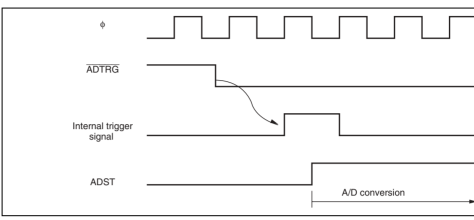


Figure 18.3 External Trigger Input Timing



### **18.6** A/D Conversion Accuracy Definitions

This LSI's A/D conversion accuracy definitions are given below.

Resolution

The number of A/D converter digital output codes

Quantization error

The deviation inherent in the A/D converter, given by 1/2 LSB (see figure 18.4).

Offset error

The deviation of the analog input voltage value from the ideal A/D conversion characteristic when the digital output changes from the minimum voltage value B'00 0000 0000 (H'B'00 0000 0001 (H'001) (see figure 18.5).

Full-scale error

The deviation of the analog input voltage value from the ideal A/D conversion character when the digital output changes from B'11 1111 1110 (H'3FE) to B'11 1111 1111 (H' figure 18.5).

Nonlinearity error

The error with respect to the ideal A/D conversion characteristics between the zero vote the full-scale voltage. Does not include the offset error, full-scale error, or quantization (see figure 18.5).

Absolute accuracy

The deviation between the digital value and the analog input value. Includes the offse full-scale error, quantization error, and nonlinearity error.

Rev. 3.00, 03/04, page 604 of 830

RENESAS

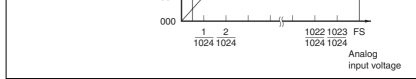


Figure 18.4 A/D Conversion Accuracy Definitions

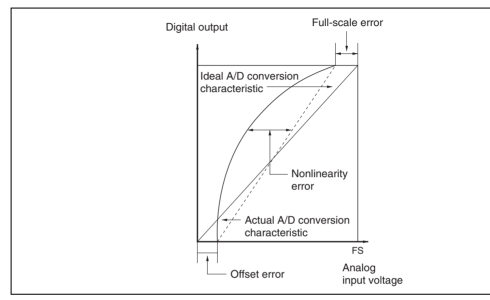


Figure 18.5 A/D Conversion Accuracy Definitions



When converting a high-speed analog signal or converting in scan mode, a low-impedant should be inserted.

#### 18.7.2 Influences on Absolute Accuracy

Adding capacitance results in coupling with GND, and therefore noise in GND may adversaffect the absolute accuracy. Be sure to make the connection to an electrically stable GNI AVSS.

Care is also required to insure that filter circuits do not communicate with digital signals mounting board, so acting as antennas.

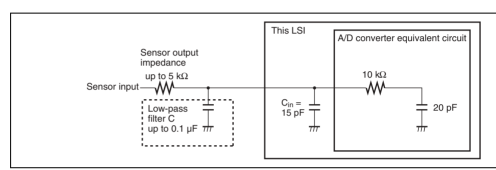


Figure 18.6 Example of Analog Input Circuit

Rev. 3.00, 03/04, page 606 of 830



The reference voltage of the AVref pin should be in the range AVref  $\leq$  AVCC.

#### 18.7.4 Notes on Board Design

and layout in which digital circuit signal lines and analog circuit signal lines cross or are proximity should be avoided as far as possible. Failure to do so may result in incorrect of the analog circuitry due to inductance, adversely affecting A/D conversion values. All circuitry must be isolated from the analog input signals (AN0 to AN7), and analog power (AVCC) by the analog ground (AVSS). Also, the analog ground (AVSS) should be contone point to a stable digital ground (VSS) on the board.

In board design, digital circuitry and analog circuitry should be as mutually isolated as r

## 18.7.5 Notes on Noise Countermeasures

A protection circuit connected to prevent damage due to an abnormal voltage such as an surge at the analog input pins (AN0 to AN7) should be connected between AVCC and A shown in figure 18.7. Also, the bypass capacitors connected to AVCC and AVref, and the capacitors connected to AN0 to AN7 must be connected to AVSS.

If a filter capacitor is connected, the input currents at the analog input pins (AN0 to AN averaged, and so an error may arise. Also, when A/D conversion is performed frequently scan mode, if the current charged and discharged by the capacitance of the sample-and-lin the A/D converter exceeds the current input via the input impedance ( $R_{in}$ ), an error with the analog input pin voltage. Careful consideration is therefore required when deciding to constants.



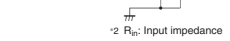


Figure 18.7 Example of Analog Input Protection Circuit

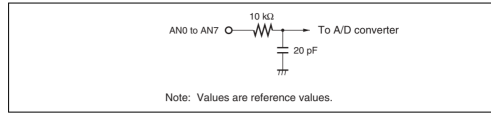


Figure 18.8 Analog Input Pin Equivalent Circuit

Rev. 3.00, 03/04, page 608 of 830



RENESAS

Rev. 3.00, 03/04, page 610 of 830

RENESAS

#### T00/∠100 TD04F2100 51∠ KDyteS

- Two flash-memory MATs according to LSI initiation mode The on-chip flash memory has two memory spaces in the same address space (herea
  - referred to as memory MATs). The mode setting in the initiation determines which r MAT is initiated first. The MAT can be switched by using the bank-switching method initiation.
    - The user memory MAT is initiated at a power-on reset in user mode: 256 kbytes (H8S/2168), 384 kbytes (H8S/2167), 512 kbytes (H8S/2166)
  - The user boot memory MAT is initiated at a power-on reset in user boot mode: 8 • Programming/erasing interface by the download of on-chip program
- This LSI has a dedicated programming/erasing program. After downloading this pro the on-chip RAM, programming/erasing can be performed by setting the argument p
- The flash memory programming time is 3 ms (typ) in 128-byte simultaneous program approximately 25 µs per byte. The erasing time is 1000 ms (typ) per 64-kbyte block.
- The number of flash memory programming can be up to 100 times at the minimum. ranged from 1 to 100 is guaranteed.)

• Programming/erasing time

• Number of programming

- Three on-board programming modes
- Boot mode
  - host and this LSI.
- User program mode

The user MAT can be programmed by using the optional interface.



This mode is a program mode that uses an on-chip SCI interface. The user MAT boot MAT can be programmed. This mode can automatically adjust the bit rate by

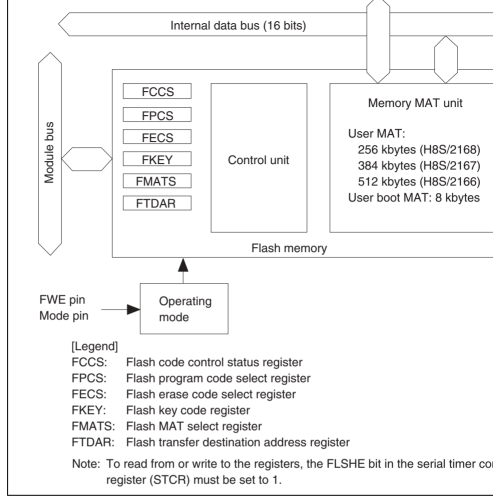


Figure 20.1 Block Diagram of Flash Memory

Rev. 3.00, 03/04, page 612 of 830



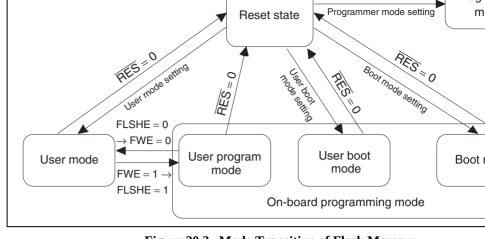


Figure 20.2 Mode Transition of Flash Memory

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		(			,
•	Block division erasure	○ *1	0	0	×
•	Program data transfer	From host via SCI	Via optional device	Via optional device	Via prog
•	Reset initiation MAT	Embedded program storage MAT	User MAT	User boot MAT* <sup>2</sup>	_
٠	Transition to user mode	Changing mode setting and reset	Changing FLSHE bit and FWE pin	Changing mode setting and reset	_

0

0

O (Autom

O (Automatic)

- Notes: 1. All-erasure is performed. After that, the specified block can be erased.

  2. Firstly, the reset vector is fetched from the embedded program storage MAT. A
- boot MAT.

flash memory related registers are checked, the reset vector is fetched from the

• The user MAT and user boot MAT are erased in boot mode. Then, the user MAT and MAT can be programmed by means of the command method. However, the contents

The user boot MAT can be programmed or erased only in boot mode and programme

- MAT cannot be read until this state.

  Only user boot MAT is programmed and the user MAT is programmed in user boot nonly user MAT is programmed because user boot mode is not used.
- The boot operation of the optional interface can be performed by the mode pin setting from user program mode in user boot mode.

Rev. 3.00, 03/04, page 614 of 830

MAT All erasure



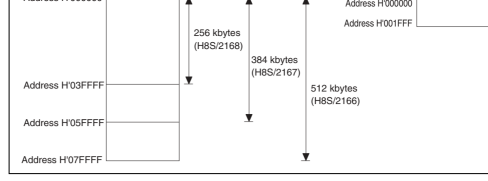


Figure 20.3 Flash Memory Configuration

The size of the user MAT is different from that of the user boot MAT. An address which the size of the 8-kbyte user boot MAT should not be accessed. If the attempt is made, do as undefined value.



Rev. 3.00, 03/04, page 616 of 830



T LDS	H00C000	H'00C001	H00C002	←F10gramming unit. 126 bytes→	; H00C071
Erase unit: 4 kbytes ==					1
<u></u>	H'00CF80	H'00CF81	H'00CF82		H'00CFF
▶ EB6	H'00D000	H'00D001	H'00D002	←Programming unit: 128 bytes→	H'00D07F
Erase unit: 4 kbytes =	<u> </u>			I I	1
<b>\</b>	H'00DF80	H'00DF81	H'00DF82		H'00DFF
₱ EB7	H'00E000	H'00E001	H'00E002	←Programming unit: 128 bytes→	H'00E07F
Erase unit: 4 kbytes	<u> </u>			i I	
<b>†</b>	H'00EF80	H'00EF81	H'00EF82		H'00EFFF
EB8	H'00F000	H'00F001	H'00F002	←Programming unit: 128 bytes→	H'00F07F
Erase unit: 4 kbytes =	Ę ;		i	 	1
<b>y</b>	H'00FF80	H'00FF81	H'00FF82		H'00FFFF
₱ EB9	H'010000	H'010001	H'010002	←Programming unit: 128 bytes→	H'01007F
Erase unit: 64 kbytes =	<u> </u>			I	
<b>V</b>	H'01FF80	H'01FF81	H'01FF82		H'01FFFF
EB10	H'020000	H'020001	H'020002	←Programming unit: 128 bytes→	H'02007F
Erase unit: 64 kbytes =	<u> </u>				
<b>†</b>	H'02FF80	H'02FF81	H'02FF82		H'02FFFF
EB11	H'030000	H'030001	H'030002	←Programming unit: 128 bytes→	H'03007F
Erase unit: 64 kbytes	<u> </u>			1 1	
<b>*</b>	H'03FF80	H'03FF81	H'03FF82		H'03FFFF
▲ EB12* <sup>1</sup>	H'040000	H'04F001	H'04F002	←Programming unit: 128 bytes→	H'04F07F
Erase unit: 64 kbytes =	\				
<u> </u>	H'04FF80	H'04FF81	H'04FF82		H'04FFFF
EB13*1	H'050000	H'050001	H'050002	←Programming unit: 128 bytes→	H'05007F
Erase unit: 64 kbytes ?	¥ ;				
<b>†</b>	H'05FF80	H'05FF81	H'05FF82		H'05FFFF
▲ EB14* <sup>1</sup> * <sup>2</sup>	H'060000	H'060001	H'060002	←Programming unit: 128 bytes→	H'06007F
Erase unit: 64 kbytes =	¥				1
<b>†</b>	H'06FF80	H'06FF81	H'06FF82		H'06FFFF
EB15* <sup>1</sup> * <sup>2</sup>	H'070000	H'070001	H'070002	←Programming unit: 128 bytes→	H'07007F
Erase unit: 64 kbytes	¥				<u> </u>

Figure 20.4 Block Division of User MAT



Notes: 1. EB12 to EB15 are not available in the H8S/2168. 2. EB14 and EB15 are not available in the H8S/2167.

> Rev. 3.00, 03/04, page RENESAS

H'07FFFI



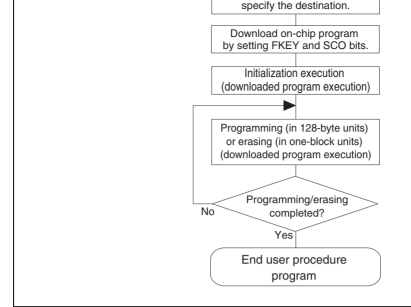


Figure 20.5 Overview of User Procedure Program

1. Selection of on-chip program to be downloaded

For programming/erasing execution, the FLSHE bit in STCR must be set to 1 to transuser program mode.

This LSI has programming/erasing programs which can be downloaded to the on-chip The on-chip program to be downloaded is selected by setting the corresponding bits in programming/erasing interface register. The address of the programming destination specified by the flash transfer destination address register (FTDAR).

Rev. 3.00, 03/04, page 618 of 830



performed by using the programming/erasing interface parameter.

4. Programming/erasing execution

within the user system.

For programming/erasing execution, the FLSHE bit in STCR and the FWE pin must to transition to user program mode.

The program data/programming destination address is specified in 128-byte units when the program data is specified in 128-byte un

programming.

The block to be erased is specified in erase-block units when erasing.

These specifications are set by using the programming/erasing interface parameter a chip program is initiated. The on-chip program is executed by using the JSR or BSR instruction and performing the subroutine call of the specified address in the on-chip The execution result is returned to the programming/erasing interface parameter.

The area to be programmed must be erased in advance when programming flash med. All interrupts are prohibited during programming and erasing. Interrupts must be made to be programmed must be made and erasing are prohibited during programming and erasing.

5. When programming/erasing is executed consecutively

When the processing is not ended by the 128-byte programming or one-block erasur program address/data and erase-block number must be updated and consecutive programming/erasing is required.

Since the downloaded on-chip program is left in the on-chip RAM after the processi download and initialization are not required when the same processing is executed consecutively.



RxD1 Input Serial receive data input (used in boot me	nouc)
	ode)

# 20.3 Register Descriptions

The registers/parameters which control flash memory are shown in the following. To read write to these registers/parameters, the FLSHE bit in the serial timer control register (STCR) be set to 1. For details on STCR, see section 3.2.3, Serial Timer Control Register (STCR)

- Flash code control status register (FCCS)
- Flash program code select register (FPCS)
- Flash erase code select register (FECS)
- Flash key code register (FKEY)
- Flash MAT select register (FMATS)
- Flash transfer destination address register (FTDAR)
- Download pass/fail result (DPFR)
- Flash pass/fail result (FPFR)
- Flash multipurpose address area (FMPAR)
- Flash multipurpose data destination area (FMPDR)
- Flash erase Block select (FEBS)
- Flash programming/erasing frequency control (FPEFEQ)

There are several operating modes for accessing flash memory, for example, read mode/p mode.

There are two memory MATs: user MAT and user boot MAT. The dedicated registers/pare allocated for each operating mode and MAT selection. The correspondence of operation and registers/parameters for use is shown in table 20.3.

Rev. 3.00, 03/04, page 620 of 830



	FPEFEQ	_	0		_	
	FMPAR	_	_	0	_	
	FMPDR	_	_	0	_	
	FEBS	_	_	_	0	
Notes: 1. The set	ttina is reau	ired when pro	ogramming or	erasing user	MAT in user b	00

Notes: 1. The setting is required when programming or erasing user MAT in user boot

The setting may be required according to the combination of initiation mode a target MAT.

# 20.3.1 Programming/Erasing Interface Register

The programming/erasing interface registers are as described below. They are all 8-bit rethat can be accessed in byte. These registers are initialized at a reset or in hardware standard transfer or the standard transfer o



4	FLER	0	R	Flash Memory Error
				Indicates an error occurs during programming a erasing flash memory. When FLER is set to 1, f memory enters the error protection state.
				When FLER is set to 1, high voltage is applied to internal flash memory. To reduce the damage to memory, the reset must be released after the reperiod of 100 μs which is longer than normal.
				<ol> <li>Flash memory operates normally.</li> <li>Programming/erasing protection for flash mederior (error protection) is invalid.</li> </ol>
			[Clearing condition]	
				At a reset or in hardware standby mode
				An error occurs during programming/erasing memory.     Programming/erasing protection for flash metals.
				(error protection) is valid.
				[Setting conditions]
				<ul> <li>When an interrupt, such as NMI, occurs dur programming/erasing flash memory.</li> </ul>
				When the flash memory is read during

Rev. 3.00, 03/04, page 622 of 830



programming/erasing flash memory (including

 vector read or an instruction fetch).
 When the SLEEP instruction is executed du programming/erasing flash memory (including)

 When a bus master other than the CPU, suc DTC, gets bus mastership during programming/erasing flash memory.

software-standby mode)

			successfully, the interrupt exception handl vector number 31 is enabled.
_	All 0	R/W	Reserved
			The initial value should not be changed.
SCO	0	(R)/W*	Source Program Copy Operation
			Requests the on-chip programming/erasing pr be downloaded to the on-chip RAM.
			When this bit is set to 1, the on-chip program value selected by FPCS/FECS is automatically down the on-chip RAM specified by FTDAR.
			In order to set this bit to 1, H'A5 must be writted and this operation must be executed in the on-
			Four NOP instructions must be executed immedafter setting this bit to 1.
			Since this bit is cleared to 0 when download is completed, this bit cannot be read as 1.
			All interrupts must be disabled. This should be the user system.
			0: Download of the on-chip programming/erasi program to the on-chip RAM is not executed
	SCO	-	

vector is not read, resulting in the CPU runawa 0: The space for the interrupt vector table is r

 The space for the interrupt vector table is r Even when interrupt vector data is not rea

Rev. 3.00, 03/04, page

interrupts should be masked.

When interrupt vector data is not read suc the operation for the interrupt exception has cannot be guaranteed. An occurrence of a

modified.



• Flash Program Code Select Register (FPCS)

FPCS selects the on-chip programming program to be downloaded.

		Initial		
Bit	Bit Name	Value	R/W	Description
7 to 1	_	All 0	R/W	Reserved
				The initial value should not be changed.
0	PPVS	0	R/W	Program Pulse Verify
				Selects the programming program.
				0: On-chip programming program is not selecte
				[Clearing condition] When transfer is completed
				1: On-chip programming program is selected.

• Flash Erase Code Select Register (FECS)

FECS selects download of the on-chip erasing program.

		Initial		
Bit	Bit Name	Value	R/W	Description
7 to 1	_	All 0	R/W	Reserved
				The initial value should not be changed.
0	EPVB	0	R/W	Erase Pulse Verify Block
				Selects the erasing program.
				0: On-chip erasing program is not selected.
				[Clearing condition] When transfer is completed
				1: On-chip erasing program is selected.

Rev. 3.00, 03/04, page 624 of 830



K1 0 K0 0	-	 Only when H'5A is written, programming/erasing executed. Even if the on-chip programming/eraprogram is executed, the flash memory cannot programmed or erased when the value other this written to FKEY.	
			H'A5: Writing to the SCO bit is enabled. (The scannot be set by the value other than H'
			H'5A: Programming/erasing is enabled. (The v

H'00: Initial value

1

0

mode if user boot MAT is selected by FMATS. boot MAT must be programmed in boot mode of programmer mode.)

H'AA: The user boot MAT is selected (in user-M

selection state when the value of these b other than H'AA)

Initial value when these bits are initiated i

H'00: Initial value when these bits are initiated i except for user boot mode (in user-MAT state)

[Programmable condition]

These bits are in the execution state in the on-c

boot mode.

Note: \* Set to 1 when in user boot mode, otherwise set to 0.

Rev. 3.00, 03/04, page 626 of 830



				1: The value specified by is TDA6 to TDA0 is or range (H'04 to H'FF) and the download is sto
6	TDA6	0	R/W	Transfer Destination Address
5	TDA5	0	R/W R/W R/W R/W	Specifies the start address to download an on-
4	TDA4	0		program. H'00 to H'03 can be specified as the
3	TDA3	0		address in the on-chip RAM space.
2	TDA2	0		i i
1	TDA1	0		H'00: H'FFE080 is specified as a start address
0	TDA0	0	R/W	download an on-chip program.
				H'01: H'FF0800 is specified as a start address download an on-chip program.

range.

to 1 and the value specified by TDA6 to TDA0

0: The value specified by bits TDA6 to TDA0 is

H'02: H'FF1800 is specified as a start address download an on-chip program.
H'03: H'FF8800 is specified as a start address download an on-chip program.
H'04 to H'FF: Setting prohibited. Specifying the start address download an on-chip program.

download.

sets the TDER bit to 1 and stop

the range of H'00 to H'03.

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- The programming/erasing interface parameter is used in the following four items.
- 1. Download control
- 2. Initialization before programming or erasing
- 3. Programming
- 4. Erasing

These items use different parameters. The correspondence table is shown in table 20.4. The meaning of the bits in FPFR varies in each processing program: initialization, programming erasure. For details, see descriptions of FPFR for each process.

Rev. 3.00, 03/04, page 628 of 830

RENESAS

Flash multipurpose data destination area	FMPDR		_	O	_	R/W	Undefined
Flash erase block select	FEBS	_		_	0	R/W	Undefined
Note: * A singl	e byte of t	the start	address to	download a	n on-chip	program	n, which is s

FTDAR

RENESAS

example, H'FF) before the download start (before setting the SCO bit to 1).

Bit	Bit Name	Initial Value	R/W	Description
7 to 3	_	_	_	Unused
				Return 0
2	SS	_	R/W	Source Select Error Detect
				Only one type for the on-chip program which ca downloaded can be specified. When more than types of the program are selected, the program selected, or the program is selected without ma error is occurred.
				0: Download program can be selected normally
				Download error is occurred (multi-selection o program which is not mapped is selected)
1	FK	_	R/W	Flash Key Register Error Detect
1				Returns the check result whether the value of F set to H'A5.
				0: KEY setting is normal (FKEY = H'A5)
				Setting value of FKEY becomes error (FKEY other than H'A5)
0	SF	_	R/W	Success/Fail
				Returns the result whether download is ended r or not. The determination result whether progra downloaded to the on-chip RAM is read back ar transferred to the on-chip RAM is returned.
				<ol> <li>Downloading on-chip program is ended norm error)</li> </ol>
				1: Downloading on-chip program is ended abno

Rev. 3.00, 03/04, page 630 of 830



(error occurs)

frequency in this LSI is 5 to 33 MHz.

Initial

		iiiitiai		
Bit	Bit Name	Value	R/W	Description
31 to 16	_	_	_	Unused
				This bit should be cleared to 0.
15 to 0	F15 to F0	_	R/W	Frequency Set
				Set the operating frequency of the CPU. With a multiplication function, set the frequency multiplicating value must be calculated as the following methods.
				<ol> <li>The operating frequency which is shown in must be rounded in a number to three deci and be shown in a number of two decimal</li> </ol>
				<ol><li>The value multiplied by 100 is converted to digit and is written to the FPEFEQ parame (general register ER0).</li></ol>
				For example, when the operating frequency of is 33.000 MHz, the value is as follows.
				1. The number to three decimal places of 33. rounded and the value is thus 33.00.
				2. The formula that $33.00 \times 100 = 3300$ is corthe binary digit and B'0000,1100,1110,010 (H'0CE4) is set to ER0.



				1: Setting of operating frequency is abnormal
0	SF	_	R/W	Success/Fail
				Indicates whether initialization is completed nor
				0: Initialization is ended normally (no error)
				1: Initialization is ended abnormally (error occur

# (3) Programming Execution

When flash memory is programmed, the programming destination address on the user M. be passed to the programming program in which the program data is downloaded.

- The start address of the programming destination on the user MAT must be stored in register ER1. This parameter is called as flash multipurpose address area parameter (I Since the program data is always in units of 128 bytes, the lower eight bits (A7 to A0
- H'00 or H'80 as the boundary of the programming start address on the user MAT.The program data for the user MAT must be prepared in the consecutive area. The product a must be in the consecutive space which can be accessed by using the MOV.B insofthe CPU and in other than the flash memory space.

When data to be programmed does not satisfy 128 bytes, the 128-byte program data in prepared by filling with the dummy code H'FF.

The start address of the area in which the prepared program data is stored must be sto general register ER0. This parameter is called as flash multipurpose data destination a parameter (FMPDR).

For details on the program processing procedure, see section 20.4.2, User Program Mode

Rev. 3.00, 03/04, page 632 of 830



programming is executed starting from the speci address of the user MAT. Therefore, the speci programming start address becomes a 128-by boundary and MOA6 to MOA0 are always 0.

(b) Flash multipurpose data destination parameter (FMPDR: general register ER0 of CP

This parameter stores the start address in the area which stores the data to be programmor user MAT. When the storage destination of the program data is in flash memory, an error occurrence is indicated by the WD bit in FPFR.

Bit	Initial Bit Name Value	R/W	Description
31 to 0	MOD31 to — MOD0	R/W	Store the start address of the area which store program data for the user MAT. The consecut byte data is programmed to the user MAT starthe specified start address.

(c) Flash pass/fail parameter (FPFR: general register R0L of CPU)

This parameter indicates the return value of the program processing result.

Bit	Bit Name	Initial Value	R/W	Description
7	_	_	_	Unused
				Return 0.



5	EE	_	R/W	Programming Execution Error Detect
				1 is returned to this bit when the specified data be written because the user MAT was not erase bit is set to 1, there is a high possibility that the is partially rewritten. In this case, after removing factor, erase the user MAT.
				If FMATS is set to H'AA and the user boot MAT selected, an error occurs when programming is performed. In this case, both the user MAT and MAT are not rewritten. Programming of the use MAT should be performed in boot mode or progmode.
				0: Programming has ended normally
				<ol> <li>Programming has ended abnormally (programesult is not guaranteed)</li> </ol>
4	FK	_	R/W	Flash Key Register Error Detect
				Returns the check result of the value of FKEY b start of the programming processing.
				0: FKEY setting is normal (FKEY = H'5A)
				1: FKEY setting is error (FKEY = value other that
3	_	_	_	Unused
				Returns 0.
2	WD	_	R/W	Write Data Address Detect

Rev. 3.00, 03/04, page 634 of 830

RENESAS

When the address in the flash memory area is s as the start address of the storage destination of

0: Setting of write data address is normal 1: Setting of write data address is abnormal

program data, an error occurs.

SF	_	R/W	Success/Fail
			Indicates whether the program processing is e normally or not.
			0: Programming is ended normally (no error)
			1: Programming is ended abnormally (error oc



31 to 8	_	_	_	Unused
				These bits should be cleared to H'0.
7 6 5 4 3 2 1	EB7 EB6 EB5 EB4 EB3 EB2 EB1 EB0		R/W R/W R/W R/W R/W R/W	Erase Block Set the erase-block number in the range from 0 corresponds to the EB0 block and 15 correspon EB15 block. The number other than 0 to 11, 0 to 0 to 15 should not be set in the H8S/2168, H8S, and H8S/2166, respectively.

Description

Rev. 3.00, 03/04, page 636 of 830

Dit Name Value

L/AA



RENESAS

				1 is returned to this bit when the user MAT couerased or when flash-memory related register are partially changed. If this bit is set to 1, ther possibility that the user MAT is partially erased case, after removing the error factor, erase the MAT. If FMATS is set to H'AA and the user boselected, an error occurs when erasure is perfithis case, both the user MAT and user boot Materased. Erasing of the user boot MAT should be performed in boot mode or programmer mode.  0: Erasure has ended abnormally 1: Erasure has ended abnormally (erasure registerants)
4	FK		R/W	guaranteed) Flash Key Register Error Detect
				Returns the check result of FKEY value before the erasing processing.
				0: FKEY setting is normal (FKEY = H'5A)
				1: FKEY setting is error (FKEY = value other the
3	EB	_	R/W	Erase Block Select Error Detect
				Returns the check result whether the specified block number is in the block range of the user
				0: Setting of erase-block number is normal
				1: Setting of erase-block number is abnormal
				Rev. 3.00, 03/04, page

R/W

5

EE

FLER bits in FCCS. For conditions to enter the protection state, see section 20.5.3, Error Prot 0: FWE and FLER settings are normal (FWE

1: Programming cannot be performed (FWE

FLER = 0)

FLER = 1)

Erasure Execution Error Detect

When the pin is set in on-board programming mode and the reset start is executed, the on programming state that can program/erase the on-chip flash memory is entered. On-board programming mode has three operating modes: boot mode, user program mode, and user mode.

For details of the pin setting for entering each mode, see table 20.5. For details of the stat transition of each mode for flash memory, see figure 20.2.

Table 20.5 Setting On-Board Programming Mode

wode Setting	FWE	IVIDZ	IVIDI	MIDO	14
Boot mode	1	0	0	0	1
User program mode	1*	1	1	0	0/
User boot mode	1	0	0	0	0

MD3

MD4

MDO

Note: \* Before downloading the programming/erasing programs, the FLSHE bit must to transition to user program mode.

#### **20.4.1 Boot Mode**

command method.

Mode Setting

Boot mode executes programming/erasing user MAT and user boot MAT by means of th command and program data transmitted from the host using the on-chip SCI. The tool for transmitting the control command and program data must be prepared in the host. The SC communication mode is set to asynchronous mode. When reset start is executed after this pin is set in boot mode, the boot program in the microcomputer is initiated. After the SCI is automatically adjusted, the communication with the host is executed by means of the c

Rev. 3.00, 03/04, page 638 of 830



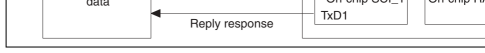


Figure 20.6 System Configuration in Boot Mode

### (1) SCI Interface Setting by Host

set to 4,800 bps, 9,600 bps, or 19,200 bps.

tion data (H'00), which is transmitted consecutively by the host. The SCI transmit/receivis set to 8-bit data, 1 stop bit, and no parity. This LSI calculates the bit rate of transmission host by means of the measured low period and transmits the bit adjustment end sign (1 be H'00) to the host. The host must confirm that this bit adjustment end sign (H'00) has been normally and transmits 1 byte of H'55 to this LSI. When reception is not executed norm mode is initiated again (reset) and the operation described above must be executed. The between the host and this LSI is not matched by the bit rate of transmission by the host and

When boot mode is initiated, this LSI measures the low period of asynchronous SCI-con

The system clock frequency, which can automatically adjust the transfer bit rate of the hast the bit rate of this LSI, is shown in table 20.6. Boot mode must be initiated in the range system clock.

clock frequency of this LSI. To operate the SCI normally, the transfer bit rate of the hos

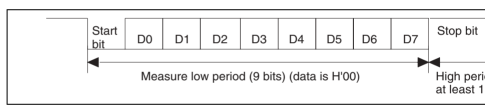


Figure 20.7 Automatic-Bit-Rate Adjustment Operation of SCI



- Waiting for inquiry set command
   For inquiries about user-MAT size and configuration, MAT start address, and support required information is transmitted to the host.
  - 3. Automatic erasure of all user MAT and user boot MAT
  - After inquiries have finished, all user MAT and user boot MAT are automatically era
  - 4. Waiting for programming/erasing command
  - When the program preparation notice is received, the state for waiting program date entered. The programming start address and program data must be transmitted foll the programming command. When programming is finished, the programming start must be set to H'FFFFFFFF and transmitted. Then the state for waiting program d

returned to the state of programming/erasing command wait.

— When the erasure preparation notice is received, the state for waiting erase-block entered. The erase-block number must be transmitted following the erasing comm. When the erasure is finished, the erase-block number must be set to H'FF and transmitted for waiting erase-block data is returned to the state for waiting programming/erasing command. The erasure must be used when the specified block data is returned to the state for waiting programming/erasing command.

programmed without a reset start after programming is executed in boot mode. W programming can be executed by only one operation, all blocks are erased before

- for waiting programming/erasing/other command is entered. The erasing operation required.
   There are many commands other than programming/erasing. Examples are sum of blank check (erasure check), and memory read of the user MAT/user boot MAT a acquisition of current status information.
- Note that memory read of the user MAT/user boot MAT can only read the programmed all user MAT/user boot MAT has automatically been erased.

Rev. 3.00, 03/04, page 640 of 830



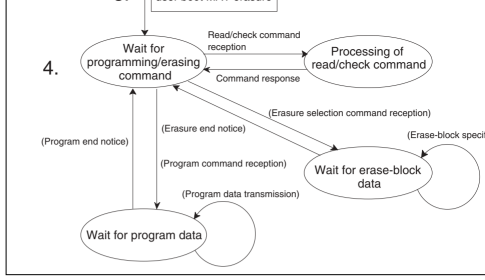


Figure 20.8 Overview of Boot Mode State Transition Diagram

RENESAS

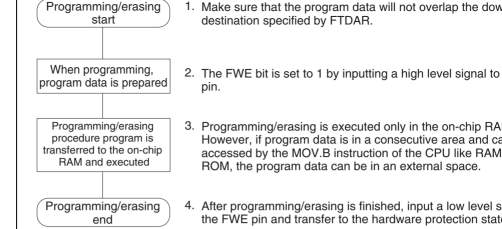


Figure 20.9 Programming/Erasing Overview Flow

Rev. 3.00, 03/04, page 642 of 830

Programming/erasing



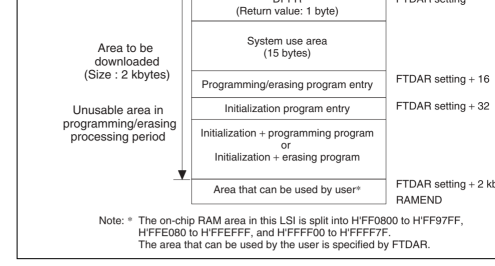


Figure 20.10 RAM Map When Programming/Erasing is Executed



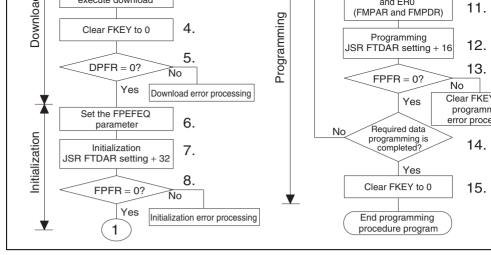


Figure 20.11 Programming Procedure

The procedure program must be executed in an area other than the flash memory to be programmed. Especially the part where the SCO bit in FCCS is set to 1 for downloading executed in the on-chip RAM.

The area that can be executed in the steps of the user procedure program (on-chip RAM, MAT, and external space) is shown in section 20.4.4, Procedure Program and Storable A Programming Data.

The following description assumes the area to be programmed on the user MAT is erased program data is prepared in the consecutive area. When erasing is not executed, erasing i executed before writing.

Rev. 3.00, 03/04, page 644 of 830



- 2. Program H'A5 in FKEY
  - If H'A5 is not written to FKEY for protection, 1 cannot be set to the SCO bit for downequest.
- 3. 1 is set to the SCO bit of FCCS and then download is executed.

To set 1 to the SCO bit, the following conditions must be satisfied.

- H'A5 is written to FKEY.
- The SCO bit writing is executed in the on-chip RAM.

When the SCO bit is set to 1, download is started automatically. When the SCO bit is to the user procedure program, the SCO is cleared to 0. Therefore, the SCO bit cannot be set to 1.

confirmed to be 1 in the user procedure program.

The download result can be confirmed only by the return value of DPFR. Before the set to 1, incorrect determination must be prevented by setting the one byte of the star (to be used as DPFR) specified by FTDAR to a value other than the return value (e.g. When download is executed, particular interrupt processing, which is accompanied by

switch as described below, is performed as an internal microcomputer processing. Fe

instructions are executed immediately after the instructions that set the SCO bit to 1.
The user-MAT space is switched to the on-chip program storage area.

- After the selection condition of the download program and the FTDAR setting as
- the transfer processing to the on-chip RAM specified by FTDAR is executed.

   The SCO bit in FCCS is cleared to 0.
- The return value is set to the DPFR parameter.
- After the on-chip program storage area is returned to the user-MAT space, the user-MAT space, the user-MAT space.
- procedure program is returned.

   In the download processing, the values of general registers of the CPLI are be
  - In the download processing, the values of general registers of the CPU are held.



- 4. FKEY is cleared to H'00 for protection.
  - 5. The value of the DPFR parameter must be checked and the download result must be confirmed.
    - destination specified by FTDAR). If the value is H'00, download has been perform normally. If the value is not H'00, the source that caused download to fail can be investigated by the description below.

— Check the value of the DPFR parameter (one byte of start address of the download

- If the value of the DPFR parameter is the same as before downloading (e.g. H'FF) address setting of the download destination in FTDAR may be abnormal. In this c confirm the setting of the TDER bit (bit 7) in FTDAR. — If the value of the DPFR parameter is different from before downloading, check the
- (bit 2) and the FK bit (bit 1) in the DPFR parameter to ensure that the download p selection and FKEY setting were normal, respectively.
- 6. The operating frequency are set to the FPEFEQ parameters for initialization.
- The current frequency of the CPU clock is set to the FPEFEQ parameter (general ER0).
  - The settable range of the FPEFEQ parameter is 5 to 33 MHz. When the frequency out of this range, an error is returned to the FPFR parameter of the initialization production of the initialization production of the range, an error is returned to the FPFR parameter of the initialization production. and initialization is not performed. For details on the frequency setting, see the de

in 20.3.2 (2) (a), Flash programming/erasing frequency parameter (FPEFEQ). 7. Initialization When a programming program is downloaded, the initialization program is also down

the on-chip RAM. There is an entry point of the initialization program in the area from address specified by FTDAR + 32 bytes of the on-chip RAM. The subroutine is called

initialization is executed by using the following steps.

Rev. 3.00, 03/04, page 646 of 830



9. All interrupts and the use of a bus master other than the CPU are prohibited. The specified voltage is applied for the specified time when programming or erasing

interrupts occur or the bus mastership is moved to other than the CPU during this tin voltage for more than the specified time will be applied and flash memory may be day Therefore, interrupts and bus mastership to other than the CPU, such as to the DTC,

To disable interrupts, bit 7 (I) in the condition code register (CCR) of the CPU should B'1 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 7 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 and 6 (I and UI) should be set to B'11 in interrupt control mode 0 or bits 8 an control mode 1. Interrupts other than NMI are held and not executed.

The NMI interrupts must be masked within the user system.

The interrupts that are held must be executed after all program processing.

When the bus mastership is moved to other than the CPU, such as to the DTC, the en protection state is entered. Therefore, taking bus mastership by the DTC is prohibite

- 10. FKEY must be set to H'5A and the user MAT must be prepared for programming.
  - 11. The parameter which is required for programming is set.
- The start address of the programming destination of the user MAT (FMPAR) is set t
- ER0. — Example of the FMPAR setting

prohibited.

boundary of 128 bytes.

FMPAR specifies the programming destination address. When an address other t the user MAT area is specified, even if the programming program is executed, programming is not executed and an error is returned to the return value paramet

Since the unit is 128 bytes, the lower eight bits of the address must be H'00 or H'

register ER1. The start address of the program data area (FMPDR) is set to general r

Rev. 3.00, 03/04, page RENESAS



- The general registers other than R0L are held in the programming program.
- R0L is a return value of the FPFR parameter.
- Since the stack area is used in the programming program, a stack area of 128 byte maximum must be allocated in RAM.
- 13. The return value in the programming program, FPFR (general register R0L) is determined to the programming program, FPFR (general register R0L) is determined to the programmine of t
- 14. Determine whether programming of the necessary data has finished.

If more than 128 bytes of data are to be programmed, specify FMPAR and FMPDR in byte units, and repeat steps 12 to 14. Increment the programming destination address bytes and update the programming data pointer correctly. If an address which has alre programmed is written to again, not only will a programming error occur, but also fla memory will be damaged.

15. After programming finishes, clear FKEY and specify software protection.

If this LSI is restarted by a reset immediately after user MAT programming has finish secure the reset period (period of  $\overline{RES} = 0$ ) of 100 µs which is longer than normal.

Rev. 3.00, 03/04, page 648 of 830



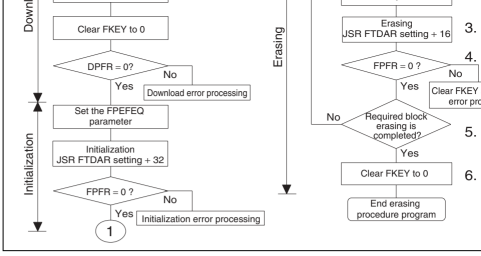


Figure 20.12 Erasing Procedure

The procedure program must be executed in an area other than the user MAT to be erast Especially the part where the SCO bit in FCCS is set to 1 for downloading must be executed on-chip RAM.

The area that can be executed in the steps of the user procedure program (on-chip RAM MAT, and external space) is shown in section 20.4.4, Procedure Program and Storable A Programming Data.

For the downloaded on-chip program area, refer to the RAM map for programming/eras figure 20.10.

A single divided block is erased by one erasing processing. For block divisions, refer to 20.4. To erase two or more blocks, update the erase block number and perform the erasi processing for each block.



Set the erase block number of the user MAT in the flash erase block select parameter (general register ER0). If a value other than an erase block number of the user MAT i block is erased even though the erasing program is executed, and an error is returned

3. Erasure

return value parameter FPFR.

Similar to as in programming, there is an entry point of the erasing program in the are the start address of a download destination specified by FTDAR + 16 bytes of on-chip The subroutine is called and erasing is executed by using the following steps.

MOV.L #DLTOP+16, ER2 ; Set entry address to ER2

JSR @ER2 ; Call erasing routine

- The general registers other than R0L are held in the erasing program.
  - R0L is a return value of the FPFR parameter.
  - Since the stack area is used in the erasing program, a stack area of 128 bytes at the maximum must be allocated in RAM.
- 4. The return value in the erasing program, FPFR (general register R0L) is determined.
- 5. Determine whether erasure of the necessary blocks has completed.

If more than one block is to be erased, update the FEBS parameter and repeat steps 2 Blocks that have already been erased can be erased again.

6. After erasure completes, clear FKEY and specify software protection.

16.1. L. G. in a state of the control of the contro

If this LSI is restarted by a reset immediately after user MAT erasure has completed, the reset period (period of  $\overline{RES} = 0$ ) of 100 µs which is longer than normal.

Rev. 3.00, 03/04, page 650 of 830



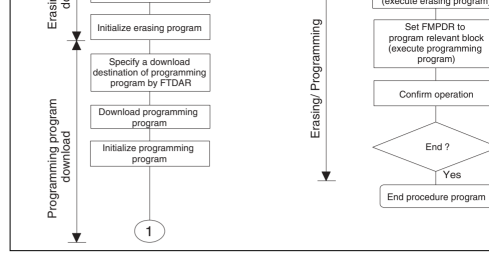


Figure 20.13 Repeating Procedure of Erasing and Programming

In the above procedure, download and initialization are performed only once at the begi

In this kind of operation, note the following:

- Be careful not to damage on-chip RAM with overlapped settings.
   In addition to the erasing program area and programming program area, areas for the procedure programs, work area, and stack area are reserved in on-chip RAM. Do not settings that will overwrite data in these areas.
- Be sure to initialize both the erasing program and programming program.
   Initialization by setting the FPEFEQ parameter must be performed for both the erasi program and the programming program. Initialization must be executed for both entraddresses: (download start address for erasing program) + 32 bytes and (download start address for programming program) + 32 bytes.



and user boot MAT states are checked by this check routine.

While the check routine is running, NMI and all other interrupts cannot be accepted.

Next, processing starts from the execution start address of the reset vector in the user boo At this point, H'AA is set to FMATS because the execution MAT is the user boot MAT.

## (2) User MAT Programming in User Boot Mode

For programming the user MAT in user boot mode, additional processing made by setting are required: switching from user-boot-MAT selection state to user-MAT selection state, switching back to user-boot-MAT selection state after programming completes.

Figure 20.14 shows the procedure for programming the user MAT in user boot mode.

Rev. 3.00, 03/04, page 652 of 830



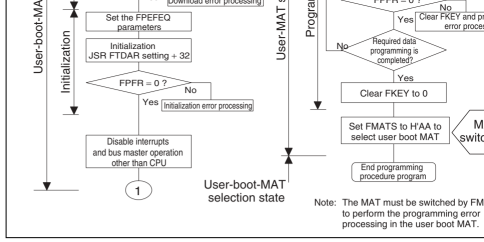


Figure 20.14 Procedure for Programming User MAT in User Boot Mode

The difference between the programming procedures in user program mode and user bowhether the MAT is switched or not as shown in figure 20.14.

In user boot mode, the user boot MAT can be seen in the flash memory space with the user hidden in the background. The user MAT and user boot MAT are switched only while to MAT is being programmed. Because the user boot MAT is hidden while the user MAT programmed, the procedure program must be located in an area other than flash memory programming completes, switch the MATs again to return to the first state.

MAT switching is enabled by writing a specific value to FMATS. However note that wl MATs are being switched, the LSI is in an unstable state, e.g. access to a MAT is not all MAT switching is completed, and if an interrupt occurs, from which MAT the interrupt read is undetermined. Perform MAT switching in accordance with the description in sec Switching between User MAT and User Boot MAT.



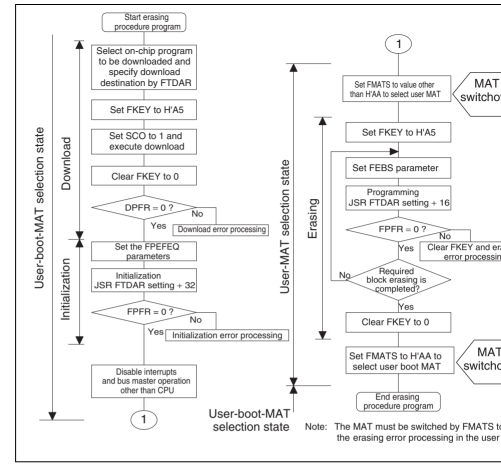


Figure 20.15 Procedure for Erasing User MAT in User Boot Mode

Rev. 3.00, 03/04, page 654 of 830



1 Togramming 2 www.

#### 20.4.4 Procedure Program and Storable Area for Programming Data

to be programmed or erased, or somewhere in the external address space.

In the descriptions in the previous section, the programming/erasing procedure program storable areas for program data are assumed to be in the on-chip RAM. However, the pr the data can be stored in and executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas, such as part of flash memory with the data can be stored in an executed from other areas.

## (1) Conditions that Apply to Programming/Erasing

programming/erasing of the flash memory starts.

- 1. The on-chip programming/erasing program is downloaded from the address in the or RAM specified by FTDAR, therefore, this area is not available for use.
- 2. The on-chip programming/erasing program will use 128 bytes at the maximum as a make sure that this area is secured.
- 3. Download by setting the SCO bit to 1 will lead to switching of the MAT. If, therefore operation is used, it should be executed from the on-chip RAM.4. The flack memory is accessible until the start of programming or erasing, that is, until the start of programming or erasing.
- 4. The flash memory is accessible until the start of programming or erasing, that is, unt result of downloading has been determined. When in a mode in which the external a space is not accessible, such as single-chip mode, the required procedure programs, handling vector and NMI handler should be transferred to the on-chip RAM before
- 5. The flash memory is not accessible during programming/erasing operations, therefore operation program is downloaded to the on-chip RAM to be executed. The NMI-hard vector and programs such as that which activate the operation program, and NMI has should thus be stored in on-chip memory other than flash memory or the external ad space.
- 6. After programming/erasing, the flash memory should be inhibited until FKEY is cle The reset state (RES = 0) must be in place for more than 100 μs when the LSI mode to reset on completion of a programming/erasing operation.



In consideration of these conditions, there are three factors; operating mode, the bank struthe user MAT, and operations.

The areas in which the programming data can be stored for execution are shown in tables

Table 20.7 Executable MAT

	Initiated Mode	
Operation	<b>User Program Mode</b>	User Boot Mode*
Programming	Table 20.8 (1)	Table 20.8 (3)
Erasing	Table 20.8 (2)	Table 20.8 (4)

Note: \* Programming/Erasing is possible to user MATs.

Rev. 3.00, 03/04, page 656 of 830



Execution of Writing SCO = 1 to FCCS (Download)	0	×	×		
Operation for FKEY Clear	0	0	0	0	
Determination of Download Result	0	0	0	0	
Operation for Download Error	0	0	0	0	
Operation for Settings of Initial Parameter	0	0	0	0	
Execution of Initialization	0	×	×	0	
Determination of Initialization Result	0	0	0	0	
Operation for Initialization Error	0	0	0	0	
NMI Handling Routine	0	×	0	0	
Operation for Inhibit of Interrupt	0	0	0	0	
Operation for Writing H'5A to FKEY	0	0	0	0	
Operation for Settings	0	×	0	0	

of Program Parameter



Rev. 3.00, 03/04, page 658 of 830

RENESAS

(Download)				
Operation for FKEY Clear	0	0	0	0
Determination of Download Result	0	0	0	0
Operation for Download Error	0	0	0	0
Operation for Settings of Initial Parameter	0	0	0	0
Execution of Initialization	0	×	×	0
Determination of Initialization Result	0	0	0	0
Operation for Initialization Error	0	0	0	0
NMI Handling Routine	0	×	0	0
Operation for Inhibit of Interrupt	0	0	0	0
Operation for Writing H'5A to FKEY	0	0	0	0
Operation for Settings of Erasure Parameter	0	×	0	0
Execution of Erasure	0	×	×	0
Determination of	0	×	0	0



Erasure Result

Rev. 3.00, 03/04, page 660 of 830

RENESAS

Execution of Writing SCO = 1 to FCCS (Download)	0	×	×			
Operation for FKEY Clear	0	0	0		0	
Determination of Download Result	0	0	0		0	
Operation for Download Error	0	0	0		0	
Operation for Settings of Initial Parameter	0	0	0		0	
Execution of Initialization	0	×	×		0	
Determination of Initialization Result	0	0	0		0	
Operation for Initialization Error	0	0	0		0	
NMI Handling Routine	0	×	0		0	
Operation for Interrupt Inhibit	0	0	0		0	
Switching MATs by FMATS	0	×	×	0		

×

Operation for Writing

H'5A to FKEY

0



0

Rev. 3.00, 03/04, page RENESAS

 $\circ$ 

Operation for FKEY Clear	0	×	0	0	
Switching MATs by FMATS	0	×	×	,	0
Notes: 1. Transferrin	•	•	RAM enables this		

2. Switching FMATS by a program in the on-chip RAM enables this area to be us

Rev. 3.00, 03/04, page 662 of 830



(Download)					
Operation for FKEY Clear	0	0	0		0
Determination of Download Result	0	0	0		0
Operation for Download Error	0	0	0		0
Operation for Settings of Initial Parameter	0	0	0		0
Execution of Initialization	0	X	×		0
Determination of Initialization Result	0	0	0		0
Operation for Initialization Error	0	0	0		0
NMI Handling Routine	0	×	0		0
Operation for Interrupt Inhibit	0	0	0		0
Switching MATs by FMATS	0	X	×		0
Operation for Writing H'5A to FKEY	0	X	0	0	
Operation for Settings of Erasure Parameter	0	×	0	0	



Note: \* Switching FMATS by a program in the on-chip RAM enables this area to be us

Rev. 3.00, 03/04, page 664 of 830



		Function	to be Pr
Item	Description	Download	Progr
FWE pin protection	When a low level signal is input to the FWE pin, the FWE bit in FCCS is cleared and the program/erase- protected state is entered.	_	0
Reset/standby protection	<ul> <li>The program/erase interface registers are initialized in the reset state (including a reset by the WDT) and standby mode and the program/erase-protected state is entered.</li> <li>The reset state will not be entered by a reset using the RES pin unless the RES pin is held low until oscillation has stabilized after power is initially supplied. In the case of a reset during operation, hold the RES pin low for the RES pulse width that is specified in the section on AC characteristics section. If a reset is input during programming or erasure, data values in the flash memory are not guaranteed. In this case, execute</li> </ul>		0

erasure and then execute program

again.



Protection by the	•	Downloading and	0	0
FKEY register		programming/erasing are disabled		
		unless the required key code is written		
		in FKEY. Different key codes are used		
		for downloading and for		
		programming/erasing.		

# 20.5.3 Error Protection

form of the microcomputer entering runaway during programming/erasing of the flash moperations that are not according to the established procedures for programming/erasing. programming or erasure in such cases prevents damage to the flash memory due to exces programming or erasing.

Error protection is a mechanism for aborting programming or erasure when an error occu

If the microcomputer malfunctions during programming/erasing of the flash memory, the bit in the FCCS register is set to 1 and the error-protection state is entered, and this aborts programming or erasure.

The FLER bit is set in the following conditions:

- 1. When an interrupt such as NMI occurs during programming/erasing.
- 2. When the flash memory is read during programming/erasing (including a vector read instruction fetch).
- 3. When a SLEEP instruction (including software-standby mode) is executed during programming/erasing.
- 4. When a bus master other than the CPU, such as the DTC, gets bus mastership during programming/erasing.

Rev. 3.00, 03/04, page 666 of 830



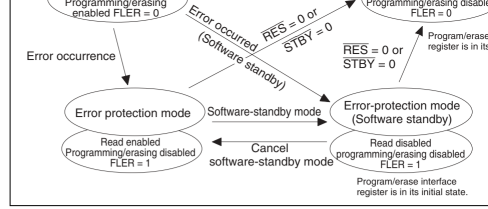


Figure 20.16 Transitions to Error-Protection State

RENESAS

addition, configure the system so that NMI interrupts do not occur during MAT swite

4. After the MATs have been switched, take care because the interrupt vector table will

FCCS to place the interrupt-vector table in the on-chip RAM.

- 4. After the MATs have been switched, take care because the interrupt vector table will been switched. If interrupt processing is to be the same before and after MAT switchi transfer the interrupt-processing routines to the on-chip RAM and set the WEINTE bi
  - 5. Memory sizes of the user MAT and user boot MAT are different. When accessing the boot MAT, do not access addresses above the top of its 8-kbyte memory space. If acc beyond the 8-kbyte space, the values read are undefined.

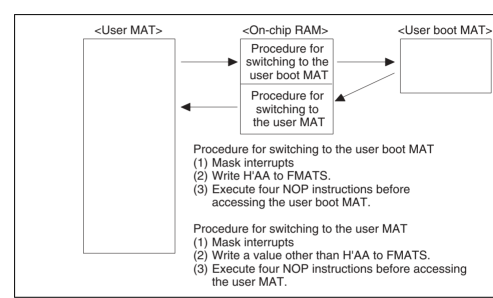


Figure 20.17 Switching between the User MAT and User Boot MAT



- Notes: 1. For the PROM programmer and the version of its program, see the instruction for socket adapter.
  - 2. In this LSI, set the programming voltage of the PROM programmer to 3.3 V

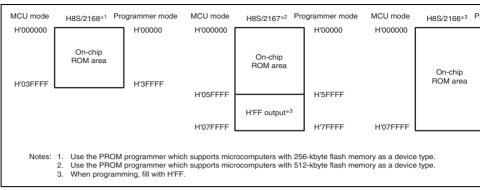


Figure 20.18 Memory Map in Programmer Mode



the program enters the inquiry/selection state.

2. Inquiry/Selection State

In this state, the boot program responds to inquiry commands from the host. The devi clock mode, and bit rate are selected. After selection of these settings, the program is enter the programming/erasing state by the command for a transition to the programming/erasing state. The program transfers the libraries required for erasure to chip RAM and erases the user MATs and user boot MATs before the transition.

3. Programming/erasing state

Programming and erasure by the boot program take place in this state. The boot programade to transfer the programming/erasing programs to the RAM by commands from Sum checks and blank checks are executed by sending these commands from the host

These boot program states are shown in figure 20.19.

Rev. 3.00, 03/04, page 670 of 830



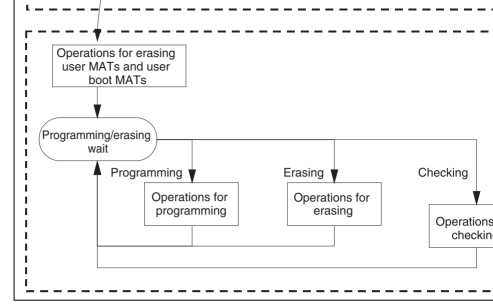


Figure 20.19 Boot Program States

RENESAS

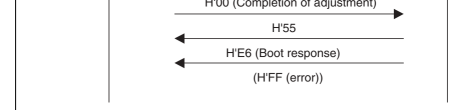


Figure 20.20 Bit-Rate-Adjustment Sequence

## (3) Communications Protocol

After adjustment of the bit rate, the protocol for communications between the host and th program is as shown below.

1. 1-byte commands and 1-byte responses

These commands and responses are comprised of a single byte. These are consists of inquiries and the ACK for successful completion.

2. n-byte commands or n-byte responses

These commands and responses are comprised of n bytes of data. These are selections responses to inquiries.

The amount of programming data is not included under this heading because it is determined in another command.

3. Error response

The error response is a response to inquiries. It consists of an error response and an er and comes two bytes.

4. Programming of 128 bytes

The size is not specified in commands. The size of n is indicated in response to the programming unit inquiry.

5. Memory read response

Rev. 3.00, 03/04, page 672 of 830



128-byte programming	Address	Data (n bytes)	
	Command		С
Memory read	Size	Data	
response	Response		С

## Figure 20.21 Communication Protocol Format

- Command (1 byte): Commands including inquiries, selection, programming, erasing checking
- Response (1 byte): Response to an inquiry
- Size (1 byte): The amount of data for transmission excluding the command, amount and checksum
- Checksum (1 byte): The checksum is calculated so that the total of all values from the command byte to the SUM byte becomes H'00.
- Data (n bytes): Detailed data of a command or response
- Error response (1 byte): Error response to a command
- Error code (1 byte): Type of the error
- Address (4 bytes): Address for programming
- Data (n bytes): Data to be programmed (the size is indicated in the response to the programming unit inquiry.)
- Size (4 bytes): 4-byte response to a memory read



		multiplication ratios, and the values of multiple
H'23	Operating Clock Frequency Inquiry	Inquiry regarding the maximum and values of the main clock and periphe
H'24	User Boot MAT Information Inquiry	Inquiry regarding the number of user MATs and the start and last address each MAT
H'25	User MAT Information Inquiry	Inquiry regarding the a number of use and the start and last addresses of e
H'26	Block for Erasing Information Inquiry	Inquiry regarding the number of block the start and last addresses of each
H'27	Programming Unit Inquiry	Inquiry regarding the unit of program
H'3F	New Bit Rate Selection	Selection of new bit rate
H'40	Transition to Programming/Erasing State	Erasing of user MAT and user boot Mentry to programming/erasing state
H'4F	Boot Program Status Inquiry	Inquiry into the operated status of the

Clock ivioue inquiry

Clock Mode Selection

Multiplication Ratio Inquiry

H'11

H'22

valid.

inquiry regarding numbers of clock in

Indication of the selected clock mode

Inquiry regarding the number of frequ multiplied clock types, the number of

values of each mode

until the boot program receives the programming/erasing transition (H'40). The host can Rev. 3.00, 03/04, page 674 of 830 RENESAS

be needed. When two or more selection commands are sent at once, the last command wi

All of these commands, except for the boot program status inquiry command (H'4F), will



	characters	Device code	Product name
	•••		
	SUM		
nse	H'30, (1 byte):	Response to the supported device	ce inquiry

- Respor
- Size (1 byte): Number of bytes to be transmitted, excluding the command, size, and that is, the amount of data contributes by the number of devices, characters, device of product names
- Number of devices (1 byte): The number of device types supported by the boot prog • Number of characters (1 byte): The number of characters in the device codes and bo
- program's name • Device code (4 bytes): ASCII code of the supporting product
- Product name (n bytes): Type name of the boot program in ASCII-coded characters • SUM (1 byte): Checksum
- The checksum is calculated so that the total number of all values from the command the SUM byte becomes H'00.

(b) Device Selection

The boot program will set the supported device to the specified device code. The program return the selected device code in response to the inquiry after this setting has been mad

H'10 Command Size Device code

- Command, H'10, (1 byte): Device selection
- Size (1 byte): Amount of device-code data This is fixed at 2
- Device code (4 bytes): Device code (ASCII code) returned in response to the support inquiry
- SUM (1 byte): Checksum

Rev. 3.00, 03/04, page



SUM

Command H'21

Command, H'21, (1 byte): Inquiry regarding clock mode

Response H'31 Size Number of modes Mode ... SUM

- Response, H'31, (1 byte): Response to the clock-mode inquiry
- Size (1 byte): Amount of data that represents the number of modes and modes
- Number of clock modes (1 byte): The number of supported clock modes H'00 indicates no clock mode or the device allows to read the clock mode.
- Mode (1 byte): Values of the supported clock modes (i.e. H'01 means clock mode 1.)
- SUM (1 byte): Checksum
- (d) Clock Mode Selection

The boot program will set the specified clock mode. The program will return the selected mode information after this setting has been made.

The clock-mode selection command should be sent after the device-selection commands.

Command H'11 Size Mode SUM

- Command, H'11, (1 byte): Selection of clock mode
- Size (1 byte): Amount of data that represents the modes
- Mode (1 byte): A clock mode returned in reply to the supported clock mode inquiry.
- SUM (1 byte): Checksum

Response H'06

• Response, H'06, (1 byte): Response to the clock mode selection command ACK will be returned when the clock mode matches.

Rev. 3.00, 03/04, page 676 of 830



Command	H'22	
---------	------	--

• Command, H'22, (1 byte): Inquiry regarding multiplication ratio

	H'32	Size	Number of types		
		Multiplica- tion ratio			
	SUM				

- Response, H'32, (1 byte): Response to the multiplication ratio inquiry
- Size (1 byte): The amount of data that represents the number of clock sources and multiplication ratios and the multiplication ratios
- Mumber of types (1 byte): The number of supported multiplied clock types
   (e.g. when there are two multiplied clock types, which are the main and peripheral c
- Number of multiplication ratios (1 byte): The number of multiplication ratios for each (e.g. the number of multiplication ratios to which the main clock can be set and the pulcock can be set.)
- Multiplication ratio (1 byte)

number of types will be H'02.)

Multiplication ratio: The value of the multiplication ratio (e.g. when the clock-freque multiplier is four, the value of multiplication ratio will be H'04.)

Division ratio: The inverse of the division ratio, i.e. a negative number (e.g. when the

divided by two, the value of division ratio will be H'FE. H'FE = D'-2)

The number of multiplication ratios returned is the same as the number of multiplication and as many groups of data are returned as there are types.

• SUM (1 byte): Checksum



#### SUM

- Response, H'33, (1 byte): Response to operating clock frequency inquiry
- Size (1 byte): The number of bytes that represents the minimum values, maximum value number of frequencies.
- Number of operating clock frequencies (1 byte): The number of supported operating of frequency types
   (e.g. when there are two operating clock frequency types, which are the main and periods about the periods of the periods.
- clocks, the number of types will be H'02.)
  Minimum value of operating clock frequency (2 bytes): The minimum value of the m

The minimum and maximum values represent the values in MHz, valid to the hundred of MHz, and multiplied by 100. (e.g. when the value is 20.00 MHz, it will be 2000, w H'07D0.)

- Maximum value (2 bytes): Maximum value among the multiplied or divided clock free
  There are as many pairs of minimum and maximum values as there are operating clock
  frequencies.
- SUM (1 byte): Checksum

or divided clock frequency.

Rev. 3.00, 03/04, page 678 of 830



- Size (1 byte): The number of bytes that represents the number of areas, area-start add and area-last address • Number of Areas (1 byte): The number of consecutive user boot MAT areas
  - When user boot MAT areas are consecutive, the number of areas returned is H'01.
  - Area-start address (4 byte): Start address of the area • Area-last address (4 byte): Last address of the area
  - There are as many groups of data representing the start and last addresses as there are • SUM (1 byte): Checksum
  - (h) User MAT Information Inquiry

The boot program will return the number of user MATs and their addresses.

#### Command H'25

• Command, H'25, (1 byte): Inquiry regarding user MAT information

Response H'35 Size Number of ar		Number of areas		
	Start address area			Last address area
	SUM			

- Response, H'35, (1 byte): Response to the user MAT information inquiry • Size (1 byte): The number of bytes that represents the number of areas, area-start add
- Number of areas (1 byte): The number of consecutive user MAT areas When the user MAT areas are consecutive, the number of areas is H'01.
- Area-start address (4 bytes): Start address of the area
- Area-last address (4 bytes): Last address of the area
  - There are as many groups of data representing the start and last addresses as there ar
- SUM (1 byte): Checksum

area-last address

RENESAS



- addresses, and block-last addresses.
  - Number of blocks (1 byte): The number of erased blocks
    - Block start address (4 bytes): Start address of a block
  - Block last Address (4 bytes): Last address of a block
  - There are as many groups of data representing the start and last addresses as there are
  - SUM (1 byte): Checksum
- (j) Programming Unit Inquiry

The boot program will return the programming unit used to program data.

Command H'27

• Command, H'27, (1 byte): Inquiry regarding programming unit

Response H'37 Size Programming unit SUM

- Response, H'37, (1 byte): Response to programming unit inquiry
- Size (1 byte): The number of bytes that indicate the programming unit, which is fixed
- Programming unit (2 bytes): A unit for programming
   This is the unit for reception of programming.
- SUM (1 byte): Checksum

Rev. 3.00, 03/04, page 680 of 830



- Bit rate (2 bytes): New bit rate One hundredth of the value (e.g. when the value is 19200 bps, it will be 192, which
  - H'00C0.) • Input frequency (2 bytes): Frequency of the clock input to the boot program
  - This is valid to the hundredths place and represents the value in MHz multiplied by
  - when the value is 20.00 MHz, it will be 2000, which is H'07D0.) • Number of multiplication ratios (1 byte): The number of multiplication ratios to whi
    - device can be set. • Multiplication ratio 1 (1 byte) : The value of multiplication or division ratios for the
      - operating frequency Multiplication ratio (1 byte): The value of the multiplication ratio (e.g. when the clo frequency is multiplied by four, the multiplication ratio will be H'04.) Division ratio: The inverse of the division ratio, as a negative number (e.g. when the
    - frequency is divided by two, the value of division ratio will be H'FE. H'FE = D'-2) Multiplication ratio 2 (1 byte): The value of multiplication or division ratios for the frequency Multiplication ratio (1 byte): The value of the multiplication ratio (e.g. when the clo frequency is multiplied by four, the multiplication ratio will be H'04.)

(Division ratio: The inverse of the division ratio, as a negative number (E.g. when the divided by two, the value of division ratio will be H'FE. H'FE = D'-2)

SUM (1 byte): Checksum

H'06 Response Response, H'06, (1 byte): Response to selection of a new bit rate

When it is possible to set the bit rate, the response will be ACK.

H'BF Error Response **ERROR** 

Error response, H'BF, (1 byte): Error response to selection of new bit rate





The methods for checking of received data are listed below.

#### 1. Input frequency

The received value of the input frequency is checked to ensure that it is within the range minimum to maximum frequencies which matches the clock modes of the specified device the value is out of this range, an input-frequency error is generated.

## 2. Multiplication ratio

The received value of the multiplication ratio or division ratio is checked to ensure that it the clock modes of the specified device. When the value is out of this range, an multiplic ratio error is generated.

### 3. Operating frequency

Operating frequency is calculated from the received value of the input frequency and the multiplication or division ratio. The input frequency is input to the LSI and the LSI is operating frequency. The expression is given below.

Operating frequency = Input frequency × Multiplication ratio, or Operating frequency = Input frequency ÷ Division ratio

The calculated operating frequency should be checked to ensure that it is within the range minimum to maximum frequencies which are available with the clock modes of the specidevice. When it is out of this range, an operating frequency error is generated.

#### 4. Bit rate

To facilitate error checking, the value (n) of clock select (CKS) in the serial mode register and the value (N) in the bit rate register (BRR), which are found from the peripheral oper clock frequency (φ) and bit rate (B), are used to calculate the error rate to ensure that it is

Rev. 3.00, 03/04, page 682 of 830



Response H'06

• Response, H'06, (1 byte): Response to confirmation of a new bit rate

The sequence of new bit-rate selection is shown in figure 20.22.

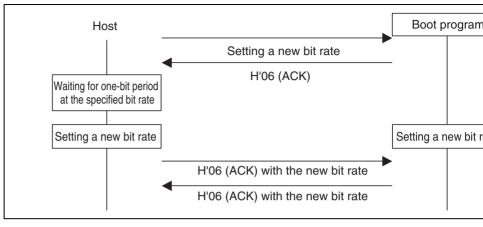


Figure 20.22 New Bit-Rate Selection Sequence



Response H'06

Response, H'06, (1 byte): Response to transition to programming/erasing state
The boot program will send ACK when the user MAT and user boot MAT have been
by the transferred erasing program.

Error Response H'C0 H'51

- Error response, H'C0, (1 byte): Error response for user boot MAT blank check
- Error code, H'51, (1 byte): Erasing error
   An error occurred and erasure was not completed.

#### (7) Command Error

A command error will occur when a command is undefined, the order of commands is in or a command is unacceptable. Issuing a clock-mode selection command before a device or an inquiry command after the transition to programming/erasing state command, are expected to the command of the comman

Error Response H'80 H'xx

- Error response, H'80, (1 byte): Command error
- Command, H'xx, (1 byte): Received command

### (8) Command Order

The order for commands in the inquiry selection state is shown below.

- 1. A supported device inquiry (H'20) should be made to inquire about the supported dev
- 2. The device should be selected from among those described by the returned information with a device-selection (H'10) command.
- 3. A clock-mode inquiry (H'21) should be made to inquire about the supported clock mode
- 4. The clock mode should be selected from among those described by the returned infor and set.

Rev. 3.00, 03/04, page 684 of 830



A programming selection command makes the boot program select the programming m

128-byte programming command makes it program the memory with data, and an erasin selection command and block erasing command make it erase the block. The programming/erasing commands are listed below.

Table 20.12 Programming/Erasing Command

Boot program status inquiry

H'4F

Command	Command Name	Description
H'42	User boot MAT programming selection	Transfers the user boot MAT program
H'43	User MAT programming selection	Transfers the user MAT programm program
H'50	128-byte programming	Programs 128 bytes of data
H'48	Erasing selection	Transfers the erasing program
H'58	Block erasing	Erases a block of data
H'52	Memory read	Reads the contents of memory
H'4A	User boot MAT sum check	Checks the checksum of the user
H'4B	User MAT sum check	Checks the checksum of the user
H'4C	User boot MAT blank check	Checks whether the contents of the boot MAT are blank
H'4D	User MAT blank check	Checks whether the contents of the MAT are blank



Rev. 3.00, 03/04, page

Inquires into the boot program's st

repeatedly be executed. Sending a 128-byte programming command with H'FFFFFFF address will stop the programming. On completion of programming, the boot program wait for selection of programming or erasing.

Where the sequence of programming operations that is executed includes programming another method or of another MAT, the procedure must be repeated from the program selection command.

The sequence for programming-selection and 128-byte programming commands is shifting 20.23.

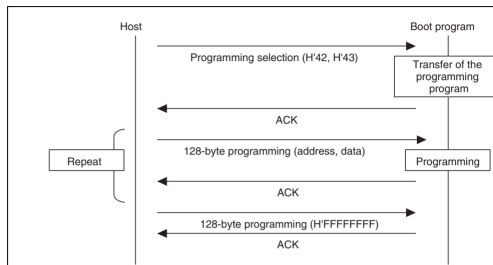


Figure 20.23 Programming Sequence

Rev. 3.00, 03/04, page 686 of 830



H'54: Sele	ection processing error (transfer error occurs and processing is not complet
• User MA	T programming selection
The boot	program will transfer a program for programming. The data is programmed
user MAT	s by the transferred program for programming.
Command	H'43
Command	l, H'43, (1 byte): User MAT programming selection
i	

Response H'06

• Response, H'06, (1 byte): Response to user MAT programming selection When the programming program has been transferred, the boot program will return

Error Response H'C3 ERROR

ERROR: (1 byte): Error code

- Error response : H'C3 (1 byte): Error response to user MAT programming selection
- ERROR : (1 byte): Error code

H'54: Selection processing error (transfer error occurs and processing is not complet

(b) 128-byte programming

The boot program will use the programming program transferred by the programming seprogram the user boot MATs or user MATs in response to 128-byte programming.

Command H'50 Address

Data ...
...
SUM

RENESAS

- Error response, H'D0, (1 byte): Error response for 128-byte programming
- ERROR: (1 byte): Error code
- - H'11: Checksum Error

....

H'2A: Address Error

H'53: Programming error

A programming error has occurred and programming cannot be continu

The specified address should match the unit for programming of data. For example, when programming is in 128-byte units, the lower 8 bits of the address should be H'00 or H'80. When there are less than 128 bytes of data to be programmed, the host should fill the rest H'FF.

Sending the 128-byte programming command with the address of H'FFFFFFF will stop programming operation. The boot program will interpret this as the end of the programm wait for selection of programming or erasing.

Command H'50 Address SUM

- Command, H'50, (1 byte): 128-byte programming
- Programming Address (4 bytes): End code is H'FF, H'FF, H'FF, H'FF.
- SUM (1 byte): Checksum

H'06 Response

• Response, H'06, (1 byte): Response to 128-byte programming On completion of programming, the boot program will return ACK.

H'D0 Error Response **ERROR** 

• Error Response, H'D0, (1 byte): Error response for 128-byte programming

Rev. 3.00, 03/04, page 688 of 830



programming or erasing.

The sequences of issuing the erasure selection command and block-erasure command are figure 20.24.

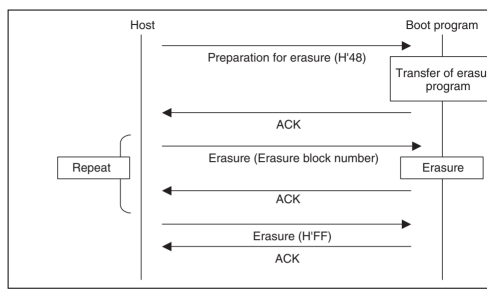


Figure 20.24 Erasure Sequence



ERROR: (1 byte): Error code H'54: Selection processing error (transfer error occurs and processing is not complete

(b) Block Erasure

The boot program will erase the contents of the specified block.

Command H'58 Size Block number SUM

- Command, H'58, (1 byte): Erasure
- Size (1 byte): The number of bytes that represents the erasure block number This is fixed to 1.
- Block number (1 byte): Number of the block to be erased
- SUM (1 byte): Checksum

H'06 Response

• Response, H'06, (1 byte): Response to Erasure After erasure has been completed, the boot program will return ACK.

H'D8 **ERROR** Error Response

- Error Response, H'D8, (1 byte): Response to Erasure
- ERROR (1 byte): Error code

H'11: Sum check error

H'29: Block number error

Block number is incorrect.

H'51: Erasure error

An error has occurred during erasure.

On receiving block number H'FF, the boot program will stop erasure and wait for a select command.

Rev. 3.00, 03/04, page 690 of 830



## (11) Memory read

The boot program will return the data in the specified address.

Command H'52 Size Area Read address
Read size SUM

- Command: H'52 (1 byte): Memory read
- Size (1 byte): Amount of data that represents the area, read address, and read size (fi
- Area (1 byte)

H'00: User boot MAT H'01: User MAT

An address error occurs when the area setting is incorrect.

- Read address (4 bytes): Start address to be read from
- Read size (4 bytes): Size of data to be read
- SUM (1 byte): Checksum

Response	H'52	Read siz	Read size				
	Data	•••					
	SUM						

- Response: H'52 (1 byte): Response to memory read
- Read size (4 bytes): Size of data to be read
- Data (n bytes): Data for the read size from the read address
- SUM (1 byte): Checksum

Error Response H'D2 ERROR

• Error response: H'D2 (1 byte): Error response to memory read

Rev. 3.00, 03/04, page

RENESAS

Command, H'4A, (1 byte): Sum check for user-boot MAT

Response H'5A Size Checksum of user boot program SUM

- Response, H'5A, (1 byte): Response to the sum check of user-boot MAT
- Size (1 byte): The number of bytes that represents the checksum This is fixed to 4.
- Checksum of user boot program (4 bytes): Checksum of user boot MATs The total of the data is obtained in byte units.
- SUM (1 byte): Sum check for data being transmitted

#### (13) User MAT Sum Check

The boot program will return the byte-by-byte total of the contents of the bytes of the use

Command H'4B

• Command, H'4B, (1 byte): Sum check for user MAT

Response H'5B Size Checksum of user program SUM

- Response, H'5B, (1 byte): Response to the sum check of the user MAT
- Size (1 byte): The number of bytes that represents the checksum This is fixed to 4.
- Checksum of user boot program (4 bytes): Checksum of user MATs The total of the data is obtained in byte units.
- SUM (1 byte): Sum check for data being transmitted

# (14) User Boot MAT Blank Check

The boot program will check whether or not all user boot MATs are blank and return the

Rev. 3.00, 03/04, page 692 of 830



The boot program will check whether or not all user MATs are blank and return the resu

Command H'4D

• Command, H'4D, (1 byte): Blank check for user MATs

Response H'06

Response, H'06, (1 byte): Response to the blank check for user boot MATs
 If the contents of all user MATs are blank (H'FF), the boot program will return ACK

Error Response H'CD H'52

- Error Response, H'CD, (1 byte): Error response to the blank check of user MATs.
- Error code, H'52, (1 byte): Erasure has not been completed.

## (16) Boot Program State Inquiry

The boot program will return indications of its present state and error condition. This income be made in the inquiry/selection state or the programming/erasing state.

Command H'4F

• Command, H'4F, (1 byte): Inquiry regarding boot program's state

Response H'5F Size Status ERROR SUM

- Response, H'5F, (1 byte): Response to boot program state inquiry
- Size (1 byte): The number of bytes. This is fixed to 2.
- Status (1 byte): State of the boot program
- ERROR (1 byte): Error status

ERROR = 0 indicates normal operation.

ERROR = 1 indicates error has occurred.

• SUM (1 byte): Sum check



## Table 20.14 Error Code

Code	Description
H'00	No Error
H'11	Sum Check Error
H'12	Program Size Error
H'21	Device Code Mismatch Error
H'22	Clock Mode Mismatch Error
H'24	Bit Rate Selection Error
H'25	Input Frequency Error
H'26	Multiplication Ratio Error
H'27	Operating Frequency Error
H'29	Block Number Error
H'2A	Address Error
H'2B	Data Length Error
H'51	Erasure Error
H'52	Erasure Incomplete Error
H'53	Programming Error
H'54	Selection Processing Error
H'80	Command Error
H'FF	Bit-Rate-Adjustment Confirmation Error

Rev. 3.00, 03/04, page 694 of 830



- only the specified socket adapter. If other adapters are used, the product may be dam 5. Do not remove the chip from the PROM programmer nor input a reset signal during
  - programming/erasing. As a high voltage is applied to the flash memory during programming/erasing, doing so may damage or destroy flash memory permanently. executed accidentally, reset must be released after the reset input period of 100 µs w longer than normal.
  - completes. If this LSI is restarted by a reset immediately after programming/erasing finished, secure the reset period (period of  $\overline{RES} = 0$ ) of more than 100 µs. Though tr the reset state or hardware standby state during programming/erasing is prohibited, i executed accidentally, reset must be released after the reset input period of 100 µs w longer than normal.

6. The flash memory is not accessible until FKEY is cleared after programming/erasing

- 7. At powering on or off the Vcc power supply, fix the RES pin to low and set the flash to hardware protection state. This power on/off timing must also be satisfied at a poven power-on caused by a power failure and other factors. 8. Program the area with 128-byte programming-unit blocks in on-board programming
- programmer mode only once. Perform programming in the state where the programming block is fully erased. 9. When the chip is to be reprogrammed with the programmer after execution of programmer erasure in on-board programming mode, it is recommend that automatic programming
- performed after execution of automatic erasure. 10. To write data or programs to the flash memory, data or programs must be allocated t
- addresses higher than that of the external interrupt vector table (H'000040) and H'FF written to the areas that are reserved for the system in the exception handling vector
  - write H'FFFFFFF to the entire key code area. If data other than H'FF is to be writte



11. If data other than H'FFFFFFFF is written to the key code area (H'00003C to H'0000) flash memory, only H'00 can be read in programmer mode. (In this case, data is read Rewrite is possible after erasing the data.) For reading in programmer mode, make s

- request cannot run in this LSI. Be sure to download the on-chip program to execute programming/erasing of flash memory in this LSI.

  Unlike the conventional H8S F-ZTAT microcomputer, no countermeasures are availa
- 15. Unlike the conventional H8S F-ZTAT microcomputer, no countermeasures are availar runaway by WDT during programming/erasing. Prepare countermeasures (e.g. use of periodic timer interrupts) for WDT with taking the programming/erasing time into consideration as required.

Rev. 3.00, 03/04, page 696 of 830



- Five test pins (ETCK, ETDI, ETDO, ETMS, and ETRST)
- TAP controller
- Six instructions

DVDACC

BYPASS mode EXTEST mode

SAMPLE/PRELOAD mode

CLAMP mode

HIGHZ mode

IDCODE mode

(These instructions are test modes corresponding to IEEE 1149.1.)

RENESAS

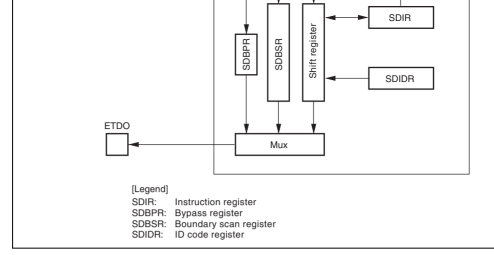


Figure 21.1 JTAG Block Diagram

Rev. 3.00, 03/04, page 698 of 830



		•	•
			Sampled on the rise of the ETCK pin. I pin controls the internal state of the TA controller. If there is no input, the ETM fixed to 1 by an internal pull-up.
Test data input	ETDI	Input	Serial data input
			Performs serial input of instructions an JTAG registers. ETDI is sampled on the ETCK pin. If there is no input, the Efixed to 1 by an internal pull-up.
Test data output	ETDO	Output	Serial data output
			Performs serial output of instructions a from JTAG registers. Transfer is perfor synchronization with the ETCK pin. If the output, the ETDO pin goes to the high-impedance state.
Test reset	ETRST	Input	Test reset input signal

Input

Test mode select

**ETMS** 



Rev. 3.00, 03/04, page

Ondideteriolog. If there is no input, the is fixed to 1 by an internal pull-up.

Initializes the JTAG asynchronously. If no input, the ETRST pin is fixed to 1 by

internal pull-up.

Test mode select input

ETDI and ETDO pins are connected in SAMPLE/PRELOAD or EXTEST mode. The ID register (SDIDR) is a 32-bit register; a fixed code can be output via the ETDO pin in IDC mode. All registers cannot be accessed directly by the CPU.

Table 21.2 shows the kinds of serial transfer possible with each JTAG register.

Table 21.2 JTAG Register Serial Transfer

Register	Serial Input	Serial Output
SDIR	Possible	Possible
SDBPR	Possible	Possible
SDBSR	Possible	Possible
SDIDR	Impossible	Possible

Rev. 3.00, 03/04, page 700 of 830



				0010: CLAMP mode
				0011: HIGHZ mode
				0100: SAMPLE/PRELOAD mode
				0101: Setting prohibited
				: :
				1101: Setting prohibited
				1110: IDCODE mode (Initial value)
				1111: BYPASS mode
27 to 14	<del></del>	All 0	R	Reserved
				These bits are always read as 0 and cann modified.
13		1	R	Reserved
				This bit is always read as 1 and cannot be
12		0	R	Reserved
				This bit is always read as 0 and cannot be
11		1	R	Reserved
				This bit is always read as 1 and cannot be
10 to 1		All 0	R	Reserved
				These bits are always read as 0 and cann modified.
0		1	R	Reserved
				This bit is always read as 1 and cannot be

R/W

R/W

0000. EXTEST IIIOUE

0001: Setting prohibited

Rev. 3.00, 03/04, page

TS1 TS0

29

28

1

0



				These bits are always read as 0 and canno modified.
13	_	1	R	Reserved
				This bit is always read as 1 and cannot be r
12	_	0	R	Reserved
				This bit is always read as 0 and cannot be r
11, 10	_	All 1	R	Reserved
				These bits are always read as 1 and cannot modified.
9	_	0	R	Reserved
				This bit is always read as 0 and cannot be r
8	_	1	R	Reserved
				This bit is always read as 1 and cannot be r
7 to 1	_	All 0	R	Reserved
				These bits are always read as 0 and cannot modified.
0	_	1	R	Reserved

R

All 0

Rev. 3.00, 03/04, page 702 of 830

27 to 14 —



1110: IDCODE mode (Initial value)

This bit is always read as 1 and cannot be i

1111: BYPASS mode

Reserved

register.

RENESAS

		Enable Output
9	MD1	Input
10	MD0	Input
11	NMI	Input
14	MD2	Input
15	P51	Input Enable Output
16	P50	Input Enable Output
17	P97	Input Enable Output
18	P96	Input Enable Output

P56

P57



Input

Enable

Output

Input

		Output
27	PC5	Input Enable Output
28	PC4	Input Enable Output
29	PC3	Input Enable Output
30	PC2	Input Enable Output
31	PC1	Input Enable Output

P91

P90

PC7

PC6



Input

Enable

Output

Enable

Output

Input

Enable

Output

Input

Enable

Input

39	PA2	Input Enable Output
40	PA1	Input Enable Output
41	PA0	Input Enable Output
43	P87	Input Enable Output
44	P86	Input Enable Output
45	P85	Input Enable Output
46	P84	Input Enable

PA4

PA3



Output

Input

Enable

Output

Input Enable

Output

		Enable Output
53	PE5	Input Enable Output
54	PE4	Input Enable Output
55	PE3	Input Enable Output
56	PE2	Input Enable Output
57	PE1	Input Enable Output
58	PE0	Input Enable Output
59	PD7	Input Enable

PE7

PE6



Output

Input

Input

Enable Output 205 

196 

68	P70	Input
69	P71	Input
70	P72	Input
71	P73	Input
72	P74	Input
73	P75	Input
74	P76	Input
75	P77	Input
78	P60	Input Enable Output
79	P61	Input Enable Output
80	P62	Input Enable

Rev. 3.00, 03/04, page 708 of 830 RENESAS

Input

Enable

Output

Input

Enable

Output

Input

. Enable

Output

Output

PD2

PD1

PD0

		Enable Output
94	PF0	Input Enable Output
96	P27	Input Enable Output
97	P26	Input Enable Output
98	P25	Input Enable Output
99	P24	Input Enable Output
100	P23	Input Enable Output

P67

PF2

PF1



Input

Enable

Output

Input

Input

Enable Output 131

105	P16	Input Enable Output	96 95 94
106	P15	Input Enable Output	93 92 91
107	P14	Input Enable Output	90 89 88
108	P13	Input Enable Output	87 86 85
109	P12	Input Enable Output	84 83 82
110	P11	Input Enable Output	81 80 79
112	P10	Input Enable Output	78 77 76
113	PB7	Input Enable Output	75 74 73

Rev. 3.00, 03/04, page 710 of 830

PB6

114



Input

Enable Output 72

71 70

122	101	Enable Output
123	P32	Input Enable Output
124	P33	Input Enable Output
125	P34	Input Enable Output
126	P35	Input Enable Output
127	P36	Input Enable Output

PB1

PB0

P30

P31



Input

Enable

Output

Input

Enable

Output

Input Enable

Output

Input

Rev. 3.00, 03/04, page RENESAS

		to ETDO	
138	P44	Input Enable Output	2 1 0
137	P55	Input Enable Output	5 4 3
136	P54	Input Enable Output	8 7 6
135	FWE	Input	9
134	P53	Input Enable Output	12 11 10
133	P52	Input Enable Output	15 14 13
132	P43	Input Enable Output	18 17 16

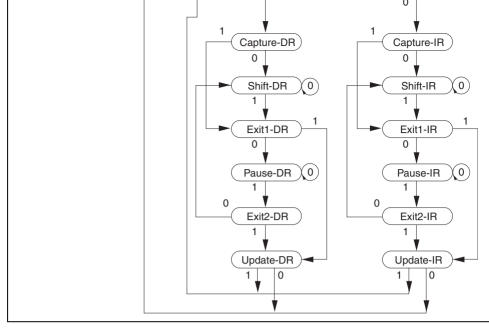
Note: The enable signals are active-high. When an enable signal is driven high, the corresponding pin is driven with the output value.

Rev. 3.00, 03/04, page 712 of 830



31 28	27			12	11		1	
0000	0000	0011	0000	0010	0000	0000	111	
Version (4 bits)	Part Number (16 bits)			acture Ide 11 bits)	entify	F		

RENESAS



**Figure 21.2 TAP Controller State Transitions** 

Rev. 3.00, 03/04, page 714 of 830

RENESAS

#### 21.5.1 Supported Instructions

This LSI supports the three essential instructions defined in the IEEE1149.1 standard (B SAMPLE/PRELOAD, and EXTEST) and optional instructions (CLAMP, HIGHZ, and

#### **BYPASS:** Instruction code: B'1111

The BYPASS instruction is an instruction that operates the bypass register. This instruction shortens the shift path to speed up serial data transfer involving other chips on the printer board. While this instruction is being executed, the test circuit has no effect on the system circuits.

#### **SAMPLE/PRELOAD:** Instruction code: B'0100

The SAMPLE/PRELOAD instruction inputs values from this LSI internal circuitry to the boundary scan register, outputs values from the scan path, and loads data onto the scan path, when this instruction is being executed, this LSI's input pin signals are transmitted direct internal circuitry, and internal circuit values are directly output externally from the output this LSI system circuits are not affected by execution of this instruction.

In a SAMPLE operation, a snapshot of a value to be transferred from an input pin to the circuitry, or a value to be transferred from the internal circuitry to an output pin, is latch boundary scan register and read from the scan path. Snapshot latching does not affect no operation of this LSI.

In a PRELOAD operation, an initial value is set in the parallel output latch of the bound register from the scan path prior to the EXTEST instruction. Without a PRELOAD ope when the EXTEST instruction was executed an undefined value would be output from t pin until completion of the initial scan sequence (transfer to the output latch) (with the Einstruction, the parallel output latch value is constantly output to the output pin).



When the CLAMP instruction is enabled, the output pin outputs the value of the boundar register that has been previously set by the SAMPLE/PRELOAD instruction. While the C instruction is enabled, the state of the boundary scan register maintains the previous state

A bypass register is connected between the ETDI and ETDO pins. The related circuit oper the same way when the BYPASS instruction is enabled.

## HIGHZ: Instruction code: B'0011

regardless of the state of the TAP controller.

When the HIGHZ instruction is enabled, all output pins enter a high-impedance state. WHIGHZ instruction is enabled, the state of the boundary scan register maintains the previous regardless of the state of the TAP controller.

A bypass register is connected between the ETDI and ETDO pins. The related circuit oper the same way when the BYPASS instruction is enabled.

### **IDCODE:** Instruction code: B'1110

When the IDCODE instruction is enabled, the value of the ID code register is output from ETDO pin with LSB first when the TAP controller is in the Shift-DR state. While the IDC instruction is being executed, the test circuit does not affect the system circuit.

When the TAP controller is in the Test-Logic-Reset state, the instruction register is initial the IDCODE instruction.

Rev. 3.00, 03/04, page 716 of 830



RENESAS

 Alternatively, to prevent the ETRST pin of the board tester from being affected by system reset, circuits must be separated.

Figure 21.3 shows a design example of the reset signal circuit wherein no reset signal interference occurs.

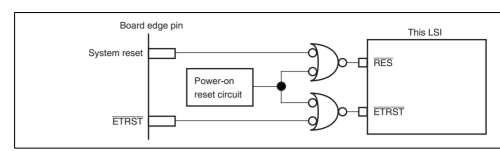


Figure 21.3 Reset Signal Circuit Without Reset Signal Interference

- The registers are not initialized in standby mode. If the ETRST pin is set to 0 in stand IDCODE mode will be entered.
- 4. The frequency of the ETCK pin must be lower than that of the system clock. For deta section 25, Electrical Characteristics.
- 5. Data input/output in serial data transfer starts from the LSB. Figure 21.4 and 21.5 sho examples of serial data input/output.
- 6. When data that exceeds the number of bits of the register connected between the ETD ETDO pins is serially transferred, the serial data that exceeds the number of register be output from the ETDO pin is the same as that input from the ETDI pin.
- 7. If the JTAG serial transfer sequence is disrupted, the ETRST pin must be reset. Trans should then be retried, regardless of the transfer operation.
- 8. If a pin with a pull-up function is sampled while its pull-up function is enabled, 1 can detected at the corresponding input scan register. In this case, the corresponding enable register should be cleared to 0.

Rev. 3.00, 03/04, page 718 of 830



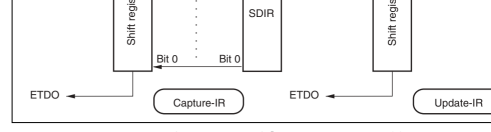


Figure 21.4 Serial Data Input/Output (1)

RENESAS

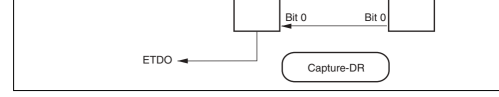


Figure 21.5 Serial Data Input/Output (2)

Rev. 3.00, 03/04, page 720 of 830

RENESAS

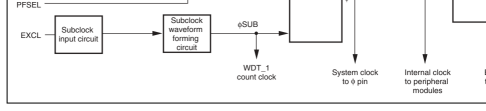


Figure 22.1 Block Diagram of Clock Pulse Generator

The bus master clock is selected as either high-speed mode or medium-speed mode by s according to the settings of the SCK2 to SCK0 bits in the standby control register. Use a medium-speed clock ( $\phi$ /2 to  $\phi$ /32) may be limited during CPU operation and when acces internal memory of the CPU. The operation speed of the DTC and the external space acre thus stabilized regardless of the setting of medium-speed mode. For details on the st control register, see section 23.1.1, Standby Control Register (SBYCR).

The subclock input is controlled by software according to the EXCLE bit setting in the I control register. For details on the low power control register, see section 23.1.2, Low-P Control Register (LPWRCR).

RENESAS

characteristics given in table 22.2 should be used.

When PFSEL is high, the system clock ( $\phi$ ) frequency should be no more than 25 MHz an crystal resonator with frequency identical to that of the system clock ( $\phi$ ) should be used. PFSEL is low, a crystal resonator with ½ times the frequency of the system clock ( $\phi$ ) sho used.

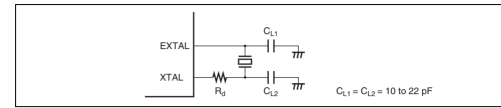


Figure 22.2 Typical Connection to Crystal Resonator

**Table 22.1 Damping Resistance Values** 

Frequency (MHz)	5	8	10	12	16	20
$R_{_{d}}(\Omega)$	300	200	0	0	0	0

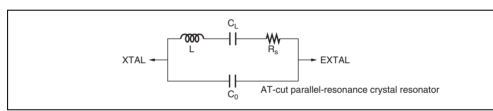


Figure 22.3 Equivalent Circuit of Crystal Resonator

Rev. 3.00, 03/04, page 722 of 830



should be the same as that of the system clock ( $\phi$ ) when PFSEL is high. When PFSEL is external clock of 1/4 times the frequency of the system clock ( $\phi$ ) should be used.

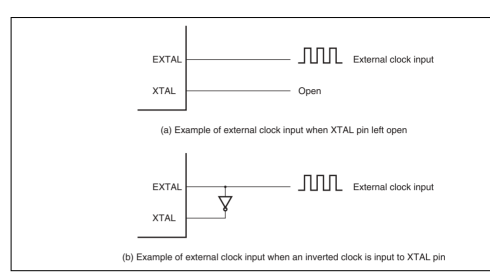


Figure 22.4 Example of External Clock Input

When a specified clock signal is input to the EXTAL pin, internal clock signal output is determined after the external clock output stabilization delay time ( $t_{DEXT}$ ) has passed. As signal output is not determined during the  $t_{DEXT}$  cycle, a reset signal should be set to low in reset state. For the external clock output stabilization delay time, refer to table 25.5 at 25.8.



# 22.3 Medium-Speed Clock Divider

The medium-speed clock divider divides the system clock ( $\phi$ ), and generates  $\phi/2$ ,  $\phi/4$ ,  $\phi/8$  and  $\phi/32$  clocks.

## 22.4 Bus Master Clock Select Circuit

The bus master clock select circuit selects a clock to supply the bus master with either the clock ( $\phi$ ) or medium-speed clock ( $\phi$ /2,  $\phi$ /4,  $\phi$ /8,  $\phi$ /16, or  $\phi$ /32) by the SCK2 to SCK0 bits SBYCR.

# 22.5 Subclock Input Circuit

The subclock input circuit controls subclock input from the EXCL pin. To use the subclo 32.768-kHz external clock should be input from the EXCL pin. At this time, the P96DDF P9DDR should be cleared to 0, and the EXCLE bit in LPWRCR should be set to 1.

When the subclock is not used, subclock input should not be enabled.

# 22.6 Subclock Waveform Forming Circuit

To remove noise from the subclock input at the EXCL pin, the subclock is sampled by a clock. The sampling frequency is set by the NESEL bit in LPWRCR.

The subclock is not sampled in subactive mode, subsleep mode, or watch mode.

Rev. 3.00, 03/04, page 724 of 830



## 22.8 Usage Notes

#### 22.8.1 Note on Resonator

Since all kinds of characteristics of the resonator are closely related to the board design user, use the example of resonator connection in this document for only reference; be su an resonator that has been sufficiently evaluated by the user. Consult with the resonator manufacturer about the resonator circuit ratings which vary depending on the stray capa the resonator and installation circuit. Make sure the voltage applied to the oscillation pir exceed the maximum rating.

## 22.8.2 Notes on Board Design

When using a crystal resonator, the crystal resonator and its load capacitors should be placed as possible to the EXTAL and XTAL pins. Other signal lines should be routed aw the oscillation circuit to prevent inductive interference with the correct oscillation as sho figure 22.5.

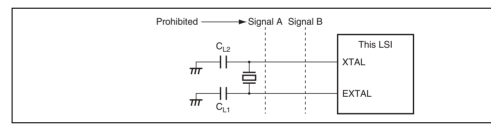


Figure 22.5 Note on Board Design of Oscillation Circuit Section

Rev. 3.00, 03/04, page

RENESAS

Rev. 3.00, 03/04, page 726 of 830

RENESAS

- Sleep mode
- The CPU stops but on-chip peripheral modules continue operating.
- Subsleep mode
- The CPU and on-chip peripheral modules other than TMR\_0, TMR\_1, WDT\_0, and

stop operating.

- Watch mode
- The CPU and on-chip peripheral modules other than WDT\_1 stop operating.
- Software standby mode
- Clock oscillation stops, and the CPU and on-chip peripheral modules stop operating
- Hardware standby mode Clock oscillation stops, and the CPU and on-chip peripheral modules enter reset stat
- Module stop mode Independently of above operating modes, on-chip peripheral modules that are not us stopped individually.



• Sub-chip module stop control register AH, AL (SUBMSTPAH, SUBMSTPAL)

# 23.1.1 Standby Control Register (SBYCR)

SBYCR controls power-down modes.

Bit	Bit Name	Initial Value	R/W	Description
7	SSBY	0	R/W	Software Standby
				Specifies the operating mode to be entered after entered the SLEEP instruction.
				When the SLEEP instruction is executed in high-spende or medium-speed mode:
				0: Shifts to sleep mode
				1: Shifts to software standby mode, subactive mod watch mode
				When the SLEEP instruction is executed in subact mode:
				0: Shifts to subsleep mode
				1: Shifts to watch mode or high-speed mode
				Note that the SSBY bit is not changed even if a metransition occurs by an interrupt.

Rev. 3.00, 03/04, page 728 of 830



	Specifies the operating clock for the bus masters other than the CPU in medium-speed mode.
	0: All bus masters operate based on the medium clock.
	1: The DTC operates based on the system clock
	The operating clock is changed when a DTC tran requested even if the CPU operates based on the speed clock.
R/W	System Clock Select 2 to 0
R/W R/W	Select a clock for the bus master in high-speed n
1 t/ <b>V V</b>	medium-speed mode.
11/44	medium-speed mode.  When making a transition to subactive mode or w mode, SCK2 to SCK0 must be cleared to 0.
1000	When making a transition to subactive mode or v
1000	When making a transition to subactive mode or was mode, SCK2 to SCK0 must be cleared to 0.
1000	When making a transition to subactive mode or woode, SCK2 to SCK0 must be cleared to 0.  000: High-speed mode (Initial value)
1000	When making a transition to subactive mode or v mode, SCK2 to SCK0 must be cleared to 0.  000: High-speed mode (Initial value)  001: Medium-speed clock: φ/2
-	R/W

[Legend]

2

0

Don't care



101: Medium-speed clock:  $\phi/32$ 

11\*: Must not be set.

Rev. 3.00, 03/04, page

Note: Setting prohibited.

# 23.1.2 Low-Power Control Register (LPWRCR)

LPWRCR controls power-down modes and signals in the multiplex bus extended mode.

		Initial		
Bit	Bit Name	Value	R/W	Description
7	DTON	0	R/W	Direct Transfer On Flag
				Specifies the operating mode to be entered after execut SLEEP instruction.
				When the SLEEP instruction is executed in high-speed medium-speed mode:
				0: Shifts to sleep mode, software standby mode, or war
				1: Shifts directly to subactive mode, or shifts to sleep m software standby mode
				When the SLEEP instruction is executed in subactive me
				0: Shifts to subsleep mode or watch mode
				1: Shifts directly to high-speed mode, or shifts to subsle

Rev. 3.00, 03/04, page 730 of 830



				1: Shifts to subactive mode
5	NESEL	0	R/W	Noise Elimination Sampling Frequency Select
			1	Selects the frequency by which the subclock ( $\phi$ SUB) inposes the EXCL pin is sampled using the clock ( $\phi$ ) generated by system clock pulse generator.
			(	0: Sampling using $\phi/32$ clock
				1: Sampling using φ/4 clock
4	EXCLE	0	R/W	Subclock Input Enable
			1	Enables/disables subclock input from the EXCL pin.
			(	0: Disables subclock input from the EXCL pin
				1: Enables subclock input from the EXCL pin
3	_	0	R/W	Reserved

Shifts to subsleep mode or watch mode

The initial value should not be changed.

0: Outputs CS256, CPCS, and IOS 1: Outputs CS256, CPCS, and IOS

IOS) in the address multiplex extended mode.

Controls the output polarity of chip select signals (CS25)

Controls the output polarity of the address hold signal (A

Rev. 3.00, 03/04, page

R/W Address Multiplex Chip Select

R/W Address Multiplex Address Hold

When watch mode is cancelled: 0: Shifts to high-speed mode

address multiplex extended mode. 0: Outputs AH 1: Outputs AH

2

1

**PNCCS** 

**PNCAH** 

0

0



5	MSTP13	1	R/W	16-bit free-running timer (FRT)
4	MSTP12	1	R/W	8-bit timers (TMR_0, TMR_1)
3	MSTP11	1	R/W	8-bit PWM timer (PWM), 14-bit PWM timer (PWM)
2	MSTP10	1	R/W	D/A converter
1	MSTP9	1	R/W	A/D converter
0	MSTP8	1	R/W	8-bit timers (TMR_X, TMR_Y)
• N	ISTPCRL			
	D1: 11			
Bit	Bit Name	Initial Value	R/W	Corresponding Module
7 Bit	MSTP7	Initial Value	R/W	Corresponding Module Serial communication interface 0 (SCI_0)
			-	
7	MSTP7	1	R/W	Serial communication interface 0 (SCI_0)
7	MSTP7	1	R/W R/W	Serial communication interface 0 (SCI_0) Serial communication interface 1 (SCI_1)
7 6 5	MSTP7 MSTP6 MSTP5	1 1 1	R/W R/W	Serial communication interface 0 (SCI_0)  Serial communication interface 1 (SCI_1)  Serial communication interface 2 (SCI_2)
7 6 5 4	MSTP7 MSTP6 MSTP5 MSTP4	1 1 1 1	R/W R/W R/W	Serial communication interface 0 (SCI_0)  Serial communication interface 1 (SCI_1)  Serial communication interface 2 (SCI_2)  I²C bus interface channel 0 (IIC_0)
7 6 5 4 3	MSTP7 MSTP6 MSTP5 MSTP4 MSTP3	1 1 1 1	R/W R/W R/W R/W	Serial communication interface 0 (SCI_0)  Serial communication interface 1 (SCI_1)  Serial communication interface 2 (SCI_2)  I²C bus interface channel 0 (IIC_0)  I²C bus interface channel 1 (IIC_1)

R/W

R/W

Reserved

The initial value should not be changed.

Data transfer controller (DTC)

Rev. 3.00, 03/04, page 732 of 830 RENESAS

7

6

MSTP15 0

0

MSTP14

0	1	14-bit PWM timer (PWMX_1) stops.
1	0	14-bit PWM timer (PWMX_1) stops.
1	1	14-bit PWM timer (PWMX_1) stops.
MSTPCRH (bit 3)	MSTPCRA (bit 1)	
MSTPCRH (bit 3) MSTP11	MSTPCRA (bit 1) MSTPA1	Function
	•	Function  14-bit PWM timer (PWMX_0) operates.
MSTP11	•	

**Function** 

14-bit PWM timer (PWMX\_1) operates.

MSTP11

0

MSTPA2

1

	0	14-Dit $\Gamma$ vvivi tillier ( $\Gamma$ vvivi $\Lambda$ _0) stops.
1	1	14-bit PWM timer (PWMX_0) stops.
MSTPCRH (bit 3) MSTP11	MSTPCRA (bit 0) MSTPA0	Function
0	0	8-bit PWM timer (PWM) operates.
0	1	8-bit PWM timer (PWM) stops.
	•	o and announce (i announce)

Note: Bit 3 of MSTPCRH is the module stop bit of PWM, PWMX\_0, and PWMX\_1.

8-bit PWM timer (PWM) stops.



RENESAS

	to SMSTPB1			The initial values should not be changed.
0	SMSTPB0	1	R/W	LPC interface (LPC)
23.1.5	Sub-Chin	Module Sta	on Cont	rol Registers AH AL (SURMSTPAH SURMS

Reserved

R/W

R/W

**Corresponding Module** 

Initial

Value

All 1

Initial

1

# 23.1.5 Sub-Chip Module Stop Control Registers AH, AL (SUBMSTPAH, SUBMS

Set the values in SUBMSTPAH and SUBMSTPAL same as in SUBMSTPBH and SUBM

• SUBMSTPAH

Bit

**Bit Name** 

7 to 1 SMSTPB7

Bit	Bit Name	Value	R/W	Corresponding Module	
7 to 0	SMSTPA15	All 1	W	Reserved	
	to SMSTPA8			The initial values should not be changed.	
• SU	BMSTPAL	Initial			
Bit	Bit Name	Value	R/W	Corresponding Module	
7 to 1	SMSTPA7	All 1	W	Reserved	

W

Rev. 3.00, 03/04, page 734 of 830

to SMSTPA1

SMSTPA0

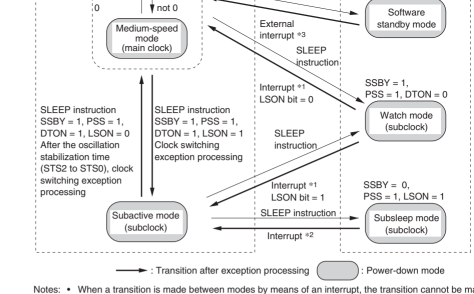
0



LPC interface (LPC)

The initial values should not be changed.

RENESAS



on interrupt source generation alone. Ensure that interrupt handling is performed after accepting interrupt request.

- Always select high-speed mode before making a transition to watch mode or sub-active mode.
- 1. NMI, IRQ0 to IRQ15, KIN0 to KIN15, WUE8 to WUE15, and WDT\_1 interrupts
- NMI, IRQ0 to IRQ15, KIN0 to KIN15, WUE8 to WUE15, WDT\_0, WDT\_1, TMR\_0, and TMR\_1 interrupts
- 3. NMI, IRQ0 to IRQ15, KIN0 to KIN15, and WUE8 to WUE15 interrupts

Figure 23.1 Mode Transition Diagram

Rev. 3.00, 03/04, page 736 of 830



		=							
	KIN0 to KIN15								
	WUE8 to WUE15								
Peripheral modules	DTC	Function- ing	Function- ing in medium- speed mode/ Function- ing	Function- ing	Function- ing/Halted (retained)	Halted (retained)	Halted (retained)	Halted (retained)	Halted (retained)
	WDT_1	_	Function- ing		Function- ing	Subclock operation	Subclock operation	Subclock operation	
	WDT_0	_				Halted (retained)	•		
	TMR_0,				Function-	•			
	TMR_1	_			ing/Halted				_
	LPC	<u>-</u>			(retained)		Halted	Halted	
	FRT	_					(retained)	(retained)	
	TMR_X,								
	TMR_Y	=,							
	IIC_0 to IIC_5								



I/O	Function- ing	Function- ing
Notes: Halted (reta	ined) means that internal register values	are retained. The internal stat

operation suspended. Halted (reset) means that internal register values and internal states are initialized In module stop mode, only modules for which a stop setting has been made are ha

(reset or retained).

Rev. 3.00, 03/04, page 738 of 830



the bus master operating clock. For example, if  $\phi/4$  is selected as the operating clock, or memory is accessed in 4 states, and internal I/O registers in 8 states.

By clearing all of bits SCK2 to SCK0 to 0, a transition is made to high-speed mode at the current bus cycle.

If a SLEEP instruction is executed when the SSBY bit in SBYCR is cleared to 0, and the bit in LPWRCR is cleared to 0, a transition is made to sleep mode. When sleep mode is an interrupt, medium-speed mode is restored. When the SLEEP instruction is executed v SSBY bit set to 1, the LSON bit cleared to 0, and the PSS bit in TCSR (WDT\_1) cleared operation shifts to software standby mode. When software standby mode is cleared by a

When the  $\overline{RES}$  pin is set low, medium-speed mode is cancelled and operation shifts to the state. The same applies in the case of a reset caused by overflow of the watchdog timer.

When the STBY pin is driven low, a transition is made to hardware standby mode.

Figure 23.2 shows an example of medium-speed mode timing.

interrupt, medium-speed mode is restored.



#### Figure 23.2 Medium-Speed Mode Timing

# 23.4 Sleep Mode

The CPU makes a transition to sleep mode if the SLEEP instruction is executed when the bit in SBYCR is cleared to 0 and the LSON bit in LPWRCR is cleared to 0. In sleep mod operation stops but the peripheral modules do not stop. The contents of the CPU's internate registers are retained.

Sleep mode is exited by any interrupt, the  $\overline{RES}$  pin, or the  $\overline{STBY}$  pin.

When an interrupt occurs, sleep mode is exited and interrupt exception handling starts. So is not exited if the interrupt is disabled, or interrupts other than NMI are masked by the C

Setting the  $\overline{RES}$  pin level low cancels sleep mode and selects the reset state. After the osc settling time has passed, driving the  $\overline{RES}$  pin high causes the CPU to start reset exception handling.

When the STBY pin level is driven low, a transition is made to hardware standby mode.

Rev. 3.00, 03/04, page 740 of 830

RENESAS

interrupt exception handling is started. When exiting software standby mode with an IR IRQ15 interrupt, set the corresponding enable bit to 1. When exiting software standby n KIN0 to KIN15 or WUE8 to WUE15 interrupt, enable the input. In these cases, ensure to interrupt with a higher priority than interrupts IRQ0 to IRQ15 is generated. In the case of to IRQ15 interrupt, software standby mode is not exited if the corresponding enable bit to 0 or if the interrupt has been masked by the CPU. In the case of a KIN0 to KIN15 or WUE15 interrupt, software standby mode is not exited if input is disabled or if the interrupt.

been masked by the CPU.

When an external interrupt request signal is input, system clock oscillation starts, and af elapse of the time set in bits STS2 to STS0 in SBYCR, software standby mode is cleared

When the  $\overline{RES}$  pin is driven low, system clock oscillation is started. At the same time as clock oscillation starts, the system clock is supplied to the entire LSI. Note that the  $\overline{RES}$  be held low until clock oscillation settles. When the  $\overline{RES}$  pin goes high after clock oscill settles, the CPU begins reset exception handling.

When the STBY pin is driven low, software standby mode is cancelled and a transition hardware standby mode.

falling edge of the NMI pin, and software standby mode is cleared at the rising edge of pin.

Figure 23.3 shows an example in which a transition is made to software standby mode a

In this example, an NMI interrupt is accepted with the NMIEG bit in SYSCR cleared to edge specification), then the NMIEG bit is set to 1 (rising edge specification), the SSBY to 1, and a SLEEP instruction is executed, causing a transition to software standby model.

Software standby mode is then cleared at the rising edge of the NMI pin.



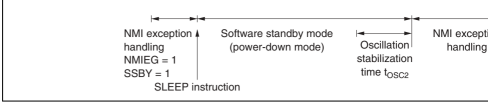


Figure 23.3 Software Standby Mode Application Example

Rev. 3.00, 03/04, page 742 of 830



When the STBY pin is driven high while the RES pin is low, clock oscillation is started that the RES pin is held low until system clock oscillation settles. When the RES pin is subsequently driven high after the clock oscillation settling time has passed, reset excep handling starts.

Figure 23.4 shows an example of hardware standby mode timing.

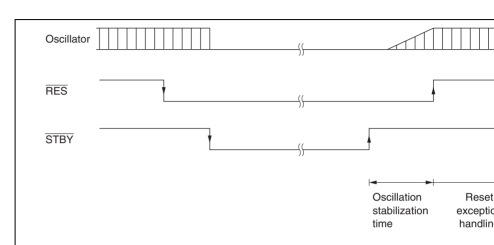


Figure 23.4 Hardware Standby Mode Timing



When an interrupt occurs, watch mode is exited and a transition is made to high-speed medium-speed mode when the LSON bit in LPWRCR cleared to 0 or to subactive mode LSON bit is set to 1. When a transition is made to high-speed mode, a stable clock is supthe entire LSI and interrupt exception handling starts after the time set in the STS2 to ST

In the case of an IRQ0 to IRQ15 interrupt, watch mode is not exited if the corresponding bit has been cleared to 0 or the interrupt is masked by the CPU. In the case of a KIN0 to IWUE8 to WUE15 interrupt, watch mode is not exited if input is disabled or the interrupt masked by the CPU. In the case of an interrupt from the on-chip peripheral modules, wat is not exited if the interrupt enable register has been set to disable the reception of that in the interrupt is masked by the CPU.

When the  $\overline{RES}$  pin is driven low, system clock oscillation starts. Simultaneously with the system clock oscillation, the system clock is supplied to the entire LSI. Note that the  $\overline{RES}$  must be held low until clock oscillation is settled. If the  $\overline{RES}$  pin is driven high after the oscillation settling time has passed, the CPU begins reset exception handling.

If the STBY pin is driven low, the LSI enters hardware standby mode.

Rev. 3.00, 03/04, page 744 of 830

SBYCR has elapsed.



When an interrupt occurs, subsleep mode is exited and interrupt exception handling star.

In the case of an IRQ0 to IRQ15 interrupt, subsleep mode is not exited if the correspond

bit has been cleared to 0 or the interrupt is masked by the CPU. In the case of a KIN0 to WUE8 to WUE15 interrupt, subsleep mode is not exited if input is disabled or the interrupt masked by the CPU. In the case of an interrupt from the on-chip peripheral modules, sul mode is not exited if the interrupt enable register has been set to disable the reception of interrupt or the interrupt is masked by the CPU.

When the  $\overline{RES}$  pin is driven low, system clock oscillation starts. Simultaneously with the system clock oscillation, the system clock is supplied to the entire LSI. Note that the  $\overline{RI}$  must be held low until clock oscillation is settled. If the  $\overline{RES}$  pin is driven high after the oscillation settling time has passed, the CPU begins reset exception handling.

If the STBY pin is driven low, the LSI enters hardware standby mode.



0.

Subactive mode is exited by the SLEEP instruction, RES pin input, or STBY pin input.

When the SLEEP instruction is executed with the SSBY bit in SBYCR set to 1, the DTO

LPWRCR cleared to 0, and the PSS bit in TCSR (WDT\_1) set to 1, the CPU exits subact and a transition is made to watch mode. When the SLEEP instruction is executed with the bit in SBYCR cleared to 0, the LSON bit in LPWRCR set to 1, and the PSS bit in TCSR set to 1, a transition is made to subsleep mode. When the SLEEP instruction is executed SSBY bit in SBYCR set to 1, the DTON bit and LSON bit in LPWRCR set to 10, and the in TCSR (WDT\_1) set to 1, a direct transition is made to high-speed mode.

For details of direct transitions, see section 23.11, Direct Transitions.

When the RES pin is driven low, system clock oscillation starts. Simultaneously with the system clock oscillation, the system clock is supplied to the entire LSI. Note that the RE must be held low until the clock oscillation is settled. If the RES pin is driven high after oscillation settling time has passed, the CPU begins reset exception handling.

If the STBY pin is driven low, the LSI enters hardware standby mode.

Rev. 3.00, 03/04, page 746 of 830

RENESAS

disabled.

23.11

## **Direct Transitions**

The CPU executes programs in three modes: high-speed, medium-speed, and subactive. direct transition is made from high-speed mode to subactive mode, there is no interrupti program execution. A direct transition is enabled by setting the DTON bit in LPWRCR then executing the SLEEP instruction. After a transition, direct transition exception hand starts.

The CPU makes a transition to subactive mode when the SLEEP instruction is executed speed mode with the SSBY bit in SBYCR set to 1, the LSON bit and DTON bit in LPW to 11, and the PSS bit in TCSR (WDT\_1) set to 1.

To make a direct transition to high-speed mode after the time set in the STS2 to STS0 b SBYCR has elapsed, execute the SLEEP instruction in subactive mode with the SSBY b SBYCR set to 1, the LSON bit and DTON bit in LPWRCR set to 01, and the PSS bit in (WDT\_1) set to 1.

RENESAS

## 23.12.3 DTC Module Stop Mode

If the DTC module stop mode specification and DTC bus request occur simultaneously, t released to the DTC and the MSTP bit cannot be set to 1. After completing the DTC bus the MSTP bit to 1 again.

## 23.12.4 Notes on Subclock Usage

When using the subclock, make a transition to power-down mode after setting the EXCL LPWRCR to 1 and loading the subclock two or more cycles. When not using the sublock EXCLE bit should not be set to 1.

Rev. 3.00, 03/04, page 748 of 830

RENESAS

- Bit configurations of the registers are described in the same order as the Register Ad (address order) above.
  - Reserved bits are indicated by in the bit name column.
  - The bit number in the bit-name column indicates that the whole register is allocated counter or for holding data.
  - 16-bit registers are indicated from the bit on the MSB side.
  - 3. Register States in Each Operating Mode
  - Register states are described in the same order as the Register Addresses (address or above.
  - The register states described here are for the basic operating modes. If there is a specifor an on-chip peripheral module, refer to the section on that on-chip peripheral module.

# 24.1 Register Addresses (Address Order)

The data bus width indicates the numbers of bits by which the register is accessed.

The number of access states indicates the number of states based on the specified referen

Note: Access to undefined or reserved addresses is prohibited. Since operation or cont operation is not guaranteed when these registers are accessed, do not attempt such



SMIC interrupt register_1	SMICIR1	8	H'FE0E
Two-way data register 0MW	TWR0MW	8	H'FE10
Two-way data register 0SW	TWR0SW	8	H'FE10
Two-way data register 1	TWR1	8	H'FE11
Two-way data register 2	TWR2	8	H'FE12
Two-way data register 3	TWR3	8	H'FE13
Two-way data register 4	TWR4	8	H'FE14
Two-way data register 5	TWR5	8	H'FE15
Two-way data register 6	TWR6	8	H'FE16
Two-way data register 7	TWR7	8	H'FE17
Two-way data register 8	TWR8	8	H'FE18
Two-way data register 9	TWR9	8	H'FE19
Two-way data register 10	TWR10	8	H'FE1A
Two-way data register 11	TWR11	8	H'FE1B
Two-way data register 12	TWR12	8	H'FE1C

**SMICCSR** 

**SMICDTR** 

SMICIR0

TWR13

**TWR14** 

TWR15

8

8

8

H'FE0A

H'FE0B

H'FE0C

LPC

H'FE1D

H'FE1E

H'FE1F

16

16

16

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16

SMIC control status register 1

SMIC interrupt register\_0

Two-way data register 13

Two-way data register 14

Two-way data register 15

Rev. 3.00, 03/04, page 750 of 830

SMIC data register

RENESAS

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Output data register 1	ODR1	8	H'FE29	LPC	16	
Status register 1	STR1	8	H'FE2A	LPC	16	
Input data register 2	IDR2	8	H'FE2C	LPC	16	
Output data register 2	ODR2	8	H'FE2D	LPC	16	
Status register 2	STR2	8	H'FE2E	LPC	16	
Host interface select register	HISEL	8	H'FE2F	LPC	16	
Host interface control register 0	HICR0	8	H'FE30	LPC	16	
Host interface control register 1	HICR1	8	H'FE31	LPC	16	
Host interface control register 2	HICR2	8	H'FE32	LPC	16	
Host interface control register 3	HICR3	8	H'FE33	LPC	16	
SERIRQ control register 2	SIRQCR2	8	H'FE34	LPC	16	
BT data buffer	BTDTR	8	H'FE35	LPC	16	
BT FIFO enable size register 0	BTFVSR0	8	H'FE36	LPC	16	
BT FIFO enable size register 1	BTFVSR1	8	H'FE37	LPC	16	
LPC channel 1, 2 address register H	LADR12H	8	H'FE38	LPC	16	

LADR12L

LPC channel 1, 2 address register L



8

Rev. 3.00, 03/04, page

LPC

H'FE39

16

Noise canceler enable register	P6NCE	8	H'FE44
Noise canceler decision control register	P6NCMC	8	H'FE45
Noise canceler cycle setting register	P6NCCS	8	H'FE46
Port E output data register	PEODR	8	H'FE48
Port F output data register	PFODR	8	H'FE49
Port E input data register	PEPIN	8	H'FE4A (Read)
Port E data direction register	PEDDR	8	H'FE4A (Write)
Port F input data register	PFPIN	8	H'FE4B (Read)
Port F data direction register	PFDDR	8	H'FE4B (Write)
Port C output data register	PCODR	8	H'FE4C
Port D output data register	PDODR	8	H'FE4D
Port C input data register	PCPIN	8	H'FE4E (Read)
Port C data direction register	PCDDR	8	H'FE4E (Write)
Port D input data register	PDPIN	8	H'FE4F (Read)

**ECCR** 

**MSTPCRA** 

8

8

H'FE42

H'FE43

EVC

**PORT** 

SYSTEM 8

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8

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Event count control register

Module stop control register A



I <sup>2</sup> C bus control register_4	ICCR_4	8	H'FEB0	IIC_4	8	
l <sup>2</sup> C bus status register_4	ICSR_4	8	H'FEB1	IIC_4	8	
I <sup>2</sup> C bus data register_4	ICDR_4	8	H'FEB2	IIC_4	8	
Second slave address register_4	SARX_4	8	H'FEB2	IIC_4	8	
I <sup>2</sup> C bus mode register_4	ICMR_4	8	H'FEB3	IIC_4	8	
Slave address register_4	SAR_4	8	H'FEB3	IIC_4	8	
I <sup>2</sup> C bus control register_5	ICCR_5	8	H'FEB4	IIC_5	8	
I <sup>2</sup> C bus status register_5	ICSR_5	8	H'FEB5	IIC_5	8	
l <sup>2</sup> C bus data register_5	ICDR_5	8	H'FEB6	IIC_5	8	
Second slave address register_5	SARX_5	8	H'FEB6	IIC_5	8	
I <sup>2</sup> C bus mode register_5	ICMR_5	8	H'FEB7	IIC_5	8	
Slave address register_5	SAR_5	8	H'FEB7	IIC_5	8	
I <sup>2</sup> C bus control register_3	ICCR_3	8	H'FEC0	IIC_3	8	
I <sup>2</sup> C bus status register_3	ICSR_3	8	H'FEC1	IIC_3	8	
l <sup>2</sup> C bus data register_3	ICDR_3	8	H'FEC2	IIC_3	8	
Second slave address register_3	SARX_3	8	H'FEC2	IIC_3	8	
I <sup>2</sup> C bus mode register_3	ICMR_3	8	H'FEC3	IIC_3	8	
Slave address register_3	SAR_3	8	H'FEC3	IIC_3	8	
I <sup>2</sup> C bus control register_2	ICCR_2	8	H'FEC8	IIC_2	8	

ICSR\_2

ICDR\_2

I<sup>2</sup>C bus status register\_2

I<sup>2</sup>C bus data register\_2



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Rev. 3.00, 03/04, page

IIC\_2

IIC\_2

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H'FEC9

H'FECA

I <sup>2</sup> C bus control extended register_3	ICXR_3	8	
I <sup>2</sup> C bus transfer select register	IICX3	8	
I <sup>2</sup> C bus control extended register_4	ICXR_4	8	
I <sup>2</sup> C bus control extended register_5	ICXR_5	8	
Keyboard comparator control register	KBCOMP	8	
Serial interface control register	SCICR	8	
Interrupt control register D	ICRD	8	
Interrupt control register A	ICRA	8	
Interrupt control register B	ICRB	8	

Serial extended mode register\_2

I<sup>2</sup>C bus control extended register\_0

I<sup>2</sup>C bus control extended register\_1

I<sup>2</sup>C bus control extended register\_2

CRC control register

CRC data input register

CRC data output register

I<sup>2</sup>C SMBus control register

Interrupt control register C

IRQ sense control register H

IRQ sense control register L

IRQ status register



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16

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SEMR\_2

CRCCR

CRCDIR

**CRCDOR** 

ICXR\_0

ICXR\_1

ICXR\_2

**ICRC** 

**ISR** 

**ISCRH** 

**ISCRL** 

**ICSMBCR** 

SCI\_2

CRC

CRC

CRC

IIC\_0

IIC\_1

IIC\_2

IIC\_3

IIC\_4

IIC\_5

EVC

SCI\_1 INT

INT

INT

INT

INT

INT

INT

IIC

IIC

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H'FED2

H'FED4

H'FED5

H'FED6

H'FED8

H'FED9

H'FEDB

H'FEDC

H'FEDD

**H'FEDF** 

H'FEE0

H'FEE1

H'FEE4

H'FEE5

H'FEE7

H'FEE8

H'FEE9

H'FEEA

**H'FEEB** 

H'FEEC

H'FEED

Break address register C	BARC	8	H'FEF7	INT	8
IRQ enable register 16	IER16	8	H'FEF8	INT	8
IRQ status register 16	ISR16	8	H'FEF9	INT	8
IRQ sense control register 16H	ISCR16H	8	H'FEEA	INT	8
IRQ sense control register 16L	ISCR16L	8	H'FEFB	INT	8
IRQ sense port select register 16	ISSR16	8	H'FEFC	PORT	8
IRQ sense port select register	ISSR	8	H'FEFD	PORT	8
Port control register 0	PTCNT0	8	H'FEFE	PORT	8
Bus control register 2	BCR2	8	H'FF80	BSC	8
Wait state control register 2	WSCR2	8	H'FF81	BSC	8
Peripheral clock select register	PCSR	8	H'FF82	PWM	8
System control register 2	SYSCR2	8	H'FF83	SYSTEM	8
Standby control register	SBYCR	8	H'FF84	SYSTEM	8
Low power control register	LPWRCR	8	H'FF85	SYSTEM	8
Module stop control register H	MSTPCRH	8	H'FF86	SYSTEM	8
Module stop control register L	MSTPCRL	8	H'FF87	SYSTEM	8
Serial mode register_1	SMR_1	8	H'FF88	SCI_1	8
I <sup>2</sup> C bus control register_1	ICCR_1	8	H'FF88	IIC_1	8
Bit rate register_1	BRR_1	8	H'FF89	SCI_1	8
I <sup>2</sup> C bus status register_1	ICSR_1	8	H'FF89	IIC_1	8

**BARB** 

8

H'FEF6

INT

8

Break address register B



Rev. 3.00, 03/04, page

Input capture register A	ICRA	16
Output Compare register AR	OCRAR	16
Input capture register B	ICRB	16
Output Compare register AF	OCRAF	16
Input capture register C	ICRC	16
Output compare register DM	OCRDM	16
Input capture register D	ICRD	16
Serial mode register_2	SMR_2	8

SAR\_1

TIER

TCSR

FRC

**OCRA** 

OCRB

TCR

TOCR

DACR\_0

DADRA\_0

BRR\_2

SCR\_2

TDR\_2

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H'FF8F

H'FF90

H'FF91

H'FF92

H'FF94

H'FF94

H'FF96

H'FF97

H'FF98

H'FF98

H'FF9A

H'FF9A

H'FF9C

H'FF9C

H'FF9E

H'FFA0

H'FFA0

H'FFA0

H'FFA1

H'FFA2

H'FFA3

IIC\_1

FRT

**FRT** 

**FRT** 

FRT

FRT

**FRT** 

**FRT** 

**FRT** 

**FRT** 

**FRT** 

**FRT** 

**FRT** 

FRT

FRT

SCI\_2

SCI\_2

SCI\_2

SCI\_2

PWMX\_0 8

PWMX\_0 8

8

8

8

16

16

16

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16

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16 8

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8

Slave address register\_1

Timer interrupt enable register

Timer control/status register

Output Compare register A

Output Compare register B

Timer output compare control register

PWMX (D/A) control register\_0

PWMX (D/A) data register A\_0

Bit rate register\_2

Serial control register\_2

Transmit data register\_2

Free-running counter

Timer control register



Rev. 3.00, 03/04, page 756 of 830

Port A data direction register	PADDR	8	H'FFAB (write)	PORT	8
Port 1 pull-up MOS control register	P1PCR	8	H'FFAC	PORT	8
Port 2 pull-up MOS control register	P2PCR	8	H'FFAD	PORT	8
Port 3 pull-up MOS control register	P3PCR	8	H'FFAE	PORT	8
Port 1 data direction register	P1DDR	8	H'FFB0	PORT	8
Port 2 data direction register	P2DDR	8	H'FFB1	PORT	8
Port 1 data register	P1DR	8	H'FFB2	PORT	8
Port 2 data register	P2DR	8	H'FFB3	PORT	8
Port 3 data direction register	P3DDR	8	H'FFB4	PORT	8
Port 4 data direction register	P4DDR	8	H'FFB5	PORT	8
Port 3 data register	P3DR	8	H'FFB6	PORT	8
Port 4 data register	P4DR	8	H'FFB7	PORT	8
Port 5 data direction register	P5DDR	8	H'FFB8	PORT	8
Port 6 data direction register	P6DDR	8	H'FFB9	PORT	8
Port 5 data register	P5DR	8	H'FFBA	PORT	8

TCNT\_0

TCNT\_0

PAODR PAPIN

Timer counter\_0

Timer counter\_0

Port A output data register

Port A input data register

8

16

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Rev. 3.00, 03/04, page

(wille)

H'FFA9

(read)

H'FFA8

(write)

H'FFAA

H'FFAB

(read)

16

16

8

8

WDT\_0

WDT\_0

**PORT** 

PORT

Port 9 data register	P9DR	8
Interrupt enable register	IER	8
Serial timer control register	STCR	8
System control register	SYSCR	8
Mode control register	MDCR	8
Bus control register	BCR	8
Wait state control register	WSCR	8
Timer control register_0	TCR_0	8
Timer control register_1	TCR_1	8
Timer control/status register_0	TCSR_0	8
Timer control/status register_1	TCSR_1	8
Time constant register A_0	TCORA_0	8
Time constant register A_1	TCORA_1	8
Time constant register B_0	TCORB_0	8
Time constant register B_1	TCORB_1	8
Timer counter_0	TCNT_0	8
Timer counter_1	TCNT_1	8
PWM output enable register B	PWOERB	8
PWM output enable register A	PWOERA	8

P8DR

P9DDR

8

8



(Write)

**H'FFBF** 

H'FFC0

H'FFC1

H'FFC2

H'FFC3

H'FFC4

H'FFC5

H'FFC6

H'FFC7 H'FFC8

H'FFC9

H'FFCA

H'FFCB

H'FFCD

H'FFCE

**H'FFCF** 

H'FFD0

H'FFD1

H'FFD2

H'FFD3

H'FFCC TMR\_0

**PORT** 

**PORT** 

**PORT** 

SYSTEM 8

SYSTEM 8

SYSTEM 8

INT

**BSC** 

**BSC** 

TMR\_0

TMR\_1

TMR\_0

TMR\_1

TMR\_1

TMR\_0

TMR\_1

TMR\_0

TMR\_1

**PWM** 

**PWM** 

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8

Port 8 data register

Port 9 data direction register

<b>o</b> –	_			_	
I <sup>2</sup> C bus data register_0	ICDR_0	8	H'FFDE	IIC_0	8
Second slave address register_0	SARX_0	8	H'FFDE	IIC_0	8
I <sup>2</sup> C bus mode register_0	ICMR_0	8	H'FFDF	IIC_0	8
Slave address register_0	SAR_0	8	H'FFDF	IIC_0	8
A/D data register AH	ADDRAH	8	H'FFE0	A/D converter	8
A/D data register AL	ADDRAL	8	H'FFE1	A/D converter	8
A/D data register BH	ADDRBH	8	H'FFE2	A/D converter	8
A/D data register BL	ADDRBL	8	H'FFE3	A/D converter	8
A/D data register CH	ADDRCH	8	H'FFE4	A/D converter	8
A/D data register CL	ADDRCL	8	H'FFE5	A/D converter	8

SCR\_0

TDR\_0

SSR\_0

RDR\_0

SCMR\_0

8

8

8

8

8

H'FFDA

H'FFDB

H'FFDC

**H'FFDD** 

H'FFDE

SCI\_0

SCI\_0

SCI\_0

SCI\_0

SCI\_0

8

8

8

8

8

Serial control register\_0

Transmit data register\_0

Serial status register\_0

Receive data register\_0

Smart card mode register\_0



Rev. 3.00, 03/04, page

Keyboard matrix interrupt mask register 6	KMIMR6	8	
Timer control/status register_X	TCSR_X	8	
Timer control/status register_Y	TCSR_Y	8	
Port 6 pull-up MOS control register	KMPCR6	8	
Input capture register R	TICRR	8	
Time constant register A_Y	TCORA_Y	8	
Keyboard matrix interrupt mask register A	KMIMRA	8	
Input capture register F	TICRF	8	
Time constant register B_Y	TCORB_Y	8	
Wakeup event interrupt mask register 3	WUEMR3	8	

TCSR\_1

TCNT\_1

TCNT\_1

TCR\_X

TCR\_Y



(read)

**H'FFEA** 

H'FFEB

**H'FFEA** 

(write)

H'FFF0

H'FFF0

H'FFF1

H'FFF1

H'FFF1

H'FFF2

H'FFF2

H'FFF2 H'FFF3

H'FFF3

H'FFF3

H'FFF4

(write)

(read)

WDT\_1

WDT\_1

WDT\_1

TMR\_X

TMR\_Y

TMR\_X

TMR\_Y

**PORT** 

TMR\_X

TMR\_Y

TMR\_X

TMR\_Y

INT

INT

INT

16

16

16

8

8

8

8

8

8

8

8

8

8

8

8

16

8

16

8

8

Rev. 3.00, 03/04, page 760 of 830

Timer control/status register\_1

Timer counter\_1

Timer counter\_1

Timer control register\_X

Timer control register\_Y

D/A data register 1	DADR1	8	H'FFF9	D/A	8	
				converte	r	
D/A control register	DACR	8	H'FFFA	D/A	8	
				converte	r	
Timer connection register I	TCONRI	8	H'FFFC	TMR	8	
Timer connection register S	TCONRS	8	H'FFFE	TMR	8	



Rev. 3.00, 03/04, page

RX_DATA_ RDY	TX_DATA_ RDY	_	SMI	SEVT_ATN
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
_	_	_	HDTWI	HDTRI
_	_	_	HDTWIE	HDTRIE
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
	Bit 7	RDY         RDY           Bit 7         Bit 6           Bit 7         Bit 6	RDY         RDY           Bit 7         Bit 6         Bit 5           Bit 7         Bit 6         Bit 5           —         —         —           —         —         —           Bit 7         Bit 6         Bit 5           Bit 7         Bit 6         Bit 5	RDY         RDY           Bit 7         Bit 6         Bit 5         Bit 4           Bit 7         Bit 6         Bit 5         Bit 4           —         —         —         HDTWI           —         —         —         HDTWIE           Bit 7         Bit 6         Bit 5         Bit 4           Bit 7         Bit 6         Bit 5         Bit 4

RENESAS

Bit 3

Bit 3

Bit 3

Bit 7

Bit 7

Bit 7

Bit 6

Bit 6

Bit 6

Bit 5

Bit 5

Bit 5

Bit 4

Bit 4

Bit 4

BTCSR1

**BTIMSR** 

**TWR11** 

TWR12

**TWR13** 

**BTCR** 

**RSTRENBL** 

**B\_BUSY** 

BMC\_HWRST -

HRSTIE

H BUSY

IRQCRIE BEVTIE

OME3

OEM0

B2HIE

OME2

BEVT\_ATN B2H\_ATN

H2BIE

OME1

Bit 2

Bit 2

**STARI** 

**STARIE** 

Bit 2

H2B\_ATN

SMS\_ATN

**CRRPIE** 

B2H\_IRQ

Bit 1

Bit 1

**CTLWI** 

**CTLWIE** 

Bit 1

**CRWPIE** 

B2H\_IRQ\_EN

CLR\_RD\_PTR CLR\_WR\_PTR

Bit 0

Bit 0

BUSYI

**BUSYIE** 

Bit 0

STR2	DBU27	DBU26	DBU25	DBU24	C/D2	DBU22	IBF2	OBF2
HISEL	SELSTR3	SELIRQ11	SELIRQ10	SELIRQ9	SELIRQ6	SELSMI	SELIRQ12	SELIRQ1
HICR0	LPC3E	LPC2E	LPC1E	FGA20E	SDWNE	PMEE	LSMIE	LSCIE
HICR1	LPCBSY	CLKREQ	IRQBSY	LRSTB	SDWNB	PMEB	LSMIB	LSCIB
HICR2	GA20	LRST	SDWN	ABRT	IBFIE3	IBFIE2	IBFIE1	ERRIE
HICR3	LFRAME	CLKRUN	SERIRQ	LRESET	LPCPD	PME	LSMI	LSCI
SIRQCR2	IEDIR3							
BTDTR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BTFVSR0	N7	N6	N5	N4	N3	N2	N1	N0
BTFVSR1	N7	N6	N5	N4	N3	N2	N1	N0
LADR12H	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
LADR12L	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3		Bit 1	Bit 0
SUBMSTPAH	SMSTPA15	SMSTPA14	SMSTPA13	SMSTPA12	SMSTPA11	SMSTPA10	SMSTPA9	SMSTPA8
SUBMSTPAL	SMSTPA7	SMSTPA6	SMSTPA5	SMSTPA4	SMSTPA3	SMSTPA2	SMSTPA1	SMSTPA0
SUBMSTPBH	SMSTPB15	SMSTPB14	SMSTPB13	SMSTPB12	SMSTPB11	SMSTPB10	SMSTPB9	SMSTPB8
SUBMSTPBL	SMSTPB7	SMSTPB6	SMSTPB5	SMSTPB4	SMSTPB3	SMSTPB2	SMSTPB1	SMSTPB0

SIRQCR1

IDR1

ODR1

STR1

IDR2

ODR2

IRQ10E3

Bit 6

Bit 6

Bit 6

Bit 6

DBU16

IRQ11E3

Bit 7

Bit 7

Bit 7

Bit 7

DBU17

IRQ9E3

Bit 5

Bit 5

Bit 5

Bit 5

DBU15

IRQ6E3

Bit 4

Bit 4

Bit 4

Bit 4

DBU14

IRQ11E2

Bit 3

Bit 3

C/D1

Bit 3

Bit 3

IRQ10E2

Bit 2

Bit 2

Bit 2

Bit 2

DBU12

IRQ9E2

Bit 1

Bit 1

IBF1

Bit 1

Bit 1

IRQ6E2

Bit 0

Bit 0

OBF1

Bit 0

Bit 0



Rev. 3.00, 03/04, page

PDPIN	PD7PIN	PD6PIN	PD5PIN	PD4PIN	PD3PIN
PDDDR	PD7DDR	PD6DDR	PD5DDR	PD4DDR	PD3DDR
FCCS	FWE	_	_	FLER	WEINTE
FPCS	_	_	_	_	_
FECS	_	_	_	_	_
FKEY	K7	K6	K5	K4	K3
FMATS	MS7	MS6	MS5	MS4	MS3
FTDAR	TDER	TDA6	TDA5	TDA4	TDA3
ICCR_4	ICE	IEIC	MST	TRS	ACKE
ICSR_4	ESTP	STOP	IRTR	AASX	AL
ICDR-4	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SARX_4	SVAX6	SVAX5	SVAX4	SVAX3	SVAX2



CKS0

SVA2

CKS<sub>1</sub>

SVA3

MLS

SVA6

WAIT

SVA5

CKS2

SVA4

**PEPIN** 

**PEDDR** 

**PFPIN** 

**PFDDR** 

**PCODR** 

**PDODR** 

**PCPIN** 

**PCDDR** 

ICMR\_4

SAR 4

PE7PIN

PE7DDR

PC70DR

PD70DR

PC7PIN

PE6PIN

PE6DDR

PC6ODR

PD6ODR

PC6PIN

PC7DDR PC6DDR

PE5PIN

PE5DDR

PC5ODR

PD5ODR

PC5PIN

PC5DDR

PE4PIN

PE4DDR

PC4ODR

PD40DR

PC4PIN

PC4DDR

PE3PIN

PE3DDR

PC3ODR

PD3ODR

PC3PIN

PC3DDR

PE2PIN

PE2DDR

PF2PIN

PF2DDR

PC2ODR

PD2ODR

PC2PIN

PC2DDR

PD2PIN

PD2DDR

K2

MS<sub>2</sub>

TDA2

**BBSY** 

AAS

Bit 2

BC2

SVA<sub>1</sub>

SVAX1

PE1PIN

PE1DDR

PF1PIN

PF1DDR

PC10DR

PD10DR

PC1PIN

PC1DDR

PD1PIN

PD1DDR

K1

MS<sub>1</sub>

TDA1

IRIC

ADZ

Bit 1

BC1

SVA0

SVAX0

PE0PIN

PE0DDR

PF0PIN

PF0DDR

PC0ODR

PD00DR

PC0PIN

PC0DDR

PD0PIN

PD0DDR SC0 PPVS EPVB

K0 MS0

TDA0

SCP

**ACKB** 

Bit 0

FSX

BC0 FS

ICCR_2	ICE	IEIC	MST	TRS	ACKE
ICSR_2	ESTP	STOP	IRTR	AASX	AL
ICDR_2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SARX_2	SVAX6	SVAX5	SVAX4	SVAX3	SVAX2
ICMR_2	MLS	WAIT	CKS2	CKS1	CKS0
SAR_2	SVA6	SVA5	SVA4	SVA3	SVA2
DADRA_1	DA13	DA12	DA11	DA10	DA9
	DA5	DA4	DA3	DA2	DA1
DACR_1	_	PWME	_	_	OEB
DADRB_1	DA13	DA12	DA11	DA10	DA9
	DA5	DA4	DA3	DA2	DA1
DACNT_1	UC7	UC6	UC5	UC4	UC3
	UC8	UC9	UC10	UC11	UC12
SEMR_0	SSE	_	_	ACS4	ABCS
SEMR_2	SSE	_	_	ACS4	ABCS
CRCCR	DORCLR	_	_	_	_
CRCDIR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
CRCDOR	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11

Bit 5

**ICDRF** 

**ICDRF** 

SARX\_3

ICMR\_3

SAR 3

SVAX6

MLS

SVA6

Bit 7

**STOPIM** 

**STOPIM** 

ICXR\_0

ICXR\_1

Bit 6

**HNDS** 

**HNDS** 

SVAX5

WAIT

SVA5

SVAX4

CKS2

SVA4



Bit 4

**ICDRE** 

**ICDRE** 

Bit 3

ALIE

ALIE

SVAX2

CKS0

SVA2

SVAX3

CKS<sub>1</sub>

SVA3

SVAX1

BC2

SVA1

**BBSY** 

AAS

Bit 2

BC2

SVA<sub>1</sub>

DA8

DA0

OEA

DA8

DA0

UC2

UC13

ACS2

ACS2

**LMS** 

Bit 2

Bit 10

Bit 2

ALSL

ALSL

SVAX1

FSX

BC0

FS

SCP

**ACKB** 

Bit 0

**FSX** 

BC0

FS

DA6

CKS

DA6 REGS

UC0

**REGS** 

ACS0

ACS0

G0

Bit 0

Bit 8

Bit 0

FNC0

FNC0

SVAX0

BC1

SVA0

**IRIC** 

ADZ

Bit 1

BC1

SVA0

DA7

**CFS** 

os

DA7

**CFS** 

UC1

ACS1

ACS<sub>1</sub>

G1

Bit 1

Bit 9

Bit 1

FNC1

FNC1

SVAX0

Rev. 3.00, 03/04, page

DTCERC	DTCEC7	DTCEC6	DTCEC5	DTCEC4	DTCEC3
DTCERD	DTCED7	DTCED6	DTCED5	DTCED4	DTCED3
DTCERE	_	_	_	_	DTCEE3
DTVECR	SWDTE	DTVEC6	DTVEC5	DTVEC4	DTVEC3
ABRKCR	CMF	_	_	_	_
BARA	A23	A22	A21	A20	A19
BARB	A15	A14	A13	A12	A11
BARC	A7	A6	A5	A4	A3
IER16	IRQ15E	IRQ14E	IRQ13E	IRQ12E	IRQ11E
ISR16	IRQ15F	IRQ14F	IRQ13F	IRQ12F	IRQ11F
ISCR16H	IRQ15SCB	IRQ15SCA	IRQ14SCB	IRQ14SCA	IRQ13SCB
ISCR16L	IRQ11SCB	IRQ11SCA	IRQ10SCB	IRQ10SCA	IRQ9SCB

**ISS14** 

ISS6

TMI1S

**ISS13** 

ISS5

**TMIXS** 

**ISS12** 

ISS4

**TMIYS** 



**ISS11** 

ISS3

**ISS15** 

ISS7

TMI0S

**ICRA** 

**ICRB** 

**ICRC** 

ISR

**ISCRH** 

**ISCRL** 

**DTCERA** 

**DTCERB** 

ISSR16

PTCNT0

**ISSR** 

ICRA7

ICRB7

ICRC7

IRQ7F

IRQ7SCB

**IRQ3SCB** 

DTCEA7

DTCEB7

ICRA6

ICRB6

ICRC6

IRQ6F

IRQ7SCA

IRQ3SCA

DTCEA6

DTCEB6

ICRA5

ICRC5

IRQ5F

IRQ6SCB

IRQ2SCB

DTCEA5

DTCEB5

ICRA4

ICRB4

ICRC4

IRQ4F

IRQ6SCA

IRQ2SCA

DTCEA4

ICRA3

ICRB3

ICRC3

**IRQ3F** 

IRQ5SCB

IRQ1SCB

DTCEA3

ICRA2

ICRB2

ICRC2

IRQ2F

IRQ5SCA

IRQ1SCA

DTCEA2

DTCEB2

DTCEC2

DTCEE2

DTVEC2

A18

A10

Α2

IRQ10E

IRQ10F

IRQ13SCA

IRQ9SCA

ISS0

ISS<sub>2</sub>

**PWMS** 

ICRA1

ICRB1

ICRC1

IRQ1F

IRQ4SCB

IRQ0SCB

DTCEA1

DTCEB1

DTCEC1

DTCEE1

DTVEC1

A17

Α9

Α1

IRQ9E

IRQ9F

IRQ12SCB

IRQ8SCB

ISS9

ISS<sub>1</sub>

ICRA0

ICRB0

IRQ0F

IRQ4SCA

IRQ0SCA

DTCEA0

DTCEB0

DTCEC0

DTCED0

DTCEE0

BIE A16

**A8** 

IRQ8E

IRQ8F

IRQ12SCA

IRQ8SCA

ISS8

ISS0

	(TDRE)	(RDRF)	(ORER)	(ERS)	(PER)	(TEND)	(MPB)	(MPBT)
RDR_1	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SCMR_1	_	_	_	_	SDIR	SINV	_	SMIF
ICDR_1	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SARX_1	SVAX6	SVAX5	SVAX4	SVAX3	SVAX2	SVAX1	SVAX0	FSX
ICMR_1	MLS	WAIT	CKS2	CKS1	CKS0	BC2	BC1	BC0
SAR_1	SVA6	SVA5	SVA4	SVA3	SVA2	SVA1	SVA0	FS
TIER	ICIAE	ICIBE	ICICE	ICIDE	OCIAE	OCIBE	OVIE	_
TCSR	ICFA	ICFB	ICFC	ICFD	OCFA	OCFB	OVF	CCLRA
FRC	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OCRA	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OCRB	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8

(GIVI)

ICE

Bit 7

**ESTP** 

TIE

Bit 7

**TDRE** 

Bit 7

**IEDGA** 

**ICRDMS** 

Bit 6

**IEDGB** 

**OCRAMS** 

Bit 5

**IEDGC** 

**ICRS** 

ICCR\_1

BRR\_1

ICSR\_1

SCR\_1

TDR\_1

SSR\_1\*3

TCR

**TOCR** 

(DLN)

**IEIC** 

Bit 6

STOP

RIE

Bit 6

**RDRF** 

(PE)

MST

Bit 5

IRTR

ΤE

Bit 5

ORER

(U/E)

TRS

Bit 4

AASX

RE

Bit 4

FER

(DCPI)

ACKE

Bit 3

AL

MPIE

Bit 3

PER

(BCPU)

**BBSY** 

Bit 2

AAS

TEIE

Bit 2

TEND

(UNS1)

**IRIC** 

Bit 1

ADZ

CKE1

Bit 1

MPB

SCP

Bit 0

**ACKB** 

CKE0

Bit 0

**MPBT** 



Bit 4

**IEDGD** 

**OCRS** 

Bit 3

OEA

**BUFEA** 

Bit 2

OEB

**BUFEB** 

Rev. 3.00, 03/04, page

Bit 1

CKS1

OLVLA

Bit 0

CKS0

**OLVLB** 

DADRA_0	DA13	DA12	DA11	DA10	DA9
	DA5	DA4	DA3	DA2	DA1
BRR_2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SCR_2	TIE	RIE	TE	RE	MPIE
TDR_2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SSR_2*3	TDRE (TDRE)	RDRF (RDRF)	ORER (ORER)	FER (ERS)	PER (PER)
RDR_2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SCMR_2	_	_	_	_	SDIR
DADRB_0	DA13	DA12	DA11	DA10	DA9
	DA5	DA4	DA3	DA2	DA1
DACNT_0	UC7	UC6	UC5	UC4	UC3
	UC8	UC9	UC10	UC11	UC12



Bit 4

OVF

Bit 7

WT/IT

Bit 6

TME

Bit 5

Bit 7

Bit 15

Bit 7

Bit 15

Bit 7

 $C/\overline{A}$ 

(GM)

**OCRDM** 

**ICRD** 

SMR\_2\*3

DACR\_0

TCSR\_0

TCNT\_0

Bit 6

Bit 14

Bit 6

Bit 14

Bit 6

CHR

(BLK)

**PWME** 

Bit 5

Bit 13

Bit 5

Bit 13

Bit 5

PΕ

(PE)

Bit 4

Bit 12

Bit 4

Bit 12

Bit 4

O/E

 $(O/\overline{E})$ 

Bit 3

Bit 11

Bit 3

Bit 11

Bit 3

**STOP** 

OEB

(BCP1)

Bit 2

Bit 10

Bit 2

Bit 10

Bit 2

MP

(BCP0)

OEA

DA8

DA0

Bit 2

TEIE

Bit 2

TEND (TEND)

Bit 2

SINV

DA8

DA0

UC2

UC13

CKS2

Bit 2

RST/NMI

Bit 3

Bit 1

Bit 9

Bit 1

Bit 9

Bit 1

CKS<sub>1</sub>

os

DA7

**CFS** 

Bit 1

CKE1

Bit 1

MPB

(MPB)

Bit 1

DA7

**CFS** 

UC1

CKS<sub>1</sub>

Bit 1

(CKS1)

Bit 0

Bit 8

Bit 0

Bit 8

Bit 0

CKS0

(CKS0)

CKS

DA6

Bit 0

CKE0

Bit 0

**MPBT** 

Bit 0

SMIF

DA6

**REGS** 

UC0

**REGS** 

CKS0

Bit 0

(MPBT)

P6DDR	P67DDR	P66DDR	P65DDR	P64DDR	P63DDR	P62DDR	P61DDR	P60DDR
P5DR	P57DR	P56DR	P55DR	P54DR	P53DR	P52DR	P51DR	P50DR
P6DR	P67DR	P66DR	P65DR	P64DR	P63DR	P62DR	P61DR	P60DR
PBODR	PB7ODR	PB6ODR	PB5ODR	PB4ODR	PB3ODR	P82ODR	PB1ODR	PB0ODR
PBPIN	PB7PIN	PB6PIN	PB5PIN	PB4PIN	PB3PIN	PB2PIN	PB1PIN	PB0PIN
P8DDR	P87DDR	P86DDR	P85DDR	P84DDR	P83DDR	P82DDR	P81DDR	P80DDR
P7PIN	P77PIN	P76PIN	P75PIN	P74PIN	P73PIN	P72PIN	P71PIN	P70PIN
PBDDR	PB7DDR	PB6DDR	PB5DDR	PB4DDR	PB3DDR	P82DDR	PB1DDR	PB0DDR
P8DR	P87DR	P86DR	P85DR	P84DR	P83DR	P82DR	P81DR	P80DR
P9DDR	P97DDR	P96DDR	P95DDR	P94DDR	P93DDR	P92DDR	P91DDR	P90DDR
P9DR	P97DR	P96DR	P95DR	P94DR	P93DR	P92DR	P91DR	P90DR
IER	IRQ7E	IRQ6E	IRQ5E	IRQ4E	IRQ3E	IRQ2E	IRQ1E	IRQ0E
STCR	IICX2	IICX1	IICX0	IICE	FLSHE	_	ICKS1	ICKS0
SYSCR	CS256E	IOSE	INTM1	INTM0	XRST	NMIEG	KINWUE	RAME
MDCR	EXPE	_	_			MDS2	MDS1	MDS0
BCR	_	ICIS	BRSTRM	BRSTS1	BRSTS0	_	IOS1	IOS0

P2DR

P3DDR

P4DDR

P3DR

P4DR

P5DDR

**WSCR** 

P27DR

P37DDR

P47DDR

P37DR

P47DR

P57DDR

ABW256

AST256

ABW

P26DR

P36DDR

P46DDR

P36DR

P46DR

P56DDR

P25DR

P35DDR

P45DDR

P35DR

P45DR

P55DDR

P24DR

P34DDR

P44DDR

P34DR

P44DR

P54DDR

P23DR

P33DDR

P43DDR

P33DR

P43DR

P53DDR

P22DR

P32DDR

P42DDR

P32DR

P42DR

P52DDR

P21DR

P31DDR

P41DDR

P31DR

P41DR

P51DDR

P20DR

P30DDR

P40DDR

P30DR

P40DR

P50DDR



**AST** 

WMS1

Rev. 3.00, 03/04, page

WC1

WC0

WMS0

BRR_0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
ICSR_0	ESTP	STOP	IRTR	AASX	AL
SCR_0	TIE	RIE	TE	RE	MPIE
TDR_0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SSR_0*3	TDRE (TDRE)	RDRF (RDRF)	ORER (ORER)	FER (ERS)	PER (PER)
RDR_0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SCMR_0	_	_	_	_	SDIR
ICDR_0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3
SARX_0	SVAX6	SVAX5	SVAX4	SVAX3	SVAX2
ICMR_0	MLS	WAIT	CKS2	CKS1	CKS0

SVA5

SVA4



SVA2

SVA6

Bit 7

OE15

OE7

**OS15** 

OS7

Bit 7

 $C/\overline{A}$ 

(GM)

ICE

**PWCKE** 

TCNT\_1
PWOERB

**PWOERA** 

**PWDPRB** 

**PWDPRA** 

PWDR15-0

SMR\_0\*3

ICCR 0

SAR\_0

**PWSL** 

Bit 6

**OE14** 

OE6

**OS14** 

OS6

Bit 6

CHR

(BLK)

**IEIC** 

**PWCKS** 

Bit 5

OE13

OE5

**OS13** 

OS5

Bit 5

PΕ

(PE)

MST

Bit 4

OE12

OE4

**OS12** 

OS4

Bit 4

O/E

 $(O/\overline{E})$ 

**TRS** 

SVA3

Bit 3

OE11

OE3

OS11

OS3

RS3

Bit 3

**STOP** 

**ACKE** 

(BCP1)

Bit 2

OE10

OE2

OS10

OS2

RS2

Bit 2

MP

(BCP0)

**BBSY** 

Bit 2

AAS

TEIE

Bit 2

**TEND** 

(TEND)

Bit 2 SINV

Bit 2

BC2

SVA1

SVAX1

Bit 1

OE9

OE1

OS9

OS1

RS<sub>1</sub>

Bit 1

CKS1

IRIC

Bit 1

ADZ

CKE<sub>1</sub>

Bit 1

**MPB** 

(MPB)

Bit 1

Bit 1

BC1

SVA0

SVAX0

(CKS1)

Bit 0

OE8

OE0

OS8

OS0

RS0

Bit 0

CKS0

(CKS0)

SCP

Bit 0

**ACKB** 

CKE0

Bit 0

**MPBT** 

(MPBT)

Bit 0

**SMIF** 

Bit 0

**FSX** 

BC0

FS

OVF	WT/ĪT	TME	PSS	RST/NMI	CKS2	CKS1	CKS0
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMIEB	CMIEA	OVIE	CCLR1	CCLR0	CKS2	CKS1	CKS0
CMIEB	CMIEA	OVIE	CCLR1	CCLR0	CKS2	CKS1	CKS0
KMIM7	KMIM6	KMIM5	KMIM4	КМІМЗ	KMIM2	KMIM1	KMIM0
CMFB	CMFA	OVF	ICF	OS3	OS2	OS1	OS0
CMFB	CMFA	OVF	ICIE	OS3	OS2	OS1	OS0
KM7PCR	KM6PCR	KM5PCR	KM4PCR	KM3PCR	KM2PCR	KM1PCR	KM0PCR
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
DIL 7							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		Bit 5 KMIM13	Bit 4 KMIM12	Bit 3 KMIM11		Bit 1 KMIM9	Bit 0 KMIM8
Bit 7	Bit 6				Bit 2		
Bit 7 KMIM15	Bit 6 KMIM14	KMIM13	KMIM12	KMIM11	Bit 2 KMIM10	KMIM9	KMIM8
Bit 7 KMIM15 Bit 7	Bit 6 KMIM14 Bit 6	KMIM13 Bit 5	KMIM12 Bit 4	KMIM11 Bit 3	Bit 2 KMIM10 Bit 2	KMIM9 Bit 1	KMIM8 Bit 0
Bit 7 KMIM15 Bit 7 Bit 7	Bit 6 KMIM14 Bit 6 Bit 6	KMIM13 Bit 5 Bit 5	KMIM12 Bit 4 Bit 4	KMIM11 Bit 3 Bit 3	Bit 2 KMIM10 Bit 2 Bit 2	KMIM9 Bit 1 Bit 1	KMIM8 Bit 0 Bit 0
Bit 7 KMIM15 Bit 7 Bit 7 WUEM15	Bit 6 KMIM14 Bit 6 Bit 6 WUEM14	KMIM13 Bit 5 Bit 5 WUEM13	KMIM12 Bit 4 Bit 4 WUEM12	KMIM11 Bit 3 Bit 3 WUEM11	Bit 2 KMIM10 Bit 2 Bit 2 WUEM10	KMIM9 Bit 1 Bit 1 WUEM9	KMIM8 Bit 0 Bit 0 WUEM8
Bit 7 KMIM15 Bit 7 Bit 7 WUEM15 Bit 7	Bit 6 KMIM14 Bit 6 Bit 6 WUEM14 Bit 6	KMIM13 Bit 5 Bit 5 WUEM13 Bit 5	KMIM12 Bit 4 Bit 4 WUEM12 Bit 4	KMIM11 Bit 3 Bit 3 WUEM11 Bit 3	Bit 2  KMIM10  Bit 2  Bit 2  WUEM10  Bit 2	KMIM9 Bit 1 Bit 1 WUEM9 Bit 1	KMIM8 Bit 0 Bit 0 WUEM8 Bit 0
Bit 7 KMIM15 Bit 7 Bit 7 WUEM15 Bit 7 Bit 7	Bit 6  KMIM14  Bit 6  Bit 6  WUEM14  Bit 6  Bit 6	KMIM13 Bit 5 Bit 5 WUEM13 Bit 5 Bit 5	KMIM12 Bit 4 Bit 4 WUEM12 Bit 4 Bit 4	KMIM11 Bit 3 Bit 3 WUEM11 Bit 3 Bit 3	Bit 2 KMIM10 Bit 2 Bit 2 WUEM10 Bit 2 Bit 2	KMIM9 Bit 1 Bit 1 WUEM9 Bit 1 Bit 1	KMIM8 Bit 0 Bit 0 WUEM8 Bit 0 Bit 0
Bit 7 KMIM15 Bit 7 Bit 7 WUEM15 Bit 7 Bit 7	Bit 6  KMIM14  Bit 6  Bit 6  WUEM14  Bit 6  Bit 6	KMIM13 Bit 5 Bit 5 WUEM13 Bit 5 Bit 5	KMIM12 Bit 4 Bit 4 WUEM12 Bit 4 Bit 4	KMIM11 Bit 3 Bit 3 WUEM11 Bit 3 Bit 3	Bit 2 KMIM10 Bit 2 Bit 2 WUEM10 Bit 2 Bit 2	KMIM9 Bit 1 Bit 1 WUEM9 Bit 1 Bit 1	KMIM8 Bit 0 Bit 0 WUEM8 Bit 0 Bit 0 Bit 0
	Bit 7  CMIEB  CMIEB  KMIM7  CMFB	Bit 7 Bit 6  CMIEB CMIEA  CMIEB CMIEA  KMIM7 KMIM6  CMFB CMFA  CMFB CMFA	Bit 7 Bit 6 Bit 5  CMIEB CMIEA OVIE  CMIEB CMIEA OVIE  KMIM7 KMIM6 KMIM5  CMFB CMFA OVF  CMFB CMFA OVF	Bit 7 Bit 6 Bit 5 Bit 4  CMIEB CMIEA OVIE CCLR1  CMIEB CMIEA OVIE CCLR1  KMIM7 KMIM6 KMIM5 KMIM4  CMFB CMFA OVF ICF  CMFB CMFA OVF ICIE	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3  CMIEB CMIEA OVIE CCLR1 CCLR0  CMIEB CMIEA OVIE CCLR1 CCLR0  KMIM7 KMIM6 KMIM5 KMIM4 KMIM3  CMFB CMFA OVF ICF OS3  CMFB CMFA OVF ICIE OS3	Bit 7         Bit 6         Bit 5         Bit 4         Bit 3         Bit 2           CMIEB         CMIEA         OVIE         CCLR1         CCLR0         CKS2           CMIEB         CMIEA         OVIE         CCLR1         CCLR0         CKS2           KMIM7         KMIM6         KMIM5         KMIM4         KMIM3         KMIM2           CMFB         CMFA         OVF         ICF         OS3         OS2           CMFB         CMFA         OVF         ICIE         OS3         OS2	Bit 7         Bit 6         Bit 5         Bit 4         Bit 3         Bit 2         Bit 1           CMIEB         CMIEA         OVIE         CCLR1         CCLR0         CKS2         CKS1           CMIEB         CMIEA         OVIE         CCLR1         CCLR0         CKS2         CKS1           KMIM7         KMIM6         KMIM5         KMIM4         KMIM3         KMIM2         KMIM1           CMFB         CMFA         OVF         ICF         OS3         OS2         OS1           CMFB         CMFA         OVF         ICIE         OS3         OS2         OS1

**ADCR** 

DADR0

DADR1

DACR

Bit 7

Bit 7

DAOE1

Bit 6

Bit 6

DAOE0

Bit 5

Bit 5

DAE

TRGS1

TRGS0



Bit 4

Bit 4

Bit 3

Bit 3

Bit 2

Bit 2

Rev. 3.00, 03/04, page

Bit 0

Bit 0

Bit 1

Bit 1

Rev. 3.00, 03/04, page 772 of 830



SMICFLG	Initialized	_	_				_		Initiali
SMICCSR	_	_	_	_	_	_	_	_	_
SMICDTR	_	_	_	_	_	_	_	_	_
SMICIR0	Initialized	_	_	_	_	_	-	_	Initiali
SMICIR1	Initialized	_	_	_	_	_	_	_	Initiali
TWR0MW	_	_	_	_	_	_	_	_	_
TWR0SW	_	_	_	_	_	_	_	_	_
TWR1	_	-	_	_	_	_	_	_	_
TWR2	_	_	_	_	_	_	_	_	_
TWR3	_	_	_	_	_	_	_	_	_
TWR4	_	-	_	_	_	_	_	_	_
TWR5	_	_	_	_	_	_	_	_	_
TWR6	_	_	_	_	_	_	_	_	_
TWR7	_	_	_	_	_	_	_	_	_
TWR8	_	_	_	_	_	_	_	_	_
TWR9	_	_	_	_	_	_	_	_	_
TWR10	_	_	_	_	_	_	_	_	_
TWR11	_	_	_	_	_	_	_	_	_
TWR12	_		_				_		_
TWR13	_	_	_	_	_	_	_	_	_

BLIMPH

TWR14
TWR15
IDR3
ODR3



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Rev. 3.00, 03/04, page

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HICR0	Initialized	_	_	_	_	_
HICR1	Initialized	_	_	_	_	_
HICR2	Initialized	_	_	_	_	_
HICR3	_	_	_	_	_	_
SIRQCR2	Initialized	_	_	_	_	_
BTDTR	_	_	_	_	_	_
BTFVSR0	Initialized	_	_	_	_	_
BTFVSR1	Initialized	_	_	_	_	_
LADR12H	Initialized	_	_	_	_	_
LADR12L	Initialized	_	_	_	_	_
SUBMSTPAH	Initialized	_	_	_	_	_
SUBMSTPAL	Initialized	_	_	_	_	_
SUBMSTPBH	Initialized	_	_	_	_	_
SUBMSTPBL	Initialized	_	_	_	_	_
ECS	Initialized	_	_	_	_	_
ECCR	Initialized	_	_	_	_	_

Rev. 3.00, 03/04, page 774 of 830

Initialized

ODR2 STR2

HISEL

**MSTPCRA** 

Initialized

Initialized



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PCPIN	_	_	_	_	_	_
PCDDR	Initialized	_	_	_	_	_
PDPIN	_	_	_	_	_	_
PDDDR	Initialized	_	_	_	_	_
FCCS	Initialized	_	_	_	_	_
FPCS	Initialized	_	_	_	_	_
FECS	Initialized	_	_	_	_	_
FKEY	Initialized	_	_	_	_	_
FMATS	Initialized	_	_	_	_	_
FTDAR	Initialized	_	_	_	_	_
ICCR_4	Initialized	_	_	_	_	_
ICSR_4	Initialized	_	_	_	_	_
ICDR_4	_	_	_	_	_	_
SARX_4	Initialized	_	_	_	_	_
ICMR_4	Initialized	_	_	_	_	_
SAR_4	Initialized	_	_	_	_	_
ICCR_5	Initialized	_	_	_	_	_
ICSR_5	Initialized	_	_	_	_	_
ICDR_5	_	_	_	_	_	_
SARX_5	Initialized	_	_	_	_	_
ICMR 5	Initialized	_	_	_	_	_

PFDDK

**PCODR** 

**PDODR** 

SAR\_5

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DACR_1	Initialized	_	Initialized	_	Initialized	Initialized
DADRB_1	Initialized	_	Initialized	_	Initialized	Initialized
DACNT_1	Initialized	_	Initialized	_	Initialized	Initialized
SEMR_0	Initialized	_	_	_	_	_
SEMR_2	Initialized	_	_	_	_	_
CRCCR	Initialized	_	_	_	_	_
CRCDIR	Initialized	_	_	_	_	_
CRCDOR	Initialized	_	_	_	_	_
ICXR_0	Initialized	_	_	_	_	_
ICXR_1	Initialized	_	_	_	_	_
ICSMBCR	initialized	_	_	_	_	_
ICXR_2	Initialized	_	_	_	_	_
ICXR_3	Initialized	_	_	_	_	_
IICX3	Initialized	_	_	_	_	_
ICXR_4	Initialized	_	_	_	_	_
ICXR_5	Initialized	_	_	_	_	_
KBCOMP	Initialized	_	_	_	_	_

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SARX\_2

ICMR 2

SAR\_2

SCICR

ICRD

DADRA\_1

Initialized

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Initialized

Initialized

DTCERE	Initialized	_	_	_	_	_	_	_
DTVECR	Initialized	_	_	_	_	_	_	_
ABRKCR	Initialized	_	_	_	_	_	_	_
BARA	Initialized	_	_	_	_	_	_	_
BARB	Initialized	_	_	_	_	_	_	_
BARC	Initialized	_	_	_	_	_	_	_
IER16	Initialized	_	_	_	_	_	_	_
ISR16	Initialized	_	_	_	_	_	_	_
ISCR16H	Initialized	_	_	_	_	_	_	_
ISCR16L	Initialized	_	_	_	_	_	_	_
ISSR16	Initialized	_	_	_	_	_	_	_
ISSR	Initialized	_	_	_	_	_	_	_
PTCNT0	Initialized	_	_	_	_	_	_	_
BCR2	Initialized	_	_	_	_	_	_	_
WSCR2	Initialized	_	_	_	_	_	_	_
PCSR	Initialized	_	Initialized	_	Initialized	Initialized	Initialized	Initialize
SYSCR2	Initialized	_	_	_	_	_	_	_
SBYCR	Initialized	_	_	_	_	_	_	_
LPWRCR	Initialized	_	_	_	_	_	_	_
MSTPCRH	Initialized	_	_	_	_	_	_	_
MSTPCRL	Initialized	_	_	_	_	_	_	_

DICERC

DTCERD

SMR\_1

ICCR\_1

Initialized

Initialized

ınıtıalized

Initialized



Rev. 3.00, 03/04, page

ınıtıaı

Initiali Initiali

Initiali

Initiali

TCR	Initialized	_	_	_	_	_
TOCR	Initialized	_	_	_	_	_
ICRA	Initialized	_	_	_	_	_
OCRAR	Initialized	_	_	_	_	_
ICRB	Initialized	_	_	_	_	_
OCRAF	Initialized	_	_	_	_	_
ICRC	Initialized	_	_	_	_	_
OCRDM	Initialized	_	_	_	_	_
ICRD	Initialized	_	_	_	_	_
SMR_2	Initialized	_	_	_	_	_
DACR_0	Initialized	_	Initialized	_	Initialized	Initialized
DADRA_0	Initialized	_	Initialized	_	Initialized	Initialized
BRR_2	Initialized	_	_	_	_	_
SCR_2	Initialized	_	_	_	_	_
TDR_2	Initialized	_	Initialized	_	Initialized	Initialized

ICMR\_1

SAR 1

TIER

**TCSR** 

FRC

**OCRA** 

**OCRB** 

SSR\_2

RDR\_2

Initialized

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P3PCR	Initialized	_	_	_	_	_	_	_
P1DDR	Initialized	_	_	_	_	_	_	_
P2DDR	Initialized	_	_	_	_	_	_	_
P1DR	Initialized	_	_	_	_	_	_	-
P2DR	Initialized	_	_	_	_	_	_	_
P3DDR	Initialized	_	_	_	_	_	_	_
P4DDR	Initialized	_	_	_	_	_	_	_
P3DR	Initialized	_	_	_	_	_	_	-
P4DR	Initialized	_	_	_	_	_	_	-
P5DDR	Initialized	_	_	_	_	_	_	_
P6DDR	Initialized	_	_	_	_	_	_	-
P5DR	Initialized	_	_	_	_	_	_	_
P6DR	Initialized	_	_	_	_	_	_	_
PBODR	Initialized	_	_	_	_	_	_	_
PBPIN	_	_	_	_	_	_	_	_
P8DDR	Initialized	_	_	_	_	_	_	_
P7PIN	_	_	_	_	_	_	_	-
PBDDR	Initialized	_	_	_	_	_	_	_
P8DR	Initialized	_	_	_	_	_	_	_
P9DDR	Initialized	_	_	_	_	_	_	_

PIPCK

P2PCR

P9DR

IER

STCR

Initialized

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Rev. 3.00, 03/04, page

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Initiali

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TCORB_1	Initialized	_	_	_	_	_
TCNT_0	Initialized	_	_	_	_	_
TCNT_1	Initialized	_	_	_	_	_
PWOERB	Initialized	_	Initialized	_	Initialized	Initialized
PWOERA	Initialized	_	Initialized	_	Initialized	Initialized
PWDPRB	Initialized	_	Initialized	_	Initialized	Initialized
PWDPRA	Initialized	_	Initialized	_	Initialized	Initialized
PWSL	Initialized	_	Initialized	_	Initialized	Initialized
PWDR15 to 0	Initialized	_	Initialized	_	Initialized	Initialized
SMR_0	Initialized	_	_	_	_	_
ICCR_0	Initialized	_	_	_	_	_
BRR_0	Initialized	_	_	_	_	_
ICSR_0	Initialized	_	_	_	_	_
ICSR_0 SCR_0	Initialized Initialized		_	_ _	_	_
		_ _ _	— — Initialized	_ _ _	— Initialized	— Initialized
SCR_0	Initialized	_ _ _ _				
SCR_0 TDR_0	Initialized Initialized		Initialized	- - - -	Initialized	Initialized
SCR_0 TDR_0 SSR_0	Initialized Initialized Initialized	_ _	Initialized Initialized		Initialized Initialized	Initialized Initialized
SCR_0 TDR_0 SSR_0 RDR_0	Initialized Initialized Initialized Initialized	_ _	Initialized Initialized		Initialized Initialized	Initialized Initialized
SCR_0 TDR_0 SSR_0 RDR_0 SCMR_0	Initialized Initialized Initialized Initialized	_ _	Initialized Initialized	- - - - - -	Initialized Initialized	Initialized Initialized
SCR_0 TDR_0 SSR_0 RDR_0 SCMR_0 ICDR_0	Initialized Initialized Initialized Initialized Initialized	- - - -	Initialized Initialized	- - - - - - -	Initialized Initialized	Initialized Initialized
SCR_0 TDR_0 SSR_0 RDR_0 SCMR_0 ICDR_0 SARX_0	Initialized Initialized Initialized Initialized Initialized Initialized Initialized	- - - -	Initialized Initialized	- - - - - - - -	Initialized Initialized	Initialized Initialized
SCR_0 TDR_0 SSR_0 RDR_0 SCMR_0 ICDR_0 SARX_0 ICMR_0	Initialized Initialized Initialized Initialized Initialized Initialized Initialized	- - - -	Initialized Initialized	- - - - - - - -	Initialized Initialized	Initialized Initialized

TCORA\_1

TCORB\_0

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TCNT_1	Initialized	_	_	_	_	_	_	_
TCR_X	Initialized	_	_	_	_	_	_	_
TCY_Y	Initialized	_	_	_	_	_	_	_
KMIMR6	Initialized	_	_	_	_	_	_	_
TCSR_X	Initialized	_	_	_	_	_	_	_
TCSR_Y	Initialized	_	_	_	_	_	_	_
KMPCR6	Initialized	_	_	_	_	_	_	_
TICRR	Initialized	_	_	_	_	_	_	_
TCORA_Y	Initialized	_	_	_	_	_	_	_
KMIMRA	Initialized	_	_	_	_	_	_	_
TICRF	Initialized	_	_	_	_	_	_	_
TCORB_Y	Initialized	_	_	_	_	_	_	_
WUEMR3	Initialized	_	_	_	_	_	_	_
TCNT_X	Initialized	_	_	_	_	_	_	_
TCNT_Y	Initialized	_	_	_	_	_	_	_
TCORC	Initialized	_	_	_	_	_	_	_
TISR	Initialized	_	_	_	_	_	_	_
TCORA_X	Initialized	_	_	_	_	_	_	_
TCORB_X	Initialized	_	_	_	_	_	_	_
DADR0	Initialized	_	_	_	_	_	_	_
DADR1	Initialized	_	_	_	_	_	_	_
DACR	Initialized	_	_	_	_	_	_	_

TCSR\_1

**TCONRI** 

**TCONRS** 

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Rev. 3.00, 03/04, page 782 of 830

RENESAS

V <sub>in</sub>	-0.3 to +7.0
AVref	-0.3 to AVCC +0.3
AVCC	-0.3 to +4.3
V <sub>AN</sub>	-0.3 to AVCC +0.3
T <sub>opr</sub>	Regular specifications: -20 to +75
	Wide-range specifications: -40 to +85
$T_{opr}$	0 to +75
T <sub>stg</sub>	-55 to +125
	AVref AVCC  V <sub>AN</sub> T <sub>opr</sub>

-0.3 to AVCC +0.3

Note: \* Voltage applied to the VCC pin.

Input voltage (port 7)

Voltage applied to the VCC pin.

Make sure power is not applied to the VCL pin.

RENESAS

Rev. 3.00, 03/04, page

input	(Ex)TMI1, (Ex)TMI0,		V <sub>T</sub>	_		VCC × 0.7	
voltage	(Ex)IRQ15 to (Ex)IRQ2, IRQ1, IRQ0, KIN15 to KIN0, WUE15 to WUE8, ETRST,XTAL, EXCL, ADTRG		V <sub>T</sub> - V <sub>T</sub>	VCC × 0.05	_	_	
	SCL5 to SCL0, SDA5 to SDA0	•	<b>V</b>	VCC × 0.3		_	
			V <sub>T</sub> <sup>+</sup>	_	_	VCC × 0.7	
			V <sub>T</sub> - V <sub>T</sub>	VCC × 0.05	_	_	
Input high	RES, STBY, NMI, FWE, MD2, MD1 MD0	(2)	V <sub>IH</sub>	VCC×0.9		VCC + 0.3	
voltage	EXTAL	•		VCC×0.7	_	VCC + 0.3	
	Port 7	•		2.2	_	AVCC + 0.	
	SCL5 to SCL0, SDA5 to SDA0	•		_	_	5.5	
	CLKRUN, GA20, PME, LSMI, LSCI, SERIRQ, LAD3 to LAD0, LPCPD, LCLK, LRESET,LFRAME			VCC × 0.5	_	VCC + 0.3	
	Input pins other than (1) and (2) above		_	2.2		VCC + 0.3	
Input Iow	RES, STBY, NMI, FWE, MD2, MD1, MD0	(3)	V <sub>IL</sub>	-0.3		VCC× 0.1	
voltage	EXTAL	•		-0.3		VCC× 0.1	
				-0.3	_	VCC× 0.2	
	Port 7	•		-0.3	_	AVCC× 0.2	
	CLKRUN, GA20, PME, LSMI, LSCI, SERIRQ, LAD3 to LAD0, LPCPD, LCLK, LRESET, LFRAME	•		-0.3	_	VCC× 0.3	
	Input pins other than (1) and (3) above		_	-0.3	_	VCC× 0.2	

Item		Symbol	Min.	Тур.	Max.	Unit	Test Conditions
Input leakage current	RES, STBY, NMI, FWE, MD2, MD1, MD0, PFSEL	I <sub>in</sub>	_	_	1.0	μΑ	$V_{IN} = 0.5$ to VCC – 0
	Port 7	_	_	_	1.0	-	V <sub>IN</sub> = 0.5 to AVCC-
Three-state leakage current (off state)	Ports 1 to 6 Ports 8 to F	I <sub>TSI</sub>			1.0	-	$V_{IN} = 0.5$ to VCC – (
Input pull-up	Ports 1 to 3	-I <sub>P</sub>	5	_	150	_	V <sub>IN</sub> = 0 V
MOS current	Ports 6 (P6PUE=0), A, D	_	30	_	300	•	
	Port 6 (P6PUE=1)	_	3	_	100	_	
Current consumption	Normal operation	I <sub>cc</sub>	_	43	55	mA	f = 33 MHz, high-s <sub>l</sub> All modules operat
*5	Sleep mode	_	_	30	40	_	f = 33 MHz
	Standby mode*6	_	_	38	90	μΑ	Ta ≤ 50 °C
				_	120	-	50 °C < Ta

voltage

above

Ports 1, 2, and 3

Table 25.2 DC Characteristics (2)

CLKRUN, GA20, PME, LSMI,

LSCI, SERIRQ, LAD3 to LAD0 Output pins other than (5)

Conditions:  $VCC = 3.0 \text{ V} \text{ to } 3.6 \text{ V}, \text{ AVCC}^{*1} = 3.0 \text{ V} \text{ to } 3.6 \text{ V},$ 

 $AVref^{*1} = 3.0 V to AVCC, VSS = AVSS^{*1} = 0 V$ 



Rev. 3.00, 03/04, page

VCC×0.1

0.4

1.0

RAM sta	ndb	by voltage	$V_{RAM}$	3.0	_	_	V
VCC sta	rt v	oltage	$VCC_{\text{START}}$	_	0	8.0	V
VCC risi	ng e	edge	SVCC	_	_	20	ms/V
Notes:	1.	Do not leave the AVCC, AVref,	and AVS	S pins	open (	even if	the A/D converter or D/A converter or D/
		not used					

3. An external pull-up resistor is necessary to provide high-level output from SCL5 to SCL0

Even if the A/D converter or D/A converter is not used, apply a value in the range from 3

V to the AVCC and AVref pins by connecting them to the power supply (VCC). The relat between these two pins should be AVref  $\leq$  AVCC.

2. When noise cancel has been enabled.

they are used as an output.

- SDA5 to SDA0 (ICE bit in ICCR is 1). 4. Port 8, C0 to C5, D6, and D7 are NMOS push-pull outputs.
  - Port 8, C0 to C5, D6, D7, and SCK0 to SCK2 (ICE bit in ICCR = 0) high levels are driver NMOS. An external pull-up resistor is necessary to provide high-level output from these
- 5. Current consumption values are for  $V_{H}$  min = VCC 0.2 V and  $V_{I}$  max = 0.2 V with all o unloaded and the on-chip pull-up MOSs in the off state.
- 6. When VCC = 3.0 V,  $V_{H}$  min = VCC 0.2 V, and  $V_{II}$  max = 0.2 V.



current (per pin)					
Permissible output high current (total)	Total of all output pins	$\Sigma$ -I <sub>OH</sub>	_	_	60

Notes: 1. To protect LSI reliability, do not exceed the output current values in table 25.3.

2. When driving a Darlington transistor or LED, always insert a current-limiting resistor in line, as show in figures 25.1 and 25.2.

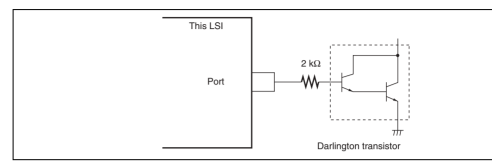


Figure 25.1 Darlington Transistor Drive Circuit (Example)

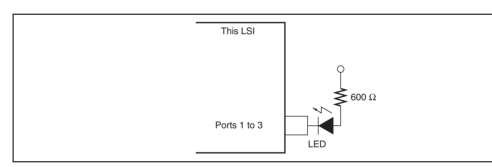


Figure 25.2 LED Drive Circuit (Example)



## Figure 25.3 Output Load Circuit

## 25.3.1 Clock Timing

Table 25.4 shows the clock timing. The clock timing specified here covers clock output (clock pulse generator (crystal) and external clock input (EXTAL pin) oscillation stabilizatimes. For details of external clock input (EXTAL pin and EXCL pin) timing, see table 2 25.6.

Table 25.4 Clock Timing

Condition: VCC = 3.0 V to 3.6 V, VSS = 0 V,  $\phi$  = 5 MHz to 33 MHz

Item	Symbol	Min.	Max.	Unit	Ref
Clock cycle time	t <sub>cyc</sub>	30	200	ns	Figu
Clock high level pulse width	t <sub>ch</sub>	10	_		
Clock low level pulse width	t <sub>cL</sub>	10	_		
Clock rise time	t <sub>cr</sub>		5		
Clock fall time	t <sub>cf</sub>	_	5		
Reset oscillation stabilization (crystal)	t <sub>osc1</sub>	10	_	ms	Figu
Software standby oscillation stabilization time (crystal)	t <sub>osc2</sub>	8	_		Figu

Rev. 3.00, 03/04, page 788 of 830

RENESAS

Clock high level pulse width	$t_{\scriptscriptstyleCH}$	0.4	0.6				
External clock output stabilization delay time	t <sub>DEXT</sub> *	500	_				
Note: * t includes a RES pulse width (t )							

## **Table 25.6 Subclock Input Conditions**

Condition: VCC = 3.0 V to 3.6 V, VSS = 0 V,  $\phi$  SUB = 32.768 kHz, 5 MHz to 33 MHz

Item	Symbol	Min.	Тур.	Max.	Unit	N n
Subclock input low level pulse width	t <sub>excll</sub>	_	15.26	_	μs	F
Subclock input high level pulse width	t <sub>exclh</sub>	_	15.26	_	μs	_
Subclock input rising time	t <sub>EXCLr</sub>	_	_	10	ns	_
Subclock input falling time	t <sub>EXCLf</sub>	_		10	ns	_
Clock low level pulse width	t <sub>cl</sub>	0.4	_	0.6	t <sub>cyc</sub>	F
Clock high level pulse width	t <sub>CH</sub>	0.4	_	0.6	t <sub>cyc</sub>	

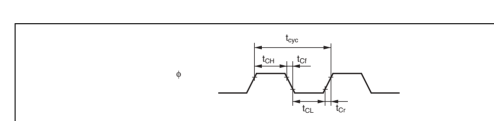


Figure 25.4 System Clock Timing



Rev. 3.00, 03/04, page

Fig

μs

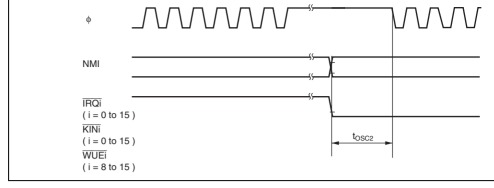


Figure 25.6 Oscillation Stabilization Timing (Exiting Software Standby Moo

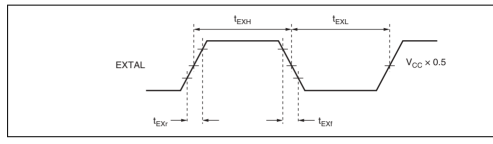


Figure 25.7 External Clock Input Timing

Rev. 3.00, 03/04, page 790 of 830



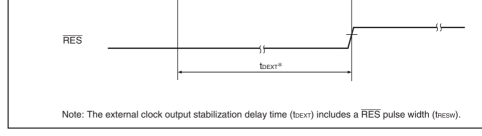


Figure 25.8 Timing of External Clock Output Stabilization Delay Time

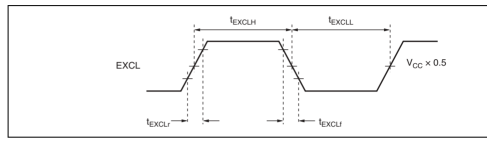


Figure 25.9 Subclock Input Timing



	MINIS		
NMI hold time	t <sub>nmih</sub>	10	
NMI pulse width (exiting software standby mode)	t <sub>nmiw</sub>	200	_
IRQ setup time (IRQ15 to IRQ0, KIN15 to KIN0, WUE15 to WUE8)	t <sub>IROS</sub>	150	_
IRQ hold time (IRQ15 to IRQ0, KIN15 to KIN0, WUE15 to WUE8)	t <sub>IRQH</sub>	10	_
IRQ pulse width (IRQ15 to IRQ0, KIN15 to KIN0, WUE15 to WUE8) (exiting software standby mode)	t <sub>IROW</sub>	200	_

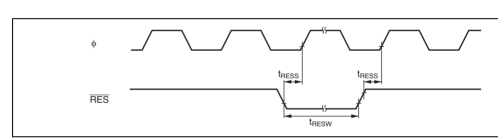


Figure 25.10 Reset Input Timing

Rev. 3.00, 03/04, page 792 of 830



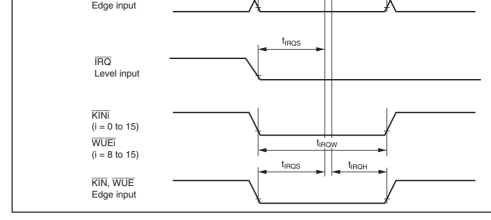


Figure 25.11 Interrupt Input Timing

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		10	
CS delay time (IOS, CS256, CPCS1)	t <sub>CSD</sub>	_	15
AS delay time	t <sub>ASD</sub>	_	15
RD delay time 1	t <sub>RSD1</sub>	_	15
RD delay time 2	t <sub>RSD2</sub>	_	15
Read data setup time	t <sub>RDS</sub>	15	_
Read data hold time	t <sub>rdh</sub>	0	_
Read data access time 1	t <sub>ACC1</sub>	_	$1.0  imes t_{\scriptscriptstyle cyc} - 30$
Read data access time 2	t <sub>ACC2</sub>	_	$1.5 \times t_{cyc} - 25$
Read data access time 3	t <sub>ACC3</sub>	_	$2.0  imes t_{ ext{cyc}} - 30$
Read data access time 4	t <sub>ACC4</sub>	_	$2.5 \times t_{\text{cyc}} - 25$
Read data access time 5	t <sub>ACC5</sub>	_	$3.0  imes t_{\scriptscriptstyle cyc} - 30$
WR delay time 1	t <sub>wrd1</sub>	_	15
WR delay time 2	t <sub>wrd2</sub>	_	15
WR pulse width 1	t <sub>wsw1</sub>	1.0 × t <sub>cyc</sub> – 20	_
WR pulse width 2	t <sub>wsw2</sub>	1.5 × t <sub>cyc</sub> – 20	_
Write data delay time	t <sub>wdd</sub>	_	25
Write data setup time	t <sub>wds</sub>	0	_
Write data hold time	t <sub>wdh</sub>	$0.5 \times t_{\text{cyc}} - 5$	_
WAIT setup time	t <sub>wts</sub>	25	_
WAIT hold time	t <sub>wth</sub>	5	_

Rev. 3.00, 03/04, page 794 of 830



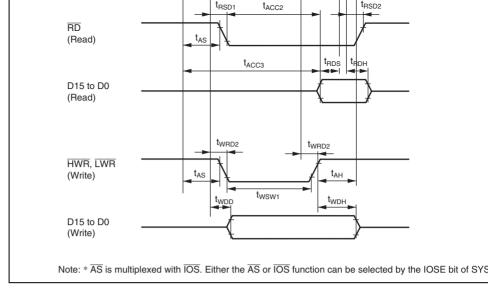


Figure 25.12 Basic Bus Timing/2-State Access

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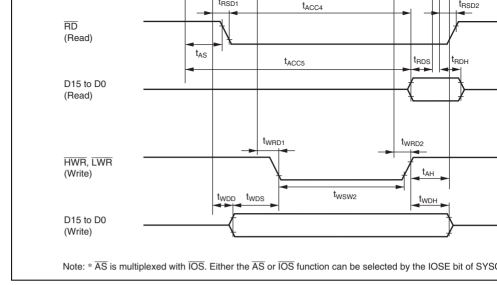


Figure 25.13 Basic Bus Timing/3-State Access

Rev. 3.00, 03/04, page 796 of 830



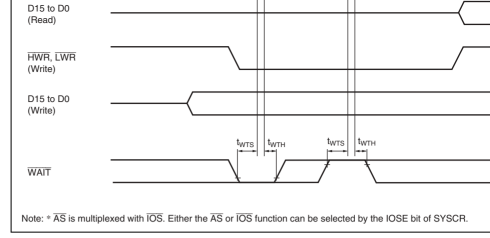


Figure 25.14 Basic Bus Timing/3-State Access with One Wait State



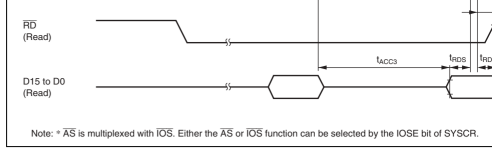


Figure 25.15 Burst ROM Access Timing/2-State Access

Rev. 3.00, 03/04, page 798 of 830



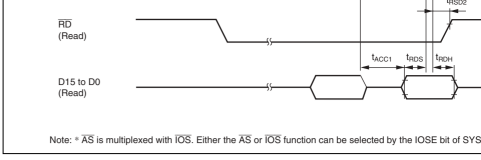


Figure 25.16 Burst ROM Access Timing/1-State Access



	ALIZ	сус	
CS delay time (IOS, CS256, CPCS1)	t <sub>CSD</sub>	_	15
AH delay time	t <sub>AHD</sub>	_	15
RD delay time 1	t <sub>RSD1</sub>	_	15
RD delay time 2	t <sub>RSD2</sub>	_	15
Read data setup time	t <sub>RDS</sub>	15	_
Read data hold time	t <sub>RDH</sub>	0	_
Read data access time 2	t <sub>ACC2</sub>	_	$1.5 \times t_{\text{cyc}} - 25$
Read data access time 4	t <sub>ACC4</sub>	_	$2.5 \times t_{\text{cyc}} - 25$
Read data access time 6	t <sub>ACC6</sub>	_	$3.5 \times t_{\text{cyc}} - 25$
Read data access time 7	t <sub>ACC7</sub>	_	$4.5 \times t_{\text{cyc}} - 25$
WR delay time 1	t <sub>wrD1</sub>	_	15
WR delay time 2	t <sub>wrd2</sub>	_	15
WR pulse width time 1	t <sub>wsw1</sub>	$1.0  imes t_{ ext{cyc}} - 20$	_
WR pulse width time 2	t <sub>wsw2</sub>	$1.5  imes t_{ ext{cyc}} - 20$	_
Write data delay time	t <sub>wdd</sub>	_	25
Write data setup time	t <sub>wds</sub>	0	_
Write data hold time	t <sub>wdh</sub>	$0.5  imes t_{ ext{cyc}} - 5$	_

Rev. 3.00, 03/04, page 800 of 830



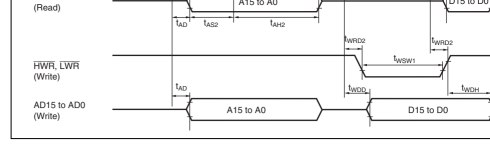


Figure 25.17 Multiplex Bus Timing/Data 2-State Access

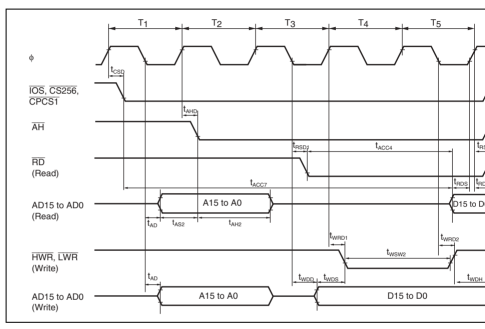


Figure 25.18 Multiplex Bus Timing/Data 3-State Access



Rev. 3.00, 03/04, page 802 of 830



	Synchronou	ıs	6	_	_	
	Input clock pulse width	t <sub>sckw</sub>	0.4	0.6	t <sub>scyc</sub>	_
	Input clock rise time	t <sub>sckr</sub>	_	1.5	t <sub>cyc</sub>	
	Input clock fall time	t <sub>sckf</sub>	_	1.5		
	Transmit data delay time (synchronous)	$\mathbf{t}_{\scriptscriptstyleTXD}$	_	30	ns	Fig
	Receive data setup time (synchronous)	t <sub>RXS</sub>	20	_		
	Receive data hold time (synchronous)	t <sub>RXH</sub>	20	_		
A/D converter	Trigger input setup time	t <sub>rrgs</sub>	20	_	ns	Fig
WDT	RESO output delay time	t <sub>resd</sub>	_	200	ns	Fig
	RESO output pulse width	t <sub>RESOW</sub>	132	_	t <sub>cyc</sub>	_
Note: *	Only the peripheral modules	that can be i	used in s	subcloc		ition.

Both edges

Single edge

Both edges

 $\mathbf{t}_{\text{FTCWL}}$ 

 $\mathbf{t}_{\scriptscriptstyle{\text{TMOD}}}$ 

 $t_{\scriptscriptstyle TMRS}$ 

 $\boldsymbol{t}_{\text{\tiny TMCS}}$ 

 $t_{\scriptscriptstyle TMCWH}$ 

 $\boldsymbol{t}_{\text{TMCWL}}$ 

 $\mathbf{t}_{_{\mathrm{PWOD}}}$ 

2.5

20

20

1.5

2.5

4

30

30

ns

 $\mathbf{t}_{\text{cyc}}$ 

ns

 $\mathbf{t}_{_{\mathrm{cyc}}}$ 

puise wiath

Timer clock

pulse width

Timer output delay time

Timer output delay time

Input clock cycle Asynchronous

Timer reset input setup time

Timer clock input setup time

TMR

PWM.

**PWMX** SCI



Rev. 3.00, 03/04, page

Figure 25.2

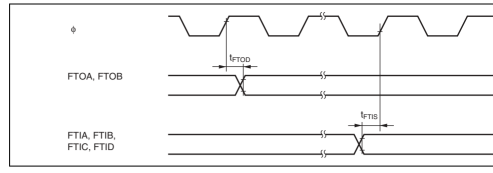


Figure 25.20 FRT Input/Output Timing

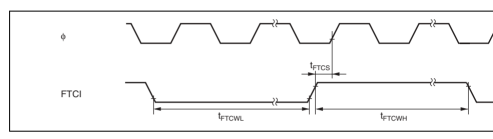


Figure 25.21 FRT Clock Input Timing

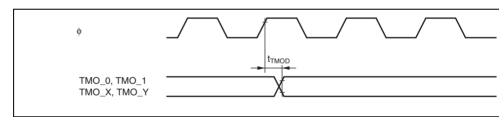


Figure 25.22 8-Bit Timer Output Timing

Rev. 3.00, 03/04, page 804 of 830





Figure 25.24 8-Bit Timer Reset Input Timing

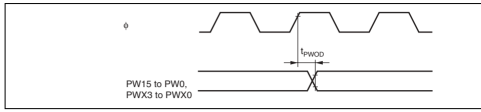


Figure 25.25 PWM, PWMX Output Timing

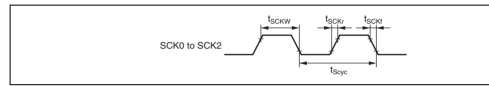


Figure 25.26 SCK Clock Input Timing





Figure 25.28 A/D Converter External Trigger Input Timing

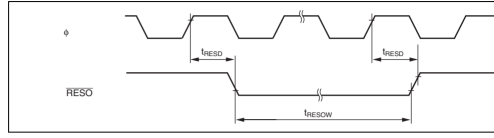


Figure 25.29 WDT Output Timing (RESO)

Rev. 3.00, 03/04, page 806 of 830

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pulse elimination time					
SDA input bus free time	t <sub>BUF</sub>	5	_	_	_
Start condition input hold time	t <sub>STAH</sub>	3	_	_	_
Retransmission start condition input setup time	t <sub>stas</sub>	3	_	_	_
Stop condition input setup time	t <sub>stos</sub>	3	_	_	_
Data input setup time	t <sub>SDAS</sub>	0.5	_	_	_
Data input hold time	t <sub>sdah</sub>	0	_	_	ns
SCL. SDA capacitive load	C.		_	400	рF

 $\frac{\text{SCL, SDA capacitive load}}{\text{Note:}} \quad \frac{\text{C}_{\text{b}}}{\text{ }} \quad \frac{\text{--}}{\text{--}} \quad \frac{\text{400}}{\text{ }} \quad \text{pF}$ 

RENESAS

Note: \* S, P, and Sr indicate the following conditions:

S: Start condition

P: Stop condition

Sr: Retransmission start condition

Figure 25.30 I<sup>2</sup>C Bus Interface Input/Output Timing

**Table 25.12 LPC Module Timing** 

Conditions: VCC = 3.0 V to 3.6V, VSS = 0 V,  $\phi$  = 5 MHz to 33 MHz

Item	Symbol	Min.	Тур.	Max.	Unit	Test Conditions
Input clock cycle	t <sub>Lcyc</sub>	30	_	_	ns	Figure 25.31
Input clock pulse width (H)	t <sub>LCKH</sub>	11	_	_	_	
Input clock pulse width (L)	t <sub>LCKL</sub>	11	_	_	_	
Transmit signal delay time	t <sub>TXD</sub>	2	_	11	_	
Transmit signal floating delay time	t <sub>OFF</sub>	_	_	28	_	
Receive signal setup time	t <sub>RXS</sub>	7	_	_	_	
Receive signal hold time	t <sub>rxh</sub>	0	_	_	_	

Rev. 3.00, 03/04, page 808 of 830



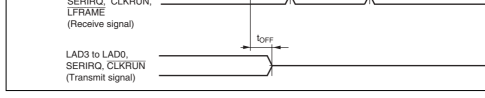


Figure 25.31 LPC Interface (LPC) Timing

## **Table 25.13 JTAG Timing**

Condition: VCC = 3.0 V to 3.6 V, VSS = 0 V,  $\phi$  = 5 MHz to 33 MHz

Item	Symbol	Min.	Max.	Unit	Test Cond
ETCK clock cycle time	t <sub>TCKcyc</sub>	40*	200*	ns	Figure 25.3
ETCK clock high pulse width	t <sub>TCKH</sub>	15	_		
ETCK clock low pulse width	t <sub>TCKL</sub>	15	_		
ETCK clock rise time	t <sub>TCKr</sub>	_	5		
ETCK clock fall time	t <sub>TCKf</sub>	_	5		
ETRST pulse width	t <sub>TRSTW</sub>	20	_	t <sub>cyc</sub>	Figure 25.3
Reset hold transition pulse width	t <sub>rsthw</sub>	3	_		
ETMS setup time	t <sub>mss</sub>	20	_	ns	Figure 25.3
ETMS hold time	t <sub>TMSH</sub>	20	_		
ETDI setup time	t <sub>TDIS</sub>	20	_		
ETDI hold time	t <sub>tdih</sub>	20	_		
ETDO data delay time	t <sub>TDOD</sub>	_	20		

Note: \* When  $t_{cyc} \le t_{TCKcyc}$ 



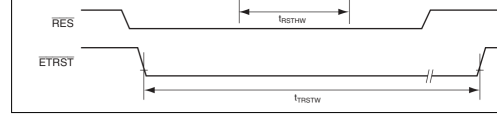


Figure 25.33 Reset Hold Timing

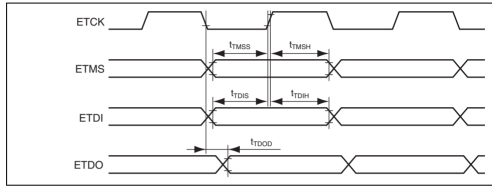


Figure 25.34 JTAG Input/Output Timing

Rev. 3.00, 03/04, page 810 of 830



Item	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Resolution		10			10		Bits
Conversion time	_	_	8.38*1	_		8.06*2	μs
Analog input capacitance	_	_	20	_		20	pF
Permissible signal- source impedance	_	_	5	_	_	5	kΩ
Nonlinearity error	_	_	±7.0	_		±7.0	LSB
Offset error	_	_	±7.5	_		±7.5	
Full-scale error	_	_	±7.5	_	_	±7.5	_
Quantization error	_	_	±0.5	_	_	±0.5	_
Absolute accuracy	_	_	±8.0	_	_	±8.0	_

Notes: 1. Value when using the maximum operating frequency in single mode of 134 s

2. Value when using the maximum operating frequency in single mode of 266 s

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Load resistance 4 M $\Omega$ — ±2.0	
-------------------------------------	--

Rev. 3.00, 03/04, page 812 of 830



ı	18	12.	ľ

Item	Symbol	Min.	Тур.	Max.	Unit	Con
Programming time*1*2*4	t <sub>P</sub>	_	3	30	ms/128 bytes	
Erase time*1*2*4	t <sub>e</sub>	_	80	800	ms/4-kbyte block	
		_	500	5000	ms/32-kbyte block	
			1000	10000	ms/64-kbyte block	
Programming time (total)*1*2*4	Σt <sub>P</sub>	_	5	15	s/256 kbytes	Ta =
Erase time (total)*1*2*4	$\Sigma t_{\rm E}$	_	5	15	s/256 kbytes	Ta =
Programming and Erase time (total)*1*2*4	$\Sigma t_{PE}$	_	10	30	s/256 kbytes	Ta =
Reprogramming count*5	N <sub>wec</sub>	100*3	1000	_	Times	
Data retention time*4	t <sub>DRP</sub>	10	_	_	Years	
Notaci 1 Dragrammina	a and area	- 4:		- 46 - 46 -		

- Notes: 1. Programming and erase time depends on the data.
  - 2. Programming and erase time do not include data transfer time. 3. This value indicates the minimum number of which the flash memory are
    - reprogrammed with all characteristics guaranteed. (The guaranteed value rar 1 to the minimum number.)
  - 4. This value indicates the characteristics while the flash memory is reprogramm the specified range (including the minimum number).
  - 5. Reprogramming count in each erase block.



Rev. 3.00, 03/04, page

Test

Notes:	1.	Programming and erase time depends on the data.
	2.	Programming and erase time do not include data transfer time.
	3.	This value indicates the minimum number of which the flash memory are reprogrammed with all characteristics guaranteed. (The guaranteed value rang 1 to the minimum number.)
	4.	This value indicates the characteristics while the flash memory is reprogramme the specified range (including the minimum number).
	5.	Reprogramming count in each erase block.

1000

Times

Years

100\*3

10

Reprogramming count\*5

Data retention time\*4

 $N_{\text{WEC}}$ 

 $\mathbf{t}_{\text{DRP}}$ 



Data rete	ntion time*4	$t_{\scriptscriptstyleDRP}$	10	_	_	Years	
Notes: 1.	Programmin	g and era	se time (	depends	on the da	ta.	
2.	Programmin	g and era	se time (	do not ind	clude data	transfer time.	
3.	This value ir	ndicates th	ne minim	um numl	er of whi	ch the flash memory are	е
	reprogramm	ed with a	II charact	teristics o	uarantee	d. (The guaranteed valu	ue rar

100\*<sup>3</sup>

1 to the minimum number.) 4. This value indicates the characteristics while the flash memory is reprogramm the specified range (including the minimum number).

1000

Times

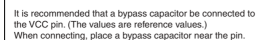
5. Reprogramming count in each erase block.

 $N_{\text{WEC}}$ 

Reprogramming count\*5









Do not connect Vcc power supply to the VC Always connect a capacitor for internal step stabilization.

Use one or two ceramic multilayer capacitor (0.1  $\mu$ F / 0.47  $\mu$ F: connect in parallel when u and place it (them) near the pin.

Figure 25.35 Connection of VCL Capacitor

Rev. 3.00, 03/04, page 816 of 830



	(EXPE = 0)	,			'			I/O port
Port 3	(EXPE = 1)	Т	Т	Т	T	Т	Т	D15 to D8
D15 to D8								
•	(EXPE = 0)			kept	kept	kept	kept	I/O port
Port 4	(EXPE = 1)	Т	Т	kept	kept	kept	kept	I/O port
	(EXPE = 0)							
Port 5	(EXPE = 1)	Т	T	kept	kept	kept	kept	I/O port
•	(EXPE = 0)							
Port 6	(EXPE = 1)	Т	Т	kept	kept	kept	kept	D7 to D0/
D7 to D0								I/O port
•	(EXPE = 0)							I/O port
Port 7	(EXPE = 1)	Т	Т	Т	T	Т	Т	Input port
•	(EXPE = 0)							
Port 8	(EXPE = 1)	Т	Т	kept	kept	kept	kept	I/O port
•	(EXPE = 0)							
Port 97	(EXPE = 1)	Т	Т	T/kept	T/kept	T/kept	T/kept	WAIT/CS256/
WAIT,								I/O port
CS256								
•	(EXPE = 0)			kept	kept	kept	kept	I/O port
Port 96	(EXPE = 1)	Т	Т	[DDR = 1]	EXCL	[DDR = 1]		EXCL input
φ, EXCL				Н	input	Clock output	input	
				[DDR = 0] T		[DDR = 0]		
				·		T 0,		
•	(EXPE = 0)							



Port F	(EXPE = 1)	Т	Т	kept	kept	kept	kept	I/O port	I,
	(EXPE = 0)	_							
Legend	t								
H:	High level								
L:	Low level								
T:	High impedance	Э							
kept:	Input ports are i MOS remain			edance stat	e (when	DDR =	0 and P	CR = 1, the	inpu
	Output ports ma	aintain	their pre	evious state					

function determined by DDR and DR.

 $(L \land \vdash L = 0)$ 

(EXPE = 1)

(EXPE = 0)

Data direction register

Т

Т

Т

Т

Т

Т

Т

Т

Т

Т

Port A

Port B

Port C

Port D

Port E

DDR:

Note:

A23 to A16

Rev. 3.00, 03/04, page 818 of 830



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vehr

kept\*

kept

kept

kept

kept

kept\*

kept

kept

kept

kept

Depending on the pins, the on-chip peripheral modules may be initialized and the

In the case of address output, the last address accessed is retained.

rehr

kept\*

kept

kept

kept

kept

rehr

kept\*

kept

kept

kept

kept

I/O port

Address output/

I/O port

I/O port

I/O port

I/O port

I/O port

I/O port

I

I

I

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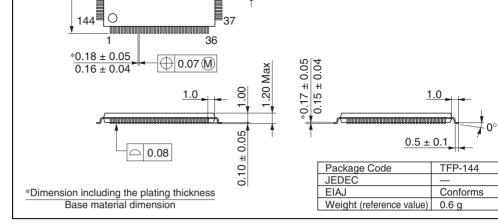


Figure C.1 Package Dimensions (TFP-144)

Rev. 3.00, 03/04, page 820 of 830

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TMR\_0 compare-match occurrences (compa count mode)

**TCR** 

Channel CKS2 CKS1 CKS0 Description

TCNT and Count	Channel	CKS2	CKS1	CKS0	Description
Condition	TMR_Y	0	0	0	Disables clock inp
		0	0	1	Increments at fallir of internal clock $\phi/$
		0	1	0	Increments at fallir of internal clock $\phi/$
		0	1		Increments at fallir of internal clock $\phi/2$
		1	0	0	Setting prohibited
	TMR_X	0	0	0	Disables clock inp
		0	0		Increments at fallir of internal clock φ
		0	1	0	Increments at fallir of internal clock $\phi/$
		0	1		Increments at fallir of internal clock $\phi/$
		1	0	0	Setting prohibited
		overflov	v signal	and the	ut is set as the TCN TMR_1 clock inpu match signal simult

312,

313

Description amended.

Section 12.3.4 Timer

Control register (TCR)

Table 12.2 Clock Input to



Rev. 3.00, 03/04, page

a count-up clock cannot be generated. Se these conditions should therefore be avoid

				_		
		3, 2	_	All 0	R/W	Reserved
						The initial value should changed.
				<del></del>		
14.3.11 Serial Enhanced Mode Register_0 and 2	377	Desci	ription ame	nded.		
(SEMR_0 and SEMR_2)		Bit	Bit Name	Initial Value	R/W	Description
		4 2 1 0	ACS4 ACS2 ACS1 ACS0	0 0 0 0	R/W R/W R/W R/W	0011: Average transfer operation at 720 when the system frequency is 32 M (operated using t basic clock with a frequency 16 time transfer clock free
14.8 IrDA Operation	417	Figure	e amended			
Figure 14.36 IrDA Block Diagram		TxD1/lrT RxD1/lrF	xD ◀	Pulse enc	_	TxD1 RxD1

Rev. 3.00, 03/04, page 822 of 830



21.5.1 Supported Instructions		
IDCODE: Instruction Code: B'1110		
Section 24 List of Registers	766	Description amended.  Register
24.2 Register Bits		Abbreviation Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2
		SCICR IrE IrCKS2 IrCKS1 IrCKS0 — —
Section 25 Electrical Characteristics	784	Amended
25.2 DC Characteristics		Item Symbol Min. Typ. Max.
Table 25.2 DC Characteristics (1)		Input RES, STBY, (3) V <sub>IL</sub> -0.3 — VCC×0.1 low NMI, FWE, voltage MD2, MD1, MD0
		-0.3 — VCC × 0.1
		-0.3 — VCC×0.2
		Port 7 -0.3 - AVCC × 0.2



Rev. 3.00, 03/04, page

Table 25.8 Bus Timing		Write data hold ti	me	t <sub>wdh</sub>	0.5	$\times t_{\text{cyc}}$ –	5 –	_
25.3.4 Multiplex Bus Timing								
Table 25.9 Multiplex Bus Timing								
25.6 Flash Memory	813 to	Description ame	nded ar	d addec	l.			
Characteristics	Ta = $0^{\circ}$ C to +75°C (operating tempe				mper	ature	rang	e for
Table 25.16 Flash Memory Characteristics		programming/erasing in regular specifications)						
		Ta = $0^{\circ}$ C to +85°C (operating temperature range for programming/erasing in wide-range specifications)						
								Te
		Item	Symbol	Min.	Тур.	Max.	Unit	C
		Reprogramming count*5	$N_{\text{wec}}$	100*³	1000	_	Time	s
		Notes: 5. Repro	grammin	g count ir	n each	erase	block	ζ.

20.0.0 Dus Tilling

Rev. 3.00, 03/04, page 824 of 830



A/D converter 595	Chain transfer
ABRKCR 75, 755, 766, 777	Clock pulse generator
Absolute address	Clocked synchronous mode
Acknowledge	CMIA
Activation by interrupt173	CMIA0
Activation by software	CMIA1
ADCR 600, 760, 771, 781	CMIAX
ADCSR 599, 760, 771, 781	CMIAY
Additional pulse259	CMIB
ADDR 598, 759, 771, 780	CMIB0
Address map60	CMIB1
Address ranges and external address	CMIBX
spaces113	CMIBY
Address space	Communications protocol
Addressing modes	Compare-match count mode
ADI604	Condition field
Advanced mode	Condition-code register
Arithmetic operations instructions 34	Conversion cycle
Asynchronous mode	CP expansion area (basic mode).
BARA	CPU operating modes
BARB 76, 755, 766, 777	CRA
BARC 76, 755, 766, 777	CRB
Basic expansion area	CRC operation circuit
Basic operation timing	CRCCR 429, 73
Basic pulse	CRCDIR429, 7:
REN	Rev. 3.00, 03/04, pag

interface .....

Carrier frequency

Cascaded connection.....

	,
DTCERA155, 755, 766, 777	ICDR439, 759,
DTCERB155, 755, 766, 777	ICIA
DTCERC155, 755, 766, 777	ICIB
DTCERD155, 755, 766, 777	ICIC
DTCERE155, 755, 766, 777	ICID
DTVECR155, 755, 766, 777	ICIX
	ICMR 442, 759,
Effective address	ICRA75, 754,
Effective address extension	ICRB75, 754,
ERI0420	ICRC75, 754,
ERI1420	ICRD75, 754,
ERI2420	ICSMBCR 463, 754,
ERRI584	ICSR 455, 759,
Error protection	ICXR459, 754,
Exception handling	IDR 527, 751,
Exception handling vector table 64	IER79, 758,
Extended control register25	IER1679, 755,
External clock	Immediate
External trigger 603	Input capture
	Input capture operation
FCCS622, 753, 764, 775	Input pull-up MOS control register
FECS624, 753, 764, 775	Input pull-up MOSs
FKEY625, 753, 764, 775	Instruction set
Flash MAT configuration615	Interface
FMATS626, 753, 764, 775	Internal block diagram
FOVI298	Interrupt control modes
FPCS624, 753, 764, 775	Interrupt controller
Rev. 3.00, 03/04, page 826 of 830	

RENESAS

I<sup>2</sup>C bus interface (IIC).....

IBF.....

ICCR.......446, 759

	Operating modes
KBCOMP 151, 754, 766, 776	Operation field
KIN15 to KIN0 interrupts83	Output compare
KMIMR6 81, 760, 771, 781	Overflow
KMIMRA 81, 760, 771, 781	Overrun error
KMPCR6 760, 771, 781	OVI
	OVI0
LADR3 522, 751, 763, 774	OVI1
Logic operations instructions	OVIX
LPWRCR730, 755, 767, 777	OVIY
LSI internal states in each mode737	
	P1DDR183, 7
Master receive operation471	P1DR184, 7
Master transmit operation	P1PCR184, 7
MDCR 54, 758, 769, 780	P2DDR187, 7
Medium-speed mode	P2DR188, 7
Memory indirect46	P2PCR188, 7
Mode comparison614	P3DDR191, 7
Mode transition diagram736	P3DR191, 7
Module stop mode747	P3PCR
MRA152	P4DDR196, 7
MRB	P4DR196, 7
MSTPCRA 733, 752, 764, 774	P5DDR200, 7
MSTPCRH 732, 755, 767, 777	P5DR200, 7
MSTPCRL732, 755, 767, 777	P6DDR204, 7
	P6DR205, 7
	Rev. 3.00, 03/04, pag
REN	ESAS

OCRDM......281, 75

ODR......527, 75

On-board programming .....

On-board programming mode......

ISR...... 80, 754, 766, 777

ISSR......248, 755, 766, 777

ISSR16......248

PCODR235, 752, 764, 775	RDR 356, 759
PCPIN236, 752, 764, 775	Register configuration
PCSR267, 755, 767, 777	Register direct
PDDDR238, 753, 764, 775	Register field
PDODR239, 752, 764, 775	Register indirect
PDPIN239, 752, 764, 775	Register indirect with displacement
PEDDR243, 752, 764, 775	Register indirect with post-increme
PEODR243, 752, 764, 775	Register indirect with pre-decreme
PEPIN244, 752, 764, 775	Repeat mode
PFDDR246, 752, 764, 775	Reset
PFODR246, 752, 764, 775	Reset exception handling
PFPIN247, 752, 764, 775	Resolution
Pin arrangement	RSR
Pin functions9	RXI0
Power-down modes 727	RXI1
Procedure program 655	RXI2
Processing states	
Program counter	SAR 440, 759
Program-counter relative	SARX441, 759
Programmer mode	SBYCR 728, 755
Programming/erasing interface parameter	Scan mode
Download pass/fail result parameter 630	SCICR
Flash erase block select parameter 636	SCMR 368, 759
Flash multipurpose address area	SCR361, 759
parameter 633	SDBPR
Flash multipurpose data destination	SDBSR
parameter 633	SDIDR
Rev. 3.00, 03/04, page 828 of 830	

RENESAS

PWSL......253, 759

RAM .....

PBODR.....232, 758, 769, 779

PBPIN......233, 758, 769, 779 PCDDR.....235, 752, 764, 775

	10CR201, 13
Smart card351	Transfer rate
SMR	Trap instruction exception handli
Software protection	TRAPA instruction
Software standby mode741	TSR
SSR 364, 759, 770, 780	TWR 528, 75
Stack pointer24	TXI0
Stack status	TXI1
Start condition466	TXI2
STCR 56, 758, 769, 779	
Stop condition466	User boot MAT
STR 529, 751, 763, 774	User boot memory MAT
Subactive mode	User boot mode
SUBMSTPAH 734, 752, 763, 774	User MAT
SUBMSTPAL	User memory MAT
SUBMSTPBH 734, 752, 763, 774	User program mode
SUBMSTPBL734, 752, 763, 774	
Subsleep mode745	Vector number for the software a
SYSCR 55, 758, 769, 780	interrupt
SYSCR2 206, 755, 767, 777	
System control instructions	Wait control
	Watch mode
TAP controller714	Watchdog timer (WDT)
TCNT 309, 340, 757, 758,	Watchdog timer mode
	WOVI
TCONRI 320, 761, 772, 781	WUE15 to WUE8 interrupts
TCONRS 321, 761, 772, 781	WUEMR3 81, 76
TCORA 310, 758, 770, 780	
TCORB 310, 758, 770, 780	
	Day 0.00 00/04 mag
	Rev. 3.00, 03/04, page

TISR......320, 76

TOCR......287, 75

Rev. 3.00, 03/04, page 830 of 830



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