

The revision list can be viewed directly by clicking the title page.

The revision list summarizes the locations of revisions and additions. Details should always be checked by referring to the relevant text.

SH7615 Group Hardware Manual

Renesas 32-Bit RISC Microcomputer SuperH™ RISC engine Family/SH7600 Series
CLITC45 - LIDC447C45

SH7615 HD6417615

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General Precautions on Handling of Product

- 1. Treatment of NC Pins
- Note: Do not connect anything to the NC pins.

The NC (not connected) pins are either not connected to any of the internal circuitry or are they are used as test pins or to reduce noise. If something is connected to the NC pins, the operation of the LSI is not guaranteed.

- 2. Treatment of Unused Input Pins
- Note: Fix all unused input pins to high or low level. Generally, the input pins of CMOS products are high-impedance input pins. If unused pins are in their open states, intermediate levels are induced by noise in the vicinity, a passthrough 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 the chip and a low level is input on the reset pin. During the period where the states are undefined, the register settings and the output state of each pin are also undefined. Design your system so that it does not malfunction because of processing while it is in this undefined state. For those products which have a reset function, reset the LSI immediately after the power supply has been turned on.
- 4. Prohibition of Access to Undefined or Reserved Addresses
- Note: Access to undefined or reserved addresses is prohibited. The undefined or reserved addresses may be used to expand functions, or test registers may have been be allocated to these addresses. Do not access these registers; the system's operation is not guaranteed if they are accessed.

Configuration of This Manual

This manual comprises the following items:

- 1. General Precautions on Handling of Product
- 2. Configuration of This Manual
- 3. Preface
- 4. Contents
- 5. Overview
- 6. Description of Functional Modules
	- CPU and System-Control Modules
	- On-Chip Peripheral Modules

The configuration of the functional description of each module differs according to the 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. Each section includes notes in relation to the descriptions given, and usage notes are given, as required, as the 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 versions. This does not include all of the revised contents. For details, see the actual locations in this manual.

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Preface

The SH7615 RISC (Reduced Instruction Set Computer) microcomputer includes a Renesas Technology original RISC CPU as its core, and the peripheral functions required to configure a system.

- Target Users: This manual was written for users who will be using this LSI in the design of application systems. Users of this manual are expected to understand the fundamentals of electrical circuits, logical circuits, and microcomputers.
- Objective: This manual was written to explain the hardware functions and electrical characteristics of this LSI to the above users. Refer to the SH-1/SH-2/SH-DSP Software Manual for a detailed description of the instruction set.

Notes on reading this manual:

• Product names

The following products are covered in this manual.

Product Classifications and Abbreviations

- In order to understand the overall functions of the chip Read the manual according to the contents. This manual can be roughly categorized into parts on the CPU, system control functions, peripheral functions, and electrical characteristics.
- In order to understand the details of the CPU's functions Read the SH-1/SH-2/SH-DSP Software Manual.

Related Manuals: The latest versions of all related manuals are available from our web site. Please ensure you have the latest versions of all documents you require. (http://www.renesas.com/)

SH7615 manuals:

Users manuals for development tools:

Abbreviations

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Section 1 Overview

1.1 Features of SuperH Microcomputer with On-Chip Ethernet Controller

The SH7615 is a CMOS single-chip microcomputer that integrates a high-speed CPU core using an original Renesas Technology architecture with supporting functions required for an Ethernet system.

The CPU has a RISC (Reduced Instruction Set Computer) type instruction set. The CPU basically operates at a rate of one instruction per cycle, offering a great improvement in instruction execution speed. In addition, the 32-bit internal architecture provides improved data processing power, and DSP functions have also been enhanced with the implementation of extended Harvard architecture DSP data bus functions. With this CPU, it has become possible to assemble low-cost, high-performance/high-functionality systems even for applications such as realtime control, which could not previously be handled by microcomputers because of their high-speed processing requirements. The SH7615 also includes a maximum 4-kbyte cache, for greater CPU processing power when accessing external memory.

The SH7615 is equipped with a media access controller (MAC) conforming to the IEEE802.3u standard, and an Ethernet controller that includes a media independent interface (MII) standard unit, enabling 10/100 Mbps LAN connection. Supporting functions necessary for system configuration are also provided, including RAM, timers, a serial communication interface with FIFO (SCIF), interrupt controller (INTC), and I/O ports.

Table 1.1 Features

DSP • DSP engine

- Multiplier
- Arithmetic logic unit (ALU)
- Shifter
- DSP registers
- **Multiplier**
	- $-$ 16 bits \times 16 bits \rightarrow 32 bits
	- Single-cycle multiplier
- DSP registers
	- Two 40-bit data registers
	- Six 32-bit data registers
	- Modulo register (MOD, 32 bits) added to control registers
	- Repeat counter (RC) added to status register (SR)
	- Repeat start register (RS, 32 bits) and repeat end register (RE, 32 bits) added to control registers
- DSP data bus
	- Extended Harvard architecture
	- Simultaneous access to two data buses and one instruction bus
- Parallel processing
	- Maximum of four parallel processes
	- ALU operations, multiplication, and two loads or stores
- Address processors
	- Two address processors
	- Address operations to access two memories
- DSP data addressing modes
	- Increment and index
	- Each with or without modulo addressing
- Repeat control: Zero-overhead repeat (loop) control
- Instruction set
	- 16-bit length (in case of load or store only)
	- 32-bit length (including ALU operations and multiplication)
	- Added SuperH microcomputer instructions for accessing DSP registers
- Fifth and last pipeline stage is DSP stage

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Note: * Magic Packet is a registered trademark of Advanced Micro Devices, Inc.

Figure 1.1 Block Diagram of SH7615

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1.3 Pin Description

1.3.1 Pin Arrangement

Figure 1.2 shows the pin arrangement of the HD6417615ARF and HD6417615ARFV, and figure 1.3 shows the pin arrangement of the HD6417615ARBP and HD6417615ARBPV.

Figure 1.2 HD6417615ARF and HD6417615ARFV Pin Arrangement (FP-208C, FP-208CV)

Figure 1.3 HD6417615ARBP and HD6417615ARBPV Pin Arrangement (BP-240A, BP-240AV)

1.3.2 Pin Functions

Table 1.2 Pin Functions

Notes: 1. When carrying out debugging using the E10A emulator, this pin is used for mode switching. It should be connected to V_{SS} when using the E10A emulator and connected to V_{CC} when using a normal user system. When a boundary scan test is performed with the H-UDI, user mode must be used. A boundary scan test cannot be performed in ASE mode.

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2. PA3 cannot be used; CKPO is valid instead.

1.3.3 Pin Multiplexing

Table 1.3 Pin Multiplexing (1)

BP-FP-

240A/ 208C/

Note: $*$ When carrying out debugging using the E10A emulator, this pin is used for mode switching. It should be connected to V_{SS} when using the E10A emulator (ASE mode). When using the chip in the normal user system, and not using the E10A emulator (user mode), connect this pin to V_{CC} . When a boundary scan test is performed with the H-UDI, user mode must be used. A boundary scan test cannot be performed in ASE mode.

Table 1.3 Pin Multiplexing (2)

Note: * Figures in square brackets indicate the settings of the mode bits (MD0, MD1) in the PFC in order to select the multiplex functions in port A [0:13] and port B [0:15].

 \overline{WDTOVF} : In a reset, this pin becomes an output pin.

When used for general input/output, attention must be paid to the polarity of this pin.

1.4 Processing States

State Transitions: The CPU has five processing states: the reset state, exception handling state, bus-released state, program execution state, and power-down state. Figure 1.4 shows the state transitions.

• Reset State

Reset State
In this state, the CPU is reset. The reset state is entered when the $\overline{\text{RE}}$ In this state, the CPU is reset. The reset state is entered when the \overline{RES} pin goes low. The power-on reset state is entered if the NMI pin is high, and the manual reset state is entered if the NMI pin is low.

• Exception Handling State

The exception handling state is a transient state that occurs when the CPU alters the normal programming flow dues to a reset, interrupt, or other exception handling source.

In the case of a reset, the CPU fetches the execution start address as the initial value of the program counter (PC) from the exception vector table, and the initial value of the stack pointer (SP), stores these values, branches to the start address, and begins program execution at that address. et State

et State

this state, the CPU is reset. The reset state is entered

ver-on reset state is entered if the NMI pin is high, a

NMI pin is low.

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ersect state is entered if the NMI pin is high, and the manual reset state is entered

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et State

et State

this state, the CPU is reset. The reset state is entered when

ver-on reset state is entered if the NMI pin is high, and the

NMI pin is low.

erption Handling State

exception handling state

In the case of an interrupt, etc., the CPU references the SP and saves the PC and status register (SR) in the stack area. It fetches the start address of the exception service routine from the exception vector table, branches to that address, and begins program execution.

Subsequently, the processing state is the program execution state.

• Program Execution State

In the program execution state the CPU executes program instructions in normal sequence.

• Power-Down State

In the power-down state the CPU stops operating to conserve power. The power-down state is entered by executing a SLEEP instruction. The power-down state includes two modes—sleep mode and standby mode—and a module standby function.

- Bus-Released State
	- 1. In the bus-released state, the CPU releases the bus to a device that has requested it.
- et State

et State, the CPU is reset. The reset state is entered when the RES pin goes low. The

ever-on reset state is entered if the NMI pin is high, and the manual reset state is entere

exception Handling State

except et State

this state, the CPU is reset. The reset state is entered when the RE

ver-on reset state is entered if the NMI pin is high, and the manu.

NMI pin is low.

ever-on reset state is entered if the NMI pin is high, a 2. Bus-released state during manual reset signal assertion While the manual reset signal is being asserted ($\overline{\text{RES}}$ = low and NMI = low), no arbitration request (BRLS input) is accepted. If the BRLS signal continues to be asserted, this LSI remains in the bus-released state (asserts the \overline{BGR} signal). When the BRLS signal is negated in the bus-released state during manual reset signal

assertion, this LSI starts using the bus (negates the BGR signal).

Power-Down State: In addition to the normal program execution state, another CPU processing state called the power-down state is provided. In this state, CPU operation is halted and power consumption is reduced. The power-down state includes two modes—sleep mode and standby mode—and a module standby function.

• Sleep Mode

A transition to sleep mode is made if the SLEEP instruction is executed while the standby bit (SBY) is cleared to 0 in standby control register 1 (SBYCR1). In sleep mode CPU operations stop but data in the CPU's internal registers and in on-chip cache memory and on-chip RAM is retained. The functions of the on-chip supporting modules do not stop. Sleep Mode
A transition to sleep mode is made if the SLEEP it
(SBY) is cleared to 0 in standby control register 1
stop but data in the CPU's internal registers and in
retained. The functions of the on-chip supporting r
Sta Sleep Mode
A transition to sleep mode is made if the SLEEP instruction is executed while the standby bi
(SBY) is cleared to 0 in standby control register 1 (SBYCR1). In sleep mode CPU operation
stop but data in the CPU's i

• Standby Mode

A transition to standby mode is made if the SLEEP instruction is executed while SBY is set to 1 in SBYCR1. In standby mode the CPU, the on-chip modules, and the oscillator all stop.

When entering standby mode, the DMAC's DMA master enable bit should be cleared to 0. Also, the cache should be turned off before entering this mode. The contents of the cache and on-chip RAM are not retained in this mode.

Standby mode is exited by means of a reset or an external NMI interrupt. When standby mode is exited, the normal program execution state is entered via the exception handling state after the elapse of the oscillation settling time.

Sleep Mode
A transition to sleep mode is made if the SLE
(SBY) is cleared to 0 in standby control regis
stop but data in the CPU's internal registers a
retained. The functions of the on-chip suppor
Standby Mode
A transiti If a transition is made to standby mode using the clock pause function, it is possible to change the frequency of the CKIO pin input clock, or to stop the clock itself. When SBY in SBYCR1 is set to 1 and a low level is applied to the $\overline{\text{CKPRED}/\text{CKM}}$ pin, a transition is made to standby mode and a low level is output from the $\overline{\text{CKPACK}}$ pin. The clock can then be stopped, or its frequency changed.

On-chip supporting module states and pin states are the same as in the normal standby mode entered by means of the SLEEP instruction. A transition to the program execution state is made by applying a high level to the $\overline{\text{CKPREQ}}$ /CKM pin.

In this mode the oscillator is halted, greatly reducing power consumption.

• Module Standby Function

A module standby function is provided for the following on-chip supporting modules: the direct memory access controller (DMAC), DSP, 16-bit free-running timer (FRT), serial communication interface with FIFO (SCIF), serial I/O (SIO), user break controller (UBC), and timer pulse unit (TPU). A module standby function is not supported for the Ethernet controller (EtherC) or the Ethernet direct memory access controller (E-DMAC).

Setting one of module stop bits 11 to 3 and 1 (MSTP11 to MSTP3, MSTP1) to 1 in the standby control register (SBYCR1/2) stops the clock supply to the corresponding on-chip supporting module. Use of this function enables power consumption to be reduced.

The module standby function is cleared by clearing the corresponding MSTP bit to 0.

DSP instructions must not be used when the DSP has been placed in the module standby state. When using the DMAC module standby function, the direct memory access controller's DMA master enable bit should be cleared to 0.

Table 1.4 Power-Down State

Notes: 1. Depends on individual supporting module or pin.

2. DMAC and DSP registers and specified module interrupt vectors retain their set values.

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Section 2 CPU

2.1 Register Descriptions

The register set consists of sixteen 32-bit general registers, six 32-bit control registers, and ten 32 bit system registers.

This chip is upwardly compatible with the SH-1 and SH-2 on the object code level. For this reason, several registers have been added to the previous SuperH microcomputer registers. The added registers are the three control registers: repeat start register (RS), repeat end register (RE), and modulo register (MOD), and the six system registers: DSP status register (DSR), and A0, A1, X0, X1, Y0 and Y1 among the DSP data registers.

The general registers are used in the same manner as the SH-1 or SH-2 with regard to SuperH microcomputer-type instructions. With regard to DSP type instructions, they are used as address and index registers for accessing memory.

2.1.1 General Registers

There are 16 general registers (Rn) numbered R0 to R15, which are 32 bits in length. General registers are used for data processing and address calculation.

With SuperH microcomputer type instructions, R0 is also used as an index register. Several instructions are limited to use of R0 only. R15 is used as the hardware stack pointer (SP). Saving and recovering the status register (SR) and program counter (PC) in exception processing is accomplished by referencing the stack using R15.

With DSP type instructions, eight of the 16 general registers are used for the addressing of X and Y data memory and data memory (single data) using the I bus.

R4 and R5 are used as an X address register (Ax) for X memory accesses, and R8 is used as an X index register (Ix). R6 and R7 are used as a Y address register (Ay) for Y memory accesses, and R9 is used as a Y index register (Iy). R2, R3, R4, and R5 are used as a single data address register (As) for accessing single data using the I bus, and R8 is used as a single data index register (Is).

DSP type instructions can simultaneously access X and Y data memory. There are two groups of address pointers for designating X and Y data memory addresses.

Figure 2.1 shows the general registers.

- Notes: 1. R0 also functions as an index register in the indirect indexed register addressing mode and indirect indexed GBR addressing mode. In some instructions, only the R0 functions as a source register or destination register.
	- 2. R15 functions as a hardware stack pointer (SP) during exception processing.
	- Used as memory address registers, memory index registers with DSP type 3. instructions.

Figure 2.1 General Register Configuration

With the assembler, symbol names are used for R2, R3 ... R9. If it is wished to use a name that makes clear the role of a register for DSP type instructions, a different register name (alias) can be used. This is written in the following manner for the assembler.

 $Ix:$ $.REG (R8)$
The name Ix is an alias for R8. The other aliases are assigned as follows:

2.1.2 Control Registers

The six 32-bit control registers consist of the status register (SR), repeat start register (RS), repeat end register (RE), global base register (GBR), vector base register (VBR), and modulo register (MOD).

The SR register indicates processing states.

The GBR register functions as a base address for the indirect GBR addressing mode, and is used for such as on-chip peripheral module register data transfers.

The VBR register functions as the base address of the exception processing vector area (including interrupts).

The RS and RE registers are used for program repeat (loop) control. The repeat count is designated in the SR register repeat counter (RC), the repeat start address in the RS register, and the repeat end address in the RE register. However, note that the address values stored in the RS and RE registers are not necessarily always the same as the physical start and end address values of the repeat.

The MOD register is used for modulo addressing to buffer the repeat data. The modulo addressing designation is made by DMX or DMY, the modulo end address (ME) is designated in the upper 16 bits of the MOD register, and the modulo start address (MS) is designated in the lower 16 bits. Note that the DMX and DMY bits cannot simultaneously designate modulo addressing. Modulo addressing is possible with X and Y data transfer instructions (MOVX, MOVY). It is not possible with single data transfer instructions (MOVS).

Figure 2.2 shows the control registers. Table 2.1 indicates the SR register bits.

Figure 2.2 Control Register Configuration

Table 2.1 SR Register Bits

There are dedicated load/store instructions for accessing the RS, RE and MOD registers. For example, the RS register is accessed as follows.

The following instructions set addresses in the RS, RE registers for zero overhead repeat control:

The GBR register and VBR register are the same as the previous SuperH microprocessor registers. An RC counter and four control bits (DMX bit, DMY bit, RF1 bit, RF0 bit) have been added to the SR register. The RS, RE and MOD registers are new registers.

2.1.3 System Registers

System registers consist of four 32-bit registers: high and low multiply and accumulate registers (MACH and MACL), the procedure register (PR), and the program counter (PC). The MACH and MACL store the results of multiplication or multiply and accumulate operations*. The PR stores the return address from the subroutine procedure. The PC indicates the address of the program in execution; it controls the flow of the processing. The PC indicates the fourth byte after the instruction currently being executed. These registers are the same as those in the SuperH microprocessor.

Note: * These are used only when executing an instruction that was supported by SH-1 and SH-2. They are not used for newly added multiplication instructions (PMULS).

Figure 2.3 System Register Configuration

In addition, among the DSP unit usage registers (DSP registers) described in 2.1.4 DSP Registers, the DSP status register (DSR) and the five registers A0, X0, X1, Y0 and Y1 of the eight data registers are treated as system registers. Among these, the A0 is a 40-bit register, but when data is output from the A0 register, the guard bit section (A0G) is disregarded; when data is input to the A0 register, the MSB of the data is copied into the guard bit section (A0G).

2.1.4 DSP Registers

The DSP unit has eight data registers and one control register as its DSP registers.

The DSP data registers are comprised of the two 40-bit registers A0 and A1, and the six 32-bit registers M0, M1, X0, X1, Y0 and Y1. The A0 and A1 registers have the 8-bit guard bits A0G and A1G, respectively.

The DSP data registers are used for the transfer and processing of the DSP data of DSP instruction operands. There are three types of instructions that access DSP data registers: those for DSP data processing, and those for X or Y data transfer processing.

The control register is the 32-bit DSP status register (DSR) that represents operation results. The DSR register has bits that represent operation results, a signed greater than bit (GT), a zero bit (Z), a negative value bit (N), an overflow bit (V), a DSP status bit (DC: DSP condition), and a status selection bit (CS: condition select) for controlling DC bit setting.

The DC bit represents one status flag and is very similar to the SuperH microprocessor CPU core T bit. For conditional DSP type instructions, DSP data processing execution is controlled in accordance with the DC bit. This control is related to execution in the DSP unit only, and only DSP registers are updated. It bears no relation to address calculation or such SuperH microprocessor CPU core execution instructions as load/store instructions. The control bits CS (bits 2 to 0) designate the status for setting the DC bit.

DSP type instructions are comprised of unconditional DSP type instructions and conditional DSP type instructions. The status and DC bits are updated in unconditional DSP type data processing, with the exception of the PMULS, MOVX, MOVY and MOVS instructions. Conditional DSP type instructions are executed according to the status of the DC bit, but regardless of whether or not they are executed, the DSR register is not updated.

Figure 2.4 shows the DSP registers. The DSR register bit functions are shown in table 2.2.

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Figure 2.4 DSP Register Configuration

Table 2.2 DSR Register Bits

2.1.5 Notes on Guard Bits and Overflow Treatment

DSP unit data operations are fundamentally performed in 32 bits, but these operations are always executed with a 40-bit length including the 8-bit guard section. When the guard bit section does not match the value of the 32-bit section MSB, the operation result is treated as an overflow. In this case, the N bit indicates the correct status of the operation result regardless of the existence or not of an overflow. This is so even if the destination operand is a 32-bit length register. The 8-bit section guard bits are always presupposed and each status flag is updated.

When place overflows occur so that the correct result cannot be displayed even when the guard bits are used, the N flag cannot indicate the correct status.

2.1.6 Initial Values of Registers

Table 2.3 lists the values of the registers after reset.

Classification Register **Initial Value** General registers R0 to R14 Undefined R15 (SP) Value of the SP in the vector address table Control registers SR Bits I3 to I0 are 1111 (H'F), the reserved bits, RC, DMY, and DMX are 0, and other bits are undefined RS RE Undefined GBR Undefined VBR H'00000000 MOD Undefined System registers MACH, MACL, PR Undefined PC Value of the PC in the vector address table DSP registers A0, A0G, A1, A1G, M0, Undefined M1, X0, X1, Y0, Y1 DSR H'00000000

Table 2.3 Initial Values of Registers

2.2 Data Formats

2.2.1 Data Format in Registers

Register operand data size is always longword (32 bits). When loading data from memory into a register, if the memory operand is a byte (8 bits) or a word (16 bits), it is sign-extended into a longword, then loaded into the register.

Figure 2.5 Register Data Format

2.2.2 Data Formats in Memory

These formats are classified into bytes, words, and longwords.

Place byte data in any address, word data from 2n addresses, and longword data from 4n addresses. An address error will occur if accesses are made from any other boundary. In such cases, the access results cannot be guaranteed. In particular, the stack area referred to by the hardware stack pointer (SP, R15) stores the program counter (PC) and status register (SR) as longwords, so establish the hardware stack pointer so that a 4n value will always result.

To enable sharing of the processor accessing memory in little-endian mode and memory, the CS2, 4 space (area 2, 4) has a function that allows access in little-endian mode. The order of byte data differs between little-endian mode and normal big-endian mode.

Figure 2.6 Data Formats in Memory

2.2.3 Immediate Data Format

Byte immediate data is placed in an instruction code.

With the MOV, ADD, and CMP/EQ instructions, immediate data is sign-extended and operated in registers as longword data. Immediate data accessed by the TST, AND, OR, and XOR instructions is zero-extended and handled as longword data. Consequently, AND instructions with immediate data always clear the upper 24 bits of the destination register.

Word or longword immediate data is not located in the instruction code; it should be placed in a memory table. Use an immediate data transfer instruction (MOV) to refer the memory table using the PC relative addressing mode with displacement.

2.2.4 DSP Type Data Formats

This chip has three different types of data format that correspond to various instructions. These are the fixed-point data format, the integer data format, and the logical data format.

The DSP type fixed-point data format has a binary point fixed between bits 31 and 30. There are three types: with guard bits, without guard bits, and multiplication input; each with different valid bit lengths and value ranges.

The DSP type integer data format has a binary point fixed between bits 16 and 15. There are three types: with guard bits, without guard bits, and shift amount; each with different valid bit lengths and value ranges. The shift amount of the arithmetic shift (PSHA) has a 7-bit range and can express values from -64 to $+63$, but the actual valid values are from -32 to $+32$. In the same manner, the shift amount of the logical shift has a 6-bit range, but the actual valid values are from -16 to $+16$.

The DSP type logical data format does not have a decimal point.

The data format and valid data length are determined by the instructions and DSP registers.

Figure 2.7 shows the three DSP type data formats and binary point positions. The SuperH type data format is also shown for reference.

Figure 2.7 DSP Type Data Formats

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2.2.5 DSP Type Instructions and Data Formats

The DSP data format and valid data length are determined by DSP type instructions and DSP registers. There are three types of instructions that access DSP data registers, DSP data processing, X, Y data transfer processing, and single data transfer processing instructions.

DSP Data Processing: The guard bits (bits 39 to 32) are valid when the A0 and A1 registers are used as source registers in DSP fixed-point data processing. When any registers other than A0, A1 (i.e., M0, M1, X0, X1, Y0, Y1 registers) are used as source registers, the sign-extended part of that register data becomes the bits 39 to 32 data. When the A0 and A1 registers are used as destination registers, the guard bits (bits 39 to 32) are valid. When any registers other than A0, A1 are used as destination registers, bits 39 to 32 of the result data are disregarded.

Processing for DSP integer data is the same as the DSP fixed-point data processing. However, the lower word (the lower 16 bits, bits 15 to 0) of the source register is disregarded. The lower word of the destination register is cleared to 0.

In DSP logical data processing, the upper word (the upper 16 bits, bits 31 to 16) of the source register is valid. The lower word and the guard bits of the A0, A1 registers are disregarded. The upper word of the destination register is valid. The lower word and the guard bits of the A0, A1 registers are cleared to 0.

X, Y Data Transfers: The MOVX.W and MOVY.W instructions access X, Y memory via the 16-bit X, Y data buses. The data loaded into registers and data stored from registers is always the upper word (the upper 16 bits, bits 31 to 16).

When loading, the MOVX.W instruction loads X memory, with the X0 and X1 registers as the destination registers. The MOVY.W instruction loads Y memory, with the Y0 and Y1 registers as the destination registers. Data is stored in the upper word of the register; the lower word is cleared to 0 .

The upper word data of the A0, A1 registers can be stored in X or Y memory with these data transfer instructions, but storing is not possible from any other registers. The guard bits and the lower word of the A0, A1 registers are disregarded.

Single Data Transfers: The MOVS.W and MOVS.L instructions can access any memory via the data bus (CDB). All DSP registers are connected to the CDB bus, and they can become source or destination registers during data transfers. The two data transfer modes are word and longword.

In word mode, data is loaded to and stored in the upper word of the DSP register, with the exception of the A0G, A1G registers. In longword mode, data is loaded to and stored in the 32 bits of the DSP register, with the exception of the A0G, A1G registers. The A0G, A1G registers can be treated as independent registers during single data transfers. The load/store data length for the A0G, A1G registers is 8 bits.

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If DSP registers are used as source registers in word mode, when data is stored from any registers other than A0G, A1G, the data in the upper word of the register is transferred. In the case of the A0, A1 registers, the guard bits are disregarded. When the A0G, A1G registers are the source registers in word mode, only 8 bits of the data are stored from the registers; the upper bits are signextended.

If the DSP registers are used as destination registers in word mode, the load is to the upper word of the register, with the exception of A0G, A1G. When data is loaded to any register other than A0G, A1G, the lower word of the register is cleared to 0. In the case of the A0, A1 registers, the data sign is extended and stored in the guard bits; the lower word is cleared to 0. When the A0G, A1G registers are the destination registers in word mode, the least significant 8 bits of the data are loaded into the registers; the A0, A1 registers are not zero cleared but retain their previous values.

If the DSP registers are used as source registers in longword mode, when data is stored from any registers other than A0G, A1G, the 32 bits (data) of the register are transferred. When the A0, A1 registers are used as the source registers the guard bits are disregarded. When the A0G, A1G registers are the source registers in longword mode, only 8 bits of the data are stored from the registers; the upper bits are sign-extended.

If the DSP registers are used as destination registers in longword mode, the load is to the 32 bits of the register, with the exception of A0G, A1G. In the case of the A0, A1 registers, the data sign is extended and stored in the guard bits. When the A0G, A1G registers are the destination registers in longword mode, the least significant 8 bits of the data are loaded into the registers; the A0, A1 registers are not zero cleared but retain their previous values.

Tables 2.4 and 2.5 indicate the register data formats for DSP instructions. Some registers cannot be accessed by certain instructions. For example, the PMULS instruction can designate the A1 register as a source register but cannot designate A0 as such. Refer to the instruction explanations for details.

Figure 2.8 shows the relationship between the buses and the DSP registers during transfers.

Table 2.4 Source Register Data Formats for DSP Instructions

Note: * The sign is extended and stored in the ALU's guard bits.

Table 2.5 Destination Register Data Formats for DSP Instructions

Figure 2.8 DSP Register-Bus Relationship during Data Transfers

2.3 CPU Core Instruction Features

The CPU core instructions are RISC type. The characteristics are as follows.

16-Bit Fixed Length: All instructions are 16 bits long, increasing program code efficiency.

One Instruction per Cycle: The microprocessor can execute basic instructions in one cycle using the pipeline system. One state equals 16.0 ns when operating at 62.5 MHz.

Data Length: Longword is the basic data length for all operations. Memory can be accessed in bytes, words, or longwords. Byte or word data accessed from memory is sign-extended and handled as longword data. Immediate data is sign-extended for arithmetic operations or zeroextended for logic operations. It also is handled as longword data.

Table 2.6 Sign Extension of Word Data

Note: @(disp, PC) accesses the immediate data.

Load-Store Architecture: Basic operations are executed between registers. For operations that involve memory access, data is loaded to the registers and executed (load-store architecture). However, Instructions such as AND manipulating bits, are executed directly in memory.

Delayed Branches: Such instructions as unconditional branches are delayed branch instructions. In the case of delayed branch instructions, the branch occurs after execution of the instruction immediately following the delayed branch instruction (slot instruction). This reduces pipeline disruption during branching.

The branching operation of the delayed branch occurs after execution of the slot instruction. However, with the exception of such branch operations as register updating, execution of instructions is performed with the order of delayed branch instruction, then delayed slot instruction.

For example, even if the contents of a register storing a branch destination address are modified by a delayed slot, the branch destination address will still be the contents of the register before the modification.

Multiplication/Multiply-Accumulate Operation: $16 \times 16 \rightarrow 32$ multiplications execute in one to three cycles, and $16 \times 16 + 64 \rightarrow 64$ multiply-accumulate operations execute in two to three cycles. $32 \times 32 \rightarrow 64$ multiplications and $32 \times 32 + 64 \rightarrow 64$ multiply-accumulate operations execute in two to four cycles.

T Bit: The T bit in the status register (SR) changes according to the result of a comparison, and conditional branches occur in accordance with its true or false status. The number of instructions modifying the T bit is kept to a minimum to improve the processing speed.

Table 2.8 T Bit

Immediate Data: Byte immediate data resides in instruction code. Word or longword immediate data is not input in instruction codes but is stored in a memory table. An immediate data transfer instruction (MOV) accesses the memory table using the PC relative addressing mode with displacement.

Table 2.9 Immediate Data Accessing

Note: @(disp, PC) accesses the immediate data.

Absolute Address: When data is accessed by absolute address, the value already in the absolute address is placed in the memory table. Loading the immediate data when the instruction is executed transfers that value to the register and the data is accessed in the indirect register addressing mode.

Table 2.10 Absolute Address Accessing

Classification	SH7615 CPU		Example of Conventional CPU	
Absolute address	MOV.L	@(disp,PC),R1		MOV.B @H'12345678,R0
	MOV.B	@R1.R0		
	.			
		DATA.L H'12345678.		

16-Bit/32-Bit Displacement: When data is accessed by 16-bit or 32-bit displacement, the preexisting displacement value is placed in the memory table. Loading the immediate data when the instruction is executed transfers that value to the register and the data is accessed in the indirect indexed register addressing mode.

Table 2.11 Displacement Accessing

Classification	SH7615 CPU			Example of Conventional CPU		
16-bit displacement		$MOV.W \quad \textcircled{a}$ (disp, PC), R0			$MOV.W \quad \textcircled{C}(H'1234, R1), R2$	
		$MOV.W \quad \textcircled{a}(R0,R1),R2$				
	DATA.W H'1234.					

2.4 Instruction Formats

2.4.1 CPU Instruction Addressing Modes

The addressing modes and effective address calculation for instructions executed by the CPU core are listed in table 2.12.

Table 2.12 CPU Instruction Addressing Modes and Effective Addresses

2.4.2 DSP Data Addressing

There are two different kinds of memory accesses with DSP instructions. One type is with the X, Y data transfer instructions (MOVX.W, MOVY.W), and the other is with the single data transfer instructions (MOVS.W, MOVS.L). The data addressing differs between these two types of instructions. Table 2.13 shows a summary of the data transfer instructions.

Table 2.13 Overview of Data Transfer Instructions

X, Y Data Addressing: Among the DSP instructions, the MOVX.W and MOVY.W instructions can be used to simultaneously access X, Y data memory. The DSP instructions have two address pointers for simultaneous accessing of X, Y data memory. Only pointer addressing is possible with DSP instructions; there is no immediate addressing. The address registers are divided into two; the R4, R5 registers become the X memory address register (Ax), and the R6, R7 registers become the Y memory address register (Ay). The following three types of addressing exist with X, Y data transfer instructions.

- 1. Non-updated address registers: The Ax, Ay registers are address pointers. They are not updated.
- 2. Add index registers: The Ax, Ay registers are address pointers. The Ix, Iy register values are added to them, respectively, after the data transfer (post-update).
- 3. Increment address registers: The Ax, Ay registers are address pointers. The value +2 is added to each of them after the data transfer (post-update).

Each of the address pointers has an index register. The R8 register becomes the index register (Ix) of the X memory address register (Ax), and the R9 register becomes the index register (Iy) of the Y memory address register (Ay).

The X, Y data transfer instructions are processed in word lengths. X, Y data memory is accessed in 16 bits. This is why the increment processing adds 2 to the address registers. In order to decrement, set -2 in the index register and designate add index register addressing. During X, Y data addressing, only bits 1 to 15 of the address pointer are valid. Always write a 0 to bit 0 of the address pointer and the index register during X, Y data addressing.

Figure 2.9 shows the X, Y data transfer addressing. When X memory and Y memory are accessed using the X, Y bus, the upper word of Ax ($R4$ or $R5$) and Ay ($R6$ or $R7$) is ignored. The result of $@$ Ay+ and $@$ Ay+Iy is stored in the lower word of Ay, and the upper word retains its original value.

Figure 2.9 X, Y Data Transfer Addressing

Single Data Addressing: Among the DSP instructions, the single data transfer instructions (MOVS.W and MOVS.L) are used to either load data into DSP registers or to store it from them. With these instructions, the registers R2 to R5 are used as address registers (As) for the single data transfers.

The four following data addressing instructions exist for single data transfer instructions.

- 1. Non-updated address registers: The As registers are address pointers. They are not updated.
- 2. Add index registers: The As registers are address pointers. The Is register values are added to them after the data transfer (post-update).
- 3. Increment address registers: The As registers are address pointers. The value +2 or +4 is added after the data transfer (post-update).
- 4. Decrement address registers: The As registers are address pointers. The value -2 or -4 is added (+2 or +4 is subtracted) before the data transfer (pre-update).

The address pointer (As) uses the R8 register as an index register (Is).

Figure 2.10 shows the single data transfer addressing.

Figure 2.10 Single Data Transfer Addressing

Modulo Addressing: The chip has a modulo addressing mode, just as other DSPs do. Address registers are updated in the same manner as with other modes. When the address pointer value becomes the same as a previously established modulo end address, the address pointer becomes the modulo start address.

Modulo addressing is valid only with X, Y data transfer instructions (MOVX.W, MOVY.W). When the DMX bit of the SR register is set, the X address register enters modulo addressing mode; when the DMY bit of the SR register is set, the Y address register does so. Modulo addressing is valid only for either the X or the Y address register; it is not possible to make them both modulo addressing mode at the same time. Therefore, do not simultaneously set the DMX and DMY. If they happen to be set at the same time, only the DMY side is valid.

The MOD register is used to designate the start and end addresses of the modulo address area; it stores the MS (modulo start) and ME (modulo end). An example of MOD register (MS, ME) usage is indicated below.

Designate the start and end addresses in MS and ME, and then set the DMX or DMY bit to 1. The contents of the address register are compared with ME. If they match ME, the start address MS is stored in the address register. The lower 16 bits of the address register are compared with ME. The maximum modulo size is 64 kbytes. This is sufficient for X, Y data memory accesses. Figure 2.11 shows a block diagram of modulo addressing.

An example of modulo addressing is indicated below:

MS=H'E008; ME=H'E00C; R4=H'1000E008;

DMX=1; DMY=0; (sets modulo addressing for address register Ax (R4, R5))

The R4 register changes as follows due to the above settings.

R4: H'1000E008

Data is placed so that the upper 16 bits of the modulo start and end addresses become identical. This is so because the modulo start address replaces only the lower 15 bits of the address register, excepting bit 0.

Note: When using add index with DSP data addressing, there are cases where the value is exceeded without the address pointer matching the ME. In such cases, the address pointer does not return to the modulo start address. Bit 0 is disregarded not only for modulo addressing, but also during X, Y data addressing, so always write 0 to the 0 bits of the address pointer, index register, MS, and ME.

DSP Addressing Operation: The DSP addressing operation in the item stage (EX) of the pipeline, including modulo addressing, is indicated below.

```
if ( Operation is MOVX.W MOVY.W ) {
   ABx=Ax; ABy=Ay;
   /* memory access cycle uses ABx and ABy. The addresses to be used
have not been updated */
   /* Ax is one of R4,5 */if ( DMX==0 || DMX==1 && DMY==1 )} Ax=Ax+(+2 \text{ or } R8[1x] \text{ or } +0);/* Inc,Index,Not-Update */
   else if (!not-update) Ax=modulo( Ax, (+2 or R8[Ix]) );
   /* Ay is one of R6,7 */if ( DMY==0 ) Ay=Ay+(+2 \text{ or } R9[Iy] \text{ or } +0; /* Inc, Index, Not-Update */
   else if (! not-update) Ay=modulo( Ay, (+2 or R9[Iy]) );
}
else if ( Operation is MOVS.W or MOVS.L ) {
   if ( Addressing is Nop, Inc, Add-index-reg ) {
       MAB=As;
       /* memory access cycle uses MAB. The address to be used has not
been updated */
      /* As is one of R2-5 */As=As+(+2 or +4 or R8[Is] or +0); /* Inc.Index, Not-Update */
   else { /* Decrement, Pre-update */
   /* As is one of R2-5 */As=As+(-2 or -4);MAB=As;
   /* memory access cycle uses MAB. The address to be used has been
updated */
}
/* The value to be added to the address register depends on addressing
operations.
For example, (+2 \text{ or } R8[Ix] \text{ or } +0) means that
       +2: if operation is increment
       R8[Ix}: if operation is add-index-reg
       +0: if operation is not-update
*/
```
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```
function modulo ( AddrReg, Index ) {
   if ( AdrReq[15:0]==ME ) AdrReq[15:0]=MS;
   else AdrReg=AdrReg+Index;
   return AddrReg;
}
```
2.4.3 Instruction Formats for CPU Instructions

The instruction format of instructions executed by the CPU core and the meanings of the source and destination operands are indicated below. The meaning of the operand depends on the instruction code. The symbols are used as follows:

xxxx: Instruction code mmmm: Source register nnnn: Destination register iiii: Immediate data dddd: Displacement

Table 2.14 Instruction Formats for CPU Instructions

Note: * In multiply/accumulate instructions, nnnn is the source register.

2.4.4 Instruction Formats for DSP Instructions

New instructions have been added for digital signal processing. The new instructions are divided into the two following types.

- 1. Memory and DSP register double, single data transfer instructions (16-bit length)
- 2. Parallel processing instructions processed by the DSP unit (32-bit length)

Figure 2.12 shows each of the instruction formats.

Figure 2.12 Instruction Formats for DSP Instructions

Double, Single Data Transfer Instructions: Table 2.15 indicates the data formats for double data transfer instructions, and table 2.16 indicates the data formats for single data transfer instructions.

Table 2.15 Instruction Formats for Double Data Transfers

Ax: 0=R4, 1=R5 Ay: 0=R6, 1=R7 Dx: 0=X0, 1=X1 Dy: 0=Y0, 1=Y1 Da: 0=A0, 1=A1

Table 2.16 Instruction Formats for Single Data Transfers

Note: * System reserved code

Parallel Processing Instructions: The parallel processing instructions allow for more efficient execution of digital signal processing using the DSP unit. They are 32 bits in length, allowing simultaneously in parallel four processes, ALU operations, multiplications or two data transfers.

The parallel processing instructions are divided into A fields and B fields. The A field defines data transfer instructions; the B field defines ALU operation instructions and multiplication instructions. These instructions can be defined independently, the processes can be independent, and furthermore, they can be executed simultaneously in parallel. Table 2.17 indicates the A field parallel data transfer instructions, and table 2.18 indicates the B field ALU operation instructions and multiplication instructions. A fields instruction is the same as double data transfers in table 2.15.

Ax: 0=R4, 1=R5 Ay: 0=R6, 1=R7 Dx: 0=X0, 1=X1 Dy: 0=Y0, 1=Y1 Da: 0=A0, 1=A1

Table 2.18 B Field ALU Operation Instructions, Multiplication Instructions

Notes: 1. System reserved code

2. (if cc): DCT (DC bit true), DCF (DC bit false), or none (unconditional instruction)

2.5 Instruction Set

The instructions are divided into three groups: CPU instructions executed by the CPU core, DSP data transfer instructions executed by the DSP unit, and DSP operation instructions. There are a number of CPU instructions for supporting the DSP functions. The instruction set is explained below in terms of each of the three groups.

2.5.1 CPU Instruction Set

Table 2.19 lists the CPU instructions by classification.

Table 2.19 Classification of CPU Instructions

The instruction codes, operation, and execution states of the CPU instructions are listed by classification with the formats listed in below.

Notes: 1. Instruction execution cycles: The execution cycles shown in the table are minimums. The actual number of cycles may be increased when (1) contention occurs between instruction fetches and data access, or (2) when the destination register of the load instruction (memory \rightarrow register) and the register used by the next instruction are the same.

2. Depending on the instruction's operand size, scaling is \times 1, \times 2, or \times 4. For details, see the SH-1/SH-2/SH-DSP Programming Manual.

Table 2.20 Data Transfer Instructions

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Table 2.21 Arithmetic Instructions

Note: $*$ The normal number of execution cycles. The number in parentheses is the number of execution cycles in the case of contention with preceding or following instructions.

Table 2.22 Logic Operation Instructions

Table 2.23 Shift Instructions

Table 2.24 Branch Instructions

Note: $*$ One state when it does not branch.

Table 2.25 System Control Instructions

Note: $*$ The number of execution cycles before the chip enters sleep mode.

Precautions Concerning the Number of Instruction Execution Cycles: The execution cycles listed in the tables are minimum values. In practice, the number of execution cycles increases under such conditions as 1) when the instruction fetch is in contention with a data access, 2) when the destination register of a load instruction (memory \rightarrow register) is the same as the register used by the next instruction, 3) when the branch destination address of a branch instruction is a $4n + 2$ address.

CPU Instructions That Support DSP Functions: A number of system control instructions have been added to the CPU core instructions to support DSP functions. The RS, RE and MOD registers have been added to support repeat control and modulo addressing, and the repeat counter (RC) has been added to the status register (SR). The LDC and STC instructions have been added in order to access the aforementioned. The LDS and STS instructions have been added in order to access the DSP registers DSR, A0, X0, X1, Y0 and Y1.

The SETRC instruction has been added to set the repeat counter (RC, bits 27 to 16) and repeat flags (RF1, RF0, bits 3 and 2) of the SR register. When the SETRC instruction operand is immediate, the 8-bit immediate data is stored in bits 23 to 16 of the SR register and bits 27 to 24 are cleared to 0. When the operand is a register, bits 11 to 0 (12 bits) of the register are stored in bits 27 to 16 of the SR register. Additionally, the status of 1 instruction repeat (00), 2 instruction repeat (01), 3 instruction repeat (11) or 4 instruction or greater repeat (10) is set from the RS and RE set values.

In addition to the LDC instruction, the LDRS and LDRE instructions have been added for establishing the repeat start and repeat end addresses in the RS and RE registers.

The added instructions are listed in table 2.26.

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Instruction		Code	Operation	Cycles	T Bit
LDC	Rm, MOD	0100mmmm01011110	$Rm \rightarrow MOD$	1	
LDC	Rm , RE	0100mmmm01111110	$Rm \rightarrow R E$	1	
LDC	Rm, RS	0100mmmm01101110	$Rm \rightarrow RS$	1	
LDC.L	@Rm+,MOD	0100mmmm01010111	$(Rm) \rightarrow MOD, Rm+4 \rightarrow Rm$	3	
LDC.L	$@Rm+$, RE	0100mmmm01110111	(Rm)→RE,Rm+4→Rm	3	
LDC.L	@Rm+,RS	0100mmmm01100111	(Rm)→RS.Rm+4→Rm	3	
STC	MOD, Rn	0000nnnn01010010	$MOD \rightarrow Rn$	1	
STC	RE, Rn	0000nnnn01110010	$RE \rightarrow Rn$	1	
STC	RS, Rn	0000nnnn01100010	$RS \rightarrow Rn$	1	
STC.L	MOD, @-Rn	0100nnnn01010011	$Rn-4 \rightarrow Rn, MOD \rightarrow (Rn)$	2	
STC.L	RE,@-Rn	0100nnnn01110011	$Rn-4 \rightarrow Rn, RE \rightarrow (Rn)$	2	
STC.L	RS,@-Rn	0100nnnn01100011	$Rn-4 \rightarrow Rn, RS \rightarrow (Rn)$	2	
LDS	Rm, DSR	0100mmmm01101010	$Rm \rightarrow DSR$	1	
LDS.L	@Rm+,DSR	0100mmmm01100110	$(Rm) \rightarrow DSR, Rm+4 \rightarrow Rm$	1	
LDS	Rm, A0	0100mmmm01111010	$Rm \rightarrow A0$	1	
LDS.L	@Rm+,A0	0100mmmm01110110	$(Rm) \rightarrow A0, Rm+4 \rightarrow Rm$	1	
LDS	Rm, X0	0100mmmm10001010	$Rm \rightarrow X0$	1	
LDS.L	@Rm+,X0	0100mmmm10000110	$(Rm) \rightarrow X0, Rm+4 \rightarrow Rm$	1	
LDS	Rm, X1	0100mmmm10011010	$Rm \rightarrow X1$	1	
LDS.L	@Rm+,X1	0100mmmm10010110	$(Rm) \rightarrow X1, Rm+4 \rightarrow Rm$	1	
LDS	Rm, YO	0100mmmm10101010	$Rm \rightarrow Y0$	1	
LDS.L	@Rm+,Y0	0100mmmm10100110	$(Rm) \rightarrow Y0, Rm+4 \rightarrow Rm$	1	
LDS	Rm, Y1	0100mmmm10111010	$Rm \rightarrow Y1$	1	
LDS.L	@Rm+,Y1	0100mmmm10110110	$(Rm) \rightarrow Y1, Rm+4 \rightarrow Rm$	1	
STS	DSR, Rn	0000nnnn01101010	$DSR \rightarrow Rn$	1	
STS.L	DSR,@-Rn	0100nnnn01100010	$Rn-4 \rightarrow Rn,DSR \rightarrow (Rn)$	1	
STS	A0,Rn	0000nnnn01111010	A0→Rn	1	
STS.L	A0,@-Rn	0100nnnn01110010	$Rn-4 \rightarrow Rn$, $A0 \rightarrow (Rn)$	1	
STS	X0,Rn	0000nnnn10001010	$X0 \rightarrow Rn$	1	
STS.L	X0,@-Rn	0100nnnn10000010	$Rn-4 \rightarrow Rn, X0 \rightarrow (Rn)$	1	
STS	X1,Rn	0000nnnn10011010	$X1 \rightarrow Rn$	1	

Table 2.26 Added CPU Instructions

2.5.2 DSP Data Transfer Instruction Set

Table 2.27 lists the DSP data transfer instructions by classification.

Classification	Types	Operation Code	Function	No. of Instructions
Double data	4	NOPX	X memory no operation	14
transfer instructions		MOVX	X memory data transfer	
		NOPY	Y memory no operation	
		MOVY	Y memory data transfer	
Single data transfer instructions		MOVS	Single data transfer	16
	Total: 5			Total: 30

Table 2.27 Classification of DSP Data Transfer Instructions

The data transfer instructions are divided into two groups, double data transfers and single data transfers. Double data transfers can be combined with DSP operation instructions to perform DSP parallel processing. The parallel processing instructions are 32 bits in length, and the double data transfer instructions are incorporated into their A fields. Double data transfers that are not parallel processing instructions are 16 bits in length, as are the single data transfer instructions.

The X memory and Y memory can be accessed simultaneously in parallel in double data transfers. One instruction each is designated from among the X and Y memory data accesses. The Ax pointer is used to access X memory; the Ay pointer is used to access Y memory. Double data transfers can only access X, Y memory.

Single data transfers can be accessed from any area. Single data transfers use the Ax pointer and two other pointers as an As pointer.

Instruction	Operation	Code	Cycles	DC Bit	
MOVS.W @-As, Ds	$As-2 \rightarrow As,(As) \rightarrow MSW$ of $Ds, 0 \rightarrow LSW$ of Ds	111101AADDDD0000	1		
MOVS.W @As, Ds	$(As) \rightarrow MSW$ of Ds, $0 \rightarrow LSW$ of Ds	111101AADDDD0100	1		
MOVS.W @As+, Ds	(As)→MSW of Ds,0→LSW of Ds, $As+2 \rightarrow As$	111101AADDDD1000	1		
MOVS.W @As+Ix, Ds	$(As) \rightarrow MSW$ of Ds, 0 \rightarrow LSW of Ds, $As+lx \rightarrow As$	111101AADDDD1100	1		
MOVS.W Ds, @-As	As-2 \rightarrow As, MSW of Ds \rightarrow (As) [*]	111101AADDDD0001	1		
MOVS.W Ds, @As	MSW of $Ds\rightarrow (As)^*$	111101AADDDD0101	1		
MOVS.W Ds, @As+	MSW of $Ds\rightarrow (As)^*$, As+2 \rightarrow As	111101AADDDD1001	1		
MOVS.W Ds,@As+Is	MSW of $Ds\rightarrow (As)^*$, As+Is \rightarrow As	111101AADDDD1101	1		
MOVS.L @-As, Ds	$As-4 \rightarrow As,(As) \rightarrow Ds$	111101AADDDD0010	1		
MOVS.L @As, Ds	$(As) \rightarrow DS$	111101AADDDD0110	1		
MOVS.L @As+, Ds	$(As) \rightarrow DS, As+4 \rightarrow As$	111101AADDDD1010	1		
MOVS.L @As+Is, Ds	$(As) \rightarrow DS, As + Is \rightarrow As$	111101AADDDD1110	1		
MOVS.L Ds, @-As	$As-4\rightarrow As,Ds\rightarrow (As)^*$	111101AADDDD0011	1		
MOVS.L Ds,@As	$Ds\rightarrow (As)^*$	111101AADDDD0111	1		
MOVS.L Ds, @As+	$Ds\rightarrow (As)^*$, As+4 \rightarrow As	111101AADDDD1011	1		
MOVS.L Ds, @As+Is	$Ds\rightarrow (As)^*$, As+Is \rightarrow As	111101AADDDD1111	1		

Table 2.30 Single Data Transfer Instructions

Note: * When guard bit registers A0G and A1G are specified for the source operand Ds, data is sign-extended before being transferred.

Table 2.31 shows the correspondence between the DSP data transfer operands and registers. CPU core registers are used as pointer addresses indicating memory addresses.

		SH (CPU Core) Registers									
Oper- and	R0	R ₁	R ₂ (As2)	R ₃ (As3)	R ₄ (Ax0) (As0)	R5 (Ax1) (As0)	R ₆ (Ay0)	R7 (Ay1)	R ₈ (1x) (Is)	R ₉ $($ ly $)$	
Ax					Yes	Yes					
Ix(Is)									Yes		
Dx											
Ay							Yes	Yes			
ly										Yes	
Dy											
Da											
As			Yes	Yes	Yes	Yes					
Ds											

Table 2.31 Correspondence between DSP Data Transfer Operands and Registers

Note: Yes indicates that the register can be set.

2.5.3 DSP Operation Instruction Set

DSP operation instructions are digital signal processing instructions processed by the DSP unit. These instructions use 32-bit instruction codes, and multiple instructions are executed in parallel. The instruction codes are divided into an A field and a B field; parallel data transfer instructions are designated in the A field, and single or double data operation instructions are designated in the B field. Instructions can be independently designated and execution can also be carried out independently. A parallel data transfer instruction designated in the A field is exactly the same as a double data transfer instruction.

The B field data operation instructions are divided into three groups: double data operation instructions, conditional single data operation instructions, and unconditional single data operation instructions. Table 2.32 lists the instruction formats of the DSP operation instructions. Each of the operands can be independently selected from the DSP registers. Table 2.33 shows the correspondence between the DSP operation instruction operands and registers.

Table 2.32 DSP Operation Instruction Formats

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			ALU and BPU Instructions	Multiplication Instructions			
Register	Sx	Sy	Dz	Du	Se	Sf	Dg
A ₀	Yes		Yes	Yes			Yes
A ₁	Yes		Yes	Yes	Yes	Yes	Yes
M ₀		Yes	Yes				Yes
M1		Yes	Yes				Yes
X ₀	Yes		Yes	Yes	Yes	Yes	
X ₁	Yes		Yes		Yes		
Y ₀		Yes	Yes	Yes	Yes	Yes	
Y1		Yes	Yes			Yes	

Table 2.33 Correspondence between DSP Instruction Operands and Registers

When writing parallel instructions, write the B field instructions first, then write the A field instructions:

Text in brackets ([]) can be omitted. The no operation instructions NOPX and NOPY can be omitted. Semicolons (;) are used to demarcate instruction lines, but can be omitted. If semicolons are used, the space after the semicolon can be used for comments.

The individual status codes (DC, N, Z, V, GT) of the DSR register are always updated by unconditional ALU operation instructions and shift operation instructions. Conditional instructions do not update the status codes, even if the conditions have been met. Multiplication instructions also do not update the status codes. DC bit definitions are determined by the specifications of the CS bits in the DSR register.

Table 2.34 lists the DSP operation instructions by classification.

Table 2.34 Classification of DSP Instructions

2.5.4 Various Operation Instructions

ALU Arithmetic Operation Instructions: Tables 2.35 to 2.44 list various operation instructions.

Instruction	Operation	Code	Cycles	DC Bit	
PABS Sx, Dz	If $Sx \geq 0$, $Sx \rightarrow Dz$	111110 **********	1	Update	
	If $Sx<0,0- Sx \rightarrow Dz$	10001000xx00zzzz			
PABS Sy, Dz	If $Sy \geq 0$, $Sy \rightarrow Dz$	111110 **********	1	Update	
	If $Sy<0,0-Sy\rightarrow Dz$	1010100000yyzzzz			
PADD Sx, Sy, Dz	$Sx+Sy \rightarrow Dz$	111110 **********	1	Update	
		10110001xxyyzzzz			
	DCT PADD Sx, Sy, Dz if DC=1, Sx+Sy→Dz if 0, nop	111110 **********	$\mathbf{1}$		
		10110010xxyyzzz			
	DCF PADD Sx, Sy, Dz if DC=0, Sx+Sy→Dz if 1, nop	$111110**********$	$\mathbf{1}$		
		10110011xxyyzzzz			
PADD Sx, Sy, Du	$Sx+Sy \rightarrow Du$	$111110**********$	1	Update	
PMULS Se, Sf, Dg	MSW of $Se \times MSW$ of $Sf \rightarrow Dg$	0111eeffxxyygguu			
PADDC Sx, Sy, Dz	$Sx+Sy+DC \rightarrow Dz$	$111110**********$	1	Update	
		10110000xxyyzzz			
PCLR Dz	H'00000000→Dz	$111110**********$	1	Update	
		100011010000zzzz			
DCT PCLR Dz	if DC=1,H'00000000 \rightarrow Dz	$111110**********$	$\mathbf{1}$		
	if 0,nop	100011100000zzzz			
DCF PCLR Dz	if DC=0,H'00000000→Dz	111110**********	$\mathbf{1}$		
	if 1, nop	100011110000zzzz			
PCMP Sx, Sy	$Sx-Sy$	111110**********	1	Update	
		10000100xxyy0000			
PCOPY Sx, Dz	$Sx \rightarrow Dz$	$111110**********$	$\mathbf{1}$	Update	
		11011001xx00zzzz			
PCOPY Sy, Dz	$Sy \rightarrow Dz$	$111110**********$	1	Update	
		1111100100yyzzzz			
DCT PCOPY Sx, Dz	if $DC=1, Sx \rightarrow Dz$ if 0,nop	111110**********	1		
		11011010xx00zzzz			

Table 2.35 ALU Fixed Point Operation Instructions

Table 2.36 ALU Integer Operation Instructions

Table 2.37 MSB Detection Instructions

Table 2.38 Rounding Operation Instructions

Table 2.39 ALU Logical Operation Instructions

Table 2.40 Fixed Point Multiplication Instructions

Table 2.41 Arithmetic Shift Operation Instructions

Table 2.42 Logical Shift Operation Instructions

Table 2.43 System Control Instructions

When there are no data transfer instructions being processed simultaneously in parallel with DSP operation instructions, it is possible to either write NOPX and NOPY instructions or to omit the instructions. The instruction codes are the same regardless of whether the NOPX and NOPY instructions are written or omitted. Table 2.44 gives some examples of NOPX and NOPY instruction codes.

Table 2.44 NOPX and NOPY Instruction Codes

2.6 Usage Notes

1. When DSP instructions are not used, execute the dummy instruction as follows to decrease operation current.

This dummy instruction is executed in initial program.

PCLR A0 ; Clear the A0 register. PSHA #5, A0 ; 5 bit shift to left.

2. When the S bit of SR is changed after the DSP instructions are executed, pipeline is not executed exactly.

Execute the processing as described in either A or B below.

- A. After the DSP instructions are executed, don't change the S bit of SR register.
- B. Insert the NOP instruction before the LDC Rn, SR instruction.

Example: PSHA #1,A0 PINC X0,A0 MOVX.W A1,@R5 NOP LDC R0,SR

3. When a double-length multiply instruction (MUL.L, DMULU.L, or DMULS.L) or a doublelength multiply-and-accumulate instruction (MAC.L) is executed in combination with a DSP operation instruction, a malfunction may occur. See the following conditions and countermeasures.

Conditions:

When the following A and B conditions are both satisfied, the instruction shown in item b in B below may be executed incorrectly.

- A. An instruction in the on-chip memory or the cache is executed.
- B. The following instructions are executed in the order of a, b, and c.
	- a. Double-length multiply instruction (MUL.L, DMULU.L, or DMULS.L) or doublelength multiply-and-accumulate instruction (MAC.L)
	- b. DSP operation instruction other than PMULS, PSTS, and PLDS
		- Note: The following instructions are DSP operation instructions other than PMULS, PSTS, and PLDS: PABS, PADD, PADDC, PAND, PCLR, PCMP, PCOPY, PDEC, PDMSB, PINC, PNEG, POR, PRND, PSHA, PSHL, PSUB, PSUBC, and PXOR
	- c. PMULS, PSTS, or PLDS

Execution of instruction a in B above takes several cycles. If instruction c, which uses the same resource as instruction a, is issued during execution of instruction a, instruction c is made wait until the current operation is completed.

Instruction b has no relationship with instruction a and is started without waiting instruction a. However, its execution may be affected by the control for keeping instruction c in the wait state and may generate an incorrect result.

If instructions a and c are executed in sequence without instruction b between them, execution will be completed corrected.

Countermeasures:

This problem is avoided by any of the following countermeasures.

- A. Do not execute the instruction sequence shown in B above.
- B. Replace instructions b and c above if the program code includes the instruction sequence shown in B above and replacing instructions b and c does not affect the execution results.
- C. Insert one or more NOP instructions or instructions that are not related to the multiplier between instructions a and b if the program code includes the instruction sequence shown in B above and replacing instructions b and c does affect the execution results.

Supplementary information:

This usage note is also applicable when a delayed branch instruction comes immediately before instruction a in B above, the a instruction is placed in the delay slot, and instructions b and c in B are executed in sequence at the branch destination.

4. This section presents examples of and methods for preventing the instruction execution stall phenomenon due to multiplier contention caused by multiply and multiply-and-accumulate instructions.

If the SR (status register) S bit (saturated arithmetic bit) is changed immediately after a multiply or multiply-and-accumulate instruction in the state where multiplier contention has occurred due to multiply and/or multiply-and-accumulate instructions and instruction execution has stalled, the instruction execution order will be reversed. As a result, the instruction that should have been executed before the S bit was changed will be executed after the S bit has changed. This can result in an incorrect arithmetic result being produced.

Instructions affected by S bit modification:

Multiply-and-accumulate instructions: MAC.W and MAC.L

Conditions:

The following shows an example of error conditions.

- A. Multiply instruction and multiply-and-accumulate instruction
	- a. DMULU.L R4,R10 MUL.L, DMULS.L, DMULU.L, or MAC.L can be instruction a.

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- b. MAC.L @R5+, @R5+ MAC.W and MAC.L can be instruction b. Multiplier access conflict occurs and execution stall cycle may be produced.
- c. LDC R0,SR Changes the saturation arithmetic mode.

Multiplier access conflict occurs between instructions a (DMULU.L) and b (MAC.L), and execution of instruction b (MAC.L) is stalled. S bit modification (instruction c) is executed immediately before the MAC.L instruction (b) in the CPU due to the pipeline operation. Consequently, the sequence of instruction execution b and c is reversed and the MAC.L operation result becomes an incorrect value.

Countermeasures:

This problem is avoided by any of the following countermeasures.

- A. Do not access SR immediately after the multiply-and-accumulate instruction.
- B. Insert a NOP instruction before the LDC Rn,SR instruction.
- C. Prevent multiplier access conflict (not to produce stall cycles).
Section 3 Oscillator Circuits and Operating Modes

3.1 Overview

Operation of the on-chip clock pulse generator, and CS0 area bus width specification, are controlled by the operating mode pins. A crystal resonator or external clock can be selected as the clock source.

3.2 On-Chip Clock Pulse Generator and Operating Modes

3.2.1 Clock Pulse Generator

A block diagram of the on-chip clock pulse generator circuit is shown in figure 3.1.

Figure 3.1 Block Diagram of Clock Pulse Generator Circuit

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Pin Configuration: Table 3.1 lists the functions relating to the pins relating to the oscillator circuit.

PLL Circuit 1: PLL circuit 1 eliminates phase differences between external clocks and clocks supplied internally within the chip. In high-speed operation, the phase difference between the reference clocks and operating clocks in the chip directly affects the interface margin with peripheral devices. On-chip PLL circuit 1 is provided to eliminate this effect.

PLL Circuit 2: PLL circuit 2 either leaves unchanged, doubles, or quadruples the frequency of clocks provided from the crystal resonator or the EXTAL pin external clock input for the chip operating frequency. The frequency modification register sets the clock frequency multiplication factor.

3.2.2 Clock Operating Mode Settings

Table 3.2 lists the functions and operation of clock modes 0 to 6.

Table 3.2 Operating Modes

The internal clock frequency can be changed in each clock mode (see section 3.2.5, Operating Frequency Selection by Register).

In clock modes 4 to 6, the frequency of the clock input from the CKIO pin can be changed, or the clock can be stopped (see section 20.4.4, Clock Pause Function).

Table 3.3 lists the relationship between pins MD2 to MD0 and the clock operating mode. Do not switch the MD2 to MD0 pins while they are operating. Switching will cause operating errors.

Table 3.3 Clock Mode Pin Settings and States

Notes: Do not use in combinations other than those listed.

 $*$ In clock modes 4, 5, and 6, $\overline{\text{CKPREQ}}$ /CKM functions as the clock pause request pin.

3.2.3 Connecting a Crystal Resonator

Connecting a Crystal Resonator: Figure 3.2 shows an example of crystal resonator connection. The values of damping resistance R and load capacitance CL1 and CL2 should be decided after investigating the components in collaboration with the manufacturer of the crystal oscillator to be used. The crystal resonator should be an AT-cut parallel-oscillator type. Place the crystal resonator and its load capacitors as close as possible to the XTAL and EXTAL pins.

Other signal lines should be routed away from the oscillator circuit to prevent induction from interfering with correct oscillation.

consultation with the crystal resonator manufacturer.

Figure 3.2 Example of Crystal Oscillator Connection

3.2.4 External Clock Input

An external clock is input from the EXTAL pin or the CKIO pin, depending on the clock mode.

Clock Input from EXTAL Pin: This method can be used in clock modes 0, 1, 2, and 3.

Figure 3.3 External Clock Input Method

Clock Input from CKIO Pin: This method can be used in clock modes 4, 5, and 6.

Figure 3.4 External Clock Input Method

3.2.5 Operating Frequency Selection by Register

Using the frequency modification register (FMR), it is possible to specify the operating frequency division ratio for the internal clocks (Iφ, Eφ, Pφ). The internal clock frequency is determined under the control of PLL circuits 1 and 2 and dividers DIVM, DIVE, and DIVP.

Frequency Modification Register (FMR): The frequency modification register is initialized only by a power-on reset via the RES pin, and not by an internal reset resulting from WDT overflow.
Its initial value depends on the settings of pins MD2 to MD0. Table 3.4 shows the relationship. Its initial value depends on the settings of pins MD2 to MD0. Table 3.4 shows the relationship between the MD2 to MD0 pin combinations and the initial value of the frequency modification register.

Table 3.4 Relationship between Clock Mode Pin Settings and Initial Value of Frequency Modification Register

The register configuration is shown in table 3.5.

Table 3.5 Register Configuration

Note: * The initial value depends on the clock mode.

Bit 7—PLL2ST: Switching is possible in modes 0 to 3. In modes 4 to 6, PLL circuit 2 cannot be used. In these modes, this bit always reads 1.

Bit 6—PLL1ST: Switching is possible in modes 0, 1, 4, and 5. In modes 2, 3, and 6, PLL circuit 1 cannot be used. In these modes, this bit always reads 1.

Bit 5—CKIOST: Setting is possible in modes 0 to 3. In modes 4 to 6, the CKIO pin is an input pin. In these modes, this bit always reads 1.

Bit 4—Reserved: This bit is always read as 0. The write value should always be 0.

Bits 3 to 0—FR3 to FR0: The internal clock frequency and CKIO output frequency (modes 0 to 2) can be set by frequency setting bits FR3 to FR0. The values that can be set in bits FR3 to FR0 depend on the mode and whether PLL circuit 1 and PLL circuit 2 are operating or halted. The following tables show the values that can be set in FR3 to FR0, and the internal clock and CKIO output frequency ratios, taking the external input clock frequency as 1.

• Modes 0 and 1 PLL circuits 1 and 2 operating EXTAL input or crystal resonator used

Note: Do not use combinations other than those shown above.

• Modes 0 to 3

PLL circuit 1 halted, PLL circuit 2 operating EXTAL input or crystal resonator used

Note: Do not use combinations other than those shown above.

• Modes 0 and 1 PLL circuit 1 operating, PLL circuit 2 halted EXTAL input or crystal resonator used

Note: Do not use combinations other than those shown above.

• Modes 4 and 5

PLL circuit 1 operating, PLL circuit 2 halted CKIO input

Note: Do not use combinations other than those shown above.

• Modes 0 to 6 PLL circuits 1 and 2 halted EXTAL input or crystal resonator used (modes 0 to 3) CKIO input (modes 4 to 6)

Note: Do not use combinations other than those shown above.

Frequency Change: When PLL circuit 1 or PLL circuit 2 becomes operational after modifying the frequency modification register (including modification the frequency modification register in the operating state), access the frequency modification register using the following procedure, and noting the cautions listed below.

Frequency change procedure

- Set the on-chip watchdog timer (WDT) overflow time to secure the PLL circuit oscillation settling time (CKS2 to CKS0 bits in WTCSR).
- Clear the WT/ \overline{IT} and TME bit to 0 in WTCSR.
- Perform a read anywhere in an external memory area 0 to 4 cache-through area.
- Change the frequency modification register to the target frequency, or change the operating/halted state of the PLL circuits 1 and 2 (the clocks will stop temporarily inside the chip).
- The oscillation circuits operate, and the clock is supplied to the WDT. This clock increments the WDT.
- On WDT overflow, supply of a clock with the frequency set in frequency setting bits FR3 to FR0 begins. In this case, the OVF bit in WTSCR and the WOVF bit in RSTCSR are not set, an interval timer interrupt (ITI) is not requested, and the WDTOVF signal is not asserted.

Sample code for changing the frequency is shown below.

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```
; SH7615 frequency change
;
;
FMR .equ h'fffffe90
WTCSR .equ h'fffffe80
RSTCSR .equ h'fffffe83
```
PACR .equ h'fffffc80

XRAM .equ h'1000e000

.export _init_FMR

_init_FMR:

mov.l #XRAM,r1 mov.l r1,r5 mov.l #FREQUENCY,r2 mov.l #FREQUENCY_END,r3

program_move:

mov.w @r2,r0 mov.w r0,@r1 add #2,r1 add #2,r2 cmp/eq r2,r3 bf program_move nop

mov.l #PACR,r1 mov.w #h'0008,r0 mov.w r0,@r1

- MOV.L #WTCSR,R1
- MOV.W #H'A51F,R2
- MOV.L #H'26200000,R3
- MOV.L #FMR,R4

jmp @r5 nop nop nop nop nop clock4_err: bra clock4_err nop nop nop nop ; ; Main portion of frequency change code. ; First copy this to XRAM and then run it in XRAM.

FREQUENCY:

- ; <Watchdog timer control and status register setting>
- ; Clear TME bit.
- ; Clock input to WTCNT is φ/16384
- $;$ (Overflow frequency = 262.144 ms) MOV.W R2,@R1
- ; <External cache through area read>

; Cache through area of external member space 3: H'26200000 MOV.L @R3,R0

- ; <Frequency change register setting>
- \mathfrak{c} : PLL circuit $1 \rightarrow$ Disabled.
- ; PLL circuit 2 → Enabled.
- ; I ϕ (\times 4) = 62.5 MHz, E ϕ (\times 4) = 62.5 MHz,
- ; Pφ (×2) = 31.25 MHz, CKIO (Eφ) = 62.5 MHz,
- ; MOV #H'4E,R0
- ; PLL circuits 1 and $2 \rightarrow$ Enabled.
- ; I ϕ (×4) = 62.5 MHz, E ϕ (×2) = 31.25 MHz,
- ; Pφ (×2) = 31.25 MHz, CKIO (Eφ) = 31.25 MHz,

$$
\text{MOV} \qquad \text{#H'}\, 0\text{A}, \text{R0}
$$

```
\therefore PLL circuits 1 and 2 \rightarrow Enabled.
         ; Iφ (×4) = 62.5 MHz, Eφ (×1) = 15.625 MHz,
         ; Pφ (×1) = 15.625 MHz, CKIO (Eφ) = 15.625 MHz,
             ; MOV #H'08,R0
         MOV.B R0,@R4
         rts
         nop
FREQUENCY_END:
         NOP
```
.END

Cautions

- The read from the external memory space 0–4 cache-through area and the write to the frequency modification register should be performed in on-chip X/Y memory. After reading from the external memory space 0–4 cache-through area, do not perform any write operations in external memory spaces 0–4 until the write to the frequency modification register.
- When the write access to the frequency modification register is executed, the WDT starts automatically.
- Do not turn off the CKIO output when PLL circuit 1 is in the operating state.
- The CKIO output will be unstable until the PLL circuit stabilizes.
- When a frequency is modified, halt the on-chip DMAC (E-DMAC and DMAC) operation before the frequency modification.

If PLL circuit 1 or PLL circuit 2 does not become operational after modifying the frequency modification register (including modification in the operating state), it means that the above procedure or cautions have not been properly observed. In this case, the WDT will not operate even though the frequency modification register is modified.

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3.2.6 Clock Modes and Frequency Ranges

The following table shows the operating modes and the associated frequency ranges for input clocks.

Notes: 1. When a crystal resonator is used, set the frequency in the range of 8 to 15.625 MHz.

2. Set the frequency modification register so that the frequency of all internal clocks is 1 MHz or higher.

3. Use internal clock frequencies such that $I\phi \geq E\phi \geq P\phi$.

3.2.7 Notes on Board Design

When Using an External Crystal Oscillator: Place the crystal resonator, capacitors CL1 and CL2, and damping resistor R close to the EXTAL and XTAL pins. To prevent induction from interfering with correct oscillation, use a common grounding point for the capacitors connected to the resonator, and do not locate a wiring pattern near these components.

Figure 3.5 shows an example of the oscillator circuit. This is a sample oscillator circuit and in the actual system, the values shown in the figure are affected by the environment such as noise, power supply characteristics, or wiring patterns. These values cannot be guaranteed and should be used as reference values. To determine the optimum oscillator circuit constants for the user system, please consult with the crystal resonator manufacturer.

Figure 3.5 Points for Attention when Using Crystal Resonator

Bypass Capacitors: As far as possible, insert a laminated ceramic capacitor of 0.01 to 0.1 µF as a bypass capacitor for each V_{SS}/V_{CC} pair. Mount the bypass capacitors as close as possible to the LSI power supply pins, and use components with a frequency characteristic suitable for the LSI operating frequency, as well as a suitable capacitance value.

- 1. V_{SS}/V_{CC} pairs for FP-208C and FP-208CV
	- a. PLL system: 9-12
	- b. 3 V digital system: 20-18, 26-22, 35-33, 45-42, 52-50, 60-58, 61-67, 69-66, 78-76, 79-81, 91-89, 101-99, 112-109, 113-110, 114-116, 130-132, 149-146, 150-147
	- c. 5 V digital system: 157-155, 169-167, 181-179, 191-193, 202-200

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- 2. V_{SS}/V_{CC} pairs for BP-240A and BP-240AV
	- a. PLL system: E1, F1, F2, F4
	- b. 3 V digital system: H4-H2, K1-J2, N4-M2, T3-P1, W1-V1, V5-U4, W5-U6, V7-T6, V10-V9, U10-W10, W13-U13, W17-W16, T17-U19, R19-R18, U17-R16, L17-K17, E17-F17, F18-E19
	- c. 5 V digital system: B18-B19, B14-C15, D11-A11, B8-C7, C4-C5

When Using a PLL Oscillator Circuit: Keep the wiring short from the PLL V_{CC} and V_{SS} connection pattern to the power supply pins, and make the pattern width large, to minimize the inductance component. Ground the oscillation stabilization capacitors C1 and C2 to V_{SS} (PLL1) and V_{ss} (PLL2), respectively. Place C1 and C2 close to the CAP1 and CAP2 pins and do not locate a wiring pattern in the vicinity.

Figure 3.6 Points for Attention when Using PLL Oscillator Circuit

3.3 Bus Width of the CS0 Area

Pins MD3 and MD4 are used to specify the bus width of the CS0 area. The pin combination and functions are listed in table 3.6. Do not switch the MD4 and MD3 pins while they are operating. Switching them will cause operating errors.

Section 4 Exception Handling

4.1 Overview

4.1.1 Types of Exception Handling and Priority Order

Exception handling is initiated by four sources: resets, address errors, interrupts, and instructions (table 4.1). When several exception sources occur simultaneously, they are accepted and processed according to the priority order shown in table 4.1.

Table 4.1 Types of Exception Handling and Priority Order

Notes: 1. Delayed branch instructions: JMP, JSR, BRA, BSR, RTS, RTE, BF/S, BT/S, BSRF, BRAF

2. Instructions that rewrite the PC: JMP, JSR, BRA, BSR, RTS, RTE, BT, BF, TRAPA, BF/S, BT/S, BSRF, BRAF

4.1.2 Exception Handling Operations

Exception handling sources are detected, and exception handling started, according to the timing shown in table $4.2²$

Exception Source		Timing of Source Detection and Start of Handling
Reset	Power-on reset	Starts when the NMI pin is high and the RES pin changes from low to high
	Manual reset	Starts when the NMI pin is low and the RES pin changes from low to high
Address error		Detected when instruction is decoded and starts when the previous executing instruction finishes executing
Interrupts		Detected when instruction is decoded and starts when the previous executing instruction finishes executing
Instructions	Trap instruction	Starts from the execution of a TRAPA instruction
	General illegal instructions	Starts from the decoding of undefined code anytime except after a delayed branch instruction (delay slot)
	Illegal slot instructions	Starts from the decoding of undefined code placed directly following a delayed branch instruction (delay slot) or of an instruction that rewrites the PC

Table 4.2 Timing of Exception Source Detection and Start of Exception Handling

When exception handling starts, the CPU operates as follows:

1. Exception handling triggered by reset

The initial values of the program counter (PC) and stack pointer (SP) are fetched from the exception vector table (PC and SP are respectively addresses H'00000000 and H'00000004 for a power-on reset and addresses H'00000008 and H'0000000C addresses for a manual reset). See section 4.1.3, Exception Vector Table, for more information. 0 is then written to the vector base register (VBR) and 1111 is written to the interrupt mask bits (I3 to I0) of the status register (SR). The program begins running from the PC address fetched from the exception vector table.

2. Exception handling triggered by address errors, interrupts, and instructions

SR and PC are saved to the stack address indicated by R15. For interrupt exception handling, the interrupt priority level is written to the SR's interrupt mask bits (I3 to I0). For address error and instruction exception handling, the I3 to I0 bits are not affected. The start address is then fetched from the exception vector table and the program begins running from that address.

4.1.3 Exception Vector Table

Before exception handling begins, the exception vector table must be written in memory. The exception vector table stores the start addresses of exception service routines. (The reset exception table holds the initial values of PC and SP.)

All exception sources are given different vector numbers and vector table address offsets, from which the vector table addresses are calculated. In exception handling, the start address of the exception service routine is fetched from the exception vector table as indicated by the vector table address.

Table 4.3 lists the vector numbers and vector table address offsets. Table 4.4 shows vector table address calculations.

Table 4.3 (a) Exception Vector Table

Table 4.3 (b) Exception Processing Vector Table (IRQ Mode)

Table 4.3 (c) Exception Processing Vector Table (IRL Mode)

Notes: 1. When 1110 is input to the $IRL3$, $IRL2$, $IRL1$, and $IRL0$ pins, an IRL1 interrupt results.
When 0000 is input, an IRL15 interrupt results When 0000 is input, an IRL15 interrupt results.

2. External vector number fetches can be performed without using the auto-vector numbers in this table.

- 3. The vector numbers and vector table address offsets for each on-chip peripheral module interrupt are given table 5.4, Interrupt Exception Vectors and Priorities, in section 5, Interrupt Controller.
- 4. Vector numbers are set in the on-chip vector number register. See section 5.3, Register Descriptions, in section 5, Interrupt Controller, and section 11, Direct Memory Access Controller, for more information.
- 5. The same vector number, 10, is generated for a DMAC DMA address error and an E-DMAC DMA address error. (See table 4.3 (a).)

Both the address error flag (AE) in the DMAC's DMA operation register (DMAOR) and the address error control bit (AEC) in the E-DMAC's E-DMAC operation control register (EDOCR) must therefore be read in the exception service routine to determine which DMA address error has occurred.

Table 4.4 Calculating Exception Vector Table Addresses

Note: VBR: Vector base register Vector table address offset: See table 4.3. Vector number: See table 4.3.

4.2 Resets

4.2.1 Types of Resets

Resets have the highest priority of any exception source. There are two types of resets: manual resets and power-on resets. As table 4.5 shows, both types of resets initialize the internal status of the CPU. In power-on resets, all registers of the on-chip peripheral modules are initialized; in manual resets, registers of all on-chip peripheral modules except the bus state controller (BSC), user break controller (UBC), pin function controller (PFC), and frequency modification register (FMR) are initialized. (Use the power-on reset when turning the power on.)

Table 4.5 Types of Resets

4.2.2 Power-On Reset

When the NMI pin is high and the RES pin is driven low, the device performs a power-on reset.
For a raliable reset, the \overline{PFS} pin should be kent low for at least the duration of the oscillation For a reliable reset, the RES pin should be kept low for at least the duration of the oscillation
softling time (when the PLL circuit is helted) or for 20th (when the PLL circuit is running) settling time (when the PLL circuit is halted) or for $20t_{\text{pcyc}}$ (when the PLL circuit is running). During a power-on reset, the CPU's internal state and all on-chip peripheral module registers are initialized. See Appendix B, Pin States, for the state of individual pins in the power-on reset state.

In a power-on reset, power-on reset exception handling starts when the NMI pin is kept high and the RES pin is first driven low for a set period of time and then returned to high. The CPU will
then operate as follows: then operate as follows:

- 1. The initial value (execution start address) of the program counter (PC) is fetched from the exception vector table.
- 2. The initial value of the stack pointer (SP) is fetched from the exception vector table.
- 3. The vector base register (VBR) is cleared to H'00000000 and the interrupt mask bits (I3 to I0) of the status register (SR) are set to H'F (1111).
- 4. The values fetched from the exception vector table are set in the program counter (PC) and stack pointer (SP), and the program begins executing.

4.2.3 Manual Reset

When the NMI pin is low and the RES pin is driven low, the device executes a manual reset. For a reliable reset the \overline{PFS} pin should be kept low for at least 20 clock evolue. During a manual reset reliable reset, the RES pin should be kept low for at least 20 clock cycles. During a manual reset, the CPU's internal state is initialized. All on chin peripheral module registers are initialized. the CPU's internal state is initialized. All on-chip peripheral module registers are initialized, except for the bus state controller (BSC), user break controller (UBC), and pin function controller (PFC) registers, and the frequency modification register (FMR). When the chip enters the manual reset state in the middle of a bus cycle, manual reset exception handling does not start until the bus cycle has ended. Thus, manual resets do not abort bus cycles. See appendix B, Pin States, for the state of individual pins in the manual reset state.

In a manual reset, manual reset exception handling starts when the NMI pin is kept low and the -operate in the same way as for a power-on reset. RES pin is first kept low for a set period of time and then returned to high. The CPU will then

4.3 Address Errors

4.3.1 Sources of Address Errors

Address errors occur when instructions are fetched or data read or written, as shown in table 4.6.

Table 4.6 Bus Cycles and Address Errors

Bus Cycle

2. 16-byte DMAC transfers use longword accesses.

4.3.2 Address Error Exception Handling

When an address error occurs, address error exception handling begins after the end of the bus cycle in which the error occurred and completion of the executing instruction. The CPU operates as follows:

- 1. The status register (SR) is saved to the stack.
- 2. The program counter (PC) is saved to the stack. The PC value saved is the start address of the instruction to be executed after the last instruction executed .
- 3. The exception service routine start address is fetched from the exception vector table entry that corresponds to the address error that occurred, and the program starts executing from that address. The jump that occurs is not a delayed branch.
- Note: The same vector number, 10, is generated for a DMAC DMA address error and an E-DMAC DMA address error. (See table 4.3 (a).)

Both the address error flag (AE) in the DMAC's DMA operation register (DMAOR) and the address error control bit (AEC) in the E-DMAC's E-DMAC operation control register (EDOCR) must therefore be read in the exception service routine to determine which DMA address error has occurred.

4.4 Interrupts

4.4.1 Interrupt Sources

Table 4.7 shows the sources that initiate interrupt exception handling. These are divided into NMI, user breaks, H-UDI, IRL, IRQ, and on-chip peripheral modules.

Table 4.7 Types of Interrupt Sources

Each interrupt source is allocated a different vector number and vector table address offset. See table 5.4, Interrupt Exception Vectors and Priority Order, in section 5, Interrupt Controller, for more information.

4.4.2 Interrupt Priority Levels

The interrupt priority order is predetermined. When multiple interrupts occur simultaneously, the interrupt controller (INTC) determines their relative priorities and begins exception handling accordingly.

The priority order of interrupts is expressed as priority levels 0 to 16, with priority 0 the lowest and priority 16 the highest. The NMI interrupt has priority 16 and cannot be masked, so it is always accepted. The user break interrupt priority level is 15 and IRL interrupts have priorities of 1 to 15. On-chip peripheral module interrupt priority levels can be set freely using the INTC's interrupt priority level setting registers A to E (IPRA to IPRE) as shown in table 4.8. The priority levels that can be set are 0 to 15. Level 16 cannot be set. For more information on IPRA to IPRE, see sections 5.3.1, Interrupt Priority Level Setting Register A (IPRA), to 5.3.5, Interrupt Priority Level Setting Register E (IPRE).

Table 4.8 Interrupt Priority Order

4.4.3 Interrupt Exception Handling

When an interrupt occurs, its priority level is ascertained by the interrupt controller (INTC). NMI is always accepted, but other interrupts are only accepted if they have a priority level higher than the priority level set in the interrupt mask bits (I3 to I0) of the status register (SR).

When an interrupt is accepted, exception handling begins. In interrupt exception handling, the CPU saves SR and the program counter (PC) to the stack. The priority level value of the accepted interrupt is written to SR bits I3 to I0. For NMI, however, the priority level is 16, but the value set in I3 to I0 is H'F (level 15). Next, the start address of the exception service routine is fetched from the exception vector table for the accepted interrupt, that address is jumped to and execution begins. For more information about interrupt exception handling, see section 5.4, Interrupt Operation.

4.5 Exceptions Triggered by Instructions

4.5.1 Instruction-Triggered Exception Types

Exception handling can be triggered by a trap instruction, general illegal instruction or illegal slot instruction, as shown in table 4.9.

4.5.2 Trap Instructions

When a TRAPA instruction is executed, trap instruction exception handling starts. The CPU operates as follows:

- 1. The status register (SR) is saved to the stack.
- 2. The program counter (PC) is saved to the stack. The PC value saved is the start address of the instruction to be executed after the TRAPA instruction.
- 3. The exception service routine start address is fetched from the exception vector table entry that corresponds to the vector number specified by the TRAPA instruction. That address is jumped to and the program starts executing. The jump that occurs is not a delayed branch.

4.5.3 Illegal Slot Instructions

An instruction placed immediately after a delayed branch instruction is said to be placed in a delay slot. If the instruction placed in the delay slot is undefined code, illegal slot exception handling begins when the undefined code is decoded. Illegal slot exception handling is also started when an instruction that rewrites the program counter (PC) is placed in a delay slot. The exception handling starts when the instruction is decoded. The CPU handles an illegal slot instruction as follows:

- 1. The status register (SR) is saved to the stack.
- 2. The program counter (PC) is saved to the stack. The PC value saved is the jump address of the delayed branch instruction immediately before the undefined code or the instruction that rewrites the PC.
- 3. The exception service routine start address is fetched from the exception vector table entry that corresponds to the exception that occurred. That address is jumped to and the program starts executing. The jump that occurs is not a delayed branch.

4.5.4 General Illegal Instructions

When undefined code placed anywhere other than immediately after a delayed branch instruction (i.e., in a delay slot) is decoded, general illegal instruction exception handling starts. The CPU handles general illegal instructions in the same way as illegal slot instructions. Unlike processing of illegal slot instructions, however, the program counter value saved is the start address of the undefined code.

4.6 When Exception Sources Are Not Accepted

When an address error or interrupt is generated after a delayed branch instruction or interruptdisabled instruction, it is sometimes not immediately accepted but is stored instead, as described in table 4.10. When this happens, it will be accepted when an instruction for which exception acceptance is possible is decoded.

Table 4.10 Exception Source Generation Immediately after a Delayed Branch Instruction or Interrupt-Disabled Instruction

4.6.1 Immediately after a Delayed Branch Instruction

When an instruction placed immediately after a delayed branch instruction (delay slot) is decoded, neither address errors nor interrupts are accepted. The delayed branch instruction and the instruction located immediately after it (delay slot) are always executed consecutively, so no exception handling occurs between the two.

4.6.2 Immediately after an Interrupt-Disabled Instruction

When an instruction immediately following an interrupt-disabled instruction is decoded, interrupts are not accepted. Address errors are accepted.

4.6.3 Instructions in Repeat Loops

If a repeat loop comprises up to three instructions, neither exceptions nor interrupts are accepted. If a repeat loop contains four or more instructions, neither exceptions nor interrupts are accepted during the execution cycle of the first instruction or the last three instructions. If a repeat loop contains four or more instructions, address errors only are accepted during the execution cycle of the fourth from last instruction. For more information, see the SH-1/SH-2/SH-DSP Programming Manual.

4.7 Stack Status after Exception Handling

The status of the stack after exception handling ends is as shown in table 4.11.

Type	Stack Status		
Address error	$SP \rightarrow$	Address of instruction after executed instruction	32 bits
		SR	32 bits
Trap instruction	$SP \rightarrow$	Address of instruction after TRAPA instruction	32 bits
		SR	32 bits
		General illegal instruction $SP \rightarrow$ Start address of illegal instruction	32 bits
		SR.	32 bits
Interrupt	$SP \rightarrow$	Address of instruction after executed instruction	32 bits
		SR	32 bits
Illegal slot instruction	$SP \rightarrow$	Jump destination address of delayed branch instruction 32 bits	
		SR	32 bits

Table 4.11 Stack Status after Exception Handling

4.8 Usage Notes

4.8.1 Value of Stack Pointer (SP)

The value of the stack pointer must always be a multiple of four, otherwise an address error will occur when the stack is accessed during exception handling.

4.8.2 Value of Vector Base Register (VBR)

The value of the vector base register must always be a multiple of four, otherwise an address error will occur when the vector table is accessed during exception handling.

4.8.3 Address Errors Caused by Stacking of Address Error Exception Handling

If the stack pointer value is not a multiple of four, an address error will occur during stacking of the exception handling (interrupts, etc.). Address error exception handling will begin after the original exception handling ends, but address errors will continue to occur. To ensure that address error exception handling does not go into an endless loop, no address errors are accepted at that point. This allows program control to be shifted to the address error exception service routine and enables error handling to be carried out.

When an address error occurs during exception handling stacking, the stacking bus cycle (write) is executed. In stacking of the status register (SR) and program counter (PC), the SP is decremented by 4 for both, so the value of SP will not be a multiple of four after the stacking either. The address value output during stacking is the SP value, so the address where the error occurred is itself output. This means that the write data stacked will be undefined.

4.8.4 Manual Reset during Register Access

Do not initiate a manual reset during access of a bus state controller (BSC), user break controller (UBC), or pin function controller (PFC) register, or the frequency modification register (FMR), otherwise a write error may result.

Section 5 Interrupt Controller (INTC)

5.1 Overview

The interrupt controller (INTC) ascertains the priority order of interrupt sources and controls interrupt requests to the CPU. The INTC has registers for setting the priority of each interrupt which allow the user to set the order of priority in which interrupt requests are handled.

5.1.1 Features

The INTC has the following features:

- Sixteen interrupt priority levels can be set By setting the five interrupt priority registers, the priorities of on-chip peripheral module interrupts can be selected at 16 levels for different request sources.
- Vector numbers for on-chip peripheral module interrupt can be set By setting the 24 vector number setting registers, the vector numbers of on-chip peripheral module interrupts can be set to values from 0 to 127 for different request sources.
- The IRL interrupt vector number setting method can be selected: Either of two modes can be selected by a register setting: auto-vector mode in which vector numbers are determined internally, and external vector mode in which vector numbers are set externally.
- IRQ interrupt settings can be made (low level, rising-, falling-, or both-edge detection)

5.1.2 Block Diagram

Figure 5.1 shows a block diagram of the INTC.

Figure 5.1 INTC Block Diagram

5.1.3 Input/Output Pins

Table 5.1 shows the INTC pin configuration.

Table 5.1 Pin Configuration

5.1.4 Register Configuration

The INTC has the 31 registers shown in table 5.2. These registers perform various INTC functions including setting interrupt priority, and controlling external interrupt input signal detection.

Table 5.2 Register Configuration

Notes: 1. The value when the NMI pin is high is H'8000; when the NMI pin is low, it is H'0000.

2. When pins $\overline{IRL3}$ to $\overline{IRL0}$ are high, bits 7 to 4 in IRQCSR are set to 1. When pins $\overline{IRL3}$ to \overline{IRD} are low, bits 7 to 4 in IRQCSR are cleared to 0. The initial value of bits other than -7 to 4 is 0. $\overline{\text{IRLO}}$ are low, bits 7 to 4 in IRQCSR are cleared to 0. The initial value of bits other than

- 3. In the SH7615, VCRB is a reserved register and must not be accessed.
- 4. See section 11, Direct Memory Access Controller (DMAC), for more information on VCRDMA0, and VCRDMA1.

5.2 Interrupt Sources

There are five types of interrupt sources: NMI, user breaks, H-UDI, IRL/IRQ and on-chip peripheral modules. Each interrupt has a priority expressed as a priority level (0 to 16, with 0 the lowest and 16 the highest). Giving an interrupt a priority level of 0 masks it.

5.2.1 NMI Interrupt

The NMI interrupt has priority 16 and is always accepted. Input at the NMI pin is detected by edge. Use the NMI edge select bit (NMIE) in the interrupt control register (ICR) to select either the rising or falling edge. NMI interrupt exception handling sets the interrupt mask level bits (I3 to I0) in the status register (SR) to level 15. 5.2.1 **NMI Interrupt**
The NMI interrupt has priority 16 and is always acedge. Use the NMI edge select bit (NMIE) in the ith the rising or falling edge. NMI interrupt exception I0) in the status register (SR) to level 15.
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to $\overline{\text{IR}}$ **5.2.1 NMI Interrupt**
The NMI interrupt has priority 16
edge. Use the NMI edge select bit
the rising or falling edge. NMI inte
I0) in the status register (SR) to lev
5.2.2 User Break Interrupt
A user break interrupt has the state of t

5.2.2 User Break Interrupt

A user break interrupt has priority level 15 and occurs when the break condition set in the user break controller (UBC) is satisfied. User break interrupt exception handling sets the interrupt mask level bits (I3 to I0) in the status register (SR) to level 15. For more information about the user break interrupt, see section 6, User Break Controller.

5.2.3 H-UDI Interrupt

The H-UDI interrupt has a priority level of 15, and is generated when an H-UDI interrupt instruction is serially input. H-UDI interrupt exception processing sets the interrupt mask bits (I3 to I0) in the status register (SR) to level 15. See section 17, High-Performance User Debugging Interface (H-UDI), for details of the H-UDI interrupt.

5.2.4 IRL Interrupts

IRL interrupts are requested by input from pins $\overline{IRL3}$ to $\overline{IRL0}$. Fifteen interrupts, IRL15 to IRL1. can be input externally via pins $IRL3$ to $IRL0$. The priority levels of interrupts IRL15 to IRL0 are 15 to 1, respectively, and their vector numbers are 71 to 64. Set the vector numbers with the interrupt vector mode select (VECMD) bit of the interrupt control register (ICR) to enable external input. External input of vector numbers consists of vector numbers 0 to 127 from the external vector input pins (D7 to D0). When an external vector is used, 0 is input to D7. Internal vectors are called auto-vectors and vectors input externally are called external vectors. Table 5.3 lists IRL priority levels and auto vector numbers. 5.2.1 **NMI Interrupt**

The NMI interrupt has priority 16 and is always accepted. Input at the NMI pin is detected by

edge, Use the NMI edge sleect bit (NMID) in the interrupt control register (CRN) to select either

the

When an IRL interrupt is accepted in external vector mode, the IRL interrupt level is output from the interrupt acceptance level output pins $(A3 \text{ to } A0)$. The external vector fetch pin $(\overline{\text{IVECF}})$ is also asserted. The external vector number is read from pins D7 to D0 at this time.

IRL interrupt exception processing sets the interrupt mask level bits (I3 to I0) in the status register (SR) to the priority level value of the IRL interrupt that was accepted.

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5.2.5 IRQ Interrupts

An IRQ interrupt is requested when the external interrupt vector mode select bit (EXIMD) of the interrupt control register (ICR) is set to 1. An IRQ interrupt corresponds to input at one of pins I
RQ int
upt co
to $\frac{1}{1R}$ $\overline{IRL3}$ to $\overline{IRL0}$. Low-level sensing or rising/falling/both-edge sensing can be selected independently for each pin by the IRQ sense select bits (IRQ31S to IRQ00S) in the IRQ control/status register (IRQCSR), and a priority level of 0 to 15 can be selected independently for each pin by means of interrupt priority register C (IPRC). Set the interrupt vector mode select bit (VECMD) of the interrupt control register (ICR) to enable external input of vector numbers. External vector numbers are 0 to 127, and are input to the external vector input pins (D7 to D0) during the interrupt vector fetch bus cycle. When an external vector is used, 0 is input to D7. 5.2.5 **IRQ Interrupts**
An IRQ interrupt is requested when the external interrupt vector mode select bit (EXIMD) of the
interrupt control register (ICR) is set to 1. An IRQ interrupt corresponds to input at one of pins
IRL

When an IRQ interrupt is accepted in external vector mode, the IRQ interrupt priority level is output from the interrupt acceptance level output pins (A3 to A0). The external vector fetch signal (\overline{IVECF}) is also asserted. The external vector number is read from signals D7 to D0 at this time.

IRQ interrupt exception processing sets the interrupt mask bits (I3 to I0) in the status register (SR) to the priority level value of the IRQ interrupt that was accepted.

Pin				Priority	Vector
IRL3	IRL2	IRL1	IRLO	Level	Number
$\pmb{0}$	$\pmb{0}$	$\pmb{0}$	$\mathbf 0$	15	71
				14	
		1	Ω	13	$70\,$
				12	
	1	$\pmb{0}$	Ω	11	69
			1	10	
		1	Ω	9	68
				8	
1	$\mathbf 0$	$\mathbf 0$	Ω	$\overline{7}$	67
				$\,6\,$	
		1	Ω	5	66
				4	
	1	$\mathbf 0$	Ω	3	65
				$\overline{2}$	
			0		64

Table 5.3 IRL Interrupt Priority Levels and Auto-Vector Numbers

An example of connections for external vector mode interrupts is shown in figure 5.2, and an example of connections for auto-vector mode interrupts in figure 5.3.

Figure 5.2 Example of Connections for External Vector Mode Interrupts

Figure 5.3 Example of Connections for Auto-Vector Mode Interrupts

Figures 5.4 to 5.7 show the interrupt vector fetch cycle for the external vector mode. During this cycle, $\overline{CS0}$ to $\overline{CS4}$ stay high. A24 to A4 output undefined values. The \overline{WAIT} pin is sampled, but programmable waits are not valid.

Figure 5.5 External Vector Fetch (Iφ**:E**φ ≠ **1:1)**

Figure 5.7 External Vector Fetch $(I\phi:E\phi \neq 1:1 \overline{(WAIT Input)})$

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5.2.6 On-chip Peripheral Module Interrupts

On-chip peripheral module interrupts are interrupts generated by the following nine on-chip peripheral modules:

- Direct memory access controller (DMAC)
- Bus state controller (BSC)
- Watchdog timer (WDT)
- 16-bit free-running timer (FRT)
- Ethernet controller direct memory access controller (E-DMAC) (Including EtherC interrupt)
- 16-bit timer pulse unit (TPU)
- Serial communication interface with FIFO (SCIF)
- Serial I/O (SIO)

A different interrupt vector is assigned to each interrupt source, so the exception service routine does not have to decide which interrupt has occurred. Priority levels between 0 and 15 can be assigned to individual on-chip peripheral modules in interrupt priority registers A, B, D, and E (IPRA, IPRB, IPRD, IPRE). On-chip peripheral module interrupt exception handling sets the interrupt mask level bits (I3 to I0) in the status register (SR) to the priority level value of the onchip peripheral module interrupt that was accepted.

5.2.7 Interrupt Exception Vectors and Priority Order

Table 5.4 lists interrupt sources and their vector numbers, vector table address offsets and interrupt priorities.

Each interrupt source is allocated a different vector number and vector table address offset. Vector table addresses are calculated from vector numbers and vector table address offsets. In interrupt exception handling, the exception service routine start address is fetched from the vector table entry indicated by the vector table address. See table 4.4, Calculating Exception Vector Table Addresses, in section 4, Exception Handling, for more information on this calculation.

IRL interrupts IRL15 to IRL1 have interrupt priority levels of 15 to 1, respectively. IRQ interrupt and on-chip peripheral module interrupt priorities can be set freely between 0 and 15 for each module by setting interrupt priority registers A to E (IPRA to IPRE). The ranking of interrupt sources for IPRA to IPRE, however, must be the order listed under Priority within IPR Setting Unit in table 5.4 and cannot be changed. A reset assigns priority level 0 to on-chip peripheral module interrupts. If the same priority level is assigned to two or more interrupt sources and interrupts from those sources occur simultaneously, their priority order is the default priority order indicated at the right in table 5.4.

Table 5.4 (a) Interrupt Exception Vectors and Priority Order (IRL Mode)

Notes: 1. An external vector number fetch can be performed without using the auto-vector numbers shown in this table. The external vector numbers are 0 to 127.

- 2. Vector numbers are set in the on-chip vector number register.
- 3. REF is the refresh control unit within the bus state controller.
- 4. Set to IRL1 to IRL15 or IRQ0 to IRQ3 by the EXIMD bit in ICR.
- 5. In the SH7615, VCRB is a reserved register and must not be accessed.
- 6. The E-DMAC interrupt (EINT) is the OR of those of the 19 interrupt sources in the EtherC/E-DMAC status register (EESR) that are enabled by the EtherC/E-DMAC status interrupt permission register (EESIPR). As the three status bits in the EtherC status register (ECSR) can be copied into the ECI bit in EESR as an interrupt source, EINT is input to the INTC as the OR of a maximum of 22 interrupt sources.

Table 5.4 (b) Interrupt Exception Vectors and Priority Order (IRQ Mode)

Notes: 1. An external vector number fetch can be performed without using the auto-vector numbers shown in this table. The external vector numbers are 0 to 127.

2. Vector numbers are set in the on-chip vector number register.

- 3. REF is the refresh control unit within the bus state controller.
- 4. Set to IRL1 to IRL15 or IRQ0 to IRQ3 by the EXIMD bit in ICR.

5. In the SH7615, VCRB is a reserved register and must not be accessed.

6. The E-DMAC interrupt (EINT) is the OR of those of the 19 interrupt sources in the EtherC/E-DMAC status register (EESR) that are enabled by the EtherC/E-DMAC status interrupt permission register (EESIPR). As the three status bits in the EtherC status register (ECSR) can be copied into the ECI bit in EESR as an interrupt source, EINT is input to the INTC as the OR of a maximum of 22 interrupt sources.

5.3 Register Descriptions

5.3.1 Interrupt Priority Level Setting Register A (IPRA)

Interrupt priority level setting register A (IPRA) is a 16-bit read/write register that assigns priority levels from 0 to 15 to on-chip peripheral module interrupts. IPRA is initialized to H'0000 by a reset. It is not initialized in standby mode. Unless otherwise specified, 'reset' refers to both poweron and manual resets throughout this manual.

Bits 15 to 12—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 11 to 8—Direct Memory Access Controller (DMAC) Interrupt Priority Level 3 to 0 (DMACIP3 to DMACIP0): These bits set the direct memory access controller (DMAC) interrupt priority level. There are four bits, so levels 0 to 15 can be set. The same level is set for both two DMAC channels. When interrupts occur simultaneously, channel 0 has priority.

Bits 7 to 4—Watchdog Timer (WDT) Interrupt Priority Level 3 to 0 (WDTIP3 to WDTIP0): These bits set the watchdog timer (WDT) interrupt priority level and bus state controller (BSC) interrupt priority level. There are four bits, so levels 0 to 15 can be set. When WDT and BSC interrupts occur simultaneously, the WDT interrupt has priority.

Bits 3 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

5.3.2 Interrupt Priority Level Setting Register B (IPRB)

Interrupt priority level setting register B (IPRB) is a 16-bit read/write register that assigns priority levels from 0 to 15 to on-chip peripheral module interrupts. IPRB is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 to 12—Ethernet Controller Direct Memory Access Controller (E-DMAC) Interrupt Priority Level 3 to 0 (E-DMACIP3 to E-DMACIP0): These bits set the Ethernet controller direct memory access controller (E-DMAC) interrupt priority level. There are four bits, so levels 0 to 15 can be set.

Bits 11 to 8—16-Bit Free-Running Timer (FRT) Interrupt Priority Level 3 to 0 (FRTIP3 to FRTIP0): These bits set the 16-bit free-running timer (FRT) interrupt priority level. There are four bits, so levels 0 to 15 can be set.

Bits 7 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

5.3.3 Interrupt Priority Level Setting Register C (IPRC)

Interrupt priority level setting register C (IPRC) is a 16-bit read/write register that sets the priority levels (0 to 15) of IRQ0 to IRQ3 interrupts. IPRC is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 to 0—IRQ0 to IRQ3 Priority Level 3 to 0 (IRQnIP3 to IRQnIP0, $n = 0$ to 3): These bits set the IRQ0 to IRQ3 priority levels. There are four bits for each interrupt, so the value can be set between 0 and 15.

5.3.4 Interrupt Priority Level Setting Register D (IPRD)

Interrupt priority level setting register D (IPRD) is a 16-bit read/write register that sets the priority levels (0 to 15) of on-chip peripheral module interrupts. IPRD is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 to 4—16-Bit Timer Pulse Unit 0 to 2 (TPU0 to TPU2) Interrupt Priority Level 3 to 0 (TPUnIP3 to TPUnIP0, $n = 0$ to 2): These bits set the 16-bit timer pulse unit 0 to 2 (TPU0 to TPU2) interrupt priority levels. There are four bits for each interrupt, so the value can be set between 0 and 15.

Bits 3 to 0—Serial Communication Interface with FIFO 1 (SCIF1) Interrupt Priority Level 3 to 0 (SCF1IP3 to SCF1IP0): These bits set the serial communication interface with FIFO 1 (SCIF1) interrupt priority level. There are four bits, so the value can be set between 0 and 15.

5.3.5 Interrupt Priority Level Setting Register E (IPRE)

Interrupt priority level setting register E (IPRE) is a 16-bit read/write register that sets the priority levels (0 to 15) of on-chip peripheral module interrupts. IPRE is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 to 12—Serial Communication Interface with FIFO 2 (SCIF2) Interrupt Priority Level 3 to 0 (SCF2IP3 to SCF2IP0): These bits set the serial communication interface with FIFO 2 (SCIF2) interrupt priority level. There are four bits, so the value can be set between 0 and 15.

Bits 11 to 0—Serial I/O 0 to 2 (SIO0 to SIO2) Interrupt Priority Level 3 to 0 (SIOnIP3 to SIOnIP0, $n = 0$ to 2): These bits set the serial I/O 0 to 2 (SIO0 to SIO2) interrupt priority levels. There are four bits for each interrupt, so the value can be set between 0 and 15.

Table 5.5 shows the relationship between on-chip peripheral module interrupts and interrupt priority level setting registers.

Table 5.5 Interrupt Request Sources and IPRA to IPRE

As table 5.5 shows, between two and four on-chip peripheral modules are assigned to each interrupt priority level setting register. Set the priority levels by setting the corresponding 4-bit groups with values in the range of H'0 (0000) to H'F (1111). H'0 is interrupt priority level 0 (the lowest); H'F is level 15 (the highest). When two on-chip peripheral modules are assigned to the same bits (DMAC0 and DMAC1, or WDT and BSC refresh control unit), those two modules have the same priority. A reset initializes IPRA to IPRE to H'0000. They are not initialized in standby mode.

5.3.6 Vector Number Setting Register WDT (VCRWDT)

Vector number setting register WDT (VCRWDT) is a 16-bit read/write register that sets the WDT interval interrupt and BSC compare match interrupt vector numbers (0 to 127). VCRWDT is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Watchdog Timer (WDT) Interval Interrupt Vector Number 6 to 0 (WITV6 to WITV0): These bits set the vector number for the interval interrupt (ITI) of the watchdog timer (WDT). There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Bus State Controller (BSC) Compare Match Interrupt Vector Number 6 to 0 (BCMV6 to BCMV0): These bits set the vector number for the compare match interrupt (CMI) of the bus state controller (BSC). There are seven bits, so the value can be set between 0 and 127.

5.3.7 Vector Number Setting Register A (VCRA)

Vector number setting register A (VCRA) is a 16-bit read/write register that sets the E-DMAC interrupt vector numbers (0 to 127). VCRA is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Ethernet Controller Direct Memory Access Controller (E-DMAC) Interrupt Vector Number 6 to 0 (EINV6 to EINV0): These bits set the vector number for Ethernet controller direct memory access controller (E-DMAC) interrupt (EINT). There are seven bits, so the value can be set between 0 and 127.

5.3.8 Vector Number Setting Register B (VCRB)

Vector number setting register B (VCRB) is a 16-bit reserved register. Access to this register is prohibited. VCRB is initialized to H'0000 by a reset. It is not initialized in standby mode.

5.3.9 Vector Number Setting Register C (VCRC)

Vector number setting register C (VCRC) is a 16-bit read/write register that sets the 16-bit freerunning timer (FRT) input-capture interrupt and output-compare interrupt vector numbers (0 to 127). VCRC is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Free-Running Timer (FRT) Input-Capture Interrupt Vector Number 6 to 0 (FICV6 to FICV0): These bits set the vector number for the 16-bit free-running timer (FRT) inputcapture interrupt (ICI). There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Free-Running Timer (FRT) Output-Compare Interrupt Vector Number 6 to 0 (FOCV6 to FOCV0): These bits set the vector number for the 16-bit free-running timer (FRT) output-compare interrupt (OCI). There are seven bits, so the value can be set between 0 and 127.

5.3.10 Vector Number Setting Register D (VCRD)

Vector number setting register D (VCRD) is a 16-bit read/write register that sets the 16-bit freerunning timer (FRT) overflow interrupt vector number (0 to 127). VCRD is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Free-Running Timer (FRT) Overflow Interrupt Vector Number 6 to 0 (FOVV6 to FOVV0): These bits set the vector number for the 16-bit free-running timer (FRT) overflow interrupt (OVI). There are seven bits, so the value can be set between 0 and 127.

5.3.11 Vector Number Setting Register E (VCRE)

Vector number setting register E (VCRE) is a 16-bit read/write register that sets the 16-bit timer pulse unit 0 (TPU0) TGR0A and TGR0B input capture/compare match interrupt vector numbers (0 to 127).

VCRE is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 0 (TPU0) TGR0A Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG0AV6 to TG0AV0): These bits set the vector number for the 16-bit timer pulse unit 0 (TPU0) TGR0A input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Timer pulse unit 0 (TPU0) TGR0B Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG0BV6 to TG0BV0): These bits set the vector number for the 16-bit timer pulse unit 0 (TPU0) TGR0B input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.12 Vector Number Setting Register F (VCRF)

Vector number setting register F (VCRF) is a 16-bit read/write register that sets the 16-bit timer pulse unit 0 (TPU0) TGR0C and TGR0D input capture/compare match interrupt vector numbers (0 to 127).

VCRF is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 0 (TPU0) TGR0C Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG0CV6 to TG0CV0): These bits set the vector number for the 16-bit timer pulse unit 0 (TPU0) TGR0C input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Timer pulse unit 0 (TPU0) TGR0D Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG0DV6 to TG0DV0): These bits set the vector number for the 16-bit timer pulse unit 0 (TPU0) TGR0D input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.13 Vector Number Setting Register G (VCRG)

Vector number setting register G (VCRG) is a 16-bit read/write register that sets the 16-bit timer pulse unit 0 (TPU0) TCNT0 overflow interrupt vector number (0 to 127).

VCRG is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 0 (TPU0) TCNT0 Overflow Interrupt Vector Number 6 to 0 (TC0VV6 to TV0VV0): These bits set the vector number for the 16-bit timer pulse unit 0 (TPU0) TCNT0 overflow interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.14 Vector Number Setting Register H (VCRH)

Vector number setting register H (VCRH) is a 16-bit read/write register that sets the 16-bit timer pulse unit 1 (TPU1) TGR1A and TGR1B input capture/compare match interrupt vector numbers (0 to 127).

VCRH is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 1 (TPU1) TGR1A Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG1AV6 to TG1AV0): These bits set the vector number for the 16-bit timer pulse unit 1 (TPU1) TGR1A input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Timer pulse unit 1 (TPU1) TGR1B Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG1BV6 to TG1BV0): These bits set the vector number for the 16-bit timer pulse unit 1 (TPU1) TGR1B input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.15 Vector Number Setting Register I (VCRI)

Vector number setting register I (VCRI) is a 16-bit read/write register that sets the 16-bit timer pulse unit 1 (TPU1) TCNT1 overflow/underflow interrupt vector numbers (0 to 127).

VCRI is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 1 (TPU1) TCNT1 Overflow Interrupt Vector Number 6 to 0 (TC1VV6 to TC1VV0): These bits set the vector number for the 16-bit timer pulse unit 1 (TPU1) TCNT1 overflow interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Timer pulse unit 1 (TPU1) TCNT1 Underflow Interrupt Vector Number 6 to 0 (TC1UV6 to TC1UV0): These bits set the vector number for the 16-bit timer pulse unit 1 (TPU1) TCNT1 underflow interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.16 Vector Number Setting Register J (VCRJ)

Vector number setting register J (VCRJ) is a 16-bit read/write register that sets the 16-bit timer pulse unit 2 (TPU2) TGR2A and TGR2B input capture/compare match interrupt vector numbers (0 to 127).

VCRJ is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 2 (TPU2) TGR2A Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG2AV6 to TG2AV0): These bits set the vector number for the 16-bit timer pulse unit 2 (TPU2) TGR2A input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Timer pulse unit 2 (TPU2) TGR2B Input Capture/Compare Match Interrupt Vector Number 6 to 0 (TG2BV6 to TG2BV0): These bits set the vector number for the 16-bit timer pulse unit 2 (TPU2) TGR2B input capture/compare match interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.17 Vector Number Setting Register K (VCRK)

Vector number setting register K (VCRK) is a 16-bit read/write register that sets the 16-bit timer pulse unit 2 (TPU2) TCNT2 overflow/underflow interrupt vector numbers (0 to 127).

VCRK is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—16-Bit Timer pulse unit 2 (TPU2) TCNT2 Overflow Interrupt Vector Number 6 to 0 (TC2VV6 to TC2VV0): These bits set the vector number for the 16-bit timer pulse unit 2 (TPU2) TCNT2 overflow interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—16-Bit Timer pulse unit 2 (TPU2) TCNT2 Underflow Interrupt Vector Number 6 to 0 (TC2UV6 to TC2UV0): These bits set the vector number for the 16-bit timer pulse unit 2 (TPU2) TCNT2 underflow interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.18 Vector Number Setting Register L (VCRL)

Vector number setting register L (VCRL) is a 16-bit read/write register that sets the serial communication interface with FIFO 1 (SCIF1) receive-error interrupt and receive-data-full/dataready interrupt vector numbers (0 to 127).

VCRL is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial Communication Interface with FIFO 1 (SCIF1) Receive-Error Interrupt Vector Number 6 to 0 (SER1V6 to SER1V0): These bits set the vector number for the serial communication interface with FIFO 1 (SCIF1) receive-error interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial Communication Interface with FIFO 1 (SCIF1) Receive-Data-Full/Data-Ready Interrupt Vector Number 6 to 0 (SRX1V6 to SRX1V0): These bits set the vector number for the serial communication interface with FIFO 1 (SCIF1) receive-data-full/data-ready interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.19 Vector Number Setting Register M (VCRM)

Vector number setting register M (VCRM) is a 16-bit read/write register that sets the serial communication interface with FIFO 1 (SCIF1) break interrupt and transmit-data-empty interrupt vector numbers (0 to 127).

VCRM is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial Communication Interface with FIFO 1 (SCIF1) Break Interrupt Vector Number 6 to 0 (SBR1V6 to SBR1V0): These bits set the vector number for the serial communication interface with FIFO 1 (SCIF1) break interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial Communication Interface with FIFO 1 (SCIF1) Transmit-Data-Empty Interrupt Vector Number 6 to 0 (STE1V6 to STE1V0): These bits set the vector number for the serial communication interface with FIFO 1 (SCIF1) transmit-data-empty interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.20 Vector Number Setting Register N (VCRN)

Vector number setting register N (VCRN) is a 16-bit read/write register that sets the serial communication interface with FIFO 2 (SCIF2) receive-error interrupt and receive-data-full/dataready interrupt vector numbers (0 to 127).

VCRN is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial Communication Interface with FIFO 2 (SCIF2) Receive-Error Interrupt Vector Number 6 to 0 (SER2V6 to SER2V0): These bits set the vector number for the serial communication interface with FIFO 2 (SCIF2) receive-error interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial Communication Interface with FIFO 2 (SCIF2) Receive-Data-Full/Data-Ready Interrupt Vector Number 6 to 0 (SRX2V6 to SRX2V0): These bits set the vector number for the serial communication interface with FIFO 2 (SCIF2) receive-data-full/data-ready interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.21 Vector Number Setting Register O (VCRO)

Vector number setting register O (VCRO) is a 16-bit read/write register that sets the serial communication interface with FIFO 2 (SCIF2) break interrupt and transmit-data-empty interrupt vector numbers (0 to 127).

VCRO is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial Communication Interface with FIFO 2 (SCIF2) Break Interrupt Vector Number 6 to 0 (SBR2V6 to SBR2V0): These bits set the vector number for the serial communication interface with FIFO 2 (SCIF2) break interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial Communication Interface with FIFO 2 (SCIF2) Transmit-Data-Empty Interrupt Vector Number 6 to 0 (STE2V6 to STE2V0): These bits set the vector number for the serial communication interface with FIFO 2 (SCIF2) transmit-data-empty interrupt. There are seven bits, so the value can be set between 0 and 127.
5.3.22 Vector Number Setting Register P (VCRP)

Vector number setting register P (VCRP) is a 16-bit read/write register that sets the serial I/O 0 (SIO0) receive overrun error interrupt and transmit underrun error interrupt vector numbers (0 to 127).

VCRP is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial I/O 0 (SIO0) Receive Overrun Error Interrupt Vector Number 6 to 0 (RER0V6 to RER0V0): These bits set the vector number for the serial I/O 0 (SIO0) receive overrun error interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial I/O 0 (SIO0) Transmit Underrun Error Interrupt Vector Number 6 to 0 (TER0V6 to TER0V0): These bits set the vector number for the serial I/O 0 (SIO0) transmit underrun error interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.23 Vector Number Setting Register Q (VCRQ)

Vector number setting register Q (VCRQ) is a 16-bit read/write register that sets the serial I/O 0 (SIO0) receive-data-full interrupt and transmit-data-empty interrupt vector numbers (0 to 127).

VCRQ is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial I/O 0 (SIO0) Receive-Data-Full Interrupt Vector Number 6 to 0 (RDF0V6 to RDF0V0): These bits set the vector number for the serial I/O 0 (SIO0) receive-data-full interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial I/O 0 (SIO0) Transmit-Data-Empty Interrupt Vector Number 6 to 0 (TDE0V6 to TDE0V0): These bits set the vector number for the serial I/O 0 (SIO0) transmit-data-empty interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.24 Vector Number Setting Register R (VCRR)

Vector number setting register R (VCRR) is a 16-bit read/write register that sets the serial I/O 1 (SIO1) receive overrun error interrupt and transmit underrun error interrupt vector numbers (0 to 127).

VCRR is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial I/O 1 (SIO1) Receive Overrun Error Interrupt Vector Number 6 to 0 (RER1V6 to RER1V0): These bits set the vector number for the serial I/O 1 (SIO1) receive overrun error interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial I/O 1 (SIO1) Transmit Underrun Error Interrupt Vector Number 6 to 0 (TER1V6 to TER1V0): These bits set the vector number for the serial I/O 1 (SIO1) transmit underrun error interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.25 Vector Number Setting Register S (VCRS)

Vector number setting register S (VCRS) is a 16-bit read/write register that sets the serial I/O 1 (SIO1) receive-data-full interrupt and transmit-data-empty interrupt vector numbers (0 to 127).

VCRS is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial I/O 1 (SIO1) Receive-Data-Full Interrupt Vector Number 6 to 0 (RDF1V6 to RDF1V0): These bits set the vector number for the serial I/O 1 (SIO1) receive-data-full interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial I/O 1 (SIO1) Transmit-Data-Empty Interrupt Vector Number 6 to 0 (TDE1V6 to TDE1V0): These bits set the vector number for the serial I/O 1 (SIO1) transmit-data-empty interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.26 Vector Number Setting Register T (VCRT)

Vector number setting register T (VCRT) is a 16-bit read/write register that sets the serial I/O 2 (SIO2) receive overrun error interrupt and transmit underrun error interrupt vector numbers (0 to 127).

VCRT is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial I/O 2 (SIO2) Receive Overrun Error Interrupt Vector Number 6 to 0 (RER2V6 to RER2V0): These bits set the vector number for the serial I/O 2 (SIO2) receive overrun error interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial I/O 2 (SIO2) Transmit Underrun Error Interrupt Vector Number 6 to 0 (TER2V6 to TER2V0): These bits set the vector number for the serial I/O 2 (SIO2) transmit underrun error interrupt. There are seven bits, so the value can be set between 0 and 127.

5.3.27 Vector Number Setting Register U (VCRU)

Vector number setting register U (VCRU) is a 16-bit read/write register that sets the serial I/O 2 (SIO2) receive-data-full interrupt and transmit-data-empty interrupt vector numbers (0 to 127).

VCRU is initialized to H'0000 by a reset. It is not initialized in standby mode.

Bits 15 and 7—Reserved. These bits are always read as 0. The write value should always be 0.

Bits 14 to 8—Serial I/O 2 (SIO2) Receive-Data-Full Interrupt Vector Number 6 to 0 (RDF2V6 to RDF2V0): These bits set the vector number for the serial I/O 2 (SIO2) receive-data-full interrupt. There are seven bits, so the value can be set between 0 and 127.

Bits 6 to 0—Serial I/O 2 (SIO2) Transmit-Data-Empty Interrupt Vector Number 6 to 0 (TDE2V6 to TDE2V0): These bits set the vector number for the serial I/O 2 (SIO2) transmit-data-empty interrupt. There are seven bits, so the value can be set between 0 and 127.

Tables 5.6 and 5.7 show the relationship between on-chip peripheral module interrupts and interrupt vector number setting registers.

Table 5.6 Interrupt Request Sources and Vector Number Setting Registers (1)

As table 5.6 shows, two on-chip peripheral module interrupts are assigned to each register. Set the vector numbers by setting the corresponding 7-bit groups (bits 14 to 8 and bits 6 to 0) with values in the range of H'00 (0000000) to H'7F (1111111). H'00 is vector number 0 (the lowest); H'7F is vector number 127 (the highest). The vector table address is calculated by the following equation.

Vector table address = VBR + (vector number \times 4)

A reset initializes a vector number setting register to H'0000. They are not initialized in standby mode.

As shown in table 5.7 the vector numbers for direct memory access controller transfer-end interrupts are set in VCRDMA0 and VCRDMA1. See sections 11, Direct Memory Access Controller (DMAC), for more details.

5.3.28 Interrupt Control Register (ICR)

ICR is a 16-bit register that sets the input signal detection mode of external interrupt input pin NMI and indicates the input signal level at the NMI pin. It can also specify IRQ or IRL mode by means of the External Interrupt Vector Mode Select bit. The IRQ/IRL interrupt vector number can be selected for setting in accordance with either auto vector mode or external vector mode by means of the Interrupt Vector Mode Select bit. ICR is initialized to H'8000 or H'0000 by a reset. It is not initialized in standby mode.

Note: $*$ When NMI input is high: 1; when NMI input is low: 0

Bit 15—NMI Input Level (NMIL): Sets the level of the signal input at the NMI pin. This bit can be read to determine the NMI pin level. This bit cannot be modified.

Bits 14 to 9—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 8—NMI Edge Select (NMIE): Selects whether the falling or rising edge of the interrupt request signal to the NMI pin is detected.

Bits 7 to 2—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 1—External Interrupt Vector Mode Select (EXIMD): This bit selects IRQ mode or IRL mode. Bit 1—External Interrupt Vector
In IRQ mode, each of signals IR $\frac{1}{10}$ to $\frac{1}{10}$ In IRO mode, each of signals $\overline{IRL3}$ to $\overline{IRL0}$ functions as a separate interrupt source. In IRL mode, these signals can specify interrupt priority levels 1 to 15.

Bit 0—Interrupt Vector Mode Select (VECMD): This bit selects auto-vector mode or external vector mode for IRL/IRQ interrupt vector number setting. In auto-vector mode, an internally determined vector number is set. The IRL15 and IRL14 interrupt vector numbers are set to 71 and the IRL1 vector number is set to 64. In external vector mode, a value between 0 and 127 can be input as the vector number from the external vector number input pins (D7 to D0). Bit 1—External Interrupt Vector Mode Select (EXIMD): This bit selects IRC
In IRQ mode, each of signals IRL3 to IRL0 functions as a separate interrupt
these signals can specify interrupt priority levels 1 to 15.
 Bit 1: EX node contract and in the same of $\frac{1}{\text{R}}$ to $\frac{1}{\text{R}}$ Bit 1—External Interrupt Vector Mode Select (EXIMD): This bi

In IRQ mode, each of signals IRL3 to IRL0 functions as a separa

these signals can specify interrupt priority levels 1 to 15.
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5.3.29 IRQ Control/Status Register (IRQCSR)

The IRQ control/status register (IRQCSR) is a 16-bit register that sets the IRL0 to IRL3 input signal detection mode, indicates the input signal levels at pins $\overline{IRL0}$ to $\overline{IRL3}$, and also indicates the IRQ interrupt status. IRQCSR is initialized by a reset. It is not initialized in standby mode.

Bits 15 to 8—IRQ Sense Select Bits (IRQ31S to IRQ00S): These bits set the IRQ detection mode Bits 1
for IR $\frac{6}{10}$ to $\frac{8}{10}$ for $\overline{\text{IRL3}}$ to $\overline{\text{IRL0}}$.

Note: $n = 0$ to 3

Bits 7 to 4—IRL Pin Status Bits (IRL3PS to IRL0PS): These bits indicate the $\overline{IRL3}$ to $\overline{IRL0}$ pin status. The $\overline{\text{IRL3}}$ to $\overline{\text{IRL0}}$ pin levels can be ascertained by reading these bits. These bits cannot be modified.

Note: $n = 0$ to 3

Bits 3 to 0—IRQ3 to IRQ0 Flags (IRQ3F to IRQ0F): These bits indicate the IRQ3 to IRQ0 interrupt request status.

Note: $n = 0$ to 3

5.4 Interrupt Operation

5.4.1 Interrupt Sequence

The sequence of operations in interrupt generation is described below and illustrated in figure 5.5.

- 1. The interrupt request sources send interrupt request signals to the interrupt controller.
- 2. The interrupt controller selects the highest-priority interrupt among the interrupt requests sent, according to the priority levels set in interrupt priority level setting registers A to E (IPRA to IPRE). Lower-priority interrupts are held pending. If two or more of these interrupts have the same priority level or if multiple interrupts occur within a single module, the interrupt with the highest default priority or the highest priority within its IPR setting unit (as indicated in table 5.4) is selected.
- 3. The interrupt controller compares the priority level of the selected interrupt request with the interrupt mask bits (I3 to I0) in the CPU's status register (SR). If the request priority level is equal to or less than the level set in I3 to I0, the request is held pending. If the request priority level is higher than the level in bits I3 to I0, the interrupt controller accepts the interrupt and sends an interrupt request signal to the CPU.
- 4. The CPU detects the interrupt request sent from the interrupt controller when it decodes the next instruction to be executed. Instead of executing the decoded instruction, the CPU starts interrupt exception handling.
- 5. Status register (SR) and program counter (PC) are saved onto the stack.
- 6. The priority level of the accepted interrupt is copied to the interrupt mask level bits (I3 to I0) in the status register (SR).
- 7. When external vector mode is specified for the IRL/IRQ interrupt, the vector number is read from the external vector number input pins (D7 to D0).
- 8. The CPU reads the start address of the exception service routine from the exception vector table entry for the accepted interrupt, jumps to that address, and starts executing the program there. This jump is not a delayed branch.

Figure 5.8 Interrupt Sequence Flowchart

5.4.2 Stack State after Interrupt Exception Handling

The state of the stack after interrupt exception handling is completed is shown in figure 5.9.

Figure 5.9 Stack State after Interrupt Exception Handling

5.5 Interrupt Response Time

Table 5.8 shows the interrupt response time, which is the time from the occurrence of an interrupt request until interrupt exception handling starts and fetching of the first instruction of the interrupt service routine begins.

Table 5.8 Interrupt Response Time

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Peripheral modules A: DMAC, REF (BSC)

m3: Vector address read (longword read)

m4: Fetch of first instruction of interrupt service routine

Peripheral modules B: WDT, FRT, TPU, SCIF, SIO, E-DMAC

m1: SR save (longword write) m2: PC save (longword write)

Icyc: Iφ cycle time Ecyc: Eφ cycle time Pcyc: Pφ cycle time

5.6 Sampling of Pins IRL3 to IR **5.6** Sampling of P
Signals on interrupt pins $\overline{\text{IR}}$ $\frac{1}{\sqrt{1}}$ to $\frac{1}{\sqrt{1}}$

Signals on interrupt pins $\overline{IRL3}$ to $\overline{IRL0}$ pass through the noise canceler before being sent by the interrupt controller to the CPU as interrupt requests, as shown in figure 5.10. The noise canceler cancels noise that changes in short cycles. The CPU samples the interrupt requests between executing instructions. During this period, the noise canceler output changes according to the noise-eliminated pin level, so the pin level must be held until the CPU samples it. This means that interrupt sources generally must not be cleared inside interrupt routines.

When an external vector is fetched, the interrupt source can also be cleared when the external vector fetch cycle is detected.

Figure 5.10 $\overline{\text{IRL3}}$ to $\overline{\text{IRL0}}$ Pin Sampling

5.7 Usage Notes

1. Note on module standby execution

Do not execute module standby for modules that have the module standby function when the possibility remains that an interrupt request may be output.

- 2. Notes on interrupt source clearing
	- A. When clearing external interrupt source

If interrupt source clearing is performed by writing to an IO address (external), the next instruction will be executed before completion of the write operation because of the write buffer. To ensure that the write operation is completed before the next instruction is executed, synchronization is achieved when a read is performed from the same address following the write.

a. When returning from interrupt handling by means of RTE instruction

When the RTE instruction is used to return from interrupt handling, as shown in figure 5.11, consider the cycles to be inserted between the read instruction for synchronization and the RTE instruction, according to the set clock ratio (Iφ:Eφ:Pφ) and external bus cycle.

IRL3—IRL0 should be negated at least 0.5 Icyc + 1.0 Ecyc + 1.5 Pcyc before next interrupt acceptance becomes possible.

For example, if clock ratio Iφ:Eφ:Pφ is 4:2:2, at least 5.5 Icyc should be inserted.

b. When changing level during interrupt handling

When the SR value is changed by means of an LDC instruction and multiple implementation of other interrupts is enabled, also, consider the cycles to be inserted between the synchronization instruction and the LDC instruction as shown in figure 5.12, according to the set clock ratio (Iφ:Eφ:Pφ) and external bus cycle.

IRL3 to IRL0 should be negated at least $0.5 \text{ Lyc} + 1.0 \text{ Ecyc} + 1.5 \text{ Pcyc}$ before next interrupt acceptance becomes possible.

For example, if clock ratio Iφ:Eφ:Pφ is 4:2:2, at least 5.5 Icyc should be inserted.

Figure 5.11 Pipeline Operation when Returning by Means of RTE Instruction

Figure 5.12 Pipeline Operation when Interrupts are Enabled by Means of SR Modification

When an interrupt source is cleared by the program, pipeline operation must be considered to ensure that the same interrupt is not implemented again.

B. When clearing on-chip interrupt source

When an interrupt source is from an on-chip peripheral module, also, pipeline operation must be considered to ensure that the same interrupt is not implemented again. An interval of 0.5 Icyc + 1.0 Pcyc is required until an on-chip peripheral module interrupt is identified by the CPU. Similarly, an interval of 0.5 Icyc $+1.0$ Pcyc is also necessary to report the fact that an interrupt request is no longer present.

a. When returning from interrupt handling by means of RTE instruction

When the RTE instruction is used to return from interrupt handling, as shown in figure 5.13, consider the cycles to be inserted between the read instruction for synchronization and the RTE instruction, according to the set clock ratio (Iφ:Eφ:Pφ).

The on-chip peripheral interrupt signal should be negated at least $0.5 \text{ Icyc} + 1.0 \text{ Pcyc}$ before next interrupt acceptance becomes possible.

For example, if clock ratio Iφ:Eφ:Pφ is 4:2:2, at least 2.5 Icyc should be inserted.

b. When changing level during interrupt handling

When the SR value is changed by means of an LDC instruction and multiple implementation of other interrupts is enabled, consider the cycles to be inserted between the synchronization instruction and the LDC instruction as shown in figure 5.14, according to the set clock ratio (Iφ:Eφ:Pφ).

The on-chip peripheral interrupt signal should be negated at least $0.5 \text{ Lyc} + 1.0 \text{ Pcyc}$ before next interrupt acceptance becomes possible.

For example, if clock ratio Iφ:Eφ:Pφ is 4:2:2, at least 2.5 Icyc should be inserted.

Figure 5.13 Pipeline Operation when Returning by Means of RTE Instruction

Figure 5.14 Pipeline Operation when Interrupts are Enabled by Means of SR Modification

In the above figure, the stage in which the instruction fetch occurs cannot be specified because of the mix of DSP instructions in this chip, so instruction fetch F is omitted in most cases during pipeline operation.

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Section 6 User Break Controller (UBC)

6.1 Overview

The user break controller (UBC) provides functions that simplify program debugging. When break conditions are set in the UBC, a user break interrupt is generated according to the conditions of the bus cycle generated by the CPU or on-chip DMAC (DMAC or E-DMAC).

This function makes it easy to design a sophisticated self-monitoring debugger, enabling programs to be debugged with the chip alone, without using an in-circuit emulator.

6.1.1 Features

The UBC has the following features:

- The following can be set as break conditions:
	- Number of break channels: Four (channels A, B, C, and D)

User break interrupts can be generated on independent or sequential conditions for channels A, B, C, and D.

- Sequential break settings
	- Channel A \rightarrow channel B \rightarrow channel C \rightarrow channel D
	- Channel B \rightarrow channel C \rightarrow channel D
	- Channel $C \rightarrow$ channel D
- 1. Address: 32-bit masking capability, individual address setting possible (cache bus (CPU), internal bus (DMAC, E-DMAC), X/Y bus)
- 2. Data (channels C and D only,): 32-bit masking capability, individual address setting possible (cache bus (CPU), internal bus (DMAC, E-DMAC), X/Y bus)
- 3. Bus master: CPU cycle/on-chip DMAC (DMAC, E-DMAC) cycle
- 4. Bus cycle: Instruction fetch/data access
- 5. Read/write
- 6. Operand cycle: Byte/word/longword
- User break interrupt generation on occurrence of break condition A user-written user break interrupt exception routine can be executed.
- Processing can be stopped before or after instruction execution in an instruction fetch cycle.
- Break with specification of number of executions (channels C and D only) Settable number of executions: maximum $2^{12} - 1$ (4095)
- PC trace function

The branch source/branch destination can be traced when a branch instruction is fetched (maximum 8 addresses (4 pairs)).

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Figure 6.1 Block Diagram of User Break Controller

6.1.3 Register Configuration

Table 6.1 UBC Registers

 Notes: 1. Initialized by a power-on reset. Value is retained in standby mode, and is undefined after a manual reset.

2. Byte access cannot be used.

3. Bits SVF and DVF in BRFR are initialized by a power-on reset; the other bits in BRFR are not initialized.

6.2 Register Descriptions

6.2.1 Break Address Register A (BARA)

BARAH

Break address register A (BARA) consists of two 16-bit readable/writable registers: break address register AH (BARAH) and break address register AL (BARAL). BARAH specifies the upper half (bits 31 to 16) of the address used as a channel A break condition, and BARAL specifies the lower half (bits 15 to 0). BARAH and BARAL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

BARAH Bits 15 to 0—Break Address A31 to A16 (BAA31 to BAA16): These bits store the upper half (bits 31 to 16) of the address used as a channel A break condition.

BARAL Bits 15 to 0—Break Address A15 to A0 (BAA15 to BAA0): These bits store the lower half (bits 15 to 0) of the address used as a channel A break condition.

6.2.2 Break Address Mask Register A (BAMRA)

BAMRAH

Break address mask register A (BAMRA) consists of two 16-bit readable/writable registers: break address mask register AH (BAMRAH) and break address mask register AL (BAMRAL). BAMRAH specifies which bits of the break address set in BARAH are to be masked, and BAMRAL specifies which bits of the break address set in BARAL are to be masked. BAMRAH and BAMRAL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

BAMRAH Bits 15 to 0—Break Address Mask A31 to A16 (BAMA31 to BAMA16): These bits specify whether or not corresponding channel A break address bits 31 to 16 (BAA31 to BAA16) set in BARAH are to be masked.

BAMRAL Bits 15 to 0—Break Address Mask A15 to A0 (BAMA15 to BAMA0): These bits specify whether or not corresponding channel A break address bits 15 to 0 (BAA15 to BAA0) set in BARAL are to be masked.

6.2.3 Break Bus Cycle Register A (BBRA)

Break bus cycle register A (BBRA) is a 16-bit readable/writable register that sets four channel A break conditions: (1) CPU cycle/on-chip DMAC (DMAC, E-DMAC) cycle, (2) instruction fetch/data access, (3) read/write, and (4) operand size. BBRA is initialized to H'0000 by a poweron reset; after a manual reset, its value is undefined.

Bits 15 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 7 and 6—CPU/DMAC, E-DMAC Cycle Select A (CPA1, CPA0): These bits specify whether a CPU cycle, or a DMAC or E-DMAC cycle, is to be selected as the bus cycle used as a channel A break condition.

Bits 5 and 4—Instruction Fetch/Data Access Select A (IDA1, IDA0): These bits specify whether an instruction fetch cycle or data access cycle is to be selected as the bus cycle used as a channel A break condition.

Bits 3 and 2—Read/Write Select A (RWA1, RWA0): These bits specify whether a read cycle or write cycle is to be selected as the bus cycle used as a channel A break condition.

Bits 1 and 0—Operand Size Select A (SZA1, SZA0): These bits select the operand size of the bus cycle used as a channel A break condition.

Notes: When a break is to be executed on an instruction fetch, clear the SZA0 bit to 0. All instructions are regarded as being accessed using word size (instruction fetches are always performed as longword).

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In the case of an instruction, the operand size is word; in the case of a CPU/DMAC, E-DMAC data access, it is determined by the specified operand size. Note that the operand size is not determined by the bus width of the space accessed.

6.2.4 Break Address Register B (BARB)

BARBH

Break address register B (BARB) consists of two 16-bit readable/writable registers: break address register BH (BARBH) and break address register BL (BARBL). BARBH specifies the upper half (bits 31 to 16) of the address used as a channel B break condition, and BARBL specifies the lower half (bits 15 to 0). BARBH and BARBL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

BARBH Bits 15 to 0—Break Address B31 to B16 (BAB31 to BAB16): These bits store the upper half (bits 31 to 16) of the address used as a channel B break condition.

BARBL Bits 15 to 0—Break Address B15 to B0 (BAB15 to BAB0): These bits store the lower half (bits 15 to 0) of the address used as a channel B break condition.

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6.2.5 Break Address Mask Register B (BAMRB)

BAMRBH

Break address mask register B (BAMRB) consists of two 16-bit readable/writable registers: break address mask register BH (BAMRBH) and break address mask register BL (BAMRBL). BAMRBH specifies which bits of the break address set in BARBH are to be masked, and BAMRBL specifies which bits of the break address set in BARBL are to be masked. BAMRBH and BAMRBL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

BAMRBH Bits 15 to 0—Break Address Mask B31 to B16 (BAMB31 to BAMB16): These bits specify whether or not corresponding channel B break address bits 31 to 16 (BAB31 to BAB16) set in BARBH are to be masked.

BAMRBL Bits 15 to 0—Break Address Mask B15 to B0 (BAMB15 to BAMB0): These bits specify whether or not corresponding channel B break address bits 15 to 0 (BAB15 to BAB0) set in BARBL are to be masked.

6.2.6 Break Bus Cycle Register B (BBRB)

Break bus cycle register B (BBRB) is a 16-bit readable/writable register that sets four channel B break conditions: (1) CPU cycle/on-chip DMAC (DMAC, E-DMAC) cycle, (2) instruction fetch/data access, (3) read/write, and (4) operand size. BBRB is initialized to H'0000 by a poweron reset; after a manual reset, its value is undefined.

Bits 15 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 7 and 6—CPU/DMAC, E-DMAC Cycle Select B (CPB1, CPB0): These bits specify whether a CPU cycle, or a DMAC or E-DMAC cycle, is to be selected as the bus cycle used as a channel B break condition.

Bits 5 and 4—Instruction Fetch/Data Access Select B (IDB1, IDB0): These bits specify whether an instruction fetch cycle or data access cycle is to be selected as the bus cycle used as a channel B break condition.

Bits 3 and 2—Read/Write Select B (RWB1, RWB0): These bits specify whether a read cycle or write cycle is to be selected as the bus cycle used as a channel B break condition.

Bits 1 and 0—Operand Size Select B (SZB1, SZB0): These bits select the operand size of the bus cycle used as a channel B break condition.

Notes: When a break is to be executed on an instruction fetch, clear the SZB0 bit to 0. All instructions are regarded as being accessed using word size (instruction fetches are always performed as longword).

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In the case of an instruction, the operand size is word; in the case of a CPU/DMAC, E-DMAC data access, it is determined by the specified operand size. Note that the operand size is not determined by the bus width of the space accessed.

6.2.7 Break Address Register C (BARC)

BARCH

Break address register C (BARC) consists of two 16-bit readable/writable registers: break address register CH (BARCH) and break address register CL (BARCL). BARCH specifies the upper half (bits 31 to 16) of the address used as a channel C break condition, and BARCL specifies the lower half (bits 15 to 0). The address bus connected to the X/Y memory can also be specified as a break condition by making a setting in the XYEC bit/XYSC bit in break bus cycle register C (BBRC). When $XYZC = 0$, BAC31 to BAC0 specify the address. When $XYZC = 1$, the upper 16 bits (BAC31 to BAC16) of BARC specify the X address bus, and the lower 16 bits (BAC15 to BAC0) specify the Y address bus. BARCH and BARCL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

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BARC Configuration

Note: * As an X/Y bus access is always a word access, the values of XAB0 and YAB0 is not included in the break condition.

6.2.8 Break Address Mask Register C (BAMRC)

BAMRCH

Break address mask register C (BAMRC) consists of two 16-bit readable/writable registers: break address mask register CH (BAMRCH) and break address mask register CL (BAMRCL). BAMRCH specifies which bits of the break address set in BARCH are to be masked, and BAMRCL specifies which bits of the break address set in BARCL are to be masked. Operation also depends on bits XYEC and XYSC in BBRC as shown below.

BAMRC Configuration

Note: $n = 31$ to 0

6.2.9 Break Data Register C (BDRC)

BDRCH

Break data register C (BDRC) consists of two 16-bit readable/writable registers: break data register CH (BDRCH) and break data register CL (BDRCL). BDRCH specifies the upper half (bits 31 to 16) of the data used as a channel C break condition, and BDRCL specifies the lower half (bits 15 to 0). The data bus connected to the X/Y memory can also be specified as a break condition by making a setting in the XYEC bit/XYSC bit in break bus cycle register C (BBRC). When $XYZC = 1$, the upper 16 bits (BDC31 to BDC16) of BDRC specify the X data bus, and the lower 16 bits (BDC15 to BDC0) specify the Y data bus.

BDRC Configuration

6.2.10 Break Data Mask Register C (BDMRC)

BDMRCH

Break data mask register C (BDMRC) consists of two 16-bit readable/writable registers: break data mask register CH (BDMRCH) and break data mask register CL (BDMRCL). BDMRCH specifies which bits of the break data set in BDRCH are to be masked, and BDMRCL specifies which bits of the break data set in BDRCL are to be masked. Operation also depends on bits XYEC and XYSC in BBRC as shown below. BDMRCH and BDMRCL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

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BDMRC Configuration

Bits 31 to 0:

Notes: $1. n = 31$ to 0

2. When including the data bus value in the break condition, specify the operand size.

3. When specifying byte size, and using odd-address data as a break condition, set the value in bits 7 to 0 of BDRC and BDMRC. When using even-address data as a break condition, set the value in bits 15 to 8. The unused 8 bits of these registers have no effect on the break condition.

6.2.11 Break Bus Cycle Register C (BBRC)

Break bus cycle register C (BBRC) is a 16-bit readable/writable register that sets five channel C break conditions: (1) internal bus (C-bus, I-bus)/X memory bus/Y memory bus), (2) CPU cycle/on-chip DMAC (DMAC, E-DMAC) cycle, (3) instruction fetch/data access, (4) read/write, and (5) operand size. BBRC is initialized to H'0000 by a power-on reset; after a manual reset, its value is undefined.

Bits 15 to 10—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 9—X/Y Memory Bus Enable C (XYEC): Selects whether the X/Y bus is used as a channel C break condition.

Bit 8—X Bus/Y Bus Select C (XYSC): Selects whether the X bus or the Y bus is used as a channel C break condition. This bit is valid only when bit $XYEC = 1$.

The configuration of bits 7 to 0 is the same as for BBRA.

6.2.12 Break Execution Times Register C (BETRC)

When a channel C execution-times break condition is enabled (by setting the ETBEC bit in BRCR), this 16-bit register specifies the number of times a channel C break condition occurs before a user break interrupt is requested. The maximum value is $2^{12} - 1$ times. Each time a channel C break condition occurs, the value in BETRC is decremented by 1. After the BETRC value reaches H'0001, an interrupt is requested when a break condition next occurs.

As exceptions and interrupts cannot be accepted for instructions in a repeat loop comprising no more than three instructions, BETRC is not decremented by the occurrence of a break condition for an instruction in such a repeat loop (see 4.6, When Exception Sources Are Not Accepted).

Bits 15 to 12 are always read as 0, and should only be written with 0.

BETRC is initialized to H'0000 by a power-on reset.

6.2.13 Break Address Register D (BARD)

Break address register D (BARD) consists of two 16-bit readable/writable registers: break address register DH (BARDH) and break address register DL (BARDL). BARDH specifies the upper half (bits 31 to 16) of the address used as a channel D break condition, and BARDL specifies the lower half (bits 15 to 0). The address bus connected to the X/Y memory can also be specified as a break condition by making a setting in the XYED bit/XYSD bit in break bus cycle register D (BBRD). When $XYED = 0$, BAD31 to BAD0 specify the address. When $XYED = 1$, the upper 16 bits (BAD31 to BAD16) of BARD specify the X address bus, and the lower 16 bits (BAD15 to BAD0) specify the Y address bus. BARDH and BARDL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

BARD Configuration

Note: * As an X/Y bus access is always a word access, the values of XAB0 and YAB0 is not included in the break condition.

6.2.14 Break Address Mask Register D (BAMRD)

BAMRDH

Break address mask register D (BAMRD) consists of two 16-bit readable/writable registers: break address mask register DH (BAMRDH) and break address mask register DL (BAMRDL). BAMRDH specifies which bits of the break address set in BARDH are to be masked, and BAMRDL specifies which bits of the break address set in BARDL are to be masked. Operation also depends on bits XYED and XYSD in BBRD as shown below.

BAMRD Configuration

6.2.15 Break Data Register D (BDRD)

BDRDH

Break data register D (BDRD) consists of two 16-bit readable/writable registers: break data register DH (BDRDH) and break data register DL (BDRDL). BDRDH specifies the upper half (bits 31 to 16) of the data used as a channel D break condition, and BDRDL specifies the lower half (bits 15 to 0). The data bus connected to the X/Y memory can also be specified as a break condition by making a setting in the XYED bit/XYSD bit in break bus cycle register D (BBRD). When $XYED = 1$, the upper 16 bits (BDD31 to BDD16) of BDRD specify the X data bus, and the lower 16 bits (BDD15 to BDD0) specify the Y data bus.

BDRD Configuration

6.2.16 Break Data Mask Register D (BDMRD)

BDMRDH

Break data mask register D (BDMRD) consists of two 16-bit readable/writable registers: break data mask register DH (BDMRDH) and break data mask register DL (BDMRDL). BDMRDH specifies which bits of the break data set in BDRDH are to be masked, and BDMRDL specifies which bits of the break data set in BDRDL are to be masked. Operation also depends on bits

XYED and XYSD in BBRD as shown below. BDMRDH and BDMRDL are initialized to H'0000 by a power-on reset; after a manual reset, their values are undefined.

BDMRD Configuration

Bits 31 to 0: BDMDn Description 0 Channel D break data bit BDDn is included in break condition (Initial value) 1 Channel D break data bit BDDn is masked, and not included in condition

Notes: $1. n = 31$ to $0.$

2. When including the data bus value in the break condition, specify the operand size.

3. When specifying byte size, and using odd-address data as a break condition, set the value in bits 7 to 0 of BDRD and BDMRD. When using even-address data as a break condition, set the value in bits 15 to 8. The unused 8 bits of these registers have no effect on the break condition.

6.2.17 Break Bus Cycle Register D (BBRD)

Break bus cycle register D (BBRD) is a 16-bit readable/writable register that sets five channel D break conditions: (1) internal bus (C-bus, I-bus)/X memory bus/Y memory bus), (2) CPU cycle/on-chip DMAC (DMAC, E-DMAC) cycle, (3) instruction fetch/data access, (4) read/write, and (5) operand size. BBRD is initialized to H'0000 by a power-on reset; after a manual reset, its value is undefined.

Bits 15 to 10—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 9—X/Y Memory Bus Enable D (XYED): Selects whether the X/Y bus is used as a channel D break condition.

Bit 8—X Bus/Y Bus Select D (XYSD): Selects whether the X bus or the Y bus is used as a channel D break condition. This bit is valid only when bit $XYED = 1$.

The configuration of bits 7 to 0 is the same as for BBRA.

6.2.18 Break Execution Times Register D (BETRD)

When a channel D execution-times break condition is enabled (by setting the ETBED bit in BRCR), this 16-bit register specifies the number of times a channel D break condition occurs before a user break interrupt is requested. The maximum value is $2^{12} - 1$ times. Each time a channel D break condition occurs, the value in BETRD is decremented by 1. After the BETRD value reaches H'0001, an interrupt is requested when a break condition next occurs.

As exceptions and interrupts cannot be accepted for instructions in a repeat loop comprising no more than three instructions, BETRD is not decremented by the occurrence of a break condition for an instruction in such a repeat loop (see section 4.6, When Exception Sources Are Not Accepted).

Bits 15 to 12 are always read as 0, and should only be written with 0.

BETRD is initialized to H'0000 by a power-on reset.

6.2.19 Break Control Register (BRCR)

BRCRH

The break control register (BRCR) is used to make the following settings:

- 1. Setting of independent channel mode or sequential condition mode for channels A, B, C, and D
- 2. Selection of pre- or post-instruction-execution break in case of an instruction fetch cycle
- 3. Selection of whether the data bus is to be included in the comparison conditions for channels C and D
- 4. Selection of whether an execution-times break is to be set for channels C and D
- 5. Selection of whether a PC trace is to be executed

BRCR also contains flags that are set when a condition is satisfied. BRCR is initialized to H'00000000 by a power-on reset; after a manual reset, its value is undefined.

Bit 31—CPU Condition Match Flag A (CMFCA): This flag is set to 1 when a CPU bus cycle condition, among the break conditions set for channel A, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 30—DMAC Condition Match Flag A (CMFPA): This flag is set to 1 when an on-chip DMAC bus cycle condition, among the break conditions set for channel A, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bits 29 and 28—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 27—PC Trace Enable (PCTE): Selects whether a PC trace is to be executed.

Bit 26—PC Break Select A (PCBA): Selects whether a channel A instruction fetch cycle break is effected before or after execution of the instruction.

Bits 25 and 24—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 23—CPU Condition Match Flag B (CMFCB): This flag is set to 1 when a CPU bus cycle condition, among the break conditions set for channel B, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 22—DMAC Condition Match Flag B (CMFPB): This flag is set to 1 when an on-chip DMAC bus cycle condition, among the break conditions set for channel B, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 21—Reserved: This bit is always read as 0. The write value should always be 0.

Bits 20 and 19—Sequence Condition Select (SEQ1, SEQ0): These bits select independent or sequential conditions for channels A, B, C, and D.

Bit 18—PC Break Select B (PCBB): Selects whether a channel B instruction fetch cycle break is effected before or after execution of the instruction.

Bits 17 and 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 15—CPU Condition Match Flag C (CMFCC): This flag is set to 1 when a CPU bus cycle condition, among the break conditions set for channel C, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 14—DMAC Condition Match Flag C (CMFPC): This flag is set to 1 when an on-chip DMAC bus cycle condition, among the break conditions set for channel C, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 13—Execution-Times Break Enable C (ETBEC): Enables a channel C execution-times break condition. When this bit is 1, a user break interrupt is generated when the number of break conditions that have occurred equals the number of executions specified by the break execution times register (BETRC).

Bit 12—Reserved: This bit is always read as 0. The write value should always be 0.

Bit 11—Data Break Enable C (DBEC): Selects whether a data bus condition is to be included in the channel C break conditions.

Bit 10—PC Break Select C (PCBC): Selects whether a channel C instruction fetch cycle break is effected before or after execution of the instruction.

Bits 9 and 8—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 7—CPU Condition Match Flag D (CMFCD): This flag is set to 1 when a CPU bus cycle condition, among the break conditions set for channel D, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 6—DMAC Condition Match Flag D (CMFPD): This flag is set to 1 when a DMAC bus cycle condition, among the break conditions set for channel D, is satisfied. This flag is not cleared to 0 (if the flag setting is to be checked again after it has once been set, the flag must be cleared by a write).

Bit 5—Execution-Times Break Enable D (ETBED): Enables a channel D execution-times break condition. When this bit is 1, a user break interrupt is generated when the number of break conditions that have occurred equals the number of executions specified by the break execution times register (BETRD).

Bit 4—Reserved: This bit is always read as 0. The write value should always be 0.

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Bit 3—Data Break Enable D (DBED): Selects whether a data bus condition is to be included in the channel D break conditions.

Bit 2—PC Break Select D (PCBD): Selects whether a channel D instruction fetch cycle break is effected before or after execution of the instruction.

Bits 1 and 0—Reserved: These bits are always read as 0. The write value should always be 0.

The branch flag registers (BRFR) comprise a set of four 16-bit read-only registers. The BRFR registers contain flags indicating whether the actual branch addresses (in a branch instruction, repeat, interrupt, etc.) have been saved in BRSR and BRDR, and a 3-bit pointer indicating the number of cycles from fetch to execution of the last instruction executed. The BRFR registers form a FIFO (first-in first-out) queue for PC trace use. The queue is shifted at each branch.

Bits SVF and DVF are initialized by a power-on reset, but bits PID2 to PID0 are not.

Bit 15—Source Verify Flag (SVF): Indicates whether the address and pointer that enable the branch source address to be calculated have been stored in BRSR. This flag is set when the instruction at the branch destination address is fetched, and reset when BRSR is read.

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Bits 14 to 12—PID2 to PID0: These bits comprise a pointer that indicates the instruction buffer number of the instruction executed immediately before a branch occurred.

Bits 11 to 8, 6 to 0—Reserved: These bits are always read as 0. The write value should always be Ω .

Bit 7—Destination Verify Flag (DVF): Indicates whether the branch source address has been stored in BRDR. This flag is set when the instruction at the branch destination address is fetched, and reset when BRDR is read.

See the PC trace description for the method of executing a PC trace using the branch source registers (BRSR), branch destination registers (BRDR), and branch flag registers (BRFR).

6.2.21 Branch Source Registers (BRSR)

BRSRH

BRSRL

The branch source registers (BRSR) comprise a set of four 32-bit read-only registers. The values in these registers are used to calculate the address of the last instruction executed before a branch when performing a PC trace. The BRSR registers form a FIFO (first-in first-out) queue for PC trace use. The queue is shifted at each branch.

The BRSR registers are not initialized by a reset.

6.2.22 Branch Destination Registers (BRDR)

BRDRH

The branch destination registers (BRDR) comprise a set of four 32-bit read-only registers. These registers store the branch destination fetch addresses used when performing a PC trace. The BRDR registers form a FIFO (first-in first-out) queue for PC trace use. The queue is shifted at each branch.

The BRDR registers are not initialized by a reset.

6.3 Operation

BRDRL

6.3.1 User Break Operation Sequence

The sequence of operations from setting of break conditions to user break interrupt exception handling is described below.

1. Set the break address in the break address register (BARA/BARB/BARC/BARD), the bits to be masked in the break address mask register (BAMRA/BAMRB/BAMRC/BAMRD), the break bits in the break data register (BDRC/BDRD), and the data to be masked in the break data mask register (BDMRC/BDMRD).

Set the break bus conditions in the break bus cycle register (BBRA/BBRB/BBRC/BBRD). Make three settings—CPU cycle/on-chip DMAC cycle select, instruction fetch/data access select, and read/write select—for each of BBRA, BBRB, BBRC, and BBRD. A user break interrupt will not be generated for a channel for which any one of these settings is 00. Set the respective conditions in the corresponding BRCR register bits.

2. When a set condition is satisfied, the UBC sends a user break interrupt request to the interrupt controller (INTC). The CPU condition match flag (CMFCA/CMFCB/CMFCC/CMFCD) and DMAC condition match flag (CMFPA/CMFPB/CMFPC/CMFPD) is also set for the matched condition for the respective channel.

- 3. The INTC determines the priority of the user break interrupt. As the priority level of a user break interrupt is 15, the interrupt is accepted if the level set in the interrupt mask bits (I3 to I0) in the status register (SR) is 14 or less. If the level set in bits I3 to I0 is 15, the user break interrupt is not accepted, but is held pending until it can be. For details of priority determination, see section 5, Interrupt Controller (INTC).
- 4. If the user break interrupt is accepted after its priority is determined, the CPU begins user break interrupt exception handling.
- 5. Whether a set condition is matched or not can be ascertained from the respective condition match flag (CMFCA, CMFPA, CMFCB, CMFPB, CMFCC, CMFPC, CMFCD, or CMFPD). These flags are set by a match with the set condition, but are not reset. Therefore, if the setting of a particular flag is to be checked again, the flag must be cleared by writing 0. When an execution-times break is specified for channel C or D, the CMFCC, CMFPC, CMFCD, or CMFPD flag is set when the number of executions matches the number of executions specified by BETRC or BETRD.

6.3.2 Instruction Fetch Cycle Break

- 1. If a CPU/instruction fetch/read/word setting is made in the break bus cycle register (BBRA, BBRB, BBRC, or BBRD), a CPU instruction fetch cycle can be selected as a break condition. In this case, it is possible to specify whether the break is to be effected before or after execution of the relevant instruction by means of the PCBA/PCBB/PCBC/PCBD bit in the break control register (BRCR).
- 2. In the case of an instruction for which pre-execution is set as the break condition, the break is performed when it has been confirmed that the instruction has been fetched and is to be executed. Consequently, a break cannot be set for an overrun-fetched instruction (an instruction fetched but not executed in the event of a branch or interrupt transition). If a break is set for the delay slot of a delayed branch instruction, or for the instruction following an instruction for which interrupts are prohibited, such as LCD, an interrupt is generated before execution of the next instruction at which interrupts are accepted.
- 3. With the post-execution condition, an interrupt is generated after execution of the instruction set as the break condition, and before execution of the following instruction. As in 2 above, a break cannot be set for an overrun-fetched instruction. If a break is set for a delayed branch instruction, or for an instruction for which interrupts are prohibited, such as LCD, an interrupt is generated before execution of the next instruction at which interrupts are accepted.
- 4. When an instruction fetch cycle is set for channel C or D, break data register C (BDRC) or break data register D (BDRD) is ignored. Therefore, break data need not be set for an instruction fetch cycle break.

5. When an instruction fetch cycle is set, the start address at which that instruction is located should be set for the break. A break will not occur if a different address is set. Also, a break will not occur if the address of the lower word of a 32-bit instruction is set.

6.3.3 Data Access Cycle Break

- 1. Memory cycles for which a CPU data access break can be set are memory cycles due to instructions and stack operations and vector reads when exception handling is executed. A CPU data access break cannot be set for a vector fetch cycle of an external vector interrupt, for burst write of a synchronous DRAM, or for a dummy access cycle of a single read.
- 2. Table 6.2 shows the bits of the break address register and the address bus that are compared for each operand size to determine whether a break condition has been matched.

Table 6.2 Data Access Cycle Address and Operand Size Comparison Conditions

Access Size	Compared Address Bits
Longword	Bits 31 to 2 of break address register compared with bits 31 to 2 of address bus
Word	Bits 31 to 1 of break address register compared with bits 31 to 1 of address bus
Byte	Bits 31 to 0 of break address register compared with bits 31 to 0 of address bus

This means, for example, that if address H'00001003 is set without specifying a size condition, bus cycles that satisfy the break conditions are as follows (assuming that all other conditions are satisfied):

Longword access at address H'00001000 Word access at address H'00001002 Byte access at address H'00001003

3. When data value is included in break condition in channel C

When the data value is included in the break conditions, specify longword, word, or byte as the operand size in break bus cycle register C (BBRC). When the data value is included in the break conditions, a break interrupt is generated on a match of the address condition and the data condition.

When byte data is specified, set the same data in the two bytes comprising bits 15 to 8 and bits 7 to 0 in break data register C (BDRC) and break data mask register C (BDMRC). If word or byte is designated, bits 31 to 16 of BDRC and BDMRC are ignored.

Similar conditions apply when the data value is included in the break conditions for channel D.

6.3.4 Saved Program Counter (PC) Value

1. When instruction fetch (pre-instruction-execution) is set as break condition

The program counter (PC) value saved to the stack in user break interrupt exception handling is the address of the instruction for which the break condition matched. In this case, the fetched instruction is not executed, a user break interrupt being generated prior to its execution. If a setting is made for an instruction following an instruction for which interrupts are prohibited, the break is effected before execution of the next instruction at which interrupts are accepted, so that the saved PC value is the address at which the break occurs.

2. When instruction fetch (post-instruction-execution) is set as break condition

The program counter (PC) value saved to the stack in user break interrupt exception handling is the address of the next instruction to be executed after the instruction for which the break condition matched. In this case, the fetched instruction is executed, and a user break interrupt is generated before execution of the next instruction. However, if a setting is made for an instruction for which interrupts are prohibited, the break is effected before execution of the next instruction at which interrupts are accepted, so that the saved PC value is the address at which the break occurs.

3. When data access (CPU/on-chip DMAC) is set as break condition

The value saved is the start address of the next instruction after the instruction for which execution has been completed when user break exception handling is initiated. When data access (CPU/on-chip DMAC) is set as a break condition, the point at which the break is to be made cannot be specified. A break is effected before execution of the instruction about to be fetched around the time of the break data access.

6.3.5 X Memory Bus or Y Memory Bus Cycle Break

A break condition for an X bus cycle or Y bus cycle can only be specified for channel C or D. When XYEC in BBRC or XYED in BBRD is set to 1, break addresses and break data on the X memory bus or Y memory bus are selected. Either the X memory bus or the Y memory bus must be selected with the XYSC bit in BBRC or the XYSD bit in BBRD; the X and Y memory buses cannot both be included in the break conditions at the same time. The break conditions are applied to X memory bus cycles or Y memory bus cycles by setting the CPU bus master, data access cycle, read or write access, and word operand size or no operand size specification.

When an X memory address is selected as a break condition, specify the X memory address in the upper 16 bits of BARC and BAMRC or BARD and BAMRD; when a Y memory address is selected, specify the Y memory address in the lower 16 bits of BARC and BAMRC or BARD and BAMRD. The same method is used to specify X memory data or Y memory data for BDRC and BDMRC or BDRD and BMRD.

6.3.6 Sequential Break

Channel C to Channel D: When SEQ1 in BRCR is set to 0 and SEQ0 is set to 1, a sequential break occurs when the conditions are met for channel C and then channel D, in that order. This causes the BRCR condition match flag for each channel to be set to 1.

If the break conditions for channels C and D are met at the same time, and the conditions had not already been met for channel C, the conditions are considered to be met for channel C alone, in the same manner as if the conditions were met for channel C first. Also, if the conditions for channel C have already been met when the break conditions for channels C and D are met at the same time, the conditions for channel D are considered to be met and a break occurs.

Channel B to Channel C to Channel D: When SEQ1 in BRCR is set to 1 and SEQ0 is set to 0, a sequential break occurs when the conditions are met for channel B, channel C, and then channel D, in that order. This causes the BRCR condition match flag for each channel to be set to 1.

If the break conditions for channels B and C are met at the same time, and the conditions had not already been met for channel B, the conditions are considered to be met for channel B. Also, if the conditions for channel B have already been met when the break conditions for channels B and C are met at the same time, the conditions for channel C are considered to be met.

If the break conditions for channels C and D are met at the same time, and the conditions had not already been met for channel C, the conditions are considered to be met for channel C. Also, if the conditions for channel C have already been met when the break conditions for channels C and D are met at the same time, the conditions for channel D are considered to be met and a break occurs.

Channel A to Channel B to Channel C to Channel D: When SEQ1 in BRCR is set to 1 and SEQ0 is set to 1, a sequential break occurs when the conditions are met for channel A, channel B, channel C, and then channel D, in that order. This causes the BRCR condition match flag for each channel to be set to 1.

If the break conditions for channels A and B are met at the same time, and the conditions had not already been met for channel A, the conditions are considered to be met for channel A. Also, if the conditions for channel A have already been met when the break conditions for channels A and B are met at the same time, the conditions for channel B are considered to be met.

If the break conditions for channels B and C are met at the same time, and the conditions had not already been met for channel B, the conditions are considered to be met for channel B. Also, if the conditions for channel B have already been met when the break conditions for channels B and C are met at the same time, the conditions for channel C are considered to be met.

If the break conditions for channels C and D are met at the same time, and the conditions had not already been met for channel C, the conditions are considered to be met for channel C. Also, if the conditions for channel C have already been met when the break conditions for channels C and D

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are met at the same time, the conditions for channel D are considered to be met and a break occurs.

However, if bus cycle conditions match for two of the channels included in the sequential conditions, and if the bus cycle conditions (which is the first break condition for the adjacent channel) have been specified as pre-execution break (PCB bit of BRCR set to 0) and (using the break bus cycle register) instruction fetch, a break occurs and the BRCR condition match flag is set to 1.

Bus X or bus Y may be selected in the sequential break setting, and it is also possible to set the number of executions as a brake condition. For example, if an execution-times break is set for channels C and D, a user break interrupt will be issued if, after the execution-times set for channel set in BETRC has occurred, the execution-times condition set in BETRD for channel D is met.

6.3.7 PC Traces

- 1. A PC trace is started by setting the PC trace enable bit (PCTE) to 1 in BRCR. When a branch (branch instruction, repeat, or interrupt) occurs the address that enables the branch source address to be calculated and the branch destination address are stored in the branch source register (BRSR) and branch destination register (BRDR). The address stored in BRDR is the branch destination instruction fetch address. The address stored in BRSR is the last instruction fetch address prior to the branch. A pointer indicating the relationship to the instruction executed immediately before the branch is stored in the branch flag register (BRFR).
- 2. The address of the instruction executed immediately before the branch occurred can be calculated from the address stored in BRSR and the pointer stored in BRFR. Designating the address stored in BRSR as BSA, the pointer stored in BRFR as PID, and the address prior to the branch as IA, then IA is found from the following equation:

$$
IA = BSA - 2 \times PID
$$

Caution is necessary if an interrupt (branch) occurs before the instruction at the branch destination is executed. In the case illustrated in figure 6.2., the address of instruction "Exec", executed immediately before the branch, is calculated from the equation $IA = BSA - 2 \times PID$. However, if branch "branch" is a delayed branch instruction with a delay slot and the branch destination is a 4n+2 address, branch destination address "Dest" specified by the branch instruction is stored directly in BRSR. In this case, therefore, equation $IA = BSA - 2 \times PID$ is not applied, and PID is invalid. BSA is at a $4n+2$ boundary in this case only, categorized as shown in table 6.3.

Table 6.3 BSA Values Stored in Exception Handling before Execution of Branch Destination Instruction

If PID is an odd number, the value incremented by 2 indicates the instruction buffer, but the equations in the table do not take this into account. Therefore, the calculation can be performed using the values of BSA stored in BRSR and PID stored in BRFR.

- 3. The location indicated by the address before branch occurrence, IA, differs according to the kind of branch.
	- a. Branch instruction: Branch instruction address
	- b. Repeat loop: 2nd instruction from last in repeat loop

```
Repeat Start: inst (1); \rightarrow BRDR
                 inst(2);:
                 inst (n-1); \rightarrow Address calculated from BRSR and BRFR
Repeat End: inst (n);
```
c. Interrupt: Instruction executed immediately before interrupt

The address of the first instruction in the interrupt routine is stored in BRDR.

In a repeat loop consisting of no more than three instructions, an instruction fetch cycle is not generated. As the branch destination address is unknown, a PC trace cannot be performed.

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4. BRSR, BRDR, and BRFR have a four-queue structure. When the stored address is read in a PC trace, the read is performed from the head of the queue. Reads should be performed in the order BRFR, BRSR, BRDR. After BRDR is read, the queue shifts by one. Use longword access to read BRSR and BRDR.

6.3.8 Examples of Use

CPU Instruction Fetch Cycle Break Condition Settings

A user break interrupt is generated after execution of the instruction at address H'00000404, before execution of instructions at addresses H'00003080 to H'000030FF, after execution of instructions at addresses H'00008010 to H'00008016, or before execution of the instruction at address H'0000FF04.

On channel A, a user break interrupt is not generated as an instruction fetch is not a write cycle.

On channel B, a user break interrupt is not generated as an instruction fetch is performed on an even address.

A user break interrupt is generated by a channel C and D sequential condition match before execution of the instruction at address H'0003722E following execution of the instruction at address H'00037226.

As the channel C break condition is a write cycle, the condition is not matched, and as the sequential conditions are not satisfied, a user break interrupt is not generated.

D. Register settings: BBRA = H'0000

Channel D: Address: H'00001000; address mask: H'00000000 Data: H'00000000; data mask: H'00000000 Bus cycle: CPU, instruction fetch (pre-execution), read, word Execution-times break enabled (10 times)

After the instruction at address H'0000500 is executed, and the instruction at address H'00000A00 is executed five times, a user break interrupt is generated after the instruction at address H'00001000 has been executed nine times, but before it is executed a tenth time.

CPU Data Access Cycle Break Condition Settings

On channel A, a user break interrupt is generated by a longword read at address H'00123456, a word read at address H'00123456, or a byte read at address H'00123456.

On channel B, a user break interrupt is generated by a word read at address H'01000000.

On channel C, a user break interrupt is generated when H'A512 is written by word access to an address from H'000ABC00 to H'000ABCFE.

On channel D, a user break interrupt is generated when H'4567 is written by word access to address H'1001E000 in Y memory space.

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DMA Data Access Cycle Break Condition Settings

On channel A, a user break interrupt is not generated as an instruction fetch is not performed in a DMAC cycle.

On channel D, a user break interrupt is generated when the DMAC writes H'7* (*: Don't care) is written by byte access to address H'00055555.

6.3.9 Usage Notes

- 1. UBC registers can be read and written to only by the CPU.
- 2. Note the following concerning sequential break specifications:
	- a. As the CPU has a pipeline structure, the order of instruction fetch cycles and memory cycles is determined by the pipeline. Therefore, a break will occur if channel condition matches in the bus cycle order satisfy the sequential condition.
	- b. If, of the channels included in a sequential condition, the channel bus cycle conditions constituting the first break conditions of adjacent channels are specified as a pre-execution break (PCB bit cleared to 0 in BRCR) and an instruction fetch (designated by the break bus cycle register), note that when the bus cycle conditions for the two channels are matched simultaneously, a break is effected and the BRCR condition match flags are set to 1.
- 3. When changing a register setting, the written value normally becomes effective in three cycles. In an on-chip memory fetch, two instructions are fetched simultaneously. If the fetch of the second instruction has been set as a break condition, even if the break condition is changed by modifying the relevant UBC registers immediately after the fetch of the first instruction, a user break interrupt will still be generated prior to the second instruction. To fix a timing at which the setting is definitely changed, the last register value written should be read with a dummy access. The changed setting will be valid from this point on.
- 4. If a user break interrupt is generated by an instruction fetch condition match, and the condition is matched again in the UBC during execution of the exception service routine, exception handling for that break will be executed when the interrupt request mask value in SR becomes 14 or below. Therefore, when masking addresses and setting an instruction fetch/postexecution condition to perform step-execution, ensure that an address match does not occur during execution of the UBC's exception service routine.
- 5. Note the following when specifying an instruction in a repeat loop that includes a repeat instruction as a break condition.

When an instruction in a repeat loop is specified as a break condition:

- a. A break will not occur during execution of a repeat loop comprising no more than three instructions.
- b. When an execution-times break is set, an instruction fetch from memory will not occur during execution of a repeat loop comprising no more than three instructions. Consequently, the value in the break execution times register (BETRC or BETRD) will not be decremented.
- 6. Do not execute a branch instruction immediately after reading a PC trace register (BRFR, BRSR, or BRDR).

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- 7. If CPU and DMAC bus cycles are set as break conditions when an execution-times break has been set, BETR will only be decremented once even if CPU and DMAC condition matches occur simultaneously.
- 8. UBC and H-UDI are used by the emulator. For this reason, the operation of UBC and H-UDI may differ in some cases between the emulator and the actual device. If UBC and H-UDI are not used on the user's system, no register setting should be performed.

Section 7 Bus State Controller (BSC)

7.1 Overview

The bus state controller (BSC) manages the address spaces and outputs control signals to allow optimum memory accesses to the five spaces. This enables memories like DRAM, and SDRAM, and peripheral chips, to be linked directly.

7.1.1 Features

The BSC has the following features:

- Address space is managed as five spaces
	- Maximum linear 32 Mbytes for each of the address spaces CS0 to CS4
	- Memory type (DRAM, synchronous DRAM, burst ROM, etc.) can be specified for each space.
	- Bus width (8, 16, or 32 bits) can be selected for each space.
	- Wait state insertion can be controlled for each space.
	- Control signals are output for each space.
- Cache
	- Cache area and cache-through area can be selected by access address.
- In cache access, in the event of a cache access miss 16 bytes are read consecutively in 4 byte units to fill the cache. Write-through mode/write-back mode can be selected for writes. S

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1 **Features**

BSC has the following features:

Address space is managed as five
	- In cache-through access, access is performed according to access size.
- Refresh
	- Supports \overline{CAS} -before- \overline{RAS} refresh (auto-refresh) and self-refresh.
	- Refresh interval can be set by the refresh counter and clock selection.
	- Intensive refreshing by means of refresh count setting $(1, 2, 4, 6, \text{or } 8)$
- Direct interface to DRAM
	- Row/column address multiplex output.
	- Burst transfer during reads, fast page mode for consecutive accesses.
	- TP cycle generation to secure \overline{RAS} precharge time.
	- EDO mode
- Direct interface to synchronous DRAM
	- Row/column address multiplex output.
	- Selection of burst read, single write mode or burst read, burst write mode
	- Bank active mode

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- Bus arbitration
	- All resources are shared with the CPU, and use of the bus is granted on reception of a bus release request from off-chip.
- Refresh counter can be used as an interval timer
	- Interrupt request generation on compare match (CMI interrupt request signal).

7.1.2 Block Diagram

Figure 7.1 shows a block diagram of the BSC.

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7.1.3 Input/Output Pins

Table 7.1 shows the BSC pin configuration.

Table 7.1 Pin Configuration

Note: Hi-Z: High impedance

7.1.4 Register Configuration

The BSC has ten registers. These registers are used to control wait states, bus width, interfaces with memories like DRAM, synchronous DRAM, and burst ROM, and DRAM and synchronous DRAM refreshing. The register configurations are shown in table 7.2.

The size of the registers themselves is 16 bits. If read as 32 bits, the upper 16 bits are 0. In order to prevent writing mistakes, 32-bit writes are accepted only when the value of the upper 16 bits of the write data is H'A55A; no other writes are performed. Initialize the reserved bits.

Initialization Procedure: Do not access a space other than CS0 until the settings for the interface to memory are completed.

Table 7.2 Register Configuration

Notes: 1. This address is for 32-bit accesses; for 16-bit accesses add 2.

2. 16-bit access is for read only.

7.1.5 Address Map

The address map, which has a memory space of 320 Mbytes, is divided into five spaces. The types and data width of devices that can be connected are specified for each space. The overall space address map is shown in table 7.3. Since the spaces of the cache area and the cache-through area are actually the same, and the maximum memory space that can be connected is 160 Mbytes. This means that when address H'20000000 is accessed in a program, the data accessed is actually in H'00000000.

The chip has 16-kbyte RAM as on-chip memory. The on-chip RAM is divided into an X area and a Y area, which can be accessed in parallel with the DSP instruction. See the SH-1/SH-2/SH-DSP Programming Manual for more information.

There are several spaces for cache control. These include the associative purge space for cache purges, address array read/write space for reading and writing addresses (address tags), and data array read/write space for forced reads and writes of data arrays.

Table 7.3 Address Map

Notes: 1. Do not access reserved spaces, as operation cannot be guaranteed.

2. Bank-active mode is not supported for CS2 space synchronous DRAM access; autoprecharge mode is always used.

Bank-active mode is supported for CS3 space synchronous DRAM access.

7.2 Register Descriptions

7.2.1 Bus Control Register 1 (BCR1)

Initialize the ENDIAN, BSTROM, PSHR, and DRAM2 to DRAM0 bits after a power-on reset, and do not change their values thereafter. To change other bits by writing to them, write the same value as they are initialized to. Do not access any space other than CS0 until the register initialization ends.

Bit 15—Reserved: This bit is always read as 0. The write value should always be 0.

Bits 14 and 13—Long Wait Specification for Area 4 (A4LW1, A4LW0): From 3 to 14 wait cycles are inserted in CS4 space accesses when the wait control bits (W41, W40) in wait control register 2 (WCR2) are set as long wait (i.e., are set to 11) (see table 7.4).

Bit 12—Endian Specification for Area 2 (A2ENDIAN): In big-endian format, the MSB of byte data is the lowest byte address and byte data goes in order toward the LSB. For little-endian format, the LSB of byte data is the lowest byte address and byte data goes in order toward the MSB. When this bit is 1, the data is rearranged into little-endian format before transfer when the CS2 space is read or written to. It is used when handling data with little-endian processors or running programs written with conscious use of little-endian format.

Note: Data rearrangement into little-endian format requires no extra processing time.

Bit 11—Area 0 Burst ROM Enable (BSTROM)

Bit 10—Reserved: This bit is always read as 0. The write value should always be 0.

Bits 9 and 8—Long Wait Specification for Areas 2 and 3 (AHLW1, AHLW0): When the basic memory interface setting is made for CS2 and CS3, from 3 to 14 wait cycles are inserted in CS2 or CS3 accesses when the bits specifying the respective area waits in the wait control bits (W21, W₂₀ or W₃₁, W₃₀) in wait control register 1 (WCR₁) are set as long waits (i.e., are set to 11) (see table 7.4).

Bits 7 and 6—Long Wait Specification for Area 1 (A1LW1, A1LW0): From 3 to 14 wait cycles are inserted in area 1 accesses when the wait control bits (W11, W10) in wait control register 1 (WCR1) are set as long wait (i.e., are set to 11) (see table 7.4).

Bits 5 and 4—Long Wait Specification for Area 0 (A0LW1, A0LW0): When the basic memory interface setting is made for CS0, from 3 to 14 wait cycles are inserted in CS0 accesses when the wait control bits (W01, W00) in wait control register 1 (WCR1) are set as long wait (i.e., are set to 11) (see table 7.4).

Bit 3—Endian Specification for Area 4 (A4ENDIAN): In big-endian mode, the most significant byte (MSB) is the lowest byte address, and byte data is aligned in order toward the least significant byte (LSB). In little-endian mode, the LSB is the lowest byte address, and byte data is aligned in order toward the MSB. When this bit is set to 1, data in read/write accesses to the CS4 space is rearranged into little endian order before being transferred. This is used for data exchange with a little-endian processor or when executing a program written with awareness of little-endian mode.

Note: Data rearrangement into little-endian format requires no extra processing time.

DRAM2	DRAM1	DRAM0	Description
0	O	0	CS2 and CS3 are ordinary spaces (Initial value)
			CS2 is ordinary space; CS3 is synchronous DRAM space
		0	CS2 is ordinary space; CS3 is DRAM space
			Reserved (do not set)
	0	0	CS2 is synchronous DRAM space, CS3 is ordinary space
			CS2 and CS3 are synchronous DRAM spaces
		0	Reserved (do not set)
			Reserved (do not set)

Bits 2 to 0—Enable for DRAM and Other Memory (DRAM2 to DRAM0)

Table 7.4 Wait Values Corresponding to BCR1 and BCR3 Register Settings (All Spaces)

Note: $n = 0$ to 4

AHLW2, AHLW1, and AHLW0 are common to CS2 and CS3.

7.2.2 Bus Control Register 2 (BCR2)

Initialize BCR2 after a power-on reset and do not write to it thereafter. When writing to it, write the same values as those the bits are initialized to. Do not access any space other than CS0 until the register initialization ends.

The CS0 space bus size specification is set with pins MD4 and MD3. See section 3.3, CS0 Space Bus Width of the CS0 Area, for details.

Bits 15 to 10—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 9 and 8—Bus Size Specification for Area 4 (CS4) (A4SZ1, A4SZ0)

Bits 7 and 6—Bus Size Specification for Area 3 (CS3) (A3SZ1, A3SZ0). Effective only when ordinary space is set.

Bits 5 and 4—Bus Size Specification for Area 2 (CS2) (A2SZ1, A2SZ0): Effective only when ordinary space is set.

Bits 3 and 2—Bus Size Specification for Area 1 (CS1) (A1SZ1, A1SZ0)

Bits 1 and 0—Reserved: These bits are always read as 0. The write value should always be 0.

7.2.3 Bus Control Register 3 (BCR3)

Initialize the BASEL, EDO, and BWE bits after a power-on reset and do not write to them thereafter. To change other bits by writing to them, write the same value as they are initialized to. Do not access any space other than CS0 until the register initialization ends.

Bits 15 to 12—Reserved bits: These bits are always read as 0. The write value should always be 0.

Bits 11 to 8—Long Wait Specification for Areas 0 to 4 (AnLW2): When the basic memory interface setting is made for CS n, from 3 to 14 wait cycles are inserted in CS n accesses, according to the combination with the long wait specification bits (AnLW1 and AnLW0) in

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BCR1, when the bits specifying the wait in the wait control register are set as long wait (i.e., are set to 11). For a basic description of long waits, see section 7.2.1, Bus Control Register 1 (BCR1).

Bits 7 and 6—DMA Single-Write Wait (DSWW1, DSWW0): These bits determine the number of BCR1, when the bits specifying the wait in the wait c
set to 11). For a basic description of long waits, see se
Bits 7 and 6—DMA Single-Write Wait (DSWW1, D.
wait states inserted between DACK assertion and \overline{CA} wait states inserted between DACK assertion and \overline{CASn} assertion when writing to DRAM or EDO RAM in DMA single address mode.

Bits 5 to 3—Reserved bits: These bits are always read as 0. The write value should always be 0.

Bit 2—Number of Banks Specification when Using 64M Synchronous DRAM (BASEL): When 64M synchronous DRAM is specified by AMX2 to AMX0 in MCR, the number of banks can be specified.

Bit 2: BASEL Description

Bit 1—EDO Mode Specification (EDO): Enables EDO mode to be specified when DRAM is specified for CS3 space.

Bit 0—Synchronous DRAM Burst Write Specification (BWE): Enables burst write mode to be specified when synchronous DRAM is specified for CS2 or CS3 space.

7.2.4 Wait Control Register 1 (WCR1)

Do not access a space other than CS0 until the settings for register initialization are completed.

Bits 15 to 8—Idles between Cycles for Areas 3 to 0 (IW31 to IW00): These bits specify idle cycles inserted between consecutive accesses to different CS spaces. Idles are used to prevent data conflict between ROM or the like, which is slow to turn the read buffer off, and fast memories and I/O interfaces. Even when access is to the same space, idle cycles must be inserted when a read access is followed immediately by a write access. The idle cycles to be inserted comply with the specification for the previously accessed space. The set values below show the minimum number of idle cycles; more cycles than indicated by the Idles between Cycles setting may actually be inserted.

Bits 7 to 0—Wait Control for Areas 3 to 0 (W31 to W00)

• When the CSn space is set as ordinary space, the number of CSn space waits can be specified with Wn1 and Wn0.

When CS3 is DRAM, the number of \overline{CAS} assert cycles is specified by wait control bits W31 and W30

When external wait mask bit A3WM in WCR2 is 0 and the number of \overline{CAS} assert cycles is set to 2 or more, external wait input is enabled.

• When CS2 or CS3 is synchronous DRAM, CAS latency is specified by wait control bits W31 and W30, and W21 and W20, respectively

With synchronous DRAM, external wait input is ignored regardless of any setting.

7.2.5 Wait Control Register 2 (WCR2)

Bits 15 and 14—Number of External Waits Specification for Area 4 (A4WD1, A4WD0): These bits specify the number of cycles between acceptance of CS4 space external wait negation and \overline{RD} or \overline{WEn} negation.

Bit 13—Reserved bit. This bit is always read as 0. The write value should always be 0.

Bits 12 to 8—External Wait Mask Specification for Areas 0 to 4 (A4WM to A0WM): These bits enable waits to be masked for CS spaces 0 to 4. When a value other than 00 is set in the wait control bits for CS spaces 0 to 4 (W41 to W00), external wait input can be enabled, but the wait input can be masked by setting these bits to 1. With synchronous DRAM, external wait input is ignored regardless of the settings.

Bits 7 to 4—Reserved bits: These bits are always read as 0. The write value should always be 0.

Bits 3 and 2—Idles between Cycles for Area 4 (IW41, IW40): These bits specify idle cycles inserted between cycles in CS4 in the same way as for CS 0 to 3. The set values below show the minimum number of idle cycles; more cycles than indicated by the Idles between Cycles setting may actually be inserted.

Bits 1 and 0—Wait Control for Area 4 (W41, W40): These bits specify waits for CS4 in the same way as for areas 0 to 3.

Bit: 15 14 13 12 11 10 9 8 — — A4SW2 A4SW1 A4SW0 — A4HW1 A4HW0 Initial value: 0 0 0 0 0 0 0 0 R/W: R R R/W R/W R R R/W R/W Bit: 7 6 5 4 3 2 1 0 A3SHW1 A3SHW0 A2SHW1 A2SHW0 A1SHW1 A1SHW0 A0SHW1 A0SHW0 Initial value: 0 0 0 0 0 0 0 0 R/W: R/W R/W R/W R/W R/W R/W R/W R/W 7.2.6 Wait Control Register

Bit: 15

Initial value: 0

R/W: R

Bit: 7

A3SHW1 A3S

Initial value: 0

R/W: R/W F

Bits 15 and 14—Reserved bits: T

0.

Bits 13 to 11—CS4 Address/ $\overline{CS4}$ 14 13 12 11 10 9 8
 $-$ A4SW2 A4SW1 A4SW0 - A4HW1 A4HW1

0 0 0 0 0 0 0 0 0

R RW RW RW R RW RW

6 5 4 3 2 1 0

SHW0 A2SHW1 A2SHW0 A1SHW1 A1SHW0 A0SHW1 A0SHW

0 0 0 0 0 0 0 0

RW RW RW RW RW RW RW

hese bits are always rea 7.2.6 Wait Control Register 3 (W

Bit: 15 14

Initial value: 0 0

RM: R R

Bit: 7 6

A3SHW1 A3SHW0

Initial value: 0 0

RM: RM RM

Bits 15 and 14—Reserved bits: These b

0.

Bits 15 and 14—Reserved bits: These b

0.

Bi **CR3**)

13 12 11 10 9
 $\sqrt{AA3W2}$ $\begin{array}{ccc} 445W1 & A45W0 & - & A4HW^2 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0$

7.2.6 Wait Control Register 3 (WCR3)

Bits 15 and 14—Reserved bits: These bits are always read as 0. The write value should always be 0.

Bits 13 to 11—CS4 Address/ $\overline{CS4}$ to $\overline{RD/WEn}$ Assertion (A4SW2 to A4SW0): These bits specify the number of cycles from address/ $\overline{CS4}$ output to $\overline{RD}/\overline{WEn}$ assertion for the CS4 space.

Bit 10—Reserved bit: This bit is always read as 0. The write value should always be 0.

Bits 9 and 8—Area 4 $\overline{RD/WEn}$ Negation to Address/ $\overline{CS4}$ Hold (A4HW1, A4HW0): These bits specify the number of cycles from $\overline{RD}/\overline{W}\overline{En}$ negation to address/ $\overline{CS4}$ hold for the CS4 space.

Bits 7 to 0—Area 3 to 0 $\overline{\text{CSn}}$ Assert Period Extension (A3SHW1 to A0SHW0): These bits specify Bits 7 to 0—Area 3 to 0 $\overline{\text{CSn}}$ Assert Period Extension (A3SHW1 to A0SHW0): These bits specify
the number of cycles from address/ $\overline{\text{CSn}}$ output to $\overline{\text{RD}/\text{WEn}}$ assertion and from $\overline{\text{RD}/\text{WEn}}$ negation Bits 7 to 0—Area 3 to 0 $\overline{\text{CSn}}$ Assert
the number of cycles from address/ $\overline{\text{C}}$
to address/ $\overline{\text{CSn}}$ hold for areas 3 to 0. Bits 7 to 0—Area 3 to $0\overline{CSn}$ Assert Period Extension (A3SHW1 to A0SHW0): These bits specify the number of cycles from address/ \overline{CSn} output to $\overline{RD}/\overline{WEn}$ assertion and from $\overline{RD}/\overline{WEn}$ negation to address/ $\overline{\text{CSn}}$ hold for areas 3 to 0.

Note: $*$ $n = 0$ to 3

7.2.7 Individual Memory Control Register (MCR)

The TRP1, TRP0, RCD1, RCD0, TRWL1, TRWL0, TRAS1, TRAS0, BE, RASD, AMX2 to AMX0 and SZ bits are initialized after a power-on reset. Do not write to them thereafter. When writing to them, write the same values as they are initialized to. Do not access CS2 or CS3 until register initialization is completed.

Bits 1 and 15—RAS Precharge Time (TRP1, TRP0): When DRAM is connected, specifies the minimum number of cycles after \overline{RAS} is negated before the next assert. When synchronous DRAM is connected, specifies the minimum number of cycles after precharge until a bank active command is output. See section 7.5, Synchronous DRAM Interface, for details.

• For DRAM interface

For synchronous DRAM interface

Bits 0 and 14—RAS-CAS Delay (RCD1, RCD0): When DRAM is connected, specifies the number of cycles after \overline{RAS} is asserted before \overline{CAS} is asserted. When synchronous DRAM is connected, specifies the number of cycles after a bank active (ACTV) command is issued until a read or write command (READ, READA, WRIT, WRITA) is issued.

Bits 8 and 13—Write-Precharge Delay (TRWL1, TRWL0): When the synchronous DRAM is not in the bank active mode, this bit specifies the number of cycles after the write cycle before the start-up of the auto-precharge. Based on this number of cycles, the timing at which the next active command can be issued is calculated within the bus controller. In bank active mode, this bit specifies the number of cycles before the precharge command is issued after the write command is issued. This bit is ignored when memory other than synchronous DRAM is connected.

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Bits 12 and $11-\overline{CA}$ $-$ Before- \overline{RA} $Refresh \overline{RA}$ Bits 12 and 11—CAS-Before-RAS Refresh RAS Assert Time (TRAS1, TRAS0): These bits Bits 12 and $\frac{11}{2}$ specify the \overline{RA} specify the \overline{RAS} assertion width when DRAM is connected.

• For DRAM interface

After an auto-refresh command is issued, a bank active command is not issued for TRAS cycles, regardless of the TRP bit setting. For synchronous DRAM, there is no \overline{RAS} assertion period, but there is a limit for the time from the issue of a refresh command until the next access. This value is set to observe this limit. Commands are not issued for TRAS cycles when self-refresh is cleared.

• For synchronous DRAM interface

Bit 10—Burst Enable (BE)

Bits 7, 5, and 4—Address Multiplex (AMX2 to AMX0)

• For DRAM interface

For synchronous DRAM interface

Notes: 1. When SZ bit in MCR is 0 (16-bit bus width), these settings are reserved and must not be made.

2. See figure 7.34, 64-Mbit Synchronous DRAM (2 Mwords \times 32 Bits) Connection Example, for the method of connection to a 64-Mbit SDRAM (2M \times 32 bits).

- 3. See figure 7.35 for the method of connection to a 128-Mbit SDRAM ($4M \times 32$ bits).
- 4. Connect a 128-Mbit SDRAM with (8M \times 16 bits) through a 32-bit bus as shown in figure 7.36.
- 5. See figure 7.37 for the method of connection to a 256-Mbit SDRAM (8M \times 32 bits).

Bit 6—Memory Data Size (SZ): For synchronous DRAM and DRAM space, the data bus width of BCR2 is ignored in favor of the specification of this bit.

Bit 3—Refresh Control (RFSH): This bit determines whether or not the refresh operation of DRAM/synchronous DRAM is performed.

Bit 2—Refresh Mode (RMODE): When the RFSH bit is 1, this bit selects normal refresh or selfrefresh. When the RFSH bit is 0, do not set this bit to 1. When the RFSH bit is 1, self-refresh mode is entered immediately after the RMODE bit is set to 1. When the RFSH bit is 1 and this bit Bit 3—Re
DRAM/sy
Bit 3: RF
0
1
1
Bit 2—Re
refresh. W
mode is en
is 0, a \overline{CA} resh Contro

chronous D

H De

No

Re

Resh Mode

(en the RFS

Pered immed

Defore-RA is 0, a \overline{CAS} -before- \overline{RAS} refresh or auto-refresh is performed at the interval set in the 8-bit interval timer. When a refresh request occurs during an external area access, the refresh is performed after the access cycle is completed. When set for self-refresh, self-refresh mode is entered immediately unless the chip is in the middle of a synchronous DRAM area access, in which case self-refresh mode is entered when the access ends. Refresh requests from the interval timer are ignored during self-refresh.

Bit 2: RMODE Description

7.2.8 Refresh Timer Control/Status Register (RTCSR)

Bits 15 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 7—Compare Match Flag (CMF): This status flag, which indicates that the values of RTCNT and RTCOR match, is set/cleared under the following conditions:

Bit 6—Compare Match Interrupt Enable (CMIE): Enables or disables an interrupt request caused by the CMF bit of RTCSR when CMF is set to 1.

Bits 5 to 3—Clock Select Bits (CKS2 to CKS0)

Bits 2 to 0—Refresh Count (RRC2 to RRC0): These bits specify the number of consecutive refreshes to be performed when the refresh timer counter (RTCNT) and refresh time constant register (RTCOR) values match and a refresh request is issued.

7.2.9 Refresh Timer Counter (RTCNT)

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The 8-bit counter RTCNT counts up with input clocks. The clock select bit of RTCSR selects an input clock. RTCNT values can always be read/written by the CPU. When RTCNT matches RTCOR, RTCNT is cleared. Returns to 0 after it counts up to 255.

Bits 15 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

7.2.10 Refresh Time Constant Register (RTCOR)

RTCOR is an 8-bit read/write register. The values of RTCOR and RTCNT are constantly compared. When the values correspond, the compare match flag (CMF) in RTCSR is set and RTCNT is cleared to 0. When the refresh bit (RFSH) in the individual memory control register (MCR) is set to 1, a refresh request signal occurs. The refresh request signal is held until refresh operation is actually performed. If the refresh request is not processed before the next match, the previous request becomes ineffective.

When the CMIE bit in RTCSR is set to 1, an interrupt request is sent to the controller by this match signal. The interrupt request is output continuously until the CMF bit in RTCSR is cleared. When the CMF bit clears, it only affects the interrupt; the refresh request is not cleared by this operation. When a refresh is performed and refresh requests are counted using interrupts, a refresh can be set simultaneously with the interval timer interrupt.

Bits 15 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

7.3 Access Size and Data Alignment

7.3.1 Connection to Ordinary Devices

Byte, word, and longword are supported as access units. Data is aligned based on the data width of the device. Therefore, reading longword data from a byte-width device requires four read operations. The bus state controller automatically converts data alignment and data length between interfaces. An 8-bit, 16-bit, or 32-bit external device data width can be connected by using the mode pins for the CS0 space, or by setting BCR2 for the CS1 to CS4 spaces. However, the data width of devices connected to the respective spaces is specified statically, and the data width cannot be changed for each access cycle. Figures 7.2 to 7.4 show the relationship between device data widths and access units.

Figure 7.2 32-Bit External Devices and Their Access Units

		16-bit external device (ordinary)		
$A24 - A0$ 000000 000001 000002 000003 000000 000002 000000 000002	D ₁₅ 15 15 31 15	D7	D ₀ 0 0 0 16 0	Data input/output pin Byte read/write of address 0 Byte read/write of address 1 Byte read/write of address 2 Byte read/write of address 3 Word read/write of address 0 Word read/write of address 2 Longword read/write of address 0

Figure 7.3 16-Bit External Devices and Their Access Units

Figure 7.4 8-Bit External Devices and Their Access Units

7.3.2 Connection to Little-Endian Devices

The chip provides a conversion function in CS2, CS4 space for connection to and to maintain data compatibility with devices that use little-endian format (in which the LSB is the 0 position in the byte data lineup). When the endian specification bit of BCR1 is set to 1, CS2, CS4 space is littleendian. The relationship between device data width and access unit for little-endian format is shown in figures 7.5, 7.6, and 7.7. When sharing memory or the like with a little-endian bus master, the SH7615 connects D31 to D24 to the least significant byte (LSB) of the other bus master and D7 to D0 to the most significant byte (MSB), when the bus width is 32 bits. When the width is 16 bits, the SH7615 connects D15 to D8 to the least significant byte of the other bus master and D7 to D0 to the most significant byte.

Only data conversion is supported by this function. For this reason, be careful not to place program code or constants in the CS2, CS4 space. When this function is used, make sure that the access unit is the same for writing and reading. For example, data written by longword access should be read by longword access. If the read access unit is different from the write access unit, an incorrect value will be read.

			32-bit external device (little-endian)			
$A24 - A0$	D ₃₁	D ₂₃	D ₁₅	D7	D ₀	Data input/output pin
000000		0				Byte read/write of address 0
000001						Byte read/write of address 1
000002				O		Byte read/write of address 2
000003					0	Byte read/write of address 3
000000		15 U	8			Word read/write of address 0
000002				. 15 0	8	Word read/write of address 2
000000		15 Ω	-23 8	16,31	24	Longword read/write of address 0

Figure 7.5 32-Bit External Devices and Their Access Units

Figure 7.6 16-Bit External Devices and Their Access Units

8-bit external device (little-endian)					
$A24 - A0$ 000000 000001 000002 000003 000000 000001 000002	D7 DO. 7 0 7 0 $\overline{7}$ 0 7 0 7 0 15 8 7 0	Data input/output pin Byte read/write of address 0 Byte read/write of address 1 Byte read/write of address 2 Byte read/write of address 3 Word read/write of address 0			
000003 000000 000001 000002 000003	8 15 $\overline{7}$ 0 8 15 16 23 31 24	Word read/write of address 2 Longword read/write of address 0			

Figure 7.7 8-Bit External Devices and Their Access Units

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7.4 Accessing Ordinary Space

7.4.1 Basic Timing

7.4.1 Accessing Ordinary Space
7.4.1 Basic Timing
A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primarily for
SRAM direct connections. Figure 7.8 shows the basic timing of or **1.4 •• Accessing Ordinary Space**
1.4.1 •• **Basic Timing**
A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primarily is
RAM direct connections. Figure 7.8 shows the basic timing of or **7.4 Accessing Ordinary Space**
 7.4.1 Basic Timing

A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primar

SRAM direct connections. Figure 7.8 shows the basic timing of ordinary 7.4 **Accessing Ordinary Space**

7.4.1 **Basic Timing**

A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primarily SRAM direct connections. Figure 7.8 shows the basic timing of ordinary s 7.4 **Accessing Ordinary Space**

7.4.1 **Basic Timing**

A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primaril

SRAM direct connections. Figure 7.8 shows the basic timing of ordinary s A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primarily for SRAM direct connections. Figure 7.8 shows the basic timing of ordinary space accesses. Ordinary accesses without waits end in 2 cycles. The \overline{BS} signal is asserted for 1 cycle to indicate the start of the bus cycle. The CSn signal is negated by the fall of clock T2 to ensure the negate period. The negate period is thus half a cycle when accessed at the minimum pitch.

7.4 **Accessing Ordinary Space**

7.4.1 **Basic Timing**

A strobe signal is output by ordinary space accesses of CS0 to CS4 space

SRAM direct connections. Figure 7.8 shows the basic timing of ordinary

accesses without wait 7.4 **Accessing Ordinary Space**

7.4.1 **Basic Timing**

A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primarily for

SRAM direct connections. Figure 7.8 shows the basic timing of ordin **7.4 ••• Accessing Ordinary Space**
7.4.1 •• **Basic Timing**
A strobe signal is output by ordinary space accesses of CS0 to CS4 spaces to provide primarily for SRAM direct connections. Figure 7.8 shows the basic timin The access size is not specified during a read. The correct access start address will be output to the LSB of the address, but since no access size is specified, the read will always be 32 bits for 32-bit devices and 16 bits for 16-bit devices. For writes, only the \overline{WE} signal of the byte that will be written is asserted. For 32-bit devices, $\overline{WE3}$ specifies writing to a 4n address and $\overline{WE0}$ specifies writing to a 4n+3 address. For 16-bit devices, $\overline{WE1}$ specifies writing to a 2n address and $\overline{WE0}$ specifies writing to a $2n+1$ address. For 8-bit devices, only \overline{WEO} is used.

When data buses are provided with buffers, the \overline{RD} signal must be used for data output in the read direction. When RD/WR signals do not perform accesses, the chip stays in read status, so there is a danger of conflicts occurring with output when this is used to control the external data buffer.

Figure 7.8 Basic Timing of Ordinary Space Access

When making a word or longword access with an 8-bit bus width, or a longword access with a 16 bit bus width, the bus state controller performs multiple accesses.

When clock ratio except I ϕ : E ϕ = 1:1, the basic timing shown in figure 7.8 is repeated, but when clock ratio I ϕ : E ϕ is 1:1, burst access with no \overline{CSn} negate period is performed as shown in figure 7.9.

Figure 7.9 Timing of Longword Access in Ordinary Space Using 16-Bit Bus Width (Clock Ratio Iφ**:E**φ **= 1:1)**

Figure 7.10 shows an example of 32-bit data width SRAM connection, figure 7.11 an example of 16-bit data width SRAM connection, and figure 7.12 an example of 8-bit data width SRAM connection.

Figure 7.10 Example of 32-Bit Data Width SRAM Connection

Figure 7.11 Example of 16-Bit Data Width SRAM Connection

Figure 7.12 Example of 8-Bit Data Width SRAM Connection
7.4.2 Wait State Control

The number of wait states inserted into ordinary space access states can be controlled using the WCR1, WCR2, BCR1 and BCR3 register settings. When the Wn1 and Wn0 wait specification bits in WCR1, WCR2 for the given CS space are 01 or 10, software waits are inserted according to the wait specification. When Wn1 and Wn0 are 11, wait cycles are inserted according to the long wait specification bit AnLW in BCR1, BCR3. The long wait specification in BCR1, BCR3 can be made independently for CS0, CS1 and CS4 spaces, but the same value must be specified for CS2 and CS3 spaces. All WCR1 specifications are independent. By means of WCR1, WCR2, BCR1, and BCR3, a Tw cycle is inserted as a wait cycle as long as the number of specified cycles at the wait timing for ordinary access space shown in figure 7.13. The names of the control bits that specify Tw for each CS space are shown in table 7.5.

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Table $7.5\,$ BCR3 CS ₀ A0LW2 CS ₁ A1LW2 AHLW2 CS ₂ CS ₃ AHLW2 CS4 A4LW2 When a wait is specified by software using WCR1 and WCR2 (Wn1, Wn0), and the external wait mask bit (AnWM) is cleared to 0 in WCR2, the wait input \overline{WAIT} signal from outside is sampled. Figure 7.14 shows \overline{WAIT} signal sampling. A 2-cycle wait is specified as a software wait. The	$\overline{\text{CSn}}$ Spaces and Tw Specification Bits BCR1 A0LW1 A1LW1 AHLW1 AHLW1 A4LW1 sampling is performed when the Tw state shifts to the T_2 state, so there is no effect even when the WAIT signal is asserted in the T_1 cycle or the first Tw cycle. The WAIT signal is sampled at the	WCR1 A0LW0 W ₀₁ A2LW0 W11 AHLW0 W21 AHLW0 W31 A4LW0 $\overline{}$	W00 W10 W20 W30 $\overline{}$	WCR2 $\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$ W41 W40	Tw $0 - 14$ $0 - 14$ $0 - 14$ $0 - 14$ $0 - 14$

Table 7.5 \overline{CS} **CSn** Spaces and Tw Specification Bits Table 7.5

When a wait is specified by software using WCR1 and WCR2 (Wn1, Wn0), and the external wait mask bit (AnWM) is cleared to 0 in WCR2, the wait input \overline{WAIT} signal from outside is sampled. Figure 7.14 shows \overline{WAIT} signal sampling. A 2-cycle wait is specified as a software wait. The sampling is performed when the Tw state shifts to the T_2 state, so there is no effect even when the \overline{WAIT} signal is asserted in the T₁ cycle or the first Tw cycle. The \overline{WAIT} signal is sampled at the clock fall.

Figure 7.14 Wait State Timing of Ordinary Space Access (Wait States from WAIT Signal)

For the CS0 to CS3 spaces, \overline{CS} , \overline{RD} , and \overline{WEn} are negated for one cycle after negation of the For the CS0 to CS3 spaces, \overline{CS} , \overline{RD} , and \overline{WEn} are negated for one cycle after negation of the external wait signal is accepted, as shown in figure 7.14. For the CS4 space, the number of cycles before $\overline{CS$ For the CS0 to CS3 spaces, \overline{CS} , \overline{RD} , and \overline{WEn} are negated for one cycle after negation of the external wait signal is accepted, as shown in figure 7.14. For the CS4 space, the number of cycles before \overline{CS} , \overline{RD} , and \overline{WEn} are negated after acceptance of external wait negation can be set as 1, 2, or 4 by means of bits A4WD1 and A4WD0 in WCR2. Figure 7.15 shows an example.

Figure 7.15 Wait State Timing of Ordinary Space in CS4 Space

$7.4.3$ \overline{CS} $7.4.3$ $\overline{\text{CS}}$ Assertion Period Extension

7.4.3 CS Assertion Period Extension
Idle cycles can be inserted to prevent extension of the \overline{RD} or \overline{WEn} assertion period beyond the **1.4.3** CS Assertion Period Extension
Idle cycles can be inserted to prevent extension of the \overline{RD} or \overline{WEn} assertion period beyond
length of the \overline{CSn} assertion period by setting control bits in WCR3. This al 7.4.3 **CS** Assertion Period Extension
Idle cycles can be inserted to prevent extension of the \overline{RD} or \overline{WEn} assertion period beyond the
length of the \overline{CSn} assertion period by setting control bits in WCR3. Thi 7.4.3 CS Assertion Period Extension
Idle cycles can be inserted to prevent extension of the \overline{RD} or \overline{WEn} assertion period beyond thength of the \overline{CSn} assertion period by setting control bits in WCR3. This all Idle cycles can be inserted to prevent extension of the \overline{RD} or \overline{WEn} assertion period beyond the length of the \overline{CSn} assertion period by setting control bits in WCR3. This allows for flexible interfacing to external circuit. The timing is shown in figure 7.16. Th and Tf cycles are added respectively before and after the ordinary cycle. Signals other than \overline{RD} and \overline{WEn} are asserted in this cycle, but \overline{RD} and \overline{WEn} are not. In addition, data is extended up to the Tf cycle, which is effective for devices with slow write operations.

Figure 7.16 \overline{CS} Assertion Period Extension Function

For the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can be set as follows.

7.5 Synchronous DRAM Interface

7.5.1 Synchronous DRAM Direct Connection

For the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can

Th

Th

Th

Th

Th

Th

Th

Th

Th

CS8 to 3

0 to 2

0 to 2

AnSW1, AnS

CS4

Th: A4SW2 tc

Th: A4HW1 to

Th: A4HW1 to

Th: A4HW1 to

Th: A4HW1 to

Th: A4H For the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can be so

Th

Th

Th

Th

Th

Th

Th

CS0 to 3

O to 2

O to 2

O to 2

AnSW1, AnSW0 to A4S

Ti: A44HW1 to A4H

Ti: A4HW1 to A4H

Ti: A4HW1 to A4H

Ti: A4HW1 to as for $h = T$
 $N0$ lows.
 $n = 0$ to 3
 $n = 0$ to 3

Mbit (256k × 16),

This chip supports

ther synchronous

elected by the \overline{CS}

ontrol signal. When
 $n BCR1$ are set to

RAM2 to DRAM0

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ode (initial setting)

th, co For the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can be set as follows.

Th

TH WGR3

CS0 to 3 0 to 2 0 to 2 AnSW1, AnSW0 (Th = Tf) n = 0 to 3

CS4 0 to 7 0 to 5 Th: AAHW1 to A4HW0

TF. AAHW1 to A4HW0

TF. AAHW the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can be set as follows.

The CF3 0 to 2 0 to 2 AnSW1, AnSW0 (Th = Tf) n = 0 to 3

0 to 7 0 to 7 0 to 5 Th: A4HW1 to A4HW0

TE A4HW1 to A4HW0

Synchronous DRAM Interfa For the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can be set as follows.
 Therefore, SCS to 3 **O** to 2 **O** to 2 **AnSW1**, AnSW0 (Th = Tf) n = 0 to 3

CS4 **O** to 7 **O** to 7 **O** to 5 **Tr.** A45W2 to A45W0
 TF. A For the CS0 to CS4 spaces, For spaces CS0 to CS4, Th and Tf can

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 $=$ Tf) n = 0 to 3
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 Seven kinds of synchronous DRAM can be connected: 2-Mbit (128k \times 16), 4-Mbit (256k \times 16), 16-Mbit ($1M \times 16$, $2M \times 8$, and $4M \times 4$), and 64-Mbit ($4M \times 16$ and $8M \times 8$). This chip supports 64-Mbit synchronous DRAMs internally divided into two or four banks, and other synchronous DRAMs internally divided into two banks. Since synchronous DRAM can be selected by the \overline{CS} signal, CS2 and CS3 spaces can be connected using a common \overline{RAS} or other control signal. When the memory enable bits for DRAM and other memory (DRAM2 to DRAM0) in BCR1 are set to 001, CS2 is ordinary space and CS3 is synchronous DRAM space. When the DRAM2 to DRAM0 bits are set to 100, CS2 is synchronous DRAM space and CS3 is ordinary space. When the bits are set to 101, both CS2 and CS3 are synchronous DRAM spaces.

Supported synchronous DRAM operating modes are burst read/single write mode (initial setting) and burst read/burst write mode. The burst length depends on the data bus width, comprising 8 bursts for a 16-bit width, and 4 bursts for a 32-bit width. The data bus width is specified by the SZ bit in MCR. Burst operation is always performed, so the burst enable (BE) bit in MCR is ignored. Switching to burst write mode is performed by means of the BWE bit in BCR3.

Control signals for directly connecting synchronous DRAM are the \overline{RAS} , $\overline{CAS}/\overline{OE}$, RD/\overline{WR} , $\overline{CS2}$ or $\overline{CS3}$, DOMUU, DOMUL, DOMLU, DOMLL, and CKE signals. Signals other than $\overline{CS2}$ and $\overline{CS3}$ are common to every area, and signals other than CKE are valid and fetched only when $\overline{CS2}$ or CS3 is true. Therefore, synchronous DRAM can be connected in parallel in multiple areas. CKE is negated (to the low level) only when a self-refresh is performed; otherwise it is always asserted (to the high level).

Commands can be specified for synchronous DRAM using the \overline{RAS} , $\overline{CAS}/\overline{OE}$, RD/\overline{WR} , and certain address signals. These commands are NOP, auto-refresh (REF), self-refresh (SELF), allbank precharge (PALL), specific bank precharge (PRE), row address strobe/bank active (ACTV), read (READ), read with precharge (READA), write (WRIT), write with precharge (WRITA), and mode register write (MRS).

Rev. 2.00, 03/05, page 292 of 884 Bytes are specified using DQMUU, DQMUL, DQMLU, and DQMLL. The read/write is performed on the byte whose DQM is low. For 32-bit data, DQMUU specifies 4n address access and DQMLL specifies 4n + 3 address access. For 16-bit data, only DQMLU and DQMLL are

used. Figure 7.17 shows an example in which a 32-bit connection uses a $256k \times 16$ -bit synchronous DRAM. Figure 7.18 shows an example with a 16-bit connection.

Figure 7.17 Synchronous DRAM 32-bit Device Connection

Figure 7.18 Synchronous DRAM 16-bit Device Connection

7.5.2 Address Multiplexing

Addresses are multiplexed according to the MCR's address multiplex specification bits AMX2 to AMX0 and size specification bit SZ so that synchronous DRAMs can be connected to the SH7615 directly without an external multiplex circuit. Table 7.6 shows the relationship between the multiplex specification bits and bit output to the address pins.

A24 to A16 always output the original value regardless of multiplexing.

When $SZ = 0$, the data width on the synchronous DRAM side is 16 bits and the LSB of the device's address pins (A0) specifies word address. The A0 pin of the synchronous DRAM is thus connected to the A1 pin of the SH7615, the rest of the connection proceeding in the same order, beginning with the A1 pin to the A2 pin.

When $SZ = 1$, the data width on the synchronous DRAM side is 32 bits and the LSB of the device's address pins (A0) specifies longword address. The A0 pin of the synchronous DRAM is thus connected to the A2 pin of the SH7615, the rest of the connection proceeding in the same order, beginning with the A1 pin to the A3 pin.

Table 7.6 SZ and AMX Bits and Address Multiplex Output

Notes: AMX2 to AMX0 setting 110 is reserved and must not be used. When SZ = 0, AMX2 to AMX0 settings 001, 010, and 101 are also reserved and must not be used.

- 1. L/H is a bit used to specify commands. It is fixed at L or H according to the access mode.
- 2. Bank address specification.
- 3. Bank address specification when using four banks.

7.5.3 Burst Reads

Figure 7.19 (a) and (b) show the timing charts for burst reads. In the following example, 2 synchronous DRAMs of $256k \times 16$ bits are connected, the data width is 32 bits and the burst length is 4. After a Tr cycle that performs ACTV command output, a READA command is issued in the Tc cycle, read data is accepted in cycles Td1 to Td4, and the end of the read sequence is waited for in the Tde cycle. One Tde cycle is issued when $I\phi$: $E\phi \neq 1:1$, and two cycles when I ϕ : $E\phi$ $= 1:1$. Tap is a cycle for waiting for the completion of the auto-precharge based on the READA command within the synchronous DRAM. During this period, no new access commands are issued to the same bank. Accesses of the other bank of the synchronous DRAM by another CS space are possible. Depending on the TRP1, TRP0 specification in MCR, the chip determines the number of Tap cycles and does not issue a command to the same bank during that period.

Figure 7.19 (a) and (b) show examples of the basic cycle. Because a slower synchronous DRAM is connected, setting WCR1 and MCR bits can extend the cycle. The number of cycles from the ACTV command output cycle Tr to the READA command output cycle Tc can be specified by bits RCD1 and RCD0 in MCR. 00 specifies 1 cycle, 01 specifies 2 cycles, and 10 specifies 3 cycles. For 2 or 3 cycles, a NOP command issue cycle Trw for the synchronous DRAM is inserted between the Tr cycle and the Tc cycle. The number of cycles between the READA command output cycle Tc and the initial read data fetch cycle Td1 can be specified between 1 cycle and 4 cycles using the W21/W20 and W31/W30 bits in WCR1. The number of cycles at this time

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corresponds to the number of CAS latency cycles of the synchronous DRAM. When 2 cycles or more, a NOP command issue cycle Tw is inserted between the Tc cycle and the Td1 cycle. The number of cycles in the precharge completion waiting cycle Tap is specified by bits TRP1 and TRP0 in MCR. When CAS latency is 1, a Tap cycle comprising the number of cycles specified by TRP1 and TRP0 is generated. When the CAS latency is 2 or more, a Tap cycle equal to the TRP specification – 1 is generated. During the Tap cycle, no commands other than NOP are issued to the same bank. Figure 7.20 (a) and (b) show examples of burst read timing when RCD1/RCD0 is 01, W31/W30 is 01, and TRP1/TRP0 is 01.

When the data width is 16 bits, 8 burst cycles are required for a 16-byte data transfer. The data fetch cycle goes from Td1 to Td8.

Synchronous DRAM CAS latency is up to 3 cycles, but the CAS latency of the bus state controller can be specified up to 4. This is so that circuits containing latches can be installed between synchronous DRAMs and the chip.

Figure 7.19 (a) Basic Burst Read Timing (Auto-Precharge) Except t_{Ecyc}:t_{Pcyc} 1:1

Figure 7.19 (b) Basic Burst Read Timing (Auto-Precharge) Iφ**:E**φ **= 1:1**

Figure 7.20 (a) Burst Read Wait Specification Timing (Auto-Precharge) Except t_{Ecyc}: t_{Pcyc} 1:1

Figure 7.20 (b) Burst Read Wait Specification Timing (Auto-Precharge) Iφ**:E**φ **= 1:1**

7.5.4 Single Reads

When a cache area is accessed and there is a cache miss, the cache fill cycle is performed in 16byte units. This means that all the data read in the burst read is valid. On the other hand, when a cache-through area is accessed the required data is a maximum length of 32 bits, and the remaining 12 bytes are wasted. The same kind of wasted data access is produced when synchronous DRAM is specified as the source in a DMA transfer by the DMAC and the transfer unit is other than 16 bytes. Figure 7.21 (a) and (b) show the timings of a single address read. Because the synchronous DRAM is set to the burst read mode, the read data output continues after the required data is received. To avoid data conflict, an empty read cycle is performed from Td2 to Td4 after the required data is read in Td1 and the device waits for the end of synchronous DRAM operation.

When the data width is 16 bits, the number of burst transfers during a read is 8. Data is fetched in cache-through and other DMA read cycles only in the Td1 and Td2 cycles (of the 8 cycles from Td1 to Td8) for longword accesses, and only in the Td1 cycle for word or byte accesses.

Empty cycles tend to increase the memory access time, lower the program execution speed, and lower the DMA transfer speed, so it is important to avoid accessing unnecessary cache-through areas and to use data structures that enable 16-byte unit transfers by placing data on 16-byte boundaries when performing DMA transfers that specify synchronous DRAM as the source.

Figure 7.21 (a) Single Read Timing (Auto-Precharge) Except t_{Ecyc}:t_{Pcyc} 1:1

7.5.5 Single Writes

Synchronous DRAM writes are executed as single writes or burst writes according to the specification by the BWE bit in BCR3. Figure 7.22 shows the basic timing chart for single write accesses. After the ACTV command Tr, a WRITA command is issued in Tc to perform an autoprecharge. In the write cycle, the write data is output simultaneously with the write command. When writing with an auto-precharge, the bank is precharged after the completion of the write command within the synchronous DRAM, so no command can be issued to that bank until the precharge is completed. For that reason, besides a Tap cycle to wait for the precharge during read accesses, a Trw1 cycle is added to wait until the precharge is started, and the issuing of any new commands to the same bank is delayed during this period. The number of cycles in the Trw1 cycle can be specified using the TRWL1 and TRWL0 bits in MCR.

Figure 7.22 Basic Single Write Cycle Timing (Auto-Precharge)

7.5.6 Burst Write Mode

Burst write mode can be selected by setting the BWE bit to 1 in BCR3. The basic timing charts for burst write access is shown in figure 7.23 (a) and (b). This example assumes a 32-bit bus width and a burst length of 4. In the burst write cycle, the WRITA command that performs autoprecharge is issued in Tc1 following the ACTV command Tr cycle. The first 4 bytes of write data are output simultaneously with the WRITA command in Tc1, and the remaining 12 bytes of data are output consecutively in Tc2, Tc3, and Tc4. In a write with auto-precharge, as with a single write, a Trw1 cycle that provides the waiting time until precharge is started is inserted after output of the write data, followed by a Tap cycle for the precharge wait in a write access. The Trw1 and Tap cycles can be set respectively in MCR by bits TRWL1 and TRWL0, and bits TRP1 and TRP0.

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When a single write is performed in burst write mode, the synchronous DRAM setting is for a burst length of 4. After data is written in Tc1, empty writes are performed in Tc2, Tc3, and Tc4 by driving the DQMxx signal high.

These empty cycles increase the memory access time and tend to reduce program execution speed and DMA transfer speed. Therefore, unnecessary cache-through area accesses should be avoided, and copy-back should be selected for the cache setting. Also, in DMA transfer, it is important to use a data structure that allows transfer in 16-bit units.

Figure 7.23 (a) Basic Burst Write Timing (Auto-Precharge) Except t_{Ecvc}:t_{Pcvc} 1:1

Figure 7.23 (b) Basic Burst Write Timing (Auto-Precharge) Iφ**:E**φ **= 1:1**

7.5.7 Bank Active Function

A synchronous DRAM bank function is used to support high-speed accesses of the same row address. When the RASD bit in MCR is set to 1, read/write accesses are performed using commands without auto-precharge (READ, WRIT). In this case, even when the access is completed, no precharge is performed. This function is not supported in the CS2 space. When the bank active function is used, no precharge is performed when the access is completed. When accessing the same row address in the same bank, a READ or WRIT command can be called 7.5.7 **Bank Active Function**
A synchronous DRAM bank function is used to support high-spee
address. When the RASD bit in MCR is set to 1, read/write access
commands without auto-precharge (READ, WRIT). In this case, e
comp immediately without calling an ACTV command, just like the \overline{RAS} down mode of the DRAM's high-speed page mode. Synchronous DRAM is divided into two banks, so one row address in each can stay active. When the next access is to a different row address, a PRE command is called first to precharge the bank, and access is performed by an ACTV command and READ or WRIT command in order, after the precharge is completed. With successive accesses to different row addresses, the precharge is performed after the access request occurs, so the access time is longer. When writing, performing an auto-precharge means that no command can be called for tRWL $+$ tAP cycles after a WRITA command is called. When the bank active mode is used, READ or WRIT commands can be issued consecutively if the row address is the same. This shortens the number of cycles by tRWL + tAP for each write. The number of cycles between the issue of the precharge command and the row address strobe command is determined by the TRP1, TRP0 in MCR.

Whether execution is faster when the bank active mode is used or when basic access is used is determined by the proportion of accesses to the same row address (P1) and the average number of cycles from the end of one access to the next access (tA) . When tA is longer than tAP, the delay waiting for the precharge during a read becomes invisible. If tA is longer than tRWL $+$ tAP, the delay waiting for the precharge also becomes invisible during writes. The difference between the bank active mode and basic access speeds in these cases is the number of cycles between the start of access and the issue of the read/write command: $(tRP + tRCD) \times (1 - P1)$ and tRCD, respectively.

The time that a bank can be kept active, tRAS, is limited. When the period will be provided by program execution, and it is not assured that another row address will be accessed without a hit to the cache, the synchronous DRAM must be set to auto-refresh and the refresh cycle must be set to the maximum value tRAS or less. This enables the limit on the maximum active period for each bank to be ensured. When auto-refresh is not being used, some measure must be taken in the program to ensure that the bank does not stay active for longer than the prescribed period.

Figure 7.24 (a) and (b) show burst read cycles that is not an auto-precharge cycle, figure 7.25 (a) and (b) show burst read cycles to a same row address, figure 7.26 (a) and (b) show burst read cycles to different row addresses, figure 7.27 shows a write cycle without auto-precharge, figure 7.28 shows a write cycle to a same row address, and figure 7.29 shows a write cycle to different row addresses.

In figure 7.25, a cycle that does nothing, Tnop, is inserted before the Tc cycle that issues the READ command. Synchronous DRAMs have a 2 cycle latency during reads for the DQMxx signals that specify bytes. If the Tc cycle is performed immediately without inserting a Tnop cycle, the DQMxx signal for the Td1 cycle data output cannot be specified. This is why the Tnop cycle is inserted. When the CAS latency is 2 or more, however, the Tnop cycle is not inserted so that timing requirements will be met even when a DQMxx signal is set after the Tc cycle.

When the bank active mode is set, the access will start with figure 7.24 or figure 7.27 and repeat figure 7.25 or figure 7.28 for as long as the same row address continues to be accessed when only accesses to the respective banks of the CS3 space are considered. Accesses to other CS spaces during this period do not affect this operation. When an access occurs to a different row address while the bank is active, figure 7.26 or figure 7.29 will be substituted for figures 7.25 and 7.28 after this is detected. Both banks will become inactive even in the bank active mode after the refresh cycle ends or after the bus is released by bus arbitration.

Figure 7.24 (a) Burst Read Timing (No Precharge) Except t_{Ecyc}:t_{Pcyc} 1:1

Figure 7.24 (b) Burst Read Timing (No Precharge) Iφ**:E**φ **= 1:1**

Figure 7.25 (a) Burst Read Timing (Bank Active, Same Row Address) Except t_{Ecyc}:t_{Pcyc} 1:1

Figure 7.25 (b) Burst Read Timing (Bank Active, Same Row Address) Iφ**:E**φ **= 1:1**

Figure 7.26 (a) Burst Read Timing (Bank Active, Different Row Addresses) Except t_{Ecyc}:t_{Pcyc} 1:1

Figure 7.26 (b) Burst Read Timing (Bank Active, Different Row Addresses) Iφ**:E**φ **= 1:1**

Figure 7.27 Single Write Mode Timing (No Precharge)

Figure 7.28 Single Write Mode Timing (Bank Active, Same Row Address)

Figure 7.29 Single Write Mode Timing (Bank Active, Different Row Addresses)

7.5.8 Refreshes

The bus state controller is equipped with a function to control refreshes of synchronous DRAM. Auto-refreshes can be performed by setting the RMODE bit to 0 and the RFSH bit to 1 in MCR. Consecutive refreshes can also be generated by setting the RRC2 to RRC0 bits in RTCSR. When the synchronous DRAM is not accessed for a long period of time, set the RFSH bit and RMODE bit both to 1 to generate self-refresh mode, which uses low power consumption to retain data.

Auto-Refresh: The number of refreshes set in the RRC2 to RRC0 bits in RTCSR are performed at the interval determined by the input clock selected by the CKS2 to CKS0 bits in RTCSR and the value set in RTCOR. Set the CKS2 to CKS0 bits and RTCOR so that the refresh interval specifications of the synchronous DRAM being used are satisfied. First , set RTCOR, RTCNT, and the RMODE and RFSH bits in MCR, then set the CKS2 to CKS0 and RRC2 to RRC0 bits in RTCSR. When a clock is selected with the CKS2 to CKS0 bits, RTCNT starts counting up from the value at that time. The RTCNT value is constantly compared to the RTCOR value, and when the two values match, a refresh request is made, and the number of auto-refreshes set in RRC2 to RRC0 are performed. RTCNT is cleared to 0 at that time and the count up starts again. Figure 7.30 shows the timing for the auto-refresh cycle.

First, a PALL command is issued during the Tp cycle to change all the banks from active to precharge states. Then number of idle cycles equal to one less than the value set in TRP1 and TRP0 are inserted, and a REF command is issued in the Trr cycle. After the Trr cycle, no new commands are output for the number of cycles specified in the TRAS bit in MCR. The TRAS bit must be set to satisfy the refresh cycle time specifications (active/active command delay time) of the synchronous DRAM. When the set value of the TRP1 and TRP0 bits in MCR is 2 or more, an NOP cycle is inserted between the Tp cycle and Trr cycle.

During a manual reset, no refresh request is issued, since there is no RTCNT count-up. To perform a refresh properly, make the manual reset period shorter than the refresh cycle interval and set RTCNT to $(RTCOR - 1)$ so that the refresh is performed immediately after the manual reset is cleared.

Figure 7.30 Auto-Refresh Timing

Self-Refreshes: The self-refresh mode is a type of standby mode that produces refresh timing and refresh addresses within the synchronous DRAM. It is started up by setting the RMODE and RFSH bits to 1. The synchronous DRAM is in self-refresh mode when the CKE signal level is low. During the self-refresh, the synchronous DRAM cannot be accessed. To clear the self-refresh, set the RMODE bit to 0. After self-refresh mode is cleared, issuing of commands is prohibited for the number of cycles specified in the TRAS1 and TRAS0 bits in MCR. Figure 7.31 shows the selfrefresh timing. Settings must be made so that self-refresh clearing and data retention are performed correctly, and auto-refreshing is performed without delay at the correct intervals. When self-refresh mode is entered while the synchronous DRAM is set for auto-refresh or when leaving the standby mode with a manual reset or NMI, auto-refresh can be re-started if RFSH is 1 and RMODE is 0 when the self-refresh mode is cleared. When time is required between clearing the self-refresh mode and starting the auto-refresh mode, this time must be reflected in the initial RTCNT setting. When the RTCNT value is set to $RTCOR - 1$, the refresh can be started immediately.

If the standby function of the chip is used to enter the standby mode after the self-refresh mode is set, the self-refresh state continues; the self-refresh state will also be maintained after returning from a standby using an NMI. A manual reset cannot be used to exit the self-refresh state either.

During a power-on reset, the bus state controller register is initialized, so the self-refresh state is ended.

Refresh Requests and Bus Cycle Requests: When a refresh request occurs while a bus cycle is executing, the refresh will not be executed until the bus cycle is completed. When a refresh request occurs while the bus is released using the bus arbitration function, the refresh will not be executed until the bus is recaptured. In the SH7615, the REFOUT pin is provided to send a signal requesting the bus right during the wait for refreshing to be executed. REFOUT is asserted until the bus is acquired. If RTCNT and RTCOR match and a new refresh request occurs while waiting for the refresh to execute, the previous refresh request is erased. To make sure the refresh executes properly, be sure that the bus cycle and bus capture do not exceed the refresh interval.

If a bus arbitration request occurs during a self-refresh, the bus is not released until the self-refresh is cleared.

Figure 7.31 Self-Refresh Timing

7.5.9 Overlap Between Auto Precharge Cycle (Tap) and Next Access

If the CPU and DMAC or E-DMAC are accessed sequentially and the first access is to SDRAM and also in the auto precharge mode, the auto precharge cycle (Tap) of the first access may overlap the second access if the second access is to a different memory space or to a different bank of the same SDRAM. (Even if the second access is to the normal space, there may be an overlap with the Tap cycle.) For this reason, it appears for the number of cycles of the second access as if access takes place sooner (by the number of Tap cycles) than it actually does. Specific cases in which an overlap occurs are listed in table 7.7. Also, figure 7.32 shows is a conceptual diagram of an overlap that occurs when memory spaces CS2 and CS3 are connected to SDRAM (table 7.7, No. 3). Ove

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Table 7.7 Cases of Overlap Between Tap Cycle and Next Access

Figure 7.32 Conceptual Diagram of Overlap (Conditions: SDRAM Connected to CS2 Space Precharge Time Set to 2 Cycles) and SDRAM Connected to CS3 Space)

7.5.10 Power-On Sequence

7.5.10 •• Power-On Sequence
To use synchronous DRAM, the mode must first be set after the
initialize the synchronous DRAM, the synchronous DRAM mo
the registers of the bus state controller have first been set. The s
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ter must be written to afte
nous DRAM mode registe
 \sqrt{OE} , and RD/ \overline{WR} signals. To use synchronous DRAM, the mode must first be set after the power is turned on. To properly initialize the synchronous DRAM, the synchronous DRAM mode register must be written to after the registers of the bus state controller have first been set. The synchronous DRAM mode register is set using a combination of the $\overline{CS2}$ or $\overline{CS3}$ signal and the \overline{RAS} , $\overline{CAS}/\overline{OE}$, and RD/\overline{WR} signals. They fetch the value of the address signal at that time. If the value to be set is X , the bus state controller operates by writing to address $X + H$ FFFFF0000 or $X + H$ FFFFF8000 from the CPU, which allows the value X to be written to the synchronous DRAM mode register. Whether $X +$ H'FFFF $F0000$ or $X + H$ 'FFFF8000 is used depends on the specifications of the synchronous DRAM. Use a value in the range H'000 to H'FFF for X. Data is ignored at this time, but the mode is written using word as the size.

Write any data in word size to the following addresses to select the burst read single write supported by the chip, a CAS latency of 1 to 3, a sequential wrap type, and a burst length of 8 or 4 (depending on whether the width is 16 bits or 32 bits).

• Burst Read/Single Write

To set burst read, burst write, CAS latency 1 to 3, wrap-type sequential, and burst length 8 or 4 (depending on whether the width is 16 bits or 32 bits), arbitrary data is written to the following addresses, using the word size.

• Burst Read/Burst Write

Figure 7.33 shows the mode register setting timing.

Writing to address $X + H$ FFFF0000 or $X + H$ FFFF8000 first issues an all-bank precharge command (PALL), then issues eight dummy auto-refresh commands (REF) required for the synchronous DRAM power-on sequence. Lastly, a mode register write command (MRS) is issued.

Three idle cycles are inserted between the all-bank precharge command and the first auto-refresh command, and eight idle cycles between auto-refresh commands, and between the eighth autorefresh command and the mode register write command, regardless of the MCR setting.

After writing to the synchronous DRAM mode register, perform a dummy read to each synchronous DRAM bank before starting normal access. This will initialize the SH7615's internal address comparator.

Synchronous DRAM requires a fixed idle time after powering on before the all-bank precharge command is issued. Refer to the synchronous DRAM manual for the necessary idle time. When the pulse width of the reset signal is longer than the idle time, the mode register may be set immediately without problem. However, care is required if the pulse width of the reset signal is shorter than the idle time.

Figure 7.33 Synchronous DRAM Mode Write Timing
64-Mbit Synchronous DRAM (2 Mwords × **32 Bits) Connection Example:** Figure 7.34 shows an example connection between the SH7615 and 64-Mbit synchronous DRAM (2 Mwords \times 32 bits).

Figure 7.34 64-Mbit Synchronous DRAM (2 Mwords × **32 Bits) Connection Example**

Bus Status Controller (BSC) Register Settings: Set the individual bits in the memory control register (MCR) as follows.

MCR (bit 6) $SZ = 1$ MCR (bit 7) $AMX2 = 0$ MCR (bit 5) $AMX1 = 0$ MCR (bit 4) $AMX0 = 0$

Synchronous DRAM Mode Settings: To make mode settings for the synchronous DRAM, write to address $X + H$ FFFF0000 or $X + H$ FFFF8000 from the CPU. (X represents the setting value.) Whether to use $X + H'$ FFFF0000 or $X + H'$ FFFF8000 determines on the synchronous DRAM used.

Figure 7.35 128-Mbit Synchronous DRAM (4 Mwords × **32 Bits) Connection Example**

• 128-Mbit Synchronous DRAM (8 Mwords \times 16 Bits) Connection Example

Figure 7.36 128-Mbit Synchronous DRAM (8 Mwords × **16 Bits) Connection Example**

Figure 7.37 256-Mbit Synchronous DRAM (8 Mwords × **32 Bits) Connection Example**

7.6 DRAM Interface

7.6.1 DRAM Direct Connection

When the DRAM and other memory enable bits (DRAM2 to DRAM0) in BCR1 are set to 010, the CS3 space becomes DRAM space, and a DRAM interface function can be used to directly connect DRAM. **7.6.1 DRAM Interface**
7.6.1 DRAM Direct Connection
When the DRAM and other memory
CS3 space becomes DRAM space, an
DRAM.
The data width of an interface can be
DRAMs can be connected, since \overline{CA} Example bits (DRAM2 to DRAM0) in BC
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16 or 32 bits (figures 7.33 and 7.34). The is used to control byte access. The \overline{RA} R1 ar
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16-bit
to \overline{CA}

The data width of an interface can be 16 or 32 bits (figures 7.33 and 7.34). Two-CAS 16-bit DRAMs can be connected, since \overline{CAS} is used to control byte access. The \overline{RAS} , \overline{CAS} to \overline{CAS} . **7.6.1 DRAM Interface**
7.6.1 DRAM Direct Connection
When the DRAM and other memory enable bits (DRAM2 to DRAM0) in BCR1 are set
CS3 space becomes DRAM space, and a DRAM interface function can be used to direct
DRAM. and RD/WR signals are used to connect the DRAM. When the data width is 16 bits, $\overline{CAS3}$, and $\overline{CAS2}$ are not used. In addition to ordinary read and write access, burst access using high-speed page mode is also supported.

Figure 7.38 Example of DRAM Connection (32-Bit Data Width)

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Figure 7.39 Example of DRAM Connection (16-Bit Data Width)

7.6.2 Address Multiplexing

When the CS3 space is set to DRAM, addresses are always multiplexed. This allows DRAMs that require multiplexing of row and column addresses to be connected directly without additional address multiplexing circuits. There are four ways of multiplexing, which can be selected using the AMX1 and AMX0 bits in MCR. Table 7.8 illustrates the relationship between the AMX1 and AMX0 bits and address multiplexing. Address multiplexing is performed on address output pins A15 to A1. The original addresses are output to pins A24 to A16. During DRAM accesses, AMX2 is reserved, so set it to 0.

Notes: 1. Address output pin A15 is high.

2. Address output pins A15 and A14 are high.

7.6.3 Basic Timing

The basic timing of a DRAM access is 3 cycles. Figure 7.40 shows the basic DRAM access **7.6.3 Basic Timing**
The basic timing of a DRAM access is 3 cycle
timing. Tp is the precharge cycle, Tr is the \overline{RA} Figure 7.40 shows the basi
assert cycle, Tc1 is the \overline{CA} timing. Tp is the precharge cycle, Tr is the \overline{RAS} assert cycle, Tc1 is the \overline{CAS} assert cycle, and Tc2 is the read data fetch cycle. When accesses are consecutive, the Tp cycle of the next access overlaps the Tc2 cycle of the previous access, so accesses can be performed in a minimum of 3 cycles each.

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7.6.4 Wait State Control

When the clock frequency is raised, 1 cycle may not always be sufficient for all states to end, as in basic access. Setting bits in WCR1, WCR2 and MCR enables the state to be lengthened. Figure 7.41 shows an example of lengthening a state using settings. **7.6.4** Wait State Control
When the clock frequency is raised, 1 cycle is
basic access. Setting bits in WCR1, WCR2 a
7.41 shows an example of lengthening a state
The Tp cycle (which ensures a sufficient \overline{RA}

The Tp cycle (which ensures a sufficient \overline{RAS} precharge time) can be extended from 1 cycle to 2 cycles by insertion of a Tpw cycle by means of the TRP1, TRP0 bit in MCR. The number of 7.6.4 Wait Sta
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2013 Control assert and \overline{CA} cycles between \overline{RAS} assert and \overline{CASn} assert can be extended from 1 cycle to 3 cycles by inserting **7.6.4** Wait State Control
When the clock frequency is raised, 1 cycle may not always be sufficient for all states to
basic access. Setting bits in WCR1, WCR2 and MCR enables the state to be lengthened
7.41 shows an examp a Trw cycle by means of the RCD1, RCD0 bit in MCR. The number of cycles from \overline{CASn} assert to the end of access can be extended from 1 cycle to 3 cycles by setting the W31/W30 bits in WCR1. When external wait mask bit A3WM in WCR2 is cleared to 0 and bits W31 and W30 in WCR1 are set to a value other than 00, the external wait pin is also sampled, so the number of cycles can be further increased. When bit A3WM in WCR2 is set to 1, external wait input is ignored regardless of the setting of W31 and W30 in WCR1. Figure 7.42 shows the timing of wait 7.6.4 Wait State Cont
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In either case, when consecutive accesses occur, the Tp cycle access overlaps the Tc2 cycle of the previous access. In DRAM access, \overline{BS} is not asserted, and so \overline{RAS} , \overline{CASn} , \overline{RD} , etc., should be used for \overline{WAIT} pin control.

Figure 7.41 Wait State Timing

Figure 7.42 External Wait State Timing

7.6.5 Burst Access

In addition to the ordinary mode of DRAM access, in which row addresses are output at every access and data is then accessed, DRAM also has a high-speed page mode for use when continuously accessing the same row that enables fast access of data by changing only the column address after the row address is output. Select ordinary access or high-speed page mode by setting the burst enable bit (BE) in MCR. Figure 7.43 shows the timing of burst access in high-speed page mode. When performing burst access, cycles can be inserted using the wait state control function.

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An address comparator is provided to detect matches of row addresses in burst mode. When this function is used and the BE bit in MCR is set to 1, setting the MCR's RASD bit (which specifies ddress comparator is provided to detect mat
tion is used and the BE bit in MCR is set to
down mode) to 1 places the SH7615 in \overline{RA} hes of row addresses in burst mode,
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down mode, which leaves the \overline{RA} \overline{RAS} down mode) to 1 places the SH7615 in \overline{RAS} down mode, which leaves the \overline{RAS} signal An address comparator is provide
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asserted. The access timing in \overline{RAs} to detect matches of row addresses in burst mode. When $4CR$ is set to 1, setting the MCR's RASD bit (which speci-
H7615 in \overline{RAS} down mode, which leaves the \overline{RAS} signal down mode is shown in figures 7.44 and 7.45 asserted. The access timing in \overline{RAS} down mode is shown in figures 7.44 and 7.45. When \overline{RAS} An address comparator is provided to detect matches of row addresses in burst m function is used and the BE bit in MCR is set to 1, setting the MCR's RASD bit (\overline{RAS} down mode) to 1 places the SH7615 in \overline{RAS} down down mode is used, the refresh cycle must be less than the maximum DRAM \overline{RAS} assert time tRAS when the refresh cycle is longer than the tRAS maximum.

Figure 7.43 Burst Access Timing

Figure 7.44 **RAS** Down Mode Same Row Access Timing

Figure 7.45 RAS Down Mode Different Row Access Timing

7.6.6 EDO Mode

In addition to the kind of DRAM in which data is output to the data bus only while the \overline{CASn} signal is asserted in a data read cycle, there is another kind provided with an EDO mode in which, while both \overline{RAS} and \overline{OE} are asserted, once the \overline{CASn} signal is asserted data is output to the data bus until \overline{CASn} is next asserted, even though \overline{CASn} is negated during this time.

The EDO mode bit (EDO) in MCR allows selection of ordinary access/high-speed page mode
burst access or ordinary access/burst access using EDO mode. Since OE control is performed in The EDO mode bit (EDO) in MCR
burst access or ordinary access/bur
EDO mode DRAM access, the CA allows selection of ordinary access/high-speed page mode

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and \overline{OE} pins of the SH7615 must be connected to the \overline{OE} pin The EDO mode bit (
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In EDO mode, in ordent assertion of \overline{CA} The EDO mode bit (EDO) in MCR allows selection of ordinary access/high-speed page mode burst access or ordinary access/burst access using EDO mode. Since \overline{OE} control is performed in EDO mode DRAM access, the \overline{CAS} and \overline{OE} pins of the SH7615 must be connected to the \overline{OE} pin of the DRAM.

Ordinary access in EDO mode is shown in figure 7.48, and burst access in figure 7.49.

In EDO mode, in order to extend the timing for data output to the data bus in a read cycle until the next assertion of \overline{CASn} , the DRAM access time can be increased by delaying the data latch timing by 1/2 cycle, making it at the rise of the CKIO clock.

Figure 7.46 Example of EDO DRAM Connection (32-Bit Data Width)

Figure 7.47 Example of EDO DRAM Connection (16-Bit Data Width)

Figure 7.48 DRAM EDO Mode Ordinary Access Timing

Figure 7.49 DRAM EDO Mode Burst Access Timing

7.6.7 DRAM Single Transfer

Wait states equivalent to the value set in bits DSWW1 and DSWW0 in BCR3 can be inserted between DACKn assertion and \overline{CASn} assertion in a write in DMA single address transfer mode. Inserting wait states allows the data setup time for external device memory. Figure 7.50 shows the write cycle timing in DMA single transfer mode when $DSWW1/DSWW0 = 01$ and $RASD = 1$. The DMA single transfer mode read cycle is the same as a CPU or DMA dual transfer mode read cycle.

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7.6.8 Refreshing

The bus state controller includes a function for controlling DRAM refreshing. Distributed refreshing using a \overline{CAS} -before- \overline{RAS} refresh cycle can be performed by clearing the RMODE bit to 0 and setting the RFSH bit to 1 in MCR. Consecutive refreshes can be generated by setting bits RRC2 to RRC0 in RTCSR. If DRAM is not accessed for a long period, self-refresh mode, which uses little power consumption for data retention, can be activated by setting both the RMODE and RFSH bits to 1.

CAS-Before-RAS Refreshing: Refreshing is performed at intervals determined by the input clock selected by bits CKS2 to CKS0 in RTCSR, and the value set in RTCOR. The RTCOR value and the value of bits CKS2 to CKS0 in RTCSR should be set so as to satisfy the refresh interval specification for the DRAM used. First make the settings for RTCOR, RTCNT, and the RMODE and RFSH bits in MCR, then make the CKS2 to CKS0 and RRC2 to RRC0 settings in RTCSR.

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When the clock is selected by CKS2 to CKS0, RTCNT starts counting up from the value at that time. The RTCNT value is constantly compared with the RTCOR value, and when the two values match, a refresh request is generated and the number of CAS-before-RAS refreshes set in bits RRC2 to RRC0 are performed. At the same time, RTCNT is cleared to zero and the count-up is When the clock is selected by CKS2 time. The RTCNT value is constant
match, a refresh request is generated
RRC2 to RRC0 are performed. At the
restarted. Figure 7.51 shows the CA to CKS0, R
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and the num
exame time-
before-RA restarted. Figure 7.51 shows the \overline{CAS} -before- \overline{RAS} refresh cycle timing. When the clock is selected by CKS2 to CKS0, RTCNT starts
time. The RTCNT value is constantly compared with the RT
match, a refresh request is generated and the number of CAS
RRC2 to RRC0 are performed. At the same time, RT

The number of RAS assert cycles in the refresh cycle is specified by bits TRAS1 and TRAS0 in MCR. As with ordinary accesses, the specification of the \overline{RAS} precharge time in the refresh cycle follows the setting of bits TRP1 and TRP0 in MCR.

Figure 7.51 DRAM CAS-before-RAS Refresh Cycle Timing

Self-Refreshing: A self-refresh is started by setting both the RMODE bit and the RFSH bit to 1. During the self-refresh, DRAM cannot be accessed. Self-refreshing is cleared by clearing the RMODE bit to 0. Self-refresh timing is shown in figure 7.52. Settings must be made so that selfrefresh clearing and data retention are performed correctly, and CAS-before-RAS refreshing is immediately performed at the correct intervals. When self-refreshing is started from the state in which CAS-before-RAS refreshing is set, or when exiting standby mode by means of a manual reset or NMI, auto-refreshing is restarted if RFSH is set to 1 and RMODE is cleared to 0 when self-refresh mode is cleared. If the transition from clearing of self-refresh mode to starting autorefresh takes time, this time should be taken into consideration when setting the initial value of RTCNT. When the RTCNT value is set to RTCOR-1, the refresh can be started immediately.

After self-refreshing has been set, the self-refresh state continues even if the chip standby state is entered using the chip's standby function. The self-refresh state is also maintained even after recovery from standby mode by means of NMI input.

In the case of a power-on reset, the bus state controller's registers are initialized, and therefore the self-refresh state is cleared.

Figure 7.52 DRAM Self-Refresh Cycle Timing

7.6.9 Power-On Sequence

When DRAM is used after the power is turned on, there is a requirement for a waiting period during which accesses cannot be performed (100 µs or 200 µs minimum) followed by at least the prescribed number of dummy \overline{CAS} -before- \overline{RAS} refresh cycles (usually 8). The bus state controller (BSC) does not perform any special operations for the power-on reset, so the required power-on sequence must be implemented by the initialization program executed after a power-on reset.

7.7 Burst ROM Interface

Set the BSTROM bit in BCR1 to set the CS0 space for connection to burst ROM. The burst ROM interface is used to permit fast access to ROMs that have the nibble access function. Figure 7.54 shows the timing of nibble accesses to burst ROM. Set for two wait cycles. The access is basically the same as an ordinary access, but when the first cycle ends, only the address is changed. The CS0 signal is not negated, enabling the next access to be conducted without the T1 cycle required for ordinary space access. From the second time on, the T1 cycle is omitted, so access is 1 cycle faster than ordinary accesses. Currently, the nibble access can only be used on 4-address ROM. This function can only be utilized for word or longword reads to 8-bit ROM and longword reads to 16-bit ROM. Mask ROMs have slow access speeds and require 4 instruction fetches for 8-bit widths and 16 accesses for cache filling. Limited support of nibble access was thus added to alleviate this problem. When connecting to an 8-bit width ROM, a maximum of 4 consecutive accesses are performed; when connecting to a 16-bit width ROM, a maximum of 2 consecutive accesses are performed. Figure 7.53 shows the relationship between data width and access size. For cache filling and DMAC 16-byte transfers, longword accesses are repeated 4 times.

When one or more wait states are set for a burst ROM access, the \overline{WA} When one or more wait states are set for a burst ROM access, the \overline{WAIT} pin is sampled. When the burst ROM is set and 0 specified for waits, there are 2 access cycles from the second time on. Figure 7.55 shows the timing.

Figure 7.53 Data Width and Burst ROM Access (1 Wait State)

Figure 7.54 Burst ROM Nibble Access (2 Wait States)

Figure 7.55 Burst ROM Nibble Access (No Wait States)

7.8 Idles between Cycles

Because operating frequencies have become high, when a read from a slow device is completed, data buffers may not go off in time to prevent data conflicts with the next access. This lowers device reliability and causes errors. To prevent this, a function has been added to avoid data conflicts that memorizes the space and read/write state of the preceding access and inserts an idle cycle in the access cycle for those cases in which problems are found to occur when the next access starts up. The BSC checks whether a wait is to be inserted in two cases: if a read cycle is followed immediately by a read access to a different CS space, and if a read access is followed immediately by a write from the chip. When the chip is writing continuously, the data direction is always from the chip to other memory, and there are no particular problems. Neither is there any particular problem if the following read access is to the same CS space, since data is output from the same data buffer. The number of idle cycles to be inserted into the access cycle when reading from another CS space, or performing a write, after a read from the CS3 space, is specified by the IW31 and IW30 bits in WCR1. Likewise, IW21 and IW20 specify the number of idle cycles after CS2 reads, IW11 and IW10 specify the number after CS1 reads, and IW01 and IW00 specify the number after CS0 reads. The number of idle cycles after a CS4 read is specified by the IW41 and IW40 bits in WCR2. From 0, 1, 2, or 4 cycles can be specified. When there is already a gap between accesses, the number of empty cycles is subtracted from the number of idle cycles before insertion. When a write cycle is performed immediately after a read access, 1 idle cycle is inserted even when 0 is specified for waits between access cycles. **7.8 Idles between Cycles**
Because operating frequencies have become high, when a read from a slow device is completed,
data buffers may not go off in time to prevent data conflicis with the next access. This lowers
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When the chip shifts to a read cycle immediately after a write, the write data becomes high impedance when the clock rises, but the \overline{RD} signal, which indicates read cycle data output enable, is not asserted until the clock falls. The result is that no idles are inserted into the cycle.

When bus arbitration is being performed, an empty cycle is inserted for arbitration, so no is inserted between cycles.

Figure 7.56 Idles between Cycles

7.9 Bus Arbitration

The chip has a bus arbitration function that, when a bus release request is received from an external device, releases the bus to that device after the bus cycle being executed is completed.

The chip keeps the bus under normal conditions and permits other devices to use the bus by releasing it when they request its use.

In the following explanation, external devices requesting the bus are called slaves.

The chip has three internal bus masters, the CPU, the DMAC and the E-DMAC. When synchronous DRAM or DRAM is connected and refresh control is performed, the refresh request becomes a fourth master. In addition to these, there are also bus requests from external devices. The priority for bus requests when they occur simultaneously is as follows.

Refresh request External device E-DMAC DMAC CPU

However, only one E-DMAC channel can hold the bus during one bus-mastership cycle.

The E-DMAC has two channels to handle both transmission and reception. Arbitration between the channels is performed automatically within the E-DMAC module, with bus mastership alternating between the transmit channel and the receive channel. For arbitration between the two DMAC channels, either fixed priority mode or round robin mode can be selected by means of the priority mode bit (PR) in the DMA operation register (DMAOR).

When the bus is being passed between slave and master, all bus control signals are negated before the bus is released to prevent erroneous operation of the connected devices. When the bus is transferred, also, the bus control signals begin bus driving from the negated state. The master and slave passing the bus between them drive the same signal values, so output buffer conflict is avoided. A pull-up resistance is required for the bus control signals to prevent malfunction caused by external noise when they are at high impedance. 7.9 **Bus Arbitration**
The chip has a bus arbitration function that, when a bus release request is received from an
external device, releases the bus to that device after the bus cycle being executed is complet
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Bus permission is granted at the end of the bus cycle. When the bus is requested, the bus is released immediately if there is no ongoing bus cycle. If there is a current bus cycle, the bus is not released until the bus cycle ends. Even when a bus cycle does not appear to be in progress when viewed from off-chip, it is not possible to determine immediately whether the bus has been released by looking at CSn or other control signals, since a bus cycle (such as wait insertion between access cycles) may have been started internally. The bus cannot be released during burst transfers for cache filling, DMAC 16-byte block transfers $(16 + 16 = 32$ -byte transfers in dual address mode), or E-DMAC 16-byte block transfers. Likewise, the bus cannot be released between the read and write cycles of a TAS instruction. Arbitration is also not performed between multiple bus cycles produced by a data width smaller than the access size, such as a longword access to an

8-bit data width memory. Bus arbitration is performed between external vector fetch, PC save, and SR save cycles during interrupt handling, which are all independent accesses.

Because the CPU is connected to cache memory by a dedicated internal bus, cache memory can be read even when the bus is being used by another bus master on the chip or externally. When writing from the CPU, an external write cycle is produced. Since the internal bus that connects the CPU, DMAC, and on-chip peripheral modules can operate in parallel to the external bus, both read and write accesses from the CPU to on-chip peripheral modules and from the DMAC to on-chip peripheral modules are possible even if the external bus is not held.

Figures 7.57 (a) and 7.57 (b) show the timing charts in the cases that bus requests occur simultaneously from the E-DMAC, DMAC, and CPU. These cases are based on the following settings:

- The CS2 and CS3 spaces are set for synchronous DRAM.
- The CAS latency is one cycle.
- The E-DMAC is enabled at both the transmitter and receiver (the buffer and descriptor use the CS3 space).
- The DMAC is enabled in only one channel that is set to auto-request mode, cycle-steal mode, and 16-byte dual-address transmission (CS2 space).
- Burst read and single write are set to synchronous DRAM.

Figure 7.57 (a) Bus Arbitration Timing (E-DMAC Read → **DMAC 16-Byte Transmission** → **CPU Read)**

Figure 7.57 (b) Bus Arbitration Timing (E-DMAC Write → **DMAC 16-Byte Transmission** → **CPU Read)**

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7.9.1 Master Mode

T.9.1 Master Mode
The chip keeps the bus unless it receives a bus request. When a bus release request (\overline{BRLS}) **7.9.1 Master Mode**
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assertion (low level) is received from an external device, buses are released and a bus grant ($\overline{BGR$ **7.9.1 Master Mode**
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is asserted **7.9.1 Master Mode**
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assertion (low level) as soon as the bus cycle being executed is completed. When it receives a
is asserted (**Master Mode**

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rted (low level) as soo **7.9.1 Master Mode**
The chip keeps the bus unless it receives a bus request. When a bus release request (\overline{BRLS}) assestrion (low level) is received from an external device, buses are released and a bus grant ($\overline{B$ The chip keeps the bus unless it receives a bus request. When a bus release request $(BRLS)$ assertion (low level) is received from an external device, buses are released and a bus grant (BGR) is asserted (low level) as soon as the bus cycle being executed is completed. When it receives a negated (high level) **BRLS** signal, indicating that the slave has released the bus, it negates the \overline{BGR} (to high level) and begins using the bus. When the bus is released, all output and I/O signals related to the bus interface are changed to high impedance, except for the CKE signal for the synchronous DRAM interface, the \overline{BGR} signal for bus arbitration, and DMA transfer control signals DACK0 and DACK1.

When the DRAM has finished precharging, the bus is released. The synchronous DRAM also issues a precharge command to the active bank. After this is completed, the bus is released.

The specific bus release sequence is as follows. First, the address bus and data bus become high impedance synchronously with a rise of the clock. Half a cycle later, the bus use enable signal is asserted synchronously with a fall of the clock. Thereafter the bus control signals $(B\overline{S}, \overline{CSn}, \overline{RAS})$, \overline{CASn} , \overline{WEn} , \overline{RD} , $\overline{RD}/\overline{WR}$) become high impedance at a rise of the clock. These bus control signals are driven high at least 2 cycles before they become high impedance. Sampling for bus request signals occurs at the clock fall.

The sequence when the bus is taken back from the slave is as follows. When the negation of BRLS is detected at a clock fall, high-level driving of the bus control signals starts half a cycle later. The bus use enable signal is then negated at the next clock fall. The address bus and data bus are driven starting at the next clock rise. The bus control signals are asserted and the bus cycle actually starts from the same clock rise at which the address and data signals are driven, at the earliest. Figure 7.58 shows the timing of bus arbitration.

To reduce the overhead due to arbitration with a user-designed slave, a number of consecutive bus accesses may be attempted. In this case, to insure dependable refreshing, the design must provide for the slave to release the bus before it has held it for a period exceeding the refresh cycle. The SH7615 is provided with the REFOUT pin to send a signal requesting the bus while refresh execution is being kept waiting. REFOUT is asserted while refresh execution is being kept waiting until the bus is acquired. When the external slave device receives this signal and releases the bus, the bus is returned to the chip and refreshing can be executed.

Figure 7.58 Bus Arbitration

7.10 Additional Items

7.10.1 Resets

master mode while the bus is released, the signal is negated to indicate this. If the The bus state controller is completely initialized only in a power-on reset. All signals are immediately negated, regardless of whether or not the chip is in the middle of a bus cycle. Signal negation is simultaneous with turning the output buffer off. All control registers are initialized. In standby mode, sleep mode, and a manual reset, no bus state controller control registers are initialized. When a manual reset is performed, the currently executing bus cycle only is completed, and then the chip waits for an access. When a cache-filling or DMAC/E-DMAC 16-byte transfer is executing, the CPU, DMAC, or E-DMAC that is the bus master ends the access in a longword unit, since the access request is canceled by the manual reset. This means that when a manual reset is executed during a cache filling, the cache contents can no longer be guaranteed. During a manual reset, the RTCNT does not count up, so no refresh request is generated, and a refresh cycle is not initiated. To preserve the data of the DRAM and synchronous DRAM, the pulse width of the manual reset must be shorter than the refresh interval. Master mode chips accept arbitration requests even when a manual reset signal is asserted. When a reset is executed only for the chip in master mode while the bus is released, the BGR signal is negated to indicate this. If the BRLS signal is continuously asserted, the bus release state is maintained.

7.10.2 Access as Viewed from CPU, DMAC or E-DMAC

The chip is internally divided into three buses: cache, internal, and peripheral. The CPU and cache memory are connected to the cache bus, the DMAC, E-DMAC and bus state controller are connected to the internal bus, and the low-speed peripheral devices and mode registers are connected to the peripheral bus. On-chip memory other than cache memory and the user break controller are connected to both the cache bus and the internal bus. The internal bus can be accessed from the cache bus, but not the other way around. The peripheral bus can be accessed from the internal bus, but not the other way around. This results in the following.

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The DMAC can access on-chip memory other than cache memory, but cannot access cache memory. When the DMAC causes a write to external memory, the external memory contents and the cache contents may be different. When external memory contents are rewritten by a DMA transfer, the cache memory must be purged by software if there is a possibility that the data for that address is present in the cache.

When the CPU starts a read access, if the access is to a cache area, a cache search is first performed. This takes one cycle. If there is data in the cache, it fetches it and completes the access. If there is no data in the cache, a cache filling is performed via the internal bus, so four consecutive longword reads occur. For misses that occur when byte or word operands are accessed or branches occur to odd word boundaries $(4n + 2$ addresses), the filling is always performed by longword accesses on the chip-external interface. In the cache-through area, the access is to the actual access address. When the access is an instruction fetch, the access size is always longword.

For cache-through areas and on-chip peripheral module read cycles, after an extra cycle is added to determine the cycle, the read cycle is started through the internal bus. Read data is sent to the CPU through the cache bus.

When write cycles access the cache area, the cache is searched. When the data of the relevant address is found, it is written here. The actual write occurs in parallel to this via the internal bus in write-through mode. In write-back mode, the actual write is not performed until a replace operation occurs for the relevant address. When the right to use the internal bus is held, the CPU is notified that the write is completed without waiting for the end of the actual off-chip write. When the right to use the internal bus is not held, as when it is being used by the DMAC or the like, there is a wait until the bus is acquired before the CPU is notified of completion.

Accesses to cache-through areas and on-chip peripheral modules work the same as in the cache area, except for the cache search and write.

Because the bus state controller has one level of write buffer, the internal bus can be used for another access even when the chip-external bus cycle has not ended. After a write has been performed to low-speed memory off the chip, performing a read or write with an on-chip peripheral module enables an access to the on-chip peripheral module without having to wait for the completion of the write to low-speed memory.

During reads, the CPU always has to wait for the end of the operation. To immediately continue processing after checking that the write to the device of actual data has ended, perform a dummy read access to the same address consecutively to check that the write has ended.

The bus state controller's write buffer functions in the same way during accesses from the DMAC. A dual-address DMA transfer thus starts in the next read cycle without waiting for the end of the write cycle. When both the source address and destination address of the DMA are external spaces to the chip, however, it must wait until the completion of the previous write cycle before starting the next read cycle.

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The E-DMAC can perform access involving external memory, but not access involving any onchip memory or peripheral modules.

7.10.3 STATS1 and STATS0 Pins

The SH7615 has two pins, STATS1 and STATS0, to identify the bus master status. The signals output from these pins show the external access status. Encoded output is provided for the following categories: CPU (cache hit/cache disable), DMAC (external access only), E-DMAC, and Others (refresh, internal access, etc.). All output is synchronized with the address signals. The encoding patterns are shown in table 7.9, and the output timing in figure 7.59.

Table 7.9 Encoding Patterns

Figure 7.59 STATS Output Timing

7.10.4 **BUSHiZ** Specification

The BUSHIZ pin is needed when the SH7615 is connected to a PCI controller via a PCI bridge, and the PCI master and SH7615 share local memory on the SH7615 bus. By using this pin in combination with the \overline{WAIT} pin, it is possible to place the bus and specific control signals in the high-impedance state while keeping the SH7615's internal state halted. The conditions for establishing the high-impedance state, the applicable pins, and the bus timing (figure 7.60) are shown below. See the Application Note for an example of PCI bridge connection.

- High-impedance conditions: Not dependent on BCR settings etc. when \overline{WA} • High-impedance conditions: Not dependent on BCR settings etc. when $\overline{WAIT} = L$ and $\overline{RIISHiZ}=I$. • High-impedance conditions: Not dependent on BCR settin
BUSHiZ = L
• Applicable pins: A[24:0], D[31:0], $\overline{CS3}$, RD/WR, \overline{RD} , \overline{RA} s etc.
 $\frac{1}{2}$ when $\overline{WAIT} = L$ and
 \overline{OE} , DQMLL/ \overline{WEO} ,
- High-impedance conditions: Not dependent on BCR settings etc.
BUSHiZ = L
Applicable pins: A[24:0], D[31:0], CS3, RD/WR, RD, RAS, CA:
DQMLU/WEI, DQMUL/WE2, DQMUU/WE3 (total of 66 pins) • Applicable pins: A[24:0], D[31:0], $\overline{CS3}$, RD/WR, \overline{RD} , RAS, $\overline{CAS}/\overline{OE}$, DOMLL/ \overline{WEO} , DQMLU/WE1, DQMUL/WE2, DQMUU/WE3 (total of 66 pins)

- 1. Can be used when memory is shared by the CPU and an external device.
- 2. When \overline{BUSHiZ} is asserted after asserting \overline{WAIT} , the CPU appears to release the bus.
- 3. When it becomes possible to access the shared memory, BUSHiZ is negated.
- 4. When the data is ready, \overline{WAIT} is negated.

This procedure allows the CPU and an external device to share memory.

7.11 Usage Notes

7.11.1 Normal Space Access after Synchronous DRAM Write when Using DMAC

Negation of the DOMn/ \overline{WEn} signal in a synchronous DRAM write and \overline{CSn} assertion in an immediately following normal space access both occur at the same rising edge of CKIO (figure 7.61). As there is a risk of an erroneous write to normal space in this case, when synchronous DRAM or a high-speed device is connected to normal space, it is recommended that \overline{CSn} be delayed on the system side.

Cases in which a synchronous DRAM write and normal space access occur consecutively are shown in table 7.10.

Table 7.10 Access Sequence

Note: When an access by the CPU is performed immediately after a write by the CPU, internally the accesses are not consecutive.

7.11.2 When Using Iφ**:E**φ **Clock Ratio of 1:1, 8-Bit Bus Width, and External Wait Input**

When using an I_I the clock ratio of 1:1 and an 8-bit bus width, at least 1.5 address hold cycles should be set.

Set a value other than the initial value in bits AnSHW1, AnSHW0, A4HW1, and A4HW0 for the relevant space.

7.11.3 Preventing Wrong Data Output to Synchronous DRAM

In SDRAM burst write mode and bank active mode, wrong data may be output to SDRAM when the Ethernet controller direct memory access controller (E-DMAC) performs DMA reception by using SDRAM as the receive buffer, when the direct memory access controller (DMAC) performs 16-bit transmission to SDRAM (destination address), or when the cache controller performs writeback to SDRAM.

Conditions: When all of the following conditions are satisfied, the previous data written to SDRAM is erroneously output to the SDRAM as the first four bytes of the 16-byte SDRAM write data.

- The clock ratio of external clock (E ϕ): internal clock (I ϕ) is not set to 1:1.
- SDRAM burst write mode is used.
- SDR AM bank active mode is used.
- The E-DMAC performs DMA reception by using SDRAM as the receive buffer, the DMAC performs 16-byte transfer (source address = on-chip memory or on-chip peripheral module space, and destination address = SDRAM), or the cache controller performs write-back to SDRAM.

Countermeasures: This problem in SDRAM burst write mode is avoided by any of the following countermeasures.

- Set the clock ratio of external clock (E ϕ): internal clock (I ϕ) to 1:1.
- Specify SDRAM auto-precharge mode.

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Section 8 Cache

8.1 Introduction

This chip incorporates 4 kbytes of four-way, mixed instruction/data type cache memory. This memory can also be used as 2-kbyte RAM and 2 kbyte mixed instruction/data type cache memory by making a setting in the cache control register (CCR) (two-way cache mode). CCR can specify that either instructions or data do not use cache. Both write-through and write-back modes are supported for cache operation.

Each line of cache memory consists of 16 bytes. Cache memory is always updated in line units. Four 32-bit accesses are required to update a line. Since the number of entries is 64, the six bits (A9 to A4) in each address determine the entry. A four-way set associative configuration is used, so up to four different instructions/data can be stored in the cache even when entry addresses match. To efficiently use four ways having the same entry address, replacement is provided based on a pseudo-LRU (least-recently used) replacement algorithm.

The cache configuration is shown in figure 8.1, and addresses in figure 8.2.

Figure 8.1 Cache Configuration

Figure 8.2 Address Configuration

8.1.1 Register Configuration

Table 8.1 shows the cache register configuration.

Table 8.1 Register Configuration

8.2 Register Description

8.2.1 Cache Control Register (CCR)

The cache control register (CCR) is used for cache control. CCR must be set and the cache must be initialized before use. CCR is initialized to H'00 by a power-on reset or manual reset.

Bits 7 and 6—Way Specification Bit (W1, W0): W1 and W0 specify the way when an address array is directly accessed by address specification.

Bit 5—Write-Back Bit (WB): Specifies the cache operation method when the cache area is accessed.

Bit 4—Cache Purge Bit (CP): When 1 is written to the CP bit, all cache entries and the valid bits, and LRU information of all ways are initialized to 0. After initialization is completed, the CP bit reverts to 0. The CP bit always reads 0. Read the cache to check if initialization is completed.

Bit 3—Two-Way Mode (TW): TW is the two-way mode bit. The cache operates as a four-way set associative cache when TW is 0 and as a two-way set associative cache and 2-kbyte RAM when TW is 1. In the two-way mode, ways 2 and 3 are cache and ways 0 and 1 are RAM. Ways 0 and 1 are read or written by direct access of the data array according to address space specification.

Bit 2—Data Replacement Disable Bit (OD): OD is the bit for disabling data replacement. When this bit is 1, data fetched from external memory is not written to the cache even if there is a cache miss. Cache data is, however, read or updated during cache hits. OD is valid only when CE is 1.

Bit 1—Instruction Replacement Disable Bit (ID): ID is the bit for disabling instruction replacement. When this bit is 1, an instruction fetched from external memory is not written to the cache even if there is a cache miss. Cache data is, however, read or updated during cache hits. ID is valid only when CE is 1.

Bit 0—Cache Enable Bit (CE): CE is the cache enable bit. Cache can be used when CE is set to 1.

8.3 Address Space and the Cache

The address space is divided into six partitions. The cache access operation is specified by addresses. Table 8.2 lists the partitions and their cache operations. For more information on address spaces, see section 7, Bus State Controller. Note that the spaces of the cache area and cache-through area are the same.

Table 8.2 Address Space and Cache Operation

8.4 Cache Operation

8.4.1 Cache Reads

This section describes cache operation when the cache is enabled and data is read from the CPU. One of the 64 entries is selected by the entry address part of the address output from the CPU on the cache address bus. The tag addresses of ways 0 through 3 are compared to the tag address parts of the addresses output from the CPU. When there is a way for which the tag address matches, this is called a cache hit (when any one of the way tag addresses and the tag address of the address output from the CPU match). In proper use, the tag addresses of each way differ from each other, and the tag address of only one way will match. When none of the way tag addresses match, it is called a cache miss. Tag addresses of entries with valid bits of 0 will not match in any case.

When a cache hit occurs, data is read from the data array of the way that was matched according to the entry address, the byte address within the line, and the access data size, and is sent to the CPU. The address output on the cache address bus is calculated in the CPU's instruction execution phase and the results of the read are written during the CPU's write-back stage. The cache address bus and cache data bus both operate as pipelines in concert with the CPU's pipeline structure. From address comparison to data read requires 1 cycle; since the address and data operate as a pipeline, consecutive reads can be performed at each cycle with no waits (figure 8.3).

Figure 8.3 Read Access in Case of a Cache Hit

When a cache miss occurs, the way for replacement is determined using the LRU information, and the read address from the CPU is written in the address array for that way. Simultaneously, the valid bit is set to 1. Since the 16 bytes of data for replacing the data array are simultaneously read, the address on the cache address bus is output to the internal address bus and 4 longwords are read consecutively. The access order is such that, for the address output to the internal address, the byte address within the line is sequentially incremented by 4, so that the longword that contains the address to be read from the cache comes last. The read data on the internal data bus is written sequentially to the cache data array. One cycle after the last data is written to the cache data array, it is also output to the cache data bus and the read data is sent to the CPU.

The internal address bus and internal data bus also function as pipelines, just like the cache bus (figure 8.4).

Figure 8.4 Read Access in Case of a Cache Miss

8.4.2 Write Access

Write-Through Mode: Writing to external memory is performed regardless of whether or not there is a cache hit. The write address output to the cache address bus is used for comparison to the tag address of the cache's address array. If they match, the write data output to the cache data bus in the following cycle is written to the cache data array. If they do not match, nothing is written to the cache data array. The write address is output to the internal address bus 1 cycle later than the cache address bus. The write data is similarly output to the internal data bus 1 cycle later than the cache data bus. The CPU waits until the writes on the internal buses are completed (figure 8.5).

Figure 8.5 Write Access (Write-Through)

Write-Back Mode: When a cache hit occurs, the data is written to the data array of the matching way according to the entry address, byte address in the line, and access data size, and the update bit of that entry is set to 1. A write is performed only to the data array, not to external memory. A write hit is completed in 2 cycles (figure 8.6).

Figure 8.6 Write Access in Case of a Cache Hit (Write-Back)

When a cache miss occurs, the way for replacement is determined using the LRU information, and the write address from the CPU is written in the address array for that way. Simultaneously, the valid bit and update bit are set to 1. Since the 16 bytes of data for replacing the data array are simultaneously read when the data on the cache bus is written to the cache, the address on the cache address bus is output to the internal address bus and 4 longwords are read consecutively. The access order is such that, for the address output to the internal address, the byte address within the line is sequentially incremented by 4, so that the longword that contains the address to be read from the cache comes last. The read data on the internal data bus is written sequentially to the cache data array.

The internal address bus and internal data bus also function as pipelines, just like the cache bus (figure 8.7).

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Figure 8.7 Write Access in Case of a Cache Miss (Write-Back)

When the update bit of an entry to be replaced in write-back mode is 1, write-back to external memory is necessary. To improve performance, the entry to be replaced is first transferred to the write-back buffer, and fetching of the new entry into the cache is given priority over the writeback. When the new entry has been fetched into the cache, the write-back buffer contents are written back to external memory. The cache can be accessed during this write-back.

The write-back buffer can hold one cache line (16 bytes) of data and its address. The configuration of the write-back buffer is shown in figure 8.8.

Figure 8.8 Write-Back Buffer Configuration

8.4.3 Cache-Through Access

When reading or writing a cache-through area, the cache is not accessed. Instead, the cache address value is output to the internal address bus. For read operations, the read data output to the internal data bus is fetched and output to the cache data bus, as shown in figure 8.9. The read of the cache-through area is only performed on the address in question. For write operations, the write data on the cache data bus is output to the internal data bus. Writes on the cache through area are compared to the address tag; except for the fact that nothing is written to the data array, the operation is the same as the write shown in figure 8.5.

Figure 8.9 Reading Cache-Through Areas

8.4.4 The TAS Instruction

The TAS instruction reads data from memory, compares it to 0, reflects the result in the T bit of the status register (SR), and sets the most significant bit to 1. It is an instruction that writes to the same address. Accesses to the cache area are handled in the same way as ordinary data accesses.

8.4.5 Pseudo-LRU and Cache Replacement

When a cache miss occurs during a read, the data of the missed address is read from 1 line (16) bytes) of memory and replaced. It is therefore necessary to decide which of the four ways is to be replaced. It can generally be expected that a way that has been infrequently used recently is also unlikely to be used next. This algorithm for replacing ways is called the least recently used replacement algorithm, or LRU. The hardware to implement it, however, is complex. For that

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reason, this cache uses a pseudo-LRU replacement algorithm that keeps track of the order of way access and replaces the oldest way.

Six bits of data are used as the LRU information. The bits indicate the access order for 2 ways, as shown in figure 8.10. When the value is 1, access occurred in the direction of the appropriate arrow in the figure. The direction of the arrow can be determined by reading the bit. Access to the way to which all the arrows are pointing is the oldest, and that way becomes subject to replacement. The access order is recorded in the LRU information bits, so the LRU information is rewritten when a cache hit occurs during a read, when a cache hit occurs during a write, and when replacement occurs after a cache miss. Table 8.3 shows the rewrite values; table 8.4 shows how the way to be replaced is selected.

After a cache purge by means of the CP bit in CCR, all the LRU information is zeroized, so the initial order of use is way $3 \rightarrow$ way $2 \rightarrow$ way $1 \rightarrow$ way 0. Thereafter, the way is selected according to the order of access in the program. Since the replacement will not be correct if the LRU gets an inappropriate value, the address array write function can be used to rewrite. When this is done, be sure not to write a value other than 0 as the LRU information.

When the OD bit or ID bit in CCR is 1, cache replacement is not performed even if a cache miss occurs during data read or instruction fetch. Instead of replacing, the missed address data is read and directly transferred to the CPU.

The two-way mode of the cache set by CCR's TW bit can only be implemented by replacing ways 2 and 3. Comparisons of address array tag addresses are carried out on all four ways even in twoway mode, so the valid bits of ways 1 and 0 must be cleared to 0 before beginning operation in two-way mode.

Writing for the tag address and valid bit for cache replacement does not wait for the read from memory to be completed. If a memory access is aborted due to a reset, etc., during replacement, there will be a discrepancy between the cache contents and memory contents, so a purge must be performed.

Figure 8.10 LRU Information and Access Sequence

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Table 8.3 LRU Information after Update

Note: —: Holds the value before update.

Table 8.4 Selection Conditions for Replaced Way

Note: —: Don't care.

8.4.6 Cache Initialization

Purges of the entire cache area can only be carried out by writing 1 to the CP bit in CCR. Writing 1 to the CP bit initializes the valid bit of the address array, and all bits of the LRU information, to 0. Cache purges are completed in 1 cycle, but additional time is required for writing to CCR. Always initialize the valid bit and LRU before enabling the cache.

When the cache is enabled, instructions are read from the cache even during writing to CCR. This means that the prefetched instructions are read from the cache. To do a proper purge, write 0 to CCR's CE bit, then disable the cache and purge. Since CCR's CE bit is cleared to 0 by a power-on reset or manual reset, the cache can be purged immediately by a reset.

8.4.7 Associative Purges

Associative purges invalidate 1 line (16 bytes) corresponding to specific address contents when the contents are in the cache.

When the contents of a shared address are rewritten by one CPU in a multiprocessor configuration or a configuration in which the chip's internal E-DMAC (or DMAC) and CPU share memory, that address must be invalidated in the cache of the other CPU if it is present there.

When writing to or reading the address obtained by adding H'40000000 to the address to be purged, the valid bit of the entry storing the address prior to addition are initialized to 0.

16 bytes are purged in each write, so a purge of 256 bytes of consecutive areas can be accomplished in 16 writes. Access sizes when associative purges are performed should be longword. A purge of 1 line requires 2 cycles.

Also note that write-back (flushing) to the main memory is not performed if there is a dirty line in the cache.

8.4.8 Cache Flushing

When the CPU rewrites the contents of a specific shared address in the cache by write-back in a multiprocessor configuration or a configuration in which the chip's internal E-DMAC (or DMAC) and CPU share memory, the rewritten data must be written back to the main memory, and the cache contents invalidated, before the bus is granted by the CPU in the chip to another master (external master, E-DMAC, or DMAC). The chip does not support an instruction or procedure for flushing the contents of specific addresses, so in order to execute a cache flush it is necessary to perform reads in a 4-kbyte space (cache area) other than the address space to be flushed from cache, and intentionally create cache misses. For this purpose, cache accesses should be performed every 16 bytes. By this means, write-backs are generated and the contents written to the cache by the CPU in the chip are written back to the main memory, enabling flushing to be executed. However, this method incurs an overhead consisting of the cache fill time due to read misses and the time for rereading data to be left in the cache. Therefore, if the overhead due to use of the write-back method is of concern when constructing a system in which a number of masters share memory, the shared area should be made a cache-through area in order to maintain coherency.

8.4.9 Data Array Access

The cache data array can be read or written directly via the data array read/write area. Byte, word, or longword access can be used on the data array. Data array accesses are completed in 1 cycle for a read and 2 cycles for a write. Since only the cache bus is used, the operation can proceed in parallel even when another master, such as the DMAC, is using the bus. The data array of way 0 is mapped on H'C0000000 to H'C00003FF, way 1 on H'C0000400 to H'C00007FF, way 2 on H'C0000800 to H'C0000BFF and way 3 on H'C0000C00 to H'C0000FFF. When the two-way mode is being used, the area H'C0000000 to H'C00007FF is accessed as 2 kbytes of on-chip RAM. When the cache is disabled, the area H'C0000000 to H'C0000FFF can be used as 4 kbytes of on-chip RAM.

When the contents of the way being used as cache are rewritten using a data array access, the contents of external memory and cache will not match, so this operation should be avoided.

Figure 8.12 Data Array Access

8.4.10 Address Array Access

The address array of the cache can be accessed so that the contents fetched to the cache can be checked for purposes of program debugging or the like. The address array is mapped on H'60000000 to H'600003FF. Since all of the ways are mapped to the same addresses, ways are selected by rewriting the W1 and W0 bits in CCR. The address array can only be accessed in longwords.

When the address array is read, the tag address, LRU information, and valid bit are output as data. When the address array is written to, the tag address, and valid bit are written from the cache address bus. The write address must therefore be calculated before the write is performed. LRU information is written from the cache data bus, but 0 must always be written to prevent malfunctions.

Figure 8.13 Address Array Access

8.5 Cache Use

8.5.1 Initialization

Cache memory is not initialized in a reset. Therefore, the cache must be initialized by software before use. The cache is initialized by zeroizing all address array valid bits and LRU information. The address array write function can be used to initialize each line, but it is simpler to initialize it once by writing 1 to the CP bit in CCR. Figure 8.14 shows how to initialize the cache.

Figure 8.14 Cache Initialization

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8.5.2 Purge of Specific Lines

There is no snoop function (for monitoring data rewrites), so specific lines of cache must be purged when the contents of cache memory and external memory differ as a result of an operation. For instance, when a DMA transfer is performed to the cache area, cache lines corresponding to the rewritten address area must be purged. All entries of the cache can be purged by setting the CP bit in CCR to 1. However, it is efficient to purge only specific lines if only a limited number of entries are to be purged.

An associative purge is used to purge specific lines. Since cache lines are 16 bytes long, purges are performed in a 16-byte units. The four ways are checked simultaneously, and only lines holding data corresponding to specified addresses are purged. When addresses do not match, the data at the specified address is not fetched to the cache, so no purge occurs.

; Purging 32 bytes from address R3 MOV.L #H'40000000, R0 XOR R1, R1 MOV.L R1, @(R0, R3) ADD #16, R3 MOV.L R1, @(R0, R3)

Figure 8.15 Purging Specific Addresses

When it is troublesome to purge the cache after every DMA transfer, it is recommended that the OD bit in CCR be set to 1 in advance. When the OD bit is 1, the cache operates as cache memory only for instructions. However, when data is already fetched into cache memory, specific lines of cache memory must be purged for DMA transfers.

8.5.3 Cache Data Coherency

The cache memory does not have a snoop function. This means that when data is shared with a bus master other than the CPU, software must be used to ensure the coherency of data. For this purpose, the cache-through area can be used, or a cache purge can be performed with program logic using write-through.

When the cache-through area is to be used, the data shared by the bus masters is placed in the cache-through area. This makes it easy to maintain data coherency, since access of the cachethrough area does not fetch data into the cache. When the shared data is accessed repeatedly and the frequency of data rewrites is low, a lower access speed can adversely affect performance.

To purge the cache using program logic, the data updates are detected by the program flow and the cache is then purged. For example, if the program inputs data from a disk, whenever reading of a unit (such as a sector) is completed, the buffer address used for reading or the entire cache is

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purged, thereby maintaining coherency. When data is to be exchanged between two processors, only flags that provide mutual notification of completion of data preparation or completion of a fetch are placed in the cache-through area. The data actually to be transferred is placed in the cache area and the cache is purged before the first data read to maintain the coherency of the data. When semaphores are used as the means of communication, data coherency can be maintained even when the cache is not purged by utilizing the TAS instruction. Direct external access must always be used for a TAS instruction read.

When the update unit is small, specific addresses can be purged, so only the relevant addresses are purged. When the update unit is larger, it is faster to purge the entire cache rather than purging all the addresses in order, and then read the data that previously existed in the cache again from external memory.

When write-back is used, coherency can be maintained by executing write-backs (flushing) to memory by means of intentional cache miss reads, but since executing flushing incurs an overhead, use of write-through or accessing the cache-through area is recommended in a system in which a number of masters share memory.

8.5.4 Two-Way Cache Mode

The 4-kbyte cache can be used as 2-kbyte RAM and 2-kbyte mixed instruction/data cache memory by setting the TW bit in CCR to 1. Ways 2 and 3 become cache, and ways 0 and 1 become RAM.

Initialization is performed by writing 1 to the CP bit in CCR, in the same way as with 4 ways. The valid bit, and LRU bits are cleared to 0.

When LRU information is initialized to zero, the initial order of use is way $3 \rightarrow$ way 2. Thereafter, way 3 or way 2 is selected for replacement in accordance with the LRU information. The conditions for updating the LRU information are the same as for four-way mode, except that the number of ways is two.

When designated as 2-kbyte RAM, ways 0 and 1 are accessed by data array access. Figure 8.16 shows the address mapping.

Figure 8.16 Address Mapping of 2-kbyte RAM in the Two-Way Mode

8.6 Usage Notes

8.6.1 Standby

Disable the cache before entering the standby mode for power-down operation. After returning from standby, initialize the cache before use.

8.6.2 Cache Control Register

Changing the contents of CCR also changes cache operation. The chip makes full use of pipeline operations, so it is difficult to synchronize access. For this reason, change the contents of the cache control register simultaneously when disabling the cache or after the cache is disabled. After changing the CCR contents, perform a CCR read.

Section 9 Ethernet Controller (EtherC)

9.1 Overview

The SH7615 has an on-chip Ethernet controller (EtherC) conforming to the IEEE802.3 MAC (Media Access Control) layer standard. Connecting a physical-layer LSI (PHY-LSI) complying with this standard enables the Ethernet controller (EtherC) to perform transmission and reception of Ethernet/IEEE802.3 frames. The Ethernet controller is connected to dedicated transmit and receive Ethernet DMACs (E-DMACs) in the SH7615, and carries out high-speed data transfer to and from memory.

9.1.1 Features

The EtherC has the following features:

- Transmission and reception of Ethernet/IEEE802.3 frames
- Supports 10/100 Mbps transfer
- Supports full-duplex and half-duplex modes
- Conforms to IEEE802.3u standard MII (Media Independent Interface)
- Magic Packet detection and Wake On LAN (WOL) signal output

9.1.2 Configuration

Figure 9.1 Configuration of Ethernet Controller (EtherC)

Transmit Controller: Transmit data is stored in the transmit FIFO from memory via the transmit E-DMAC. The transmit controller assembles this data into an Ethernet/IEEE802.3 frame, which it outputs to the MII. After passing through the MII, the transmit data is sent onto the line by a PHY-LSI. The main functions of the transmit controller are as follows:

- Frame assembly and transmission
- CRC calculation and provision to frames
- Data retransmission in case of a collision (up to 15 times)
- Compliant with MII in IEEE802.3u standard
- Byte-nibble conversion supporting PHY-LSI speed

Receive Controller: After a frame is received via the MII, the receive controller carries out address information, frame length, CRC, and other checks, and the receive data is transferred to memory by the receive E-DMAC. The main functions of the receive controller are as follows:

- Checking received frame format
- Checking receive frame CRC and frame length
- Transfer of own-address, multicast, or broadcast receive frames to memory
- Compliant with MII in IEEE802.3u standard
- Nibble-byte conversion supporting PHY-LSI speed
- Magic Packet monitoring

Command/Status Interface: This interface provides various command/status registers to control the EtherC, and performs access to PHY-LSI internal registers via the MII.

9.1.3 Input/Output Pins

The EtherC has signal pins compatible with the 18-pin MII specified in the IEEE802.3u standard, and three related signal pins to simplify connection to the PHY-LSI. The pin configuration are shown in table 9.1.

9.1.4 Ethernet Controller Register Configuration

The Ethernet controller (EtherC) has the nineteen 32-bit registers shown in table 9.2.

Table 9.2 EtherC Registers

Notes: All registers must be accessed as 32-bit units.

Reserved bits in a register should only be written with 0.

The value read from a reserved bit is not guaranteed.

- 1. Individual bits are cleared by writing 1.
- 2. Cleared by a write to the register.

9.2 Register Descriptions

9.2.1 EtherC Mode Register (ECMR)

The EtherC mode register specifies the operating mode of the Ethernet controller. The settings in this register are normally made in the initialization process following a reset.

Note: Operating mode settings must not be changed while the transmitter and receiver are enabled. To modify the operating mode settings or change the operating mode while the EtherC is running, first return the EtherC and E-DMAC modules to their initial state by means of the software reset bit (SWR) in the E-DMAC mode register (EDMR), then make new settings.

Bits 31 to 13—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 12—Permit Receive CRC Error Frame (PRCEF): Specifies the treatment of a receive frame containing a CRC error.

Bit 12: PRCEF Description

Note: When this bit is set to 1, the CRC error frame counter register (CEFCR: see section 9.2.14) is not incremented when a CRC error is detected.

Bits 11 and 10—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 9—Magic Packet Detection Enable (MPDE): Enables or disables Magic Packet detection by hardware to allow activation from the Ethernet. When the Magic Packet is detected, it is reflected to the EtherC status register and the WOL pin notifies peripheral LSIs that the Magic Packet has been received.

Bits 8 and 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 6—Receiver Enable (RE): Enables or disables the receiver.

Note: If a switch is made from the receiver-enabled state ($RE = 1$) to the receiver-disabled state (RE = 0) while a frame is being received, the receiver will not be disabled until reception of the frame is completed.

Bit 5—Transmitter Enable (TE): Enables or disables the transmitter.

Note: If a switch is made from the transmitter-enabled state $(TE = 1)$ to the transmitter-disabled state ($TE = 0$) while a frame is being transmitted, the transmitter will not be disabled until transmission of the frame is completed.

Bit 4—Reserved: This bit is always read as 0. The write value should always be 0.

Bit 3—Internal Loop Back Mode (ILB): Specifies loopback mode in the EtherC.

Note: A loopback mode specification can only be made with full-duplex transfer ($DM = 1$ in this register).

Bit 2—External Loop Back Mode (ELB): The value in this register is output directly to the SH7615's general-purpose external output pin (EXOUT). This is used for loopback mode directives, etc., in the PHY-LSI, using the EXOUT pin.

Note: In order for PHY loopback to be implemented using this function, the PHY-LSI must have a pin corresponding to the EXOUT pin.

Bit 1—Duplex Mode (DM): Specifies the EtherC transfer method.

used. The duplex mode information (half-duplex or full-duplex) detected by the PHY-LSI must be set to the DM bit. If this setting does not match the duplex mode in the PHY-LSI, the transfer rate may be degraded or a data collision may occur.

Bit 0—Promiscuous Mode (PRM): Setting this bit enables all Ethernet frames to be received.

enabled/disabled status (destination address, broadcast address, multicast bit, etc.).

9.2.2 EtherC Status Register (ECSR)

Bit 2: LCHNG Description

Note: $*$ The flag is cleared by writing 1. Writing 0 does not affect the flag.

The EtherC status register shows the internal status of the EtherC. This status information can be reported to the CPU by means of interrupts. Individual bits are cleared by writing 1 to them. For bits that generate an interrupt, the interrupt can be enabled or disabled by means of the corresponding bit in the EtherC status interrupt permission register (ECSIPR).

Bits 31 to 3—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 2—LINK Signal Changed (LCHNG): Indicates that the LNKSTA signal input from the PHY-LSI has changed from high to low, or from low to high. This bit is cleared by writing 1 to it. Writing 0 to this bit has no effect.

Bit 0—Illegal Carrier Detection (ICD): Indicates that PHY-LSI has detected an illegal carrier on the line. This bit is cleared by writing 1 to it. Writing 0 to this bit has no effect.

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Note: If a change in the signal input from the PHY-LSI occurs before the software recognition period, the correct information may not be obtained. Refer to the timing specification for the PHY-LSI used.

9.2.3 EtherC Interrupt Permission Register (ECSIPR)

This register enables or disables the interrupt sources indicated by the EtherC status register. Each bit in this register enables or disables the interrupt indicated by the corresponding bit in the EtherC status register.

Bits 31 to 3—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 2— LINK Signal Changed Interrupt Permission (LCHNGIP): Controls interrupt notification by the LINK Signal Changed bit.

Bit 1—Magic Packet Detection Interrupt Permission (MPDIP): Controls interrupt notification by the Magic Packet Detection bit.

Bit 0—Illegal Carrier Detection Interrupt Permission (ICDIP): Controls interrupt notification by the Illegal Carrier Detection bit.

9.2.4 PHY Interface Register (PIR)

Note: * Undefined

PIR provides a means of accessing PHY-LSI internal registers via the MII.

Bits 31 to 4—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 3— MII Management Data-In (MDI): Indicates the level of the MDIO pin.

Bit 2— MII Management Data-Out (MDO): Outputs the value set to this bit by the MDIO pin when the MMD bit is 1.

Bit 1— MII Management Mode (MMD): Specifies the data read/write direction with respect to the MII. Read direction is indicated by 0, and write direction by 1.

Bit 0— MII Management Data Clock (MDC): Outputs the value set to this bit by the MDC pin and supplies the MII with the management data clock.

For the method of accessing MII registers, see section 9.3.4, Accessing MII Registers.

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9.2.5 MAC Address High Register (MAHR)

The upper 32 bits of the 48-bit MAC address are set in MARH. The setting in this register is normally made in the initialization process after a reset.

Note: The MAC address setting must not be changed while the transmitter and receiver are enabled. First return the EtherC and E-DMAC modules to their initial state by means of the SWR bit in the E-DMAC mode register (EDMR), then make the new setting.

Bits 31 to 0—MAC Address Bits 47 to 16 (MA47 to MA16): Used to set the upper 32 bits of the MAC address.

Note: If the MAC address to be set in the SH7615 is 01-23-45-67-89-AB (hexadecimal), the value set in this register is H'01234567.

9.2.6 MAC Address Low Register (MALR)

The lower 16 bits of the 48-bit MAC address are set in MARL. The setting in this register is normally made in the initialization process after a reset.

Note: The MAC address setting must not be changed while the transmitter and receiver are enabled. First return the EtherC and E-DMAC modules to their initial state by means of the SWR bit in the E-DMAC mode register (EDMR), then make the new setting.

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—MAC Address Bits 15 to 0 (MA15 to MA0): Used to set the lower 16 bits of the MAC address.

Note: If the MAC address to be set in the SH7615 is 01-23-45-67-89-AB (hexadecimal), the value set in this register is H'000089AB.

9.2.7 Receive Frame Length Register (RFLR)

This register specifies the maximum frame length (in bytes) that can be received by the SH7615

Bits 31 to 12—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 11 to 0—Receive Frame Length (RFL)

H'000 to H'5EE	$1,518$ bytes
H'5EF	1,519 bytes
H'5F0	1,520 bytes
\sim ٠ \cdot	٠ \blacksquare
H'7FF	$2,047$ bytes
H'800 to H'FFF	$2,048$ bytes

Notes: 1. The frame length refers to all fields from the destination address up to and including the CRC data.

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2. When data that exceeds the specified value is received, the part of the data that is higher than the specified value is discarded.

Frame contents from the destination address up to and including the data are actually transferred to memory. CRC data is not included in the transfer.

9.2.8 PHY Interface Status Register (PSR)

PSR enables interface signals from the PHY-LSI to be read.

Bits 31 to 1—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 0— Link Monitor (LMON): The link status can be read by connecting the LINK signal output from the PHY-LSI. For information on the polarity, refer to the specifications for the PHY-LSI to be connected.

Note: The LMON bit is cleared to 0 when the LNKSTA pin is at a high level, and is set to 1 when the pin is at a low level.

9.2.9 Transmit Retry Over Counter Register (TROCR)

TROCR is a 16-bit counter that indicates the number of frames that were unable to be transmitted in 16 retransmission attempts. When 16 transmission attempts have failed, TROCR is incremented by 1. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Transmit Retry Over Count 15 to 0 (TROC15 to TROC0): These bits indicate the number of frames that were unable to be transmitted in 16 retransmission attempts.

9.2.10 Collision Detect Counter Register (CDCR)

CDCR is a 16-bit counter that indicates the number of collisions that occurred on the line, counting from a point 512 bits after the start of data transmission. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Collision Detect Count 15 to 0 (COLDC15 to COLDC0): These bits indicate the count of collisions from a point 512 bits after the start of data transmission.

9.2.11 Lost Carrier Counter Register (LCCR)

LCCR is a 16-bit counter that indicates the number of times the carrier was lost during data transmission. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Lost Carrier Count 15 to 0 (LCC15 to LCC0): These bits indicate the number of times the carrier was lost during data transmission.

9.2.12 Carrier Not Detect Counter Register (CNDCR)

CNDCR is a 16-bit counter that indicates the number of times the carrier could not be detected while the preamble was being sent. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Carrier Not Detect Count 15 to 0 (CNDC15 to CNDC0): These bits indicate the number of times the carrier was not detected.

9.2.13 Illegal Frame Length Counter Register (IFLCR)

IFLCR is a 16-bit counter that indicates the number of times transmission of a packet with a frame length of less than four bytes was attempted during data transmission. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Illegal Frame Length Count 15 to 0 (IFLC15 to IFLC0): These bits indicate the count of illegal frame length transmission attempts.

9.2.14 CRC Error Frame Counter Register (CEFCR)

CEFCR is a 16-bit counter that indicates the number of times a frame with a CRC error was received. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—CRC Error Frame Count 15 to 0 (CEFC15 to CEFC0): These bits indicate the count of CRC error frames received.

Note: When the Permit Receive CRC Error Frame bit (PRCEF) is set to 1 in the EtherC Mode Register (ECMR), CEFCR is not incremented by reception of a frame with a CRC error.

9.2.15 Frame Receive Error Counter Register (FRECR)

FRECR is a 16-bit counter that indicates the number of frames input from the PHY-LSI for which a receive error was indicated by the RX-ER pin. FRECR is incremented each time this pin becomes active. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Frame Receive Error Count 15 to 0 (FREC15 to FREC0): These bits indicate the count of errors during frame reception.

9.2.16 Too-Short Frame Receive Counter Register (TSFRCR)

TSFRCR is a 16-bit counter that indicates the number of frames of fewer than 64 bytes that have been received. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Too-Short Frame Receive Count 15 to 0 (TSFC15 to TSFC0): These bits indicate the count of frames received with a length of less than 64 bytes.

9.2.17 Too-Long Frame Receive Counter Register (TLFRCR)

TLFRCR is a 16-bit counter that indicates the number of frames received with a length exceeding the value specified by the receive frame length register (RFLR). When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Too-Long Frame Receive Count 15 to 0 (TLFC15 to TLFC0): These bits indicate the count of frames received with a length exceeding the value in RFLR.

Notes: If the value specified by RFLR is 1518 bytes, TLFRCR is incremented by reception of a frame with a length of 1519 bytes or more.

TLFRCR is not incremented when a frame containing residual bits is received. In this case, the reception of the frame is indicated in the residual-bit frame counter register (RFCR).

9.2.18 Residual-Bit Frame Counter Register (RFCR)

RFCR is a 16-bit counter that indicates the number of frames received containing residual bits (less than an 8-bit unit). When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Residual-Bit Frame Count 15 to 0 (RFC15 to RFC0): These bits indicate the count of frames received containing residual bits.

9.2.19 Multicast Address Frame Counter Register (MAFCR)

MAFCR is a 16-bit counter that indicates the number of frames received with a multicast address specified. When the value in this register reaches H'FFFF (65,535), the count is halted. The counter value is cleared to 0 by a write to this register (the write value is immaterial).

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 to 0—Multicast Address Frame Count 15 to 0 (MAFC15 to MAFC0): These bits indicate the count of multicast frames received.

9.3 Operation

When a transmit command is issued from the transmit E-DMAC, the EtherC starts transmission in accordance with a predetermined transmission procedure. When the specified number of words have been transferred, transmission of one frame is terminated.

When an own-address frame (including a broadcast frame) is received, the EtherC transfers the frame to the receive E-DMAC while carrying out format checks. At the end of frame reception the EtherC carries out a CRC check, completing reception of one frame.

- Notes: 1. In actual EtherC operation, frame transmission and reception is performed continuously in combination with the E-DMACs. For details of continuous operation, see the description of E-DMAC operation.
	- 2. The receive data transferred to memory by the receive data E-DMAC does not include CRC data.

9.3.1 Transmission

The main transmit functions of the EtherC are as follows:

- Frame generation and transmission: Monitors the line status, then adds the preamble, SFD, and CRC to the data to be transmitted, and sends it to the MII
- CRC generation: Generates the CRC for the data field, and adds it to the transmit frame
- Transmission retry: when a collision is detected in the collision window (during the transmission of the 512-bit data that includes the preamble and SFD from the start of transmission), transmission is retried up to 15 times based on the back-off algorithm

The state transitions of the EtherC transmitter are shown in figure 9.2.

Figure 9.2 EtherC Transmitter State Transitions

- 1. When the transmit enable (TE) bit is set, the transmitter enters the transmit idle state.
- 2. When a transmit request is issued by the transmit E-DMAC, the EtherC sends the preamble after a transmission delay equivalent to the frame interval time.
- Note: If full-duplex transfer is selected, which does not require carrier detection, the preamble is sent as soon as a transmit request is issued by the transmit E-DMAC.
- 3. The transmitter sends the SFD, data, and CRC sequentially. At the end of transmission, the transmit E-DMAC generates a transmission complete interrupt (TC).
- Note: If a collision or the carrier-not-detected state occurs during data transmission, these are reported as interrupt sources.

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4. After waiting for the frame interval time (9.6 µs for 10Base or 0.96 µs for 100Base), the transmitter enters the idle state, and if there is more transmit data, continues transmitting.

9.3.2 Reception

The EtherC receiver separates a received frame into preamble, SFD, data, and CRC, and the fields from DA (destination address) to the CRC data are transferred to the receive E-DMAC. The main receive functions of the EtherC are as follows:

- Receive frame header check: Checks the preamble and SFD, and discards a frame with an invalid pattern
- Receive frame data check: Checks the data length in the header, and reports an error status if the data length is less than 64 bytes or greater than the specified number of bytes
- Receive CRC check: Performs a CRC check on the frame data field, and reports an error status in the case of an abnormality
- Line status monitoring: Reports an error status if an illegal carrier is detected by means of the fault detection signal from the PHY-LSI
- Magic Packet monitoring: Detects a Magic Packet from all receive frames

The state transitions of the EtherC receiver are shown in figure 9.3.

Figure 9.3 EtherC Receiver State Transitions

- 1. When the receive enable (RE) bit is set, the receiver enters the receive idle state.
- 2. When an SFD (start frame delimiter) is detected after a receive packet preamble, the receiver starts receive processing.
- 3. If the destination address matches the receiver's own address, or if broadcast or multicast transmission or promiscuou**s** mode is specified, the receiver starts data reception.
- 4. Following data reception, the receiver carries out a CRC check. The result is indicated as a status bit in the descriptor after the frame data has been written to memory.
- 5. After one frame has been received, if the receive enable bit is set $(RE = 1)$ in the EtherC mode register, the receiver prepares to receive the next frame.

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9.3.3 MII Frame Timing

Figures 9.4 (a) to (f) show the timing for various kinds of MII frames. The normal timing for frame transmission is shown in figure 9.4 (a), the timing in the case of a collision during transmission in figure 9.4 (b), and the timing in the case of an error during transmission in figure 9.4 (c). The normal timing for frame reception is shown in figure 9.4 (d), and the timing in the case of errors during transmission in figures 9.4 (e) and (f).

Figure 9.4 (a) MII Frame Transmit Timing (Normal Transmission)

Figure 9.4 (b) MII Frame Transmit Timing (Collision)

Figure 9.4 (c) MII Frame Transmit Timing (Transmit Error)

Figure 9.4 (d) MII Frame Receive Timing (Normal Reception)

Figure 9.4 (f) MII Frame Receive Timing (Receive Error (2))

9.3.4 Accessing MII Registers

MII registers in the PHY-LSI are accessed via the SH7615's PHY interface register (PIR). Connection is made as a serial interface in accordance with the MII frame format specified in IEEE802.3u.

MII Management Frame Format: The format of an MII management frame is shown in figure 9.5. To access an MII register, a management frame is implemented by the program in accordance with the procedures shown in MII Register Access Procedure.

Figure 9.5 MII Management Frame Format

MII Register Access Procedure: The program accesses MII registers via the PHY interface register (PIR). Access is implemented by a combination of 1-bit-unit data write, 1-bit-unit data read, bus release, and independent bus release. Examples 1 through 4 below show the register access timing. The timing will differ depending on the PHY-LSI type.

- 1. The MII register write procedure is shown in figure 9.6 (a).
- 2. The bus release procedure is shown in figure 9.6 (b).
- 3. The MII register read procedure is shown in figure 9.6 (c).

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4. The independent bus release procedure is shown in figure 9.6 (d).

Figure 9.6 (a) 1-Bit Data Write Flowchart

Figure 9.6 (b) Bus Release Flowchart (TA in Read in Figure 9.5)

Figure 9.6 (d) Independent Bus Release Flowchart (IDLE in Write in Figure 9.5)

9.3.5 Magic Packet Detection

The EtherC has a Magic Packet detection function. This function provides a Wake-On-LAN (WOL) facility that activates various peripheral devices connected to a LAN from the host device or other source. This makes it possible to construct a system in which a peripheral device receives a Magic Packet sent from the host device or other source, and activates itself. Further information on Magic Packets can be found in the technical documentation published by AMD Corporation.

The procedure for using the WOL function with the SH7615 is as follows.

- 1. Disable interrupt source output by means of the various interrupt enable/mask registers.
- 2. Set the Magic Packet detection enable bit (MPDE) in the EtherC mode register (ECMR).
- 3. Set the Magic Packet detection interrupt enable bit (MPDIP) in the EtherC interrupt enable register (ECSIPR) to the enable setting.
- 4. If necessary, set the CPU operating mode to sleep mode or set supporting functions to module standby mode.
- 5. When a Magic Packet is detected, an interrupt is sent to the CPU. The WOL pin notifies peripheral LSIs that the Magic Packet has been detected.
- Notes: 1. When the Magic Packet is detected, data is stored in the receive FIFO by the broadcast packet that has received data previously and the EtherC is notified of the receiving status. To return to normal operation from the interrupt processing, initialize the EtherC and E-DMAC by using the software reset bit (SWR) in the E-DMAC mode register (EDMR).
	- 2. With a Magic Packet, reception is performed regardless of the destination address. As a result, this function is valid, and the WOL pin enabled, only in the case of a match with the destination address specified by the format in the Magic Packet.

9.3.6 CPU Operating Mode and Ethernet Controller Operation

The SH7615 enables a low-power-consumption system to be constructed by selecting or combining three functions: a module standby function that halts the operation of unnecessary onchip modules, a sleep mode that halts CPU functions, and a standby function that halts all the chip's functions. Details of each operating mode are given in section 20, Power-Down State. Here, features and points for attention when these functions are used in combination with the Ethernet controller are described.

Sleep Mode: In sleep mode, the operation of the CPU and DSP is halted. The EtherC, on-chip supporting functions, and external pins continue to operate. Recovery from sleep mode can be carried out by means of an interrupt from the EtherC or a supporting module, or a reset. In order to control external pins and the WOL pin by means of Magic Packet reception, the relevant pins must be set beforehand.

Note: In order to specify recovery by means of a magic packet, supporting function interrupt sources should be masked before sleep mode is entered. See section 9.3.5, Magic Packet Detection, for the setting procedure.

Standby Mode: In standby mode, the on-chip oscillation circuit is halted. Consequently, the clock is not supplied to the EtherC, and interrupts from the EtherC and other supporting modules cannot be reported. It is therefore not possible to restore normal operation by these means, and so the WOL function cannot be used.

Notes: This mode can be selected to halt all functions including the EtherC. However, an NMI interrupt, power-on reset, or manual reset is necessary in order to restore normal operation.

When the SH7615 has been placed in standby mode, the CPU, DSP, and bus state controller are among the functions halted. When DRAM is connected, refreshing is also halted, and therefore initialization of memory, etc., is necessary after recovery, in the same way as in a reset.

Module Standby Mode: Module standby mode allows individual supporting modules to be run or halted. However, due to the nature of its function, the operation of the EtherC cannot be stopped. During normal operation, module standby mode can be used to halt unnecessary supporting functions. The CPU and DSP continue to operate in this mode.

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9.4 Connection to PHY-LSI

Figure 9.7 shows example of connection to an PHY-LSI AM79C873 (Advanced Micro Devices, Inc). Figure 9.8 shows example of connection to a DP83843 (National Semiconductor Corporation).

Figure 9.7 Example of Connection to AM79C873

Figure 9.8 Example of Connection to DP83843

9.5 Usage Notes

Note that the SH7615 does not conform to the IEEE802.3 standard regarding the following case.

Phenomenon: According to the IEEE802.3 standard, if a collision occurs during preamble transmission, the SH7615 must transmit the preamble (7 bytes), SFD (1 byte), and JAM (4 bytes) before it terminates the transmission. However, the SH7615 stops transmitting the preamble on the way as soon as a collision occurs, transmits 4-byte JAM or 1-byte SFD + 3-byte JAM, terminates the transmission, and enters the retransmission wait state.

Influence on System: The other transmitting station in the collision cannot detect the collision, and may mistake its data to be transmitted successfully on the MAC layer. In this case, the upper layer (such as TCP/IP) generally recovers the error by re-transmission to complete the correct data transmission, though the efficiency of transmission may be degraded.

Section 10 Ethernet Controller Direct Memory Access Controller (E-DMAC)

10.1 Overview

The SH7615 has an on-chip two-channel direct memory access controller (E-DMAC) directly connected to the Ethernet controller (EtherC). A large proportion of buffer management is controlled by the E-DMAC itself using descriptors. This lightens the load on the CPU and enables efficient data transfer control to be achieved.

10.1.1 Features

The E-DMAC has the following features:

- The load on the CPU is reduced by means of a descriptor management system
- Transmit/receive frame status information is indicated in descriptors
- Achieves efficient system bus utilization through the use of block transfer (16-byte units)
- Supports single-frame/multi-buffer operation

Note: The E-DMAC cannot handle transfers to on-chip RAM and supporting modules.

10.1.2 Configuration

Figure 10.1 shows the configuration of the E-DMAC, and the descriptors and transmit/receive buffers in memory.

Figure 10.1 Configuration of E-DMAC, and Descriptors and Buffers

10.1.3 Descriptor Management System

The E-DMAC manages the transmit/receive buffers by means of corresponding transmit/receive descriptor lists.

Transmission: The transmit E-DMAC fetches a transmit buffer address from the top of the transmit descriptor list, and transfers the transmit data in the buffer to the transmit FIFO. If a transmit directive follows in the descriptor, the E-DMAC reads the next descriptor and transfers the data in the corresponding buffer to the transmit FIFO. In this way, continuous data transmission can be carried out.

Reception: For each start of a receive DMA transfer, the receive E-DMAC fetches a receive buffer address from the top of the receive descriptor list. When receive data is stored in the receive FIFO, the E-DMAC transfers this data to the receive buffer. When reception of one frame is finished, the E-DMAC performs a receive status write and fetches the receive buffer address from the next descriptor. By repeating this sequence, consecutive frames can be received.

10.1.4 Register Configuration

The E-DMAC has the seventeen 32-bit registers shown in table 10.1.

Notes: 1. All registers must be accessed as 32-bit units.

- 2. Reserved bits in a register should only be written with 0.
- 3. The value read from a reserved bit is not guaranteed.

Table 10.1 E-DMAC Registers

Notes: 1. Individual bits are cleared by writing 1.

2. Cleared by reading the register.

10.2 Register Descriptions

10.2.1 E-DMAC Mode Register (EDMR)

The E-DMAC mode register specifies the operating mode of the E-DMAC. The settings in this register are normally made in the initialization process following a reset.

Note: Operating mode settings must not be changed while the transmitter and receiver are enabled. To change the operating mode, first return the EtherC and E-DMAC modules to their initial state by means of the software reset bit (SWR) in this register, then make new settings.

Bits 31 to 6—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 5 and 4—Descriptor Length 1, 0 (DL1, DL0): These bits specify the descriptor length.

Bits 3 to 1—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 0—Software Reset (SWR): The EtherC and E-DMAC can be initialized by software. These bits should only be written with 0.

10.2.2 E-DMAC Transmit Request Register (EDTRR)

EtherC and E-DMAC registers are initialized.

Bit: 31 30 29 . . . 11 10 9 8 — — — — — — — — — — — — — — Initial value: 0 0 0 . . . 0 0 0 0 R/W: R R R ... R R R R Bit: 7 6 5 4 3 2 1 0 — — — — — — — TR Initial value: 0 0 0 0 0 0 0 0 R/W: R R R R R R R/W

The E-DMAC transmit request register issues transmit directives to the E-DMAC.

Bits 31 to 1—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 0—Transmit Request (TR): When 1 is written to this bit, the E-DMAC reads a descriptor, and in the case of an active descriptor, transfers the data in the transmit buffer to the EtherC.

For details on writing to the register, see section 10.4, Usage Notes.

10.2.3 E-DMAC Receive Request Register (EDRRR)

The E-DMAC receive request register issues receive directives to the E-DMAC.

Bits 31 to 1—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 0—Receive Request (RR): When 1 is written to this bit, the E-DMAC reads a descriptor, and then transfers receive data to the buffer in response to receive requests from the EtherC.

3. When one receive buffer of data has been received, the E-DMAC reads the next descriptor and prepares to receive the next frame. If the receive descriptor active bit in the descriptor has the "inactive" setting, the RR bit is cleared and operation of the receive DMAC is halted.

For details on writing to the register, see section 10.4, Usage Notes.

10.2.4 Transmit Descriptor List Address Register (TDLAR)

TDLAR specifies the start address of the transmit descriptor list. Descriptors have a boundary configuration in accordance with the descriptor length indicated by the DL bit in EDMR.

Bits 31 to 0—Transmit Descriptor Start Address 31 to 0 (TDLA31 to TDLA0): These bits should only be written with 0.

Notes: The lower bits are set as follows according to the specified descriptor length. 16-byte boundary: $TDLA[3:0] = 0000$ 32-byte boundary: $TDLA[4:0] = 00000$ 64-byte boundary: $TDLA[5:0] = 000000$

This register must not be written to during transmission. Modifications to this register should only be made while transmission is disabled.

10.2.5 Receive Descriptor List Address Register (RDLAR)

RDLAR specifies the start address of the receive descriptor list. Descriptors have a boundary configuration in accordance with the descriptor length indicated by the DL bit in EDMR.

Bits 31 to 0—Receive Descriptor Start Address 31 to 0 (RDLA31 to RDLA0)

Notes: The lower bits are set as follows according to the specified descriptor length. 16-byte boundary: $RDLA[3:0] = 0000$ 32-byte boundary: $RDLA[4:0] = 00000$ 64-byte boundary: RDLA[5:0] = 000000

Modifications made to this register during reception are invalid. This register should only be modified while reception is disabled.

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10.2.6 EtherC/E-DMAC Status Register (EESR)

EESR shows communication status information for both the E-DMAC and the EtherC. The information in this register is reported in the form of interrupt sources. Individual bits are cleared by writing 1 to them. Each bit can also be masked by means of the corresponding bit in the EtherC/E-DMAC status interrupt permission register.

Bit:	31	30	29	28	27	26	25	24
						TABT	RABT	RFCOF
Initial value:	$\mathbf 0$	0	0	$\mathbf 0$	Ω	$\mathbf 0$	0	0
R/W:	R	R	R	R	R	R/W	R/W	R/W
Bit:	23	22	21	20	19	18	17	16
		ECI	ТC	TDE	TFUF	FR.	RDE	RFOF
Initial value:	$\mathbf 0$	0	0	$\mathbf 0$	0	$\mathbf 0$	0	0
R/W:	R	R	R/W	R/W	R/W	R/W	R/W	R/W
Bit:	15	14	13	12	11	10	9	8
				ITF	CND	DLC	CD	TRO
Initial value:	$\mathbf 0$	0	0	$\mathbf 0$	0	0	0	0
R/W:	R	R	R	R/W	R/W	R/W	R/W	R/W
Bit:	$\overline{7}$	6	5	4	3	2	1	0
	RMAF			RRF	RTLF	RTSF	PRE	CERF
Initial value:	0	$\pmb{0}$	$\mathbf 0$	$\pmb{0}$	0	0	$\mathbf 0$	0
R/W:	R/W	R	R	R/W	R/W	R/W	R/W	R/W

Bits 31 to 27—Reserved: These bits are always read as 0. The write value should always read as 0.

Bit 26— Transmit abort detection (TABT): Indicates whether or not a transmit abort was detected.

This bit will be set when any one or more of the following bits are set.

EESR bit 12: Illegal Transmit Frame (ITF) EESR bit 11: Carrier Not Detected (CND) EESR bit 10: Detect Loss of Carrier (DLC) EESR bit 9: Delayed Collision Detect (CD)

Bit 25— Receive abort detected (RABT): Indicates whether or not a receive abort was detected.

This bit will be set when any one or more of the following bits are set.

EESR bit 4: Receive Residual-Bit Frame (RRF) EESR bit 3: Receive Too-Long Frame (RTLF) EESR bit 2: Receive Too-Short Frame (RTSF) EESR bit 1: PHY-LSI Receive Error (PRE)

EESR bit 0: CRC Error on Received Frame (CERF)

Bit 24—Receive Frame Counter Overflow (RFCOF): Indicates that the receive FIFO frame counter has overflowed.

Bit 24: RFCOF Description

when there are already eight frames in the receive FIFO, the receive frame counter overflows and the ninth frame is discarded. Discarded frames are counted by the missedframe counter register. The eight frames in the receive FIFO are retained, and are transferred to memory when DMA transfer becomes possible. When the frame counter value falls below 8, another frame is received.

Bit 23—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 22—EtherC States Register Interrupt (ECI): Indicates that an interrupt due to an EtherC status register (ECSR) source has been detected.

Note: EESR is a read-only register. When this register is cleared by a source in ECSR in the EtherC, this bit is also cleared.

Bit 21—Frame Transmit Complete (TC): Indicates that all the data specified by the transmit descriptor has been transmitted to the EtherC. The transfer status is written back to the relevant descriptor. When 1-frame transmission is completed for 1-frame/1-buffer processing, or when the last data in the frame is transmitted and the transmission descriptor valid bit (TACT) in the next descriptor is not set for multiple-frame buffer processing, transmission is completed and this bit is set to 1. After frame transmission, the E-DMAC writes the transmission status back to the descriptor.

transmission completion time is longer.

Bit 20—Transmit Descriptor Exhausted (TDE): Indicates that the transmission descriptor valid bit (TACT) in the descriptor is not set when the E-DMAC reads the transmission descriptor when the previous descriptor is not the last one of the frame for multiple- buffer frame processing. As a result, an incomplete frame may be transmitted.

Note: When transmission descriptor empty (TDE = 1) occurs, execute a software reset and initiate transmission. In this case, the address that is stored in the transmit descriptor list address register (TDLAR) is transmitted first.

Bit 19—Transmit FIFO Underflow (TFUF): Indicates that underflow has occurred in the transmit FIFO during frame transmission. Incomplete data is sent onto the line.

Bit 19: TFUF Description

Note: Whether E-DMAC operation continues or halts after underflow is controlled by the E-DMAC operation control register (EDOCR).

Bit 18—Frame Received (FR): Indicates that a frame has been received and the receive descriptor has been updated. This bit is set to 1 each time a frame is received.

Note: The actual receive frame status is indicated in the receive status field in the descriptor.

Bit 17—Receive Descriptor Exhausted (RDE): This bit is set if the receive descriptor active bit $(RACT)$ setting is "inactive" $(RACT = 0)$ when the E-DMAC reads a receive descriptor.

Bit 16—Receive FIFO Overflow (RFOF): Indicates that the receive FIFO has overflowed during frame reception.

2. Whether E-DMAC operation continues or halts after overflow is controlled by the E-DMAC operation control register (EDOCR).

Bits 15 to 13—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 12—Illegal Transmit Frame (ITF): Indicates that the transmit frame length specification is less than four bytes.

Bit 11—Carrier Not Detect (CND): Indicates the carrier detection status.

Bit 10—Detect Loss of Carrier (DLC): Indicates that loss of the carrier has been detected during frame transmission.

Bit 9—Delayed Collision Detect (CD): Indicates that a delayed collision has been detected during frame transmission.

Bit 8—Transmit Retry Over (TRO): Indicates that a retry-over condition has occurred during frame transmission. Total 16 transmission retries including 15 retries based on the back-off algorithm are failed after the EtherC transmission starts.

Bit 7—Receive Multicast Address Frame (RMAF): Indicates that a multicast address frame has been received.

Bits 6 and 5—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 4—Receive Residual-Bit Frame (RRF): Indicates that a residual-bit frame has been received.

Bit 3—Receive Too-Long Frame (RTLF): Indicates that a frame of 1519 bytes or longer has been received.

Bit 2—Receive Too-Short Frame (RTSF): Indicates that a frame of fewer than 64 bytes has been received.

Bit 1—PHY-LSI Receive Error (PRE): Indicates an error notification from the MII (PHY-LSI)

Bit 0—CRC Error on Received Frame (CERF): Indicates that a CRC error has been detected in the received frame.

10.2.7 EtherC/E-DMAC Status Interrupt Permission Register (EESIPR)

EESIPR enables interrupts corresponding to individual bits in the EtherC/E-DMAC status register. An interrupt is enabled by writing 1 to the corresponding bit. In the initial state, interrupts are not enabled.

Bits 31 to 25—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 24—Receive Frame Counter Overflow Interrupt Permission (RFCOFIP): Enables the receive frame counter overflow interrupt.

Bit 24: RFCOFIP Description

Bit 23—Reserved: This bit is always read as 0. The write value should always be 0.

Bit 22—EtherC Status Register Interrupt Permission (ECIP): Enables interrupts due to EtherC status register sources.

Bit 21—Frame Transmit Complete Interrupt Permission (TCIP): Enables the frame transmit complete interrupt.

Bit 20—Transmit Descriptor Exhausted Interrupt Permission (TDEIP): Enables the transmit descriptor exhausted interrupt.

Bit 19—Transmit FIFO Underflow Interrupt Permission (TFUFIP): Enables the transmit FIFO underflow interrupt.

Bit 19: TFUFIP Description

Bit 18—Frame Received Interrupt Permission (FRIP): Enables the frame received interrupt.

Bit 17—Receive Descriptor Exhausted Interrupt Permission (RDEIP): Enables the receive descriptor exhausted interrupt.

Bit 16—Receive FIFO Overflow Interrupt Permission (RFOFIP): Enables the receive FIFO overflow interrupt.

Bits 15 to 13—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 12—Illegal Transmit Frame Interrupt Permission (ITFIP): Enables the illegal transmit frame interrupt.

Bit 11—Carrier Not Detect Interrupt Permission (CNDIP): Enables the carrier not detect interrupt.

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Bit 10—Detect Loss of Carrier Interrupt Permission (DLCIP): Enables the detect loss of carrier interrupt.

Bit 9—Collision Detect Interrupt Permission (CDIP): Enables the collision detect interrupt.

Bit 8—Transmit Retry Over Interrupt Permission (TROIP): Enables the transmit retry over interrupt.

Bit 7—Receive Multicast Address Frame Interrupt Permission (RMAFIP): Enables the receive multicast address frame interrupt.

Bit 7: RMAFIP Description

Bits 6 and 5—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 4—Receive Residual-Bit Frame Interrupt Permission (RRFIP): Enables the receive residual-bit frame interrupt.

Bit 3—Receive Too-Long Frame Interrupt Permission (RTLFIP): Enables the receive too-long frame interrupt.

Bit 2—Receive Too-Short Frame Interrupt Permission (RTSFIP): Enables the receive too-short frame interrupt.

Bit 1—PHY-LSI Receive Error Interrupt Permission (PREIP): Enables the PHY-LSI receive error interrupt.

Bit 0—CRC Error on Received Frame Interrupt Permission (PREIP): Enables the CRC error on received frame interrupt.

Bit 0: CERFIP Description

10.2.8 Transmit/Receive Status Copy Enable Register (TRSCER)

TRSCER specifies whether or not multicast address frame receive status information reported by bit 7 in the EtherC/E-DMAC status register (EESR) is to be indicated in the corresponding descriptor. Bit 7 in TRSCER corresponds to bit 7 of EESR. When bit 7 is set to 0, the receive status (bit 7 of EESR) is indicated in the RFE bit of the receive descriptor. When the bit is set to 1, the occurrence of the corresponding source is not indicated in the descriptor. After the chip is reset, the bit is cleared to 0.

Bits 31 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 7—Multicast Address Frame Receive (RMAF) Bit Copy Enable (RMAFCE)

Bits 6 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

10.2.9 Receive Missed-Frame Counter Register (RMFCR)

RMFCR is a 16-bit counter that indicates the number of frames missed (discarded, and not transferred to the receive buffer) during reception. When the receive FIFO overflows, the receive frames in the FIFO are discarded. The number of frames discarded at this time are counted. When the value in this register reaches H'FFFF (65,535), the count is halted. When this register is read, the counter value is cleared to 0. Writes to this register have no effect.

10.2.10 Transmit FIFO Threshold Register (TFTR)

TFTR specifies the transmit FIFO threshold at which the first transmission is started. The actual threshold is 4 times the set value. The EtherC starts transmission when the amount of data in the transmit FIFO exceeds the number of bytes specified by this register, when the transmit FIFO is full, or when 1-frame write is executed.

Note: When setting this register, do so in the transmission-halt state.

Bits 31 to 11—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 10 to 0: TFT Description H'00 Store-and-forward mode (transmission starts when one frame of data is written or transmit FIFO is full) (Initial value) H'01 4 bytes H'02 8 bytes : $\mathbf{r} = \mathbf{r} \times \mathbf{r}$, $\mathbf{r} = \mathbf{r} \times \mathbf{r}$ H'1F 124 bytes H'20 128 bytes : $\mathbf{r} = \mathbf{r} \times \mathbf{r}$, $\mathbf{r} = \mathbf{r} \times \mathbf{r}$ H'3F 252 bytes H'40 256 bytes : : H'7F 508 bytes H'80 512 bytes

Bits 10 to 0—Transmit FIFO Threshold 10 to 0 (TFT10 to TFT0)

Note: When setting a transmit FIFO threshold of 256 bytes or more, a FIFO depth of 512 bytes must be selected.

Restriction: When the transfer rate is 10 Mbps (TX-CLK clock input frequency = 2.5 MHz) and the value of transmit FIFO threshold bits 10 to 0 (TFT10 to TFT0) of TFTR is set to a value from H'001 (4 bytes) to H'00C (48 bytes), the Ethernet controller (EtherC) may not transmit data.

Therefore, when the transfer rate is 10 Mbps, set TFT10 to TFT0 of TFTR to H'000 (store-andforward mode), or H'00D (52 bytes) or a larger value. (Refer to the following table.)

When the transfer rate is 100 Mbps (TX-CLK clock input frequency $= 25$ MHz), this restriction is not applicable.

se settings cause function when the transfer is 10 Mbps.

10.2.11 FIFO Depth Register (FDR)

FDR specifies the depth (size) of the transmit and receive FIFOs.

Bits 31 to 9—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 8—Transmit FIFO Depth (TFD): Specifies either 256 or 512 bytes as the depth (size) of the transmit FIFO (which has a maximum capacity of 512 bytes). The setting cannot be changed after transmission/reception has started.

Bits 7 to 1—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 0—Receive FIFO Depth (RFD): Specifies either 256 or 512 bytes as the depth (size) of the receive FIFO (which has a maximum capacity of 512 bytes). The actual FIFO depth is 256 times the set value. The setting cannot be changed after transmission/reception has started.

10.2.12 Receiver Control Register (RCR)

RCR specifies the control method for the RE bit in ECMR when a frame is received.

Note: When setting this register, do so in the receiving-halt state.

Bits 31 to 1—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 0—Receive Enable Control (RNC)

10.2.13 E-DMAC Operation Control Register (EDOCR)

EDOCR specifies the control methods used in E-DMAC operation.

Bits 31 to 4—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 3—FIFO Error Control (FEC): Specifies E-DMAC operation when transmit FIFO underflow or receive FIFO overflow occurs.

Bit 2—Address Error Control (AEC): Indicates detection of an illegal memory address in an attempted E-DMAC transfer.

Note: This error occurs if the memory address setting in the descriptor used by the E-DMAC is illegal.

Bit 1—E-DMAC Halted (EDH): When the SH7615's NMI input pin is asserted, E-DMAC operation is halted.

Bit 0—Reserved: This bit is always read as 0. The write value should always be 0.

10.2.14 Receiving-Buffer Write Address Register (RBWAR)

This is the register for storing the buffer address to be written in the receiving buffer when the E-DMAC writes data in the receiving buffer. Which addresses in the receiving buffer are processed by the E-DMAC can be recognized by monitoring addresses displayed in this register.

Bits 31 to 0—Receiving-buffer write address (RBWA): This bit can only be read. Writing is disabled.

Note: The buffer write processing result from the E-DMAC and the value read by the register may not be the same.

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10.2.15 Receiving-Descriptor Fetch Address Register (RDFAR)

This is the register for storing the descriptor start address that is required when the E-DMAC fetches descriptor information from the receiving descriptor . Which receiving descriptor information is used for processing by the E-DMAC can be recognized by monitoring addresses displayed in this register.

Bits 31 to 0—Receiving-descriptor fetch address (RDFA): This bit can only be read. Writing is disabled.

Note: The descriptor fetch processing result from the E-DMAC and the value read by the register may not be the same.

10.2.16 Transmission-Buffer Read Address Register (TBRAR)

This is the register for storing the buffer address to be read in the transmission buffer when the E-DMAC reads data from the transmission buffer. Which addresses in the transmission buffer are processed by the E-DMAC can be recognized by monitoring addresses displayed in this register.

Bits 31 to 0—Transmission-buffer read address (TBRD): This bit can only be read. Writing is disabled.

Note: The buffer read processing result from the E-DMAC and the value read by the register may not be the same.

10.2.17 Transmission-Descriptor Fetch Address Register (TDFAR)

This is the register for storing the descriptor start address that is required when the E-DMAC fetches descriptor information from the transmission descriptor . Which transmission descriptor information is used for processing by the E-DMAC can be recognized by monitoring addresses displayed in this register.

Bits 31 to 0—Transmission-descriptor fetch address (TDFA): This bit can only be read. Writing is disabled.

Note: The descriptor fetch processing result from the E-DMAC and the value read by the register may not be the same.

10.3 Operation

The E-DMAC is connected to the EtherC, and performs efficient transfer of transmit/receive data between the EtherC and memory (buffers) without the intervention of the CPU. The E-DMAC itself reads control information, including buffer pointers called descriptors, relating to the buffers. The E-DMAC reads transmit data from the transmit buffer and writes receive data to the receive buffer in accordance with this control information. By setting up a number of consecutive descriptors (a descriptor list), it is possible to execute transmission and reception continuously.

10.3.1 Descriptor List and Data Buffers

Before starting transmission/reception, the communication program creates transmit and receive descriptor lists in memory. The start addresses of these lists are then set in the transmit and receive descriptor list start address registers.

Transmit Descriptor

Figure 10.2 shows the relationship between a transmit descriptor and the transmit buffer. According to the specification in this descriptor, the relationship between the transmit frame and transmit buffer can be defined as one frame/one buffer or one frame/multi-buffer.

- Notes: 1. The descriptor start address must be specified to align with an address boundary corresponding to the descriptor length specified in the E-DMAC mode register (EDMR).
	- 2. The transmit buffer start address must be specified to align with a longword boundary. Note, however, that it must be aligned with a 16-byte boundary when SDRAM is connected.

Figure 10.2 Relationship between Transmit Descriptor and Transmit Buffer

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Transmit Descriptor 0 (TD0): TD0 indicates the transmit frame status. The CPU and E-DMAC use TD0 to report the frame transmission status.

Bit 31—Transmit Descriptor Active (TACT): Indicates that this descriptor is active. The CPU sets this bit after transmit data has been transferred to the transmit buffer. The E-DMAC resets this bit on completion of a frame transfer or when transmission is suspended.

Bit 30—Transmit Descriptor List Last (TDLE): Indicates that this descriptor is the last in the transmit descriptor list. After completion of the corresponding buffer transfer, the E-DMAC references the first descriptor. This specification is used to set a ring configuration for the transmit descriptors.

Bit 30: TDLE Description

Bits 29 and 28—Transmit Frame Position 1, 0 (TFP1, TFP0): These two bits specify the relationship between the transmit buffer and transmit frame.

maintained between the settings of this bit and the TDLE bit.

Bit 27—Transmit Frame Error (TFE): Indicates that one or other bit of the transmit frame status indicated by bits 26 to 0 is set.

Bit 27: TFE Description

Bits 26 to 0—Transmit Frame Status 26 to 0 (TFS26 to TFS0): These bits indicate the error status during frame transmission.

- TFS26 to TFS9—Reserved
- TFS8—Transmit Abort Error Detect
	- Note: This bit is set to 1 when any of transmit frame status bits 4 to 0 (TFS4 to TFS0) is set. When this bit is set, the transmit frame error bit (bit 27: TFE) is set to 1.
- TFS7 to TFS5—Reserved
- TFS4—Illegal Transmit Frame (corresponds to ITF bit in EESR)
- TFS3—Carrier Not Detect (corresponds to CND bit in EESR)
- TFS2—Detect Loss of Carrier (corresponds to DLC bit in EESR)
- TFS1—Delayed Collision Detect in Transmission (corresponds to CD bit in EESR)
- TFS0—Transmit Retry Over (corresponds to TRO bit in EESR)

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Transmit Descriptor 1 (TD1): Specifies the transmit buffer length (maximum 64 kbytes).

Bits 31 to 16—Transmit Buffer Data Length (TDL): These bits specify the valid transfer byte length in the corresponding transmit buffer.

Note: When the one frame/multi-buffer system is specified (TD0.TFP = 10 or 00), the transfer byte length specified in the descriptors at the start and midway must align with a longword boundary (bits 17 and $16 = 00$).

Bits 15 to 0—Reserved: The bits are always read as 0. The write value should always be 0.

Transmit Descriptor 2 (TD2): Specifies the 32-bit transmit buffer start address.

Note: The transmit buffer start address must be specified to align with a longword boundary. However, it must be aligned with a 16-byte boundary when SDRAM is connected.

Bits 31 to 0—Transmit Buffer Address (TBA)

Receive Descriptor

Figure 10.3 shows the relationship between a receive descriptor and the receive buffer. In frame reception, the E-DMAC performs data rewriting up to a receive buffer 16-byte boundary, regardless of the receive frame length. Finally, the actual receive frame length is reported in the lower 16 bits of RD1 in the descriptor. Data transfer to the receive buffer is performed automatically by the E-DMAC to give a one frame/one buffer or one frame/multi-buffer configuration according to the size of one received frame.

- Notes: 1. The descriptor start address must be specified to align with an address boundary corresponding to the descriptor length specified in the E-DMAC mode register (EDMR).
	- 2. The receive buffer start address must be specified to align with a longword boundary. Note, however, that it must be aligned with a 16-byte boundary when SDRAM is connected.

Specify an appropriate size of receive buffer so that it aligns with a 16-byte boundary. Example: H'0500 (= 1536 bytes)

Figure 10.3 Relationship between Receive Descriptor and Receive Buffer

Receive Descriptor 0 (RD0): RD0 indicates the receive frame status. The CPU and E-DMAC use RD0 to report the frame transmission status.

Bit 31—Receive Descriptor Active (RACT): Indicates that this descriptor is active. The E-DMAC resets this bit after receive data has been transferred to the receive buffer. On completion of receive frame processing, the CPU sets this bit to prepare for reception.

Bit 30—Receive Descriptor List Last (RDLE): Indicates that this descriptor is the last in the receive descriptor list. After completion of the corresponding buffer transfer, the E-DMAC

references the first receive descriptor. This specification is used to set a ring configuration for the receive descriptors.

Bits 29 and 28—Receive Frame Position 1, 0 (RFP1, RFP0): These two bits specify the relationship between the receive buffer and receive frame.

Bit 27—Receive Frame Error (RFE): Indicates that one or other bit of the receive frame status indicated by bits 26 to 0 is set. Whether or not the multicast address frame receive information, which is part of the receive frame status, is copied into this bit is specified by the transmit/receive status copy enable register (TRSCER).

Bits 26 to 0—Receive Frame Status 26 to 0 (RFS26 to RFS0): These bits indicate the error status during frame reception.

- RFS26 to RFS10—Reserved
- RFS9—Receive FIFO Overflow (corresponds to RMAF bit in EESR)
- RFS8—Receive Abort Error Detect
	- Note: This bit is set to 1 when any of receive frame status bits 9 (RFS9), 7 (RFS7), and 4 to 0 (RFS4 to RFS0) is set. When this bit is set, the receive frame error (RFE) bit is set to 1.
- RFS7—Receive Multicast Address Frame (corresponds to RMAF bit in EESR)
- RFS6, RFS5—Reserved
- RFS4—Receive Residual-Bit Frame (corresponds to RRF bit in EESR)

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- RFS3—Receive Too-Long Frame (corresponds to RTLF bit in EESR)
- RFS2—Receive Too-Short Frame (corresponds to RTSF bit in EESR)
- RFS1—PHY-LSI Receive Error (corresponds to PRE bit in EESR)
- RFS0—CRC Error on Received Frame (corresponds to CERF bit in EESR)

Receive Descriptor 1 (RD1): Specifies the receive buffer length (maximum 64 kbytes).

Bits 31 to 16—Receive Buffer Length (RBL): These bits specify the maximum transfer byte length in the corresponding receive buffer.

Notes: The transfer byte length must align with a 16-byte boundary (bits 19 to 16 cleared to 0). The maximum receive frame length with one frame per buffer is 1,514 bytes, excluding the CRC data. Therefore, for the receive buffer length specification, a value of 1,520 bytes (H'05F0) that takes account of a 16-byte boundary is set as the maximum receive frame length.

Bits 15 to 0—Receive Data Length (RDL): These bits specify the data length of a receive frame stored in the receive buffer.

Note: The receive data transferred to the receive buffer does not include the 4-byte CRC data at the end of the frame. The receive frame length is reported as the number of words (valid data bytes) not including this CRC data.

Receive Descriptor 2 (RD2): Specifies the 32-bit receive buffer start address.

Note: The receive buffer start address must be specified to align with a longword boundary. However, it must be aligned with a 16-byte boundary when SDRAM is connected.

Bits 31 to 0—Receive Buffer Address (RBA)

10.3.2 Transmission

When the transmitter is enabled and the transmit request bit (TR) is set in the E-DMAC transmit request register (EDTRR), the E-DMAC reads the descriptor used last time from the transmit descriptor list (in the initial state, the descriptor indicated by the transmission descriptor start address register (TDLAR)). If the setting of the TACT bit in the read descriptor is "active," the E-DMAC reads transmit frame data sequentially from the transmit buffer start address specified by TD2, and transfers it to the EtherC. The EtherC creates a transmit frame and starts transmission to the MII. After DMA transfer of data equivalent to the buffer length specified in the descriptor, the following processing is carried out according to the TFP value.

1. TFP = 00 or 01 (frame continuation):

Descriptor write-back is performed after DMA transfer.

2. TFP = 01 or 11 (frame end):

Descriptor write-back is performed after completion of frame transmission.

The E-DMAC continues reading descriptors and transmitting frames as long as the setting of the TACT bit in the read descriptors is "active." When a descriptor with an "inactive" TACT bit is read, the E-DMAC resets the transmit request bit (TR) in the transmit register and ends transmit processing (EDTRR).

Figure 10.4 Sample Transmission Flowchart

10.3.3 Reception

When the receiver is enabled and the CPU sets the receive request bit (RR) in the E-DMAC receive request register (EDRRR), the E-DMAC reads the descriptor following the previously used one from the receive descriptor list (in the initial state, the descriptor indicated by the transmission descriptor start address register (TDLAR)), and then enters the receive-standby state. If the setting of the RACT bit is "active" and an own-address frame is received, the E-DMAC transfers the frame to the receive buffer specified by RD2. If the data length of the received frame is greater than the buffer length given by RD1, the E-DMAC performs write-back to the descriptor when the buffer is full ($RFP = 10$ or 00), then reads the next descriptor. The E-DMAC then continues to transfer data to the receive buffer specified by the new RD2. When frame reception is completed, or if frame reception is suspended because of an error of some kind, the E-DMAC performs write-back to the relevant descriptor (RFP = 11 or 01), and then ends the receive processing. The E-DMAC then reads the next descriptor and enters the receive-standby state again.

Note: To receive frames continuously, the receive enable control bit (RNC) must be set to 1 in the receive control register (RCR). After initialization, this bit is cleared to 0.

Figure 10.5 Sample Reception Flowchart

10.3.4 Multi-Buffer Frame Transmit/Receive Processing

Multi-Buffer Frame Transmit Processing: If an error occurs during multi-buffer frame transmission, the processing shown in figure 10.6 is carried out.

Where the transmit descriptor is shown as inactive (TACT bit $= 0$) in the figure, buffer data has already been transmitted normally, and where the transmit descriptor is shown as active (TACT bit $= 1$), buffer data has not been transmitted. If a frame transmit error occurs in the first descriptor part where the transmit descriptor is active (TACT bit $= 1$), transmission is halted, and the TACT bit cleared to 0, immediately. The next descriptor is then read, and the position within the transmit frame is determined on the basis of bits TFP1 and TFP0 (continuing [00] or end [01]). In the case of a continuing descriptor, the TACT bit is cleared to 0, only, and the next descriptor is read immediately. If the descriptor is the final descriptor, not only is the TACT bit cleared to 0, but write-back is also performed to the TFE and TFS bits at the same time. Data in the buffer is not transmitted between the occurrence of an error and write-back to the final descriptor. If error interrupts are enabled in the EtherC/E-DMAC status interrupt permission register (EESIPR), an interrupt is generated immediately after the final descriptor write-back.

Figure 10.6 E-DMAC Operation after Transmit Error

Multi-Buffer Frame Receive Processing: If an error occurs during multi-buffer frame reception, the processing shown in figure 10.7 is carried out.

Where the receive descriptor is shown as inactive (RACT bit $= 0$) in the figure, buffer data has already been received normally, and where the receive descriptor is shown as active (RACT bit $=$ 1), this indicates a buffer for which reception has not yet been performed. If a frame receive error occurs in the first descriptor part where the RACT bit $= 1$ in the figure, reception is halted immediately and a status write-back to the descriptor is performed.

If error interrupts are enabled in the EtherC/E-DMAC status interrupt permission register (EESIPR), an interrupt is generated immediately after the write-back. If there is a new frame receive request, reception is continued from the buffer after that in which the error occurred.

Figure 10.7 E-DMAC Operation after Receive Error

10.4 Usage Notes

10.4.1 E-DMAC Transmit Request Register (EDTRR) and E-DMAC Receive Request Register (EDRRR) Usage Notes

Phenomenon: If the transmit and receive descriptor active bit has the "inactive" setting, the EDTRR register: TR bit (Transmit Request) and the EDRRR register: RR bit (Receive Request) are cleared and the operation of transmit DMAC is halted.

When the timing of clear TR/RR request bit and set TR/RR request bit by user's firmware are matched, E-DMAC can't recognize the exact condition of TR/RR bit.

Condition: When TR/RR request bit is always set by the firmware without checking the state of TR/RR request bit.

Countermeasures: Please check the TR/RR request bit is cleared by E-DMAC first, and then set the TR/RR request bit by user's firmware.

- (1) There are two ways to check TR request bit that is cleared by E-DMAC.
	- (a) Possible to check read "0" of TR bit of E-DMAC directly.
	- (b) Possible to check read "1" of TDE (Transmit Descriptor Exhausted) in EESR resister after the interrupt on.
- (2) There are two ways to check RR request bit that is cleared by E-DMAC.
	- (a) Possible to check read "0" of RR bit of E-DMAC directly.
	- (b) Possible to check read "1" of RDE (Receive Descriptor Exhausted) in EESR resister after the interrupt on.

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Section 11 Direct Memory Access Controller (DMAC)

11.1 Overview

A two-channel direct memory access controller (DMAC) is included on-chip. The DMAC can be used in place of the CPU to perform high-speed data transfers between external devices equipped with DACK (transfer request acknowledge signal), external memories, on-chip memory, and memory-mapped external devices. Using the DMAC reduces the burden on the CPU and increases the operating efficiency of the chip as a whole.

11.1.1 Features

The DMAC has the following features:

- Two channels
- Address space: Architecturally 4 Gbytes
- Choice of data transfer unit: Byte, word (2-byte), longword (4-byte) or 16-byte unit (In a 16byte transfer, four longword reads are executed, followed by four longword writes.)
- Maximum of 16,777,216 (16M) transfers
- In the event of a cache hit, CPU instruction processing and DMA operation can be executed in parallel
- Single address mode transfers: Either the transfer source or transfer destination (peripheral device) is accessed by a DACK signal (selectable) while the other is accessed by address. One transfer unit of data is transferred in one bus cycle.

Possible transfer devices: External devices with DACK and memory-mapped external devices (including external memory)

• Dual address mode transfer: Both the transfer source and transfer destination are accessed by address. One transfer unit of data is transferred in two bus cycles.

Possible transfer devices:

- Two external memories
- External memory and memory-mapped external device
- Two memory-mapped external devices
- External memory and on-chip peripheral module (excluding DMAC, BSC, UBC, cachememory, E-DMAC, and EtherC)
- Memory-mapped external device and on-chip peripheral module (excluding DMAC, BSC, UBC, cache-memory, E-DMAC, and EtherC)
- Two on-chip peripheral modules (excluding DMAC, BSC, UBC, cache-memory, E-DMAC, and EtherC)
- On-chip memory and memory-mapped external device

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- Two on-chip memories
- On-chip memory and on-chip peripheral modules (excluding DMAC, BSC, UBC, cachememory, E-DMAC, and EtherC)
- On-chip memory and external memory
- Transfer requests
	- External request: from the DREQn pins. Edge or level detection, and active-low or activehigh mode, can be specified for DREQn.
	- On-chip peripheral module requests: serial communication interface with FIFO (SCIF), 16-bit timer pulse unit (TPU), serial I/O (SIO)
	- Auto-request: the transfer request is generated automatically within the DMAC
- Choice of bus mode
	- Cycle steal mode
	- Burst mode
- Choice of channel priority order
	- Fixed mode
	- Round robin mode
- An interrupt request can be sent to the CPU on completion of data transfer

11.1.2 Block Diagram

Figure 11.1 shows the DMAC block diagram.

Figure 11.1 DMAC Block Diagram

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11.1.3 Input/Output Pins

Table 11.1 shows the DMAC pin configuration.

Table 11.1 Pin Configuration

11.1.4 Register Configuration

Table 11.2 summarizes the DMAC registers. The DMAC has a total of 13 registers. Each channel has six control registers. One control register is shared by both channels.

Notes: 1. Only 0 can be written to bit 1 of CHCR0 and CHCR1, after reading 1, to clear the flags.

2. Only 0 can be written to bits 1 and 2 of the DMAOR, after reading 1, to clear the flags.

3. Access DRCR0 and DRCR1 in byte units. Access all other registers in longword units.

11.2 Register Descriptions

11.2.1 DMA Source Address Registers 0 and 1 (SAR0, SAR1)

DMA source address registers 0 and 1 (SAR0 and SAR1) are 32-bit read/write registers that specify the source address of a DMA transfer. During a DMA transfer, these registers indicate the next source address. (In single-address mode, SAR is ignored in transfers from external devices with DACK to memory-mapped external devices or external memory). In 16-byte unit transfers, always set the value of the source address to a 16-byte boundary (16n address). Operation results cannot be guaranteed if other values are used. Transmission in 16-byte units can be set only in auto-request mode and at edge detection in external request mode. Values are retained in a reset, in standby mode, and when the module standby function is used.

11.2.2 DMA Destination Address Registers 0 and 1 (DAR0, DAR1)

DMA destination address registers 0 and 1 (DAR0 and DAR1) are 32-bit read/write registers that specify the destination address of a DMA transfer. During a DMA transfer, these registers indicate the next destination address. (In single-address mode, DAR is ignored in transfers from memorymapped external devices or external memory to external devices with DACK). In 16-byte unit transfers, always set the value of the source address to a 16-byte boundary (16n address). Operation results cannot be guaranteed if other values are used. Transmission in 16-byte units can be set only in auto-request mode and at edge detection in external request mode. Values are retained in a reset, in standby mode, and when the module standby function is used.

If synchronous DRAM is accessed when performing 16-byte-unit transfer, a 16-byte boundary (address 16n) value must be set for the destination address.

11.2.3 DMA Transfer Count Registers 0 and 1 (TCR0, TCR1)

DMA transfer count registers 0 and 1 (TCR0 and TCR1) are 32-bit read/write registers that specify the DMA transfer count. The lower 24 of the 32 bits are valid. The value is written as 32 bits, including the upper eight bits. The number of transfers is 1 when the setting is H'00000001, 16,777,215 when the setting is H'00FFFFFF and 16, 777,216 (the maximum) when H'00000000 is set. During a DMA transfer, these registers indicate the remaining transfer count.

Set the initial value as the write value in the upper eight bits. These bits always read 0. Values are retained in a reset, in standby mode, and when the module standby function is used. For 16-byte transfers, set the count to 4 times the number of transfers. Operation is not guaranteed if an incorrect value is set.

11.2.4 DMA Channel Control Registers 0 and 1 (CHCR0, CHCR1)

Note: $*$ Only 0 can be written, to clear the flag.

DMA channel control registers 0 and 1 (CHCR0 and CHCR1) are 32-bit read/write registers that control the DMA transfer mode. They also indicate the DMA transfer status. Only the lower 16 of the 32 bits are valid. They should be read and written as 32-bit values, including the upper 16 bits. The registers are initialized to H'00000000 by a reset and in standby mode. Values are retained during a module standby.

Bits 31 to 16—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 15 and 14—Destination Address Mode Bits 1, 0 (DM1, DM0): Select whether the DMA destination address is incremented, decremented or left fixed (in single address mode, DM1 and DM0 are ignored when transfers are made from a memory-mapped external device, or external memory to an external device with DACK). DM1 and DM0 are initialized to 00 by a reset and in standby mode. Values are retained during a module standby.

Bits 13 and 12—Source Address Mode Bits 1, 0 (SM1, SM0): Select whether the DMA source address is incremented, decremented or left fixed. (In single address mode, SM1 and SM0 are ignored when transfers are made from an external device with DACK to a memory-mapped external device, or external memory.) For a 16-byte transfer, the address is incremented by $+16$ regardless of the SM1 and SM0 values. SM1 and SM0 are initialized to 00 by a reset and in standby mode. Values are retained during a module standby.

Bits 11 and 10—Transfer Size Bits (TS1, TS0): Select the DMA transfer size. When 11 is set to bits TS1 and TS0 (in the 16-byte unit), request mode is available only in auto-request mode and at edge detection in external request mode. When 11 is set to bits TS1 and TS0 (in the 16-byte unit) and level detection in external request mode and internal peripheral-module request mode are set, system operations are not guaranteed. TS1 and TS0 are initialized to 00 by a reset and in standby mode. Values are retained during a module standby.

Bit 9—Auto Request Mode Bit (AR): Selects either auto-request mode (in which transfer requests are generated automatically within the DMAC) or a mode using external requests or requests from on-chip peripheral modules. The AR bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 8—Acknowledge/Transfer Mode Bit (AM): In dual address mode, this bit selects whether the DACKn signal is output during the data read cycle or write cycle. In single-address mode, it selects whether to transfer data from memory to device or from device to memory. The AM bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 7—Acknowledge Level Bit (AL): Selects whether the DACKn signal is an active-high signal or an active-low signal. The AL bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 6—DREQn Select Bit (DS): Selects the DREQn input detection used. When 0 (level detection) is set to bit DS, set 0 (cycle-steal mode) to the transfer bus mode bit (TB). When 0 is set to bit DS and 1 (burst mode) is set to bit TB, system operations are not guaranteed. The DS bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 5—DREQn Level Bit (DL): Selects the DREQn input detection level. The DL bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 4—Transfer Bus Mode Bit (TB): Selects the bus mode for DMA transfers. When 1 (burst mode) is set to bit TB, set 1 (edge detection) to the DREQ select bit (DS). When 1 is set to bit TB and 0 (level detection) is set to bit DS, system operations are not guaranteed. The TB bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 3—Transfer Address Mode Bit (TA): Selects the DMA transfer address mode. The TA bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 2—Interrupt Enable Bit (IE): Determines whether or not to request a CPU interrupt at the end of a DMA transfer. When the IE bit is set to 1, an interrupt (DEI) request is sent to the CPU when the TE bit is set. The IE bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 1—Transfer-End Flag Bit (TE): Indicates that the transfer has ended. When the value in the DMA transfer count register (TCR) becomes 0, the DMA transfer ends normally and the TE bit is set to 1. When TCR is not 0, the TE bit is not set if the transfer ends because of an NMI interrupt or DMA address error, or because the DME bit in the DMA operation register (DMAOR) or the DE bit was cleared. To clear the TE bit, read 1 from it and then write 0. When the TE bit is set, setting the DE bit to 1 will not enable a transfer. The TE bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

Bit 0—DMA Enable Bit (DE): Enables or disables DMA transfers. In auto-request mode, the transfer starts when this bit or the DME bit in DMAOR is set to 1. The NMIF and AE bits in DMAOR and the TE bit must be all set to 0. In external request mode or on-chip peripheral module request mode, the transfer begins when the DMA transfer request is received from the relevant device or on-chip peripheral module, provided this bit and the DME bit are set to 1. As with the auto-request mode, the TE bit and the NMIF and AE bits in DMAOR must all be set to 0. The transfer can be stopped by clearing this bit to 0. The DE bit is initialized to 0 by a reset and in standby mode. Its value is retained during a module standby.

11.2.5 DMA Vector Number Registers 0 and 1 (VCRDMA0, VCRDMA1)

DMA vector number registers 0 and 1 (VCRDMA0, VCRDMA1) are 32-bit read/write registers that set the DMAC transfer-end interrupt vector number. Only the lower eight bits of the 32 are valid. They are written as 32-bit values, including the upper 24 bits. Values are retained in a reset, in standby mode, and when the module standby function is used.

Bits 31 to 8—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 7 to 0—Vector Number Bits 7 to 0 (VC7 to VC0): Set the interrupt vector numbers at the end of a DMAC transfer. Interrupt vector numbers of 0 to 127 can be set. When a transfer-end interrupt occurs, the vector number is fetched and control is transferred to the specified interrupt handling routine. The VC7 to VC0 bits retain their values in a reset and in standby mode. As the maximum vector number is 127, 0 must always be written to VC7.

11.2.6 DMA Request/Response Selection Control Registers 0 and 1 (DRCR0, DRCR1)

DMA request/response selection control registers 0 and 1 (DRCR0, DRCR1) are 8-bit read/write registers that set the DMAC transfer request source. They are written as 8-bit values. They are initialized to H'00 by a reset, but retain their values in standby mode and a module standby.

Bits 7 to 5—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 4 to 0—Resource Select Bits 4 to 0 (RS4 to RS0): Specify which transfer request to input to the DMAC. Changing the transfer request source must be done when the DMA enable bit (DE) is 0. See section 11.3.4, DMA Transfer Types, for the possible setting combinations.

Note: * Don't care

1. When a transfer request is generated by an on-chip module, select cycle-steal as the bus mode, dual transfer as the transfer mode, and falling edge detection for the DREQn setting.

11.2.7 DMA Operation Register (DMAOR)

Note: $*$ Only 0 can be written, to clear the flag.

The DMA operation register (DMAOR) is a 32-bit read/write register that controls the DMA transfer mode. It also indicates the DMA transfer status. Only the lower four of the 32 bits are valid. DMAOR is written as a 32-bit value, including the upper 28 bits. DMAOR is initialized to H'00000000 by a reset and in standby mode. It retains its value when the module standby function is used.

Bits 31 to 4—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 3—Priority Mode Bit (PR): Specifies whether a fixed channel priority order or round-robin mode is to be used there are simultaneous transfer requests for multiple channels. It is initialized to 0 by a reset and in standby mode. It retains its value when the module standby function is used.

Bit 2—Address Error Flag Bit (AE): This flag indicates that an address error has occurred in the DMAC. When the AE bit is set to 1, DMA transfer cannot be enabled even if the DE bit in the DMA channel control register (CHCR) is set to 1. To clear the AE bit, read 1 from it and then write 0. Operation is performed up to the DMAC transfer being executed when the address error occurred. AE is initialized to 0 by a reset and in standby mode. It retains its value when the module standby function is used.

Bit 1—NMI Flag Bit (NMIF): This flag indicates that an NMI interrupt has occurred. When the NMIF bit is set to 1, DMA transfer cannot be enabled even if the DE bit in the DMA channel control register (CHCR) and the DME bit are set to 1. To clear the NMIF bit, read 1 from it and then write 0. Operation is completed up to the end of the DMAC transfer being executed when NMI was input. When the NMI interrupt is input while the DMAC is not operating, the NMIF bit is set to 1. The NMIF bit is initialized to 0 by a reset or in the standby mode. It retains its value when the module standby function is used.

Bit 0—DMA Master Enable Bit (DME): Enables or disables DMA transfers on all channels. A DMA transfer becomes enabled when the DE bit in the CHCR and the DME bit are set to 1. For this to be effective, the TE bit in CHCR and the NMIF and AE bits must all be 0. When the DME bit is cleared, all channel DMA transfers are aborted. DME is initialized to 0 by a reset and in standby mode. It retains its value when the module standby function is used.

11.3 Operation

When there is a DMA transfer request, the DMAC starts the transfer according to the predetermined channel priority; when the transfer-end conditions are satisfied, it ends the transfer. Transfers can be requested in three modes: auto-request, external request, and on-chip module request. A transfer can be in either single address mode or dual address mode. The bus mode can be either burst or cycle-steal.

11.3.1 DMA Transfer Flow

After the DMA source address registers (SAR), DMA destination address registers (DAR), DMA transfer count registers (TCR), DMA channel control registers (CHCR), DMA vector number registers (VCRDMA), DMA request/response selection control registers (DRCR), and DMA operation register (DMAOR) are initialized (initializing sets each register so that ultimately the condition ($DE = 1$, $DME = 1$, $TE = 0$, $NMIF = 0$, $AE = 0$) is satisfied), the DMAC transfers data according to the following procedure:

- 1. Checks to see if transfer is enabled ($DE = 1$, $DME = 1$, $TE = 0$, $NMIF = 0$, $AE = 0$)
- 2. When a transfer request occurs and transfer is enabled, the DMAC transfers 1 transfer unit of data. (In auto-request mode, the transfer begins automatically after register initialization. The TCR value will be decremented by 1.) The actual transfer flows vary depending on the address mode and bus mode.
- 3. When the specified number of transfers have been completed (when TCR reaches 0), the transfer ends normally. If the IE bit in CHCR is set to 1 at this time, a DEI interrupt request is sent to the CPU.
- 4. When an address error occurs in the DMAC or an NMI interrupt is generated, the transfer is aborted. Transfers are also aborted when the DE bit in CHCR or the DME bit in DMAOR is changed to 0.

Figure 11.2 shows a flowchart illustrating this procedure.

Notes: 1. In auto-request mode, the transfer will start when the NMIF, AE, and TE bits are all 0 and the DE and DME bits are then set to 1.

- 2. Cycle-steal mode.
- 3. In burst mode, DREQ = edge detection (external request), or auto-request mode in burst mode.
- 4. 16-byte transfer cycle in progress.
- 5. End of a 16-byte transfer cycle.

Figure 11.2 DMA Transfer Flow

11.3.2 DMA Transfer Requests

DMA transfer requests are usually generated in either the data transfer source or destination, but they can also be generated by devices that are neither the source nor the destination. Transfers can be requested in three modes: auto-request, external request, and on-chip peripheral module request. The request mode is selected with the AR bit in DMA channel control registers 0 and 1 (CHCR0, CHCR1) and the RS0, RS1, RS2, RS3 and RS4 bits in DMA request/response selection control registers 0 and 1 (DRCR0, DRCR1).

Auto-Request Mode: When there is no transfer request signal from an external source (as in a memory-to-memory transfer, the auto-request mode allows the DMAC to automatically generate a transfer request signal internally. When the DE bits in CHCR0 and CHCR1 and the DME bit in the DMA operation register (DMAOR) are set to 1, the transfer begins (so long as the TE bits in CHCR0 and CHCR1 and the NMIF and AE bits in DMAOR are all 0).

External Request Mode: In this mode a transfer is started by a transfer request signal (DREQn) from an external device. Choose one of the modes shown in table 11.4 according to the application system. When DMA transfer is enabled (DE = 1, DME = 1, TE = 0, NMIF = 0, AE = 0), a transfer is performed upon input of a DREQn signal.

CHCR

Note: * External memory, memory-mapped external device, and on-chip peripheral module (excluding DMAC, BSC, UBC, cache memory, E-DMAC, and EtherC).

Choose to detect DREQn either by the falling edge or by level using the DS and DL bits in CHCR0 and CHCR1 ($DS = 0$ is level detection, $DS = 1$ is edge detection; $DL = 0$ is active-low, $DL = 1$ is active-high). The source of the transfer request does not have to be the data transfer source or destination.

When 0 (level detection) is set to the DS bit of CHCR0 and CHCR1, set the TB bit to 0 (cyclesteal mode) and set the TS1 and TS0 bits of CHCR0 and CHCR1 to either 00 (byte unit), 01 (word unit), or 10 (long word unit).

When 0 is set to the DS bit of CHCR0 and CHCR1, when 1 (burst mode) is set to the TB bit of CHCR0 and CHCR1, and when 11 (16 byte unit) is set to the TS1 and TS0 bits of CHCR1 and CHCR1, operation is not guaranteed.

CHCR			
DS	DL	External Request	
0	0	Low-level detection (can only be set in cycle-steal mode)	
		High-level detection (can only be set in cycle-steal mode)	
	Ω	Falling-edge detection	
		Rising-edge detection	

Table 11.5 Selecting the External Request Signal with the DS and DL Bits

On-Chip Module Request Mode: In this mode, transfers are started by a transfer request signal (interrupt request signal) from an on-chip peripheral module. Transfer request signals include SCIF and SIO receive-data-full interrupts (RXI, RDFI), SCIF and SIO transmit-data-empty interrupts (TXI, TDEI), and TPU general registers (table 11.6). If DMA transfer is enabled ($DE =$ 1, $DME = 1$, $TE = 0$, $NMIF = 0$, $AE = 0$), DMA transfer starts upon input of a transfer request signal.

When RXI or RDFI (transfer request due to an SCIF or SIO receive-data-full condition) is set as a transfer request, the transfer source must be the receive data register of the corresponding module (SCFRDR or SIRDR). When TXI or TDEI (transfer request due to an SCIF or SIO transmit-dataempty condition) is set as a transfer request, the transfer destination must be the transmit data register of the corresponding module (SCFTDR or SITDR).

These restrictions do not apply to TPU transfer requests.

When on-chip module request mode is used, an access size permitted by the peripheral module register used as the transfer source or transfer destination must be set in bits TS1 and TS0 of CHCR0 and CHCR1.

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Table 11.6 Selecting On-Chip Peripheral Module Request Mode with the AR and RS Bits

For outputting transfer request from the SCIF, SIO, and TPU, the corresponding interrupt enable bits must be set to output the interrupt signals. Note that transfer request signals from on-chip peripheral modules (interrupt request signals) are sent not just to the DMAC but to the CPU as well. When an on-chip peripheral module is specified as the transfer request source, set the priority level values in the interrupt priority level registers (IPRC to IPRE) of the interrupt controller (INTC) at or below the levels set in the I3 to I0 bits of the CPU's status register so that the CPU does not accept the interrupt request signal.

With the DMA transfer request signals in table 11.6, when DMA transfer is performed a DMA transfer request (interrupt request) from any module will be cleared at the first transfer.

11.3.3 Channel Priorities

When the DMAC receives simultaneous transfer requests on two channels, it selects a channel according to a predetermined priority order. There is a choice of two priority modes, fixed or round-robin. The mode is selected by the priority bit, PR, in the DMA operation register (DMAOR).

Fixed Priority Mode: In this mode, the relative channel priority levels are fixed. When PR is set to 0, channel 0 has higher priority than channel 1. Figure 11.3 shows an example of a transfer in burst mode.

Figure 11.3 Fixed Mode DMA Transfer in Burst Mode (Dual Address, DREQn Falling-Edge Detection)

In cycle-steal mode, once a channel 0 request is accepted, channel 1 requests are also accepted until the next request is accepted, which makes more effective use of the bus cycle. If requests come simultaneously for channel 0 and channel 1 when DMA operation is starting, the first is transmitted with channel 0, and thereafter channel 1 and channel 0 transfers are performed alternately.

Figure 11.4 Fixed Mode DMA Transfer in Cycle-Steal Mode (Dual Address, DREQn Low-Level Detection)

Round-Robin Mode: Switches the priority of channel 0 and channel 1, shifting their ability to receive transfer requests. Each time one transfer ends on one channel, the priority shifts to the other channel. The channel on which the transfer just finished is assigned low priority. After reset, channel 1 has higher priority than channel 0.

Figure 11.5 shows how the priority changes when channel 0 and channel 1 transfers are requested simultaneously and another channel 0 transfer is requested after the first two transfers end. The DMAC operates as follows:

- 1. Transfer requests are generated simultaneously to channels 1 and 0.
- 2. Channel 1 has the higher priority, so the channel 1 transfer begins first (channel 0 waits for transfer).
- 3. When the channel 1 transfer ends, channel 1 becomes the lower-priority channel.
- 4. The channel 0 transfer begins.
- 5. When the channel 0 transfer ends, channel 0 becomes the lower-priority channel.
- 6. A channel 0 transfer is requested.
- 7. The channel 0 transfer begins.
- 8. When the channel 0 transfer ends, channel 0 is already the lower-priority channel, so the order remains the same.

Figure 11.5 Channel Priority in Round-Robin Mode

11.3.4 DMA Transfer Types

It can operate in single address mode or dual address mode, as defined by how many bus cycles the DMAC takes to access the transfer source and transfer destination. The actual transfer operation timing varies with the DMAC bus mode used: cycle-steal mode or burst mode. The DMAC supports all the transfers shown in table 11.7.

Table 11.7 Supported DMA Transfers

Single: Single address mode

Dual: Dual address mode

Note: * Access size permitted by peripheral module register used as transfer source or transfer destination (excluding DMAC, BSC, UBC, cache memory, E-DMAC, and EtherC).

Address Modes:

• Single Address Mode

In single address mode, both the transfer source and destination are external; one (selectable) is accessed by a DACKn signal while the other is accessed by address. In this mode, the DMAC performs the DMA transfer in one bus cycle by simultaneously outputting a transfer request acknowledge DACKn signal to one external device to access it, while outputting an address to the other end of the transfer. Figure 11.6 shows an example of a transfer between external memory and external device with DACK. That data is written in external memory in the same bus cycle while the external device outputs data to the data bus.

Figure 11.6 Data Flow in Single Address Mode

Two types of transfers are possible in single address mode: 1) transfers between external devices with DACK and memory-mapped external devices; and 2) transfers between external devices with DACK and external memory. For both of them, transfer must be requested by the external request signal (DREQn). For the combination of the specifiable setting to perform data transfer using an external request (DREQn), see table 11.9. Figure 11.7 shows the DMA transfer timing for single address mode.

Figure 11.7 DMA Transfer Timing in Single Address Mode

• Dual Address Mode

In dual address mode, both the transfer source and destination are accessed (selectable) by address. The source and destination can be located externally or internally. The DMAC accesses the source in the read cycle and the destination in the write cycle, so the transfer is performed in two separate bus cycles. The transfer data is temporarily stored in the DMAC. Figure 11.8 shows an example of a transfer between two external memories in which data is read from one external memory in the read cycle and written to the other external memory in the following write cycle.

Figure 11.8 Data Flow in Dual Address Mode

In dual address mode transfers, external memory and memory-mapped external devices can be mixed without restriction. Specifically, this enables transfers between the following:

- Transfer between external memory and external memory
- Transfer between external memory and memory-mapped external device
- Transfer between memory-mapped external device and memory-mapped external device
- Transfer between external memory and on-chip peripheral module (excluding DMAC, BSC, UBC, cache, E-DMAC, and EtherC)*
- Transfer between memory-mapped external device and on-chip peripheral module (excluding DMAC, BSC, UBC, cache, E-DMAC, and EtherC)*
- Transfer between on-chip memory and on-chip memory
- Transfer between on-chip memory and memory-mapped external device
- Transfer between on-chip memory and on-chip peripheral module (excluding DMAC, BSC, UBC, cache, E-DMAC, and EtherC)*
- Transfer between on-chip memory and external memory
- Transfer between on-chip peripheral module (excluding DMAC, BSC, UBC, cache, E-DMAC, and EtherC) and on-chip peripheral module (excluding DMAC, BSC, UBC, cache, E-DMAC, and EtherC)*
- Note: * Access size permitted by peripheral module register used as transfer source or transfer destination (excluding DMAC, BSC, UBC, cache, E-DMAC, and EtherC).

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Transfer requests can be auto-request, external requests, or on-chip peripheral module requests. If the transfer request source is the SCIF or SIO, an SCIF or SIO register, respectively, must be the transfer destination or transfer source (see table 11.6). For the combination of the specifiable setting to perform data transfer using an external request (DREQn), see table 11.9. Dual address mode outputs DACKn in either the read cycle or write cycle. The acknowledge/transfer mode bit (AM) of the DMA channel control registers 0 and 1 (CHCR0 and 1) specifies whether DACK is output in either the read cycle or the write cycle.

Figure 11.9 shows the DMA transfer timing in dual address mode.

Figure 11.9 DMA Transfer Timing in Dual Address Mode (External Memory Space → **External Memory Space, DACKn Output in Read Cycle)** **Bus Modes:** There are two bus modes: cycle-steal and burst. Select the mode with the TB bits in CHCR0 and CHCR1.

• Cycle-Steal Mode

In cycle-steal mode, the bus right is given to another bus master each time the DMAC completes one transfer. When another transfer request occurs, the bus right is retrieved from the other bus master and another transfer is performed for one transfer unit. When that transfer ends, the bus right is passed to the other bus master. This is repeated until the transfer end conditions are satisfied. (in the case of 16-byte transfer in dual address mode, the DMAC continues to hold the bus)

Cycle-steal mode can be used with all categories of transfer destination, transfer source, and transfer request source. (with the exception of transfers between on-chip peripheral modules) The CPU may take the bus twice when an acknowledge signal is output during the write cycle

or in single address mode. Figure 11.10 shows an example of DMA transfer timing in cyclesteal mode. The transfer conditions for the example in the figure are as shown below.

When the transfer request source is an external request mode with level detection in the cyclesteal mode, set the TS1 and TS0 bits of CHCR0 and CHCR1 to either 00 (byte unit), 01 (word unit), or 01 (longword unit). If the TS1 and TS0 bits of CHCR0 and CHCR1 are set to 11 (16 byte transfer), operation is not guaranteed.

Figure 11.10 DMA Transfer Timing in Cycle-Steal Mode (Dual Address Mode, DREQn Low Level Detection)

• Burst Mode

In burst mode, once the DMAC gets the bus, the transfer continues until the transfer end condition is satisfied. When external request mode is used with level detection of the DREQ pin, however, negating DREQ will pass the bus to the other bus master after completion of the bus cycle of the DMAC that currently has an acknowledged request, even if the transfer end conditions have not been satisfied. When the transfer request source is an on-chip peripheral module, however, cycle-steal mode is always used.

Figure 11.11 shows an example of DMA transfer timing in burst mode. The transfer conditions for the example in the figure are as shown below.

Refreshes cannot be performed during a burst transfer, so ensure that the number of transfers satisfies the refresh request period when a memory requiring refreshing is used. When the transfer request source is an external request (DREQn) in burst mode, set the DS bit of CHCR0 and CHCR1 to 1 (edge detection). If the DS bits of CHCR0 and CHCR1 are set to 0 (level detection), operation is not guaranteed.

Relationship of Request Modes and Bus Modes by DMA Transfer Category: Table 11.8 shows the relationship between request modes, bus modes, etc., by DMA transfer category.

Address Mode	Transfer Range	Request Mode ^{*3}	Bus Mode ^{*7}	Transfer Size (Byte)
Single	Between external memory and external device with DACK	External	B/C	$1/2/4/16^{*8}$
	Between external device with DACK, and memory mapped external device	External	B/C	$1/2/4/16**8$
Dual	Between external memories	External	B/C	$1/2/4/16^{*8}$
		Automatic	B/C	1/2/4/16
		Internal peripheral module*1	C	1/2/4
	Between external memory and memory mapped external device	External	B/C	$1/2/4/16^{*8}$
		Automatic	B/C	1/2/4/16
		Internal peripheral module ^{*1}	C	1/2/4
	Between memory mapped	External	B/C	$1/2/4/16^{*8}$
	external devices	Automatic	B/C	1/2/4/16
		Internal peripheral module ^{*1}	C	1/2/4
	Between external memory and	External	B/C	$1/2/4^{*4}$
	internal peripheral module	Automatic	B/C	$1/2/4^{*4}$
		Internal peripheral module ^{*2}	C	$1/2/4^{*4}$
	Between memory mapped external device and internal peripheral module	External	B/C	$1/2/4^{*4}$
		Automatic	B/C	$1/2/4^{*4}$
		Internal peripheral module ^{*2}	C	$1/2/4^{*4}$
	Between internal memories	Automatic	B/C	1/2/4/16
	Between internal memory and	External	B/C	$1/2/4/16^{*8}$
	memory mapped external device ^{*5}	Automatic	B/C	1/2/4/16
		Internal peripheral module*1	C	1/2/4

Table 11.8 Relationship of Request Modes and Bus Modes by DMA Transfer Category

Notes: B: Burst mode

- C: Cycle steal mode
- 1. For on-chip peripheral module requests, do not specify SCIF and SIO as a transfer request source.
- 2. When the transfer request source is SCIF or SIO, the transfer source or transfer destination must be SCIF and SIO, respectively.
- 3. When the request mode is set to internal peripheral module request, set the DS bit and the DL bit of CHCR0 and CHCR1 to 1 and 0, respectively (detection at the falling edge of DREQn). In addition, the bus mode can only be set to cycle-steal mode.
- 4. Specify the access size that is allowed by the internal peripheral-module registers, which are a transfer source or a transfer destination.
- 5. When transferring data from internal memory to a memory mapped external device, set DACKn to write-time output. When transferring from a memory mapped external device to internal memory, set DACKn to read-time output.
- 6. When transferring data from internal memory to external memory, set DACKn to writetime output. When transferring from external memory to internal memory, set DACKn to read-time output.
- 7. When B (burst mode) is set in the external request mode, set the DS bits of CHCR0 and CHCR1 to 1 (edge detection). If they are set to 0 (level detection), operation cannot be guaranteed.
- 8. Transfer in units of 16 bytes is enabled only when edge detection has been specified. If transfer is attempted in units of 16 bytes when level detection has been specified, operation cannot be guaranteed.

Table 11.9 shows the combinations of request mode, bus mode, and address mode that can be specified in the external request mode.

Table 11.9 Combinations of Request Mode, Bus Mode, and Address Mode Specifiable in the External Request Mode

Notes: O: Can be set

—: Cannot be set

1. The same for high-level and low-level detection.

2. The same for rising-edge detection and falling-edge detection.

Bus Mode and Channel Priority: When a given channel (1) is transferring in burst mode and there is a transfer request to a channel (0) with a higher priority, the transfer of the channel with higher priority (0) will begin immediately. When channel 0 is also operating in the burst mode, the channel 1 transfer will continue as soon as the channel 0 transfer has completely finished. When channel 0 is in cycle-steal mode, channel 1 will begin operating again after channel 0 completes the transfer of one transfer unit, but the bus will then switch between the two in the order channel 1, channel 0, channel 1, channel 0. Since channel 1 is in burst mode, it will not give the bus to the CPU. This example is illustrated in figure 11.12.

Figure 11.12 Bus Status when Multiple Channels are Operating (when priority order is ch0 > ch1, ch1 is set to burst mode, and ch0 to cycle-steal mode)

11.3.5 Number of Bus Cycles

The number of states in the bus cycle when the DMAC is the bus master is controlled by the bus state controller (BSC) just as it is when the CPU is the bus master. For details, see section 7, Bus State Controller (BSC).

11.3.6 DMA Transfer Request Acknowledge Signal Output Timing

DMA transfer request acknowledge signal DACKn is output synchronous to the DMA address output specified by the channel control register AM bit of the address bus. Normally, the acknowledge signal becomes valid when DMA address output begins, and becomes invalid 0.5 cycles before the address output ends. (See figure 11.13.) The output timing of the acknowledge signal varies with the settings of the connected memory space. The output timing of acknowledge signals in the memory spaces is shown in figure 11.13.

Figure 11.13 Example of DACKn Output Timing

Acknowledge Signal Output when External Memory Is Set as Ordinary Memory Space:

The timing at which the acknowledge signal is output is the same in the DMA read and write cycles specified by the AM bit (figures 11.14 and 11.15). When DMA address output begins, the acknowledge signal becomes valid; 0.5 cycles before address output ends, it becomes invalid. If a wait is inserted in this period and address output is extended, the acknowledge signal is also extended.

Figure 11.14 DACKn Output in Ordinary Space Accesses (AM = 0)

Figure 11.15 DACKn Output in Ordinary Space Accesses (AM = 1)

In a longword access of a 16-bit external device (figure 11.16) or an 8-bit external device (figure 11.17), or a word access of an 8-bit external device (figure 11.18), the lower and upper addresses are output 2 and 4 times in each DMAC access in order to align the data. For all of these addresses, the acknowledge signal becomes valid simultaneous with the start of output and the signal becomes invalid 0.5 cycles before the address output ends. When multiple addresses are output in a single access to align data for synchronous DRAM, DRAM, or burst ROM, an acknowledge signal is output to those addresses as well.

Figure 11.17 DACKn Output in Ordinary Space Accesses (AM = 0, Longword Access to 8-Bit External Device)

Acknowledge Signal Output when External Memory Is Set as Synchronous DRAM: When external memory is set as synchronous DRAM, DACKn output becomes valid simultaneously with the start of the DMA address, and becomes invalid when the address output ends.

When external memory is set as synchronous DRAM auto-precharge and $AM = 0$, the acknowledge signal is output across the row address, read command, wait and read address of the DMAC read (figure 11.19). Since the synchronous DRAM read has only burst mode, during a single read an invalid address is output; the acknowledge signal, however, is output on the same timing (figure 11.20). At this time, the acknowledge signal is extended until the write address is output after the invalid read. A synchronous DRAM burst read is performed in the case of 16-byte transfer. As 16-byte transfer is enabled only in auto-request mode and in external request mode with edge detection, when using on-chip peripheral module requests or external request mode with level detection, byte, word, or longword should be set as the transfer unit. Operation is not guaranteed if a 16-byte unit is set when using on-chip peripheral module requests or external request mode with level detection. When $AM = 1$, the acknowledge signal is output across the row address and column address of the DMAC write (figure 11.21).

Figure 11.19 DACKn Output in Synchronous DRAM Burst Read (Auto-Precharge, AM = 0)

Figure 11.20 DACKn Output in Synchronous DRAM Single Read (Auto-Precharge, AM = 0)

Figure 11.21 DACKn Output in Synchronous DRAM Write (Auto-Precharge, AM = 1)
When external memory is set as bank active synchronous DRAM, during a burst read the acknowledge signal is output across the read command, wait and read address when the row address is the same as the previous address output (figure 11.22). When the row address is different from the previous address, the acknowledge signal is output across the precharge, row address, read command, wait and read address (figure 11.23).

Figure 11.22 DACKn Output in Synchronous DRAM Burst Read (Bank Active, Same Row Address, AM = 0)

Figure 11.23 DACKn Output in Synchronous DRAM Burst Read (Bank Active, Different Row Address, AM = 0)

When external memory is set as bank active synchronous DRAM, during a single read the acknowledge signal is output across the read command, wait and read address when the row address is the same as the previous address output (figure 11.24). When the row address is different from the previous address, the acknowledge signal is output across the precharge, row address, read command, wait and read address (figure 11.25). Since the synchronous DRAM read has only burst mode, during a single read an invalid address is output; the acknowledge signal is output on the same timing. At this time, the acknowledge signal is extended until the write address is output after the invalid read.

Figure 11.24 DACKn Output in Synchronous DRAM Single Read (Bank Active, Same Row Address, AM = 0)

Figure 11.25 DACKn Output in Synchronous DRAM Single Read (Bank Active, Different Row Address, AM = 0)

When external memory is set as bank active synchronous DRAM, during a write the acknowledge signal is output across the wait and column address when the row address is the same as the previous address output (figure 11.26). When the row address is different from the previous address, the acknowledge signal is output across the precharge, row address, wait and column address (figure 11.27).

Figure 11.27 DACKn Output in Synchronous DRAM Write (Bank Active, Different Row Address, AM = 1)

• Synchronous DRAM one-cycle write

When a one-cycle write is performed to synchronous DRAM, the DACKn signal is synchronized with the rising edge of the clock. A request by the request signal is accepted while the clock is high during DACKn output.

Notes: 1. Do not set a 16-byte unit; operation is not guaranteed if this setting is made.

2. Cycle-steal mode must be set when DREQ is level-detected.

Figure 11.28 (a) Synchronous DRAM One-Cycle Write Timing

Note: $*$ Edge detection must be set when burst mode is selected as the transfer bus mode.

Figure 11.28 (b) Synchronous DRAM One-Cycle Write Timing

Acknowledge Signal Output when External Memory Is Set as DRAM: When external memory is set as DRAM and a row address is output during a read or write, the acknowledge signal is output across the row address and column address (figures 11.29 to 11.31).

Figure 11.29 DACKn Output in Normal DRAM Accesses (AM = 0 or 1)

Figure 11.31 DACKn Output in DRAM Burst Accesses (Different Row Address, AM = 0 or 1)

Acknowledge Signal Output When External Memory Is Set as Burst ROM: When external memory is set as burst ROM, the acknowledge signal is output synchronous to the DMA address (no dual writes allowed) (figure 11.32).

Figure 11.32 DACKn Output in Nibble Accesses of Burst ROM

11.3.7 DREQn Pin Input Detection Timing

In external request mode, DREQn pin signals are usually detected at the falling edge of the clock pulse (CKIO). When a request is detected, a DMAC bus cycle is produced four cycles later at the earliest and a DMA transfer performed. After the request is detected, the timing of the next input detection varies with the bus mode, address mode, DREQn input detection, and the memory connected.

DREQn Pin Input Detection Timing in Cycle-Steal Mode: In cycle-steal mode, once a request is detected from the DREQn pin, the request signal is not detected until DACKn signal output in the next external bus cycle. In cycle-steal mode, request detection is performed from DACKn signal output until a request is detected.

Once a request has been accepted, it cannot be canceled midway.

The timing from the detection of a request until the next time requests are detectable is shown below.

• Cycle-Steal Mode Edge Detection

When transfer control is performed using edge detection, perform DREOn/DACKn handshaking as shown in figure 11.33, and perform DREQn input control so that there is a one-to-one relationship between DREQn and DACKn. Operation is not guaranteed if DREQn is input before the corresponding DACKn is output.

If the DACKn signal is output a number of times, the first DACKn signal for the input DREQn signal indicates the request acceptance start timing, and subsequently each clock edge is sampled.

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• Edge Detection—1/2/4-Byte Transfer

Figure 11.34 DREQn Pin Input Detection Timing in Cycle-Steal Mode with Edge Detection

Figure 11.35 When a16-Bit External Device is Connected (Edge Detection)

Figure 11.36 When an 8-Bit External Device is Connected (Edge Detection)

• Cycle-Steal Mode Edge Detection—16-Bit Transfer

With 16-byte transfer, the first request signal is the first transfer request, and the second transfer request is accepted when the next request signal is accepted. The third and fourth requests are accepted in the same way.

Figure 11.37 DREQn Pin Input Detection Timing in Cycle-Steal Mode with Edge Detection (16-Byte Transfer Setting)

• Cycle-Steal Mode Level Detection

In level detection mode, too, a request cannot be canceled once accepted.

Note: * Do not set a 16-byte unit; operation is not guaranteed if this setting is made.

Figure 11.38 DREQn Pin Input Detection Timing in Cycle-Steal Mode with Level Detection (Byte/Word/Longword Setting)

Figure 11.39 When a 16-Bit External Device is Connected (Level Detection)

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Figure 11.40 When an 8-Bit External Device is Connected (Level Detection)

DREQn Pin Input Detection Timing in Burst Mode: In burst mode, only edge detection is valid for DREQn input. Operation is not guaranteed if level detection is set.

With edge detection of DREQn input, once a request is detected, DMA transfer continues until the transfer end condition is satisfied, regardless of the state of the DREQn pin. Request detection is not performed during this time. When the transfer start conditions are fulfilled after the end of transfer, request detection is performed again every cycle.

Figure 11.41 DREQn Pin Input Detection Timing in Burst Mode with Edge Detection

11.3.8 DMA Transfer End

The DMA transfer ending conditions vary when channels end individually and when both channels end together.

Conditions for Channels Ending Individually: When either of the following conditions is met, the transfer will end in the relevant channel only:

The DMA transfer count register (TCR) value becomes 0. The DMA enable bit (DE) of the DMA channel control register (CHCR) is cleared to 0.

• Transfer end when $TCR = 0$

When the TCR value becomes 0, the DMA transfer for that channel ends and the transfer-end flag bit (TE) is set in CHCR. If the IE (interrupt enable) bit has already been set, a DMAC interrupt (DEI) request is sent to the CPU. For 16-byte transfer, set the number of transfers \times 4. Operation is not guaranteed if an incorrect value is set.

A 16-byte transfer is valid only in auto-request mode or in external request mode with edge detection. When using an external request with level detection or on-chip peripheral module request, do not specify a 16-byte transfer.

• Transfer end when $DE = 0$ in CHCR

When the DMA enable bit (DE) in CHCR is cleared, DMA transfers in the affected channel are halted. The TE bit is not set when this happens.

Conditions for Both Channels Ending Simultaneously: Transfers on both channels end when either of the following conditions is met:

The NMIF (NMI flag) bit or AE (address error flag) bit in DMAOR is set to 1. The DMA master enable (DME) bit is cleared to 0 in DMAOR.

• Transfer end when $NMIF = 1$ or $AE = 1$ in $DMAOR$

When an NMI interrupt or DMAC address error occurs and the NMIF or AE bit is set to 1 in DMAOR, all channels stop their transfers. The DMA source address register (SAR), destination address register (DAR), and transfer count register (TCR) are all updated by the transfer immediately preceding the halt. When this transfer is the final transfer, $TE = 1$ and the transfer ends. To resume transfer after NMI interrupt exception handling or address error exception handling, clear the appropriate flag bit. When the DE bit is then set to 1, the transfer on that channel will restart. To avoid this, keep its DE bit at 0. In dual address mode, DMA transfer will be halted after the completion of the following write cycle even when the address error occurs in the initial read cycle. SAR, DAR and TCR are updated by the final transfer.

• Transfer end when $DME = 0$ in $DMAOR$ Clearing the DME bit in DMAOR forcibly aborts the transfers on both channels at the end of the current bus cycle. When the transfer is the final transfer, $TE = 1$ and the transfer ends.

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11.3.9 -*BH* Pin Output Timing

Purpose of New Specifications for BH: When the SH7615 is connected to the PCI bus as an external bus. Grow logic must be used externally because the SH7615 is not equipped with a l external bus, Grew logic must be used externally because the SH7615 is not equipped with a PCI bus interface.

The PCI bus uses burst transfer principally, and performance is poor if data is transferred in small increments.

Due to these properties of the PCI bus, it is necessary to use Grew logic externally to compare the present address and the next address and determine whether burst transfer is possible. However, the size of the external Grew logic increases if address comparisons are required, and there is also the possibility that delays may interfere with timing requirements.

The specifications for \overline{BH} have therefore been updated in order to solve these problems. Now if
hurst transfer is possible using the present eddress this information is pessed to the external Gro burst transfer is possible using the present address this information is passed to the external Grew logic. This provides enhanced support for PCI bus connections.

Register Settings When Using BH Pin: BH is output from only when the 16-byte transfer mode
is selected using the DMAC built into the SH7615. However, it is not output when SDPAM or is selected using the DMAC built into the SH7615. However, it is not output when SDRAM or DRAM are accessed. When using the 16-byte transfer mode, specify auto-request mode or the external request mode with edge detection. If external request mode with level detection or onchip module request mode is specified, operation is not guaranteed.

To use \overline{BH} , the settings for the CHCR0 register or CHCR1 register in the on-chip DMAC of the SH7615 must be as shown in figure 11.43. \overline{PH} is not output upless the settings for the CHCP0. SH7615 must be as shown in figure 11.43. BH is not output unless the settings for the CHCR0 register or CHCP1 register are as indicated in figure 11.42 register or CHCR1 register are as indicated in figure 11.42.

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Bit name																	
Setting	0	Ω	0	0	0	0	Ω	0	0	0	0	0	0	Ω	0	0	
Bit	15	14	13	12	11	10	9	8	⇁	6	5	4	3	2	4	Ω	
Bit name		DM1 DM0 SM1 SM0 TS1				TS ₀	AR	AM	AL.	DS	DL	ТB	TA	IE	TE.	DE	
Setting	Ω	1	0	4		и	*	*	*	*	*	*	*	*	*	4	
\rightarrow 16-byte unit (four long words transferred) allowed Source address is incremented Destination address is incremented * Don't care															DMA transfer		

Figure 11.42 Register Settings When Using BH

Summary of BH Timing: Figure 11.43 is a summary of the BH output timing.

Figure 11.43 Summary of **BH** Output Timing

11.4 Usage Examples

11.4.1 Example of DMA Data Transfer Between On-chip SCIF and External Memory

In this example data received by the serial communication interface (SCIF) with on-chip FIFO is sent to external memory using DMAC channel 1. Table 11.9 lists the transfer conditions and register setting values.

Table 11.9 Transfer Conditions and Register Setting Values for Data Transfer Between On-chip SCIF and External Memory

Note: Make sure the SCIF settings have interrupts enabled and the appropriate CPU interrupt level.

11.5 Usage Notes

- 1. DMA request/response selection control registers 0 and 1 (DRCR0 and DRCR1) should be accessed in bytes. All other registers should be accessed in longword units.
- 2. Before rewriting the registers in the DMAC (CHCR0, CHCR1, DRCR0, DRCR1), first clear the DE bit to 0 in the CHCR register for the specified channel, or clear the DME bit in DMAOR to 0.
- 3. When the DMAC is not operating, the NMIF bit in DMAOR is set even when an NMI interrupt is input.
- 4. The DMAC cannot access the cache memory.
- 5. Before changing the frequency or changing to standby mode, set the DME bit of DMAOR to 0 and stop operation of the DMAC.
- 6. Do not use the DMAC, BSC, UBC, E-DMAC, and EtherC for on-chip peripheral module transfers.
- 7. Do not access the cache (address array, data array, associative purge area).
- 8. Note that when level detection of the request signal is used in single address mode, the request signal may be detected before DACKn is output.
- 9. When Eφ exceeds 31.25 MHz, do not use transfer involving DACKn output on ordinary space for word or longword access with an 8-bit bus width, or longword access with a 16-bit bus width.
- 10. When DMA transfer is performed in response to a DMA transfer request signal from a peripheral module, if clearing of the DMA transfer request signal from the peripheral module by the DMA transfer is not completed before the next transfer request signal from that module, subsequent DMA transfers may not be possible.

- 11. The following restrictions apply when using dual address mode for 16-byte transfer in cyclesteal mode:
	- a. When external request and level detection are set, do not input DREQn during cycles in which DACKn is not active after the start of DMA transfer.

b. When external request DREQ edge detection is set, if DREQn is input continuously the DMAC continues to operate without insertion of a CPU cycle. (However, a CPU cycle will begin if there is no request from DREQn.)

12. DACKn output timing

DACKn ($n = 0$ or 1) may be output with a wrong timing during 16-byte- or longword-unit DMA transfer to a 16-bit width ordinary space or during 16-byte-, longword-, or word-unit DMA transfer to an 8-bit width ordinary space.

Correct timing:

Error timing 1:

Error timing 2:

Conditions:

When the following conditions are all satisfied, DACKn ($n = 0$ or 1) is output with a wrong timing.

- (1) Iφ:Eφ = 1:1
- (2) DMA transfer to an ordinary space or burst ROM space
- (3) 16-byte or longword DMA transfer to a 16-bit width space or 16-byte, longword, or word DMA transfer to an 8-bit width space, which generates multiple bus cycles

Countermeasures:

This problem is avoided by any of the following countermeasures.

- (1) Specify a clock ratio except $t_{\text{Ecyc}}:t_{\text{Pcyc}}$ 1:1.
- (2) Use 32-bit bus width.
- (3) When the bus width is 16 bits, perform word or byte DMA transfer.
- (4) When the bus width is 8 bits, perform byte DMA transfer.
- 13. DMAC does not perform DMA transfer on channel 1 by an on-chip peripheral module request Phenomenon:
	- (1) DMAC does not perform DMA transfer on channel 1 by an on-chip peripheral module request.

When channel 0 of the on-chip DMAC is set to cycle-steal mode and channel 1 is set to onchip peripheral module request mode, the DMAC may not perform DMA transfer on channel 1.

Conditions[.]

(1) Conditions for malfunction in DMA transfer on channel 1 by an on-chip peripheral module request

When the following conditions are all satisfied, the DMAC does not perform DMA transfer on channel 1 by an on-chip peripheral module request.

- (a) DMAC channels 0 and 1 are both enabled.
- (b) DMAC channel 0 is set to cycle-steal mode.
- (c) DMAC channel 1 is set to cycle-steal mode, dual address mode, and on-chip peripheral module request mode.
- (d) Round-robin mode is specified as the DMAC priority mode.

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Countermeasures:

(1) Countermeasure against malfunction in DMA transfer on channel 1 by an on-chip peripheral module request

This problem is avoided by the following countermeasure.

- (a) Set the DMAC priority mode to fixed priority mode.
- 14. DMAC does not perform DMA transfer between on-chip memory and on-chip peripheral module by an external request

Phenomenon:

(1) DMAC does not perform DMA transfer between on-chip memory and on-chip peripheral module by an external request.

When the on-chip DMAC is set to external request (DREQ) mode and cycle-steal mode and DMA transfer is attempted between on-chip memory and on-chip peripheral module or between on-chip peripheral modules, the DMAC may not perform DMA transfer for the second and later DREQ inputs.

Conditions:

(1) Conditions for malfunction in DMA transfer between on-chip memory and on-chip peripheral module by an external request

When the following conditions are all satisfied, the DMAC does not perform DMA transfer between on-chip memory and on-chip peripheral module or between on-chip peripheral modules by an external request.

- (a) The external request (DREQ) is selected for the transfer request source.
- (b) The DMA transfer between on-chip memory and on-chip peripheral module or between on-chip peripheral modules is selected.
- (c) Cycle-steal mode is used.

Countermeasures:

(1) Countermeasure against malfunction in DMA transfer between on-chip memory and onchip peripheral module by an external request

This problem is avoided by the following counter measure.

- (a) Do not select the external request (DREQ) for the transfer request source.
- 15. Data bus collision during single-address DMAC transfer

Phenomenon:

(1) Data bus collision during DMA transfer in single address mode

In the system which includes the SH7615, an external device with DACK, and synchronous DRAM (SDRAM), if single-address DMA transfer is performed from the external device with DACK to SDRAM immediately after the SH7615 writes data to SDRAM, the SH7615 may erroneously drive data bus during the single-address DMA transfer , and the erroneously driven data may collide with the DMA transfer data.

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Conditions[.]

(1) Conditions for data bus collision during single-address DMA transfer

When the following conditions are all satisfied, a data bus collision occurs during singleaddress DMA transfer from the external device with DACK to SDRAM.

- (a) The clock ratio is set to external clock (E ϕ): internal clock (I ϕ) = 1:1.
- (b) SDRAM is used in single write mode.
- (c) Immediately after the SH7615 writes data to SDRAM, DMAC transfers data from the external device with DACK to SDRAM in single address mode.

Countermeasures:

(1) Countermeasure against data bus collision during single-address DMA transfer

This problem is avoided by any of the following countermeasures.

- (a) Specify a clock ratio other than external clock $(E\phi)$: internal clock $(I\phi) = 1:1$.
- (b) Do not write to SDRAM from CPU, Ethernet controller direct memory access controller (E-DMAC), or another channel of the DMAC during single-address DMA transfer from the external device with DACK to SDRAM.

16. DMAC DACK error output

Phenomenon:

(1) DACK error

When DMAC channels 0 and 1 are both set to external request (DREQ0 and DREQ1) mode, the DMAC may execute DMA transfer with DACK1 output on channel 1 while the DREQ1 is not input.

Conditions[.]

(1) Conditions for DACK error

When the following conditions are all satisfied, the DMAC executes DMA transfer with DACK1 output on channel 1 while the DREQ1 is not input.

- (a) DMAC channels 0 and 1 are both enabled.
- (b) DMAC channels 0 and 1 both select the external request (DREQ0 and DREQ1) for the transfer request source.
- (c) DMAC channels 0 and 1 are both set to cycle-steal mode.
- (d) Round-robin mode is specified as the DMAC priority mode.

Countermeasures:

(1) Countermeasure against DACK error

This problem is avoided by any of the following countermeasures.

- (a) Set either DMAC channel 0 or 1 to burst mode.
- (b) Set the DMAC priority mode to fixed priority mode.

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Section 12 16-Bit Free-Running Timer (FRT)

12.1 Overview

A single-channel, 16-bit free-running timer (FRT) is included on-chip. The FRT is based on a 16-bit free-running counter (FRC) and can output two types of independent waveforms. The FRT can also measure the width of input pulses and the cycle of external clocks.

12.1.1 Features

The FRT has the following features:

- Choice of four counter input clocks The counter input clock can be selected from three internal clocks $(P\phi/8, P\phi/32, P\phi/128)$ and an external clock (enabling external event counting).
- Two independent comparators Two waveform outputs can be generated.
- Input capture Choice of rising edge or falling edge
- Counter clear specification

The counter value can be cleared by compare match A.

• Four interrupt sources

Two compare match sources, one input capture source, and one overflow source can issue requests independently.

12.1.2 Block Diagram

Figure 12.1 shows a block diagram of the FRT.

Figure 12.1 FRT Block Diagram

12.1.3 Input/Output Pins

Table 12.1 lists FRT I/O pins and their functions.

Table 12.1 Pin Configuration

12.1.4 Register Configuration

Table 12.2 shows the FRT register configuration.

Table 12.2 Register Configuration

Notes: Use byte-size access for all registers.

- 1. Bits 7 to 1 are read-only. The only value that can be written is a 0, which is used to clear flags. Bit 0 can be read or written.
- 2. OCRA and OCRB have the same address. The OCRS bit in TOCR is used to switch between them.

12.2 Register Descriptions

12.2.1 Free-Running Counter (FRC)

FRC is a 16-bit read/write register. It increments upon input of a clock. The input clock can be selected using clock select bits 1 and 0 (CKS1, CKS0) in TCR. FRC can be cleared upon compare match A.

When FRC overflows (H'FFFF \rightarrow H'0000), the overflow flag (OVF) in FTCSR is set to 1. FRC can be read or written to by the CPU, but because it is 16 bits long, data transfers involving the CPU are performed via a temporary register (TEMP). See section 12.3, CPU Interface, for more detailed information.

FRC is initialized to H'0000 by a reset, in standby mode, and when the module standby function is used.

12.2.2 Output Compare Registers A and B (OCRA and OCRB)

OCR is composed of two 16-bit read/write registers (OCRA and OCRB). The contents of OCR are always compared to the FRC value. When the two values are the same, the output compare flags in FTCSR (OCFA and OCFB) are set to 1.

When the OCR and FRC values are the same (compare match), the output level values set in the output level bits (OLVLA and OLVLB) are output to the output compare pins (FTOA and FTOB). After a reset, FTOA and FTOB output 0 until the first compare match occurs.

Because OCR is a 16-bit register, data transfers involving the CPU are performed via a temporary register (TEMP). See section 12.3, CPU Interface, for more detailed information.

OCR is initialized to H'FFFF by a reset, in standby mode, and when the module standby function is used.

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12.2.3 Input Capture Register (FICR)

FICR is a 16-bit read-only register. When a rising edge or falling edge of the input capture signal (FTI pin) is detected, the current FRC value is transferred to FICR. At the same time, the input capture flag (ICF) in FTCSR is set to 1. The edge of the input signal can be selected using the input edge select bit (IEDG) in TCR.

Because FICR is a 16-bit register, data transfers involving the CPU are performed via a temporary register (TEMP). See section 12.3, CPU Interface, for more detailed information. To ensure that the input capture operation is reliably performed, set the pulse width of the input capture input signal to six system clocks (Pφ) or more.

FICR is initialized to H'0000 by a reset, in standby mode, and when the module standby function is used.

12.2.4 Timer Interrupt Enable Register (TIER)

TIER is an 8-bit read/write register that controls enabling of all interrupt requests. TIER is initialized to H'01 by a reset, in standby mode, and when the module standby function is used.

Bit 7—Input Capture Interrupt Enable (ICIE): Selects enabling/disabling of the ICI interrupt request when the input capture flag (ICF) in FTCSR is set to 1.

Bits 6 to 4—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 3—Output Compare Interrupt A Enable (OCIAE): Selects enabling/disabling of the OCIA interrupt request when the output compare flag A (OCFA) in FTCSR is set to 1.

Bit 2—Output Compare Interrupt B Enable (OCIBE): Selects enabling/disabling of the OCIB interrupt request when the output compare flag B (OCFB) in FTCSR is set to 1.

Bit 1—Timer Overflow Interrupt Enable (OVIE): Selects enabling/disabling of the OVI interrupt request when the overflow flag (OVF) in FTCSR is set to 1.

Bit 0—Reserved: This bit is always read as 1. The write value should always be 1.

12.2.5 Free-Running Timer Control/Status Register (FTCSR)

Note: $*$ For bits 7, and 3 to 1, the only value that can be written is 0 (to clear the flags).

FTCSR is an 8-bit register that selects counter clearing and controls interrupt request signals. FTCSR is initialized to H'00 by a reset, in standby mode, and when the module standby function is used. See section 12.4, Operation, for the timing.

Bit 7—Input Capture Flag (ICF): Status flag that indicates that the FRC value has been sent to FICR by the input capture signal. This flag is cleared by software and set by hardware. It cannot be set by software.

Bits 6 to 4—Reserved: These bits always read 0. The write value should always be 0.

Bit 3—Output Compare Flag A (OCFA): Status flag that indicates when the values of the FRC and OCRA match. This flag is cleared by software and set by hardware. It cannot be set by software.

Bit 2—Output Compare Flag B (OCFB): Status flag that indicates when the values of FRC and OCRB match. This flag is cleared by software and set by hardware. It cannot be set by software.

Bit 1—Timer Overflow Flag (OVF): Status flag that indicates when FRC overflows (from H'FFFF to H'0000). This flag is cleared by software and set by hardware. It cannot be set by software.

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Bit 0—Counter Clear A (CCLRA): Selects whether or not to clear FRC on compare match A (signal indicating match of FRC and OCRA).

12.2.6 Timer Control Register (TCR)

TCR is an 8-bit read/write register that selects the input edge for input capture and selects the input clock for FRC. TCR is initialized to H'00 by a reset, in standby mode, and when the module standby function is used.

Bit 7—Input Edge Select (IEDG): Selects whether to capture the input capture input (FTI) on the falling edge or rising edge.

Bits 6 to 2—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 1 and 0—Clock Select (CKS1, CKS0): These bits select whether to use an external clock or one of three internal clocks for input to FRC. The external clock is counted at the rising edge.

12.2.7 Timer Output Compare Control Register (TOCR)

TOCR is an 8-bit read/write register that selects the output level for output compare and controls switching between access of output compare registers A and B. TOCR is initialized to H'E0 by a reset, in standby mode, and when the module standby function is used.

Bits 7 to 5—Reserved: These bits are always read as 1. The write value should always be 1.

Bit 4—Output Compare Register Select (OCRS): OCRA and OCRB share the same address. The OCRS bit controls which register is selected when reading/writing to this address. It does not affect the operation of OCRA and OCRB.

Bits 3 and 2—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 1—Output Level A (OLVLA): Selects the level output to the output compare A output pin upon compare match A (signal indicating match of FRC and OCRA).

Bit 0—Output Level B (OLVLB): Selects the level output to the output compare B output pin upon compare match B (signal indicating match of FRC and OCRB).

12.3 CPU Interface

FRC, OCRA, OCRB, and FICR are 16-bit registers. The data bus width between the CPU and FRT, however, is only 8 bits. Access of these three types of registers from the CPU therefore needs to be performed via an 8-bit temporary register called TEMP.

The following describes how these registers are read from and written to:

• Writing to 16-bit Registers

The upper byte is written, which results in the upper byte of data being stored in TEMP. The lower byte is then written, which results in 16 bits of data being written to the register when combined with the upper byte value in TEMP.

• Reading from 16-bit Registers

The upper byte of data is read, which results in the upper byte value being transferred to the CPU. The lower byte value is transferred to TEMP. The lower byte is then read, which results in the lower byte value in TEMP being sent to the CPU.

When registers of these three types are accessed, two byte accesses should always be performed, first to the upper byte, then the lower byte. If only the upper byte or lower byte is accessed, the data will not be transferred properly.

Figure 12.2 and 12.3 show the flow of data when FRC is accessed. Other registers function in the same way. When reading OCRA and OCRB, however, both upper and lower-byte data is transferred directly to the CPU without passing through TEMP.

Figure 12.2 FRC Access Operation (CPU Writes H'AA55 to FRC)

Figure 12.3 FRC Access Operation (CPU Reads H'AA55 from FRC)

12.4 Operation

12.4.1 FRC Count Timing

The FRC increments on clock input (internal or external).

Internal Clock Operation: Set the CKS1 and CKS0 bits in TCR to select which of the three internal clocks created by dividing system clock ϕ (ϕ /8, ϕ /32, ϕ /128) is used. Figure 12.4 shows the timing.

External Clock Operation: Set the CKS1 and CKS0 bits in TCR to select the external clock. External clock pulses are counted on the rising edge. The pulse width of the external clock must be at least 6 system clocks (φ). A smaller pulse width will result in inaccurate operation. Figures 12.5 shows the timing.

Figure 12.5 Count Timing (External Clock Operation)

12.4.2 Output Timing for Output Compare

When a compare match occurs, the output level set in the OLVL bit in TOCR is output from the output compare output pins (FTOA, FTOB). Figure 12.6 shows the timing for output of output compare A.

Figure 12.6 Output Timing for Output Compare A

12.4.3 FRC Clear Timing

FRC can be cleared on compare match A. Figure 12.7 shows the timing.

Figure 12.7 Compare Match A Clear Timing
12.4.4 Input Capture Input Timing

Either the rising edge or falling edge can be selected for input capture input using the IEDG bit in TCR. Figure 12.8 shows the timing when the rising edge is selected (IEDG = 1).

Figure 12.8 Input Capture Signal Timing (Normal)

When the input capture signal is input when FICR is read (upper-byte read), the input capture signal is delayed by one cycle of Pφ. Figure 12.9 shows the timing.

Figure 12.9 Input Capture Signal Timing (Input Capture Input when FICR is Read)

12.4.5 Input Capture Flag (ICF) Setting Timing

Input capture input sets the input capture flag (ICF) to 1 and simultaneously transfers the FRC value to FICR. Figure 12.10 shows the timing.

Figure 12.10 ICF Setting Timing

12.4.6 Output Compare Flag (OCFA, OCFB) Setting Timing

The compare match signal output (when OCRA or OCRB matches the FRC value) sets output compare flag OCFA or OCFB to 1. The compare match signal is generated in the last state in which the values matched (at the timing for updating the count value that matched the FRC). After OCRA or OCRB matches the FRC, no compare match is generated until the next increment occurs. Figure 12.11 shows the timing for setting OCFA and OCFB.

12.4.7 Timer Overflow Flag (OVF) Setting Timing

FRC overflow (from H'FFFF to H'0000) sets the timer overflow flag (OVF) to 1. Figure 12.12 shows the timing.

Figure 12.12 OVF Setting Timing

12.5 Interrupt Sources

There are four FRT interrupt sources of three types (ICI, OCIA/OCIB, and OVI). Table 12.3 lists the interrupt sources and their priorities after a reset is cleared. The interrupt enable bits in TIER are used to enable or disable the interrupt bits. Each interrupt request is sent to the interrupt controller independently. See section 5, Interrupt Controller (INTC), for more information about priorities and the relationship to interrupts other than those of the FRT.

12.6 Example of FRT Use

Figure 12.13 shows an example in which pulses with a 50% duty factor and arbitrary phase relationship are output. The procedure is as follows:

- 1. Set the CCLRA bit in FTCSR to 1.
- 2. The OLVLA and OLVLB bits are inverted by software whenever a compare match occurs.

Figure 12.13 Example of Pulse Output

12.7 Usage Notes

Note that the following contention and operations occur when the FRT is operating:

12.7.1 Contention between FRC Write and Clear

When a counter clear signal is generated with the timing shown in figure 12.14 during the write cycle for the lower byte of FRC, writing does not occur to the FRC, and the FRC clear takes priority.

Figure 12.14 Contention between FRC Write and Clear

12.7.2 Contention between FRC Write and Increment

When an increment occurs with the timing shown in figure 12.15 during the write cycle for the lower byte of FRC, no increment is performed and the counter write takes priority.

Figure 12.15 Contention between FRC Write and Increment

12.7.3 Contention between OCR Write and Compare Match

When a compare match occurs with the timing shown in figure 12.16, during the write cycle for the lower byte of OCRA or OCRB, the OCR write takes priority and the compare match signal is disabled.

Figure 12.16 Contention between OCR and Compare Match

12.7.4 Internal Clock Switching and Counter Operation

FRC will sometimes begin incrementing because of the timing of switching between internal clocks. Table 12.4 shows the relationship between internal clock switching timing (CKS1 and CKS0 bit rewrites) and FRC operation.

When an internal clock is used, the FRC clock is generated when the falling edge of an internal clock (created by dividing the system clock (ϕ)) is detected. When a clock is switched to high before the switching and to low after switching, as shown in case 3 in table 12.4, the switchover is considered a falling edge and an FRC clock pulse is generated, causing FRC to increment. FRC may also increment when switching between an internal clock and an external clock.

Table 12.4 Internal Clock Switching and FRC Operation

Note: Because the switchover is considered a falling edge, FRC starts counting up.

12.7.5 Timer Output (FTOA, FTOB)

During a power-on reset, the timer outputs (FTOA, FTOB) will be unreliable until the oscillation stabilizes. The initial value is output after the oscillation settling time has elapsed.

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Section 13 Watchdog Timer (WDT)

13.1 Overview

A single-channel watchdog timer (WDT) is provided on-chip for monitoring system operations. If a system becomes uncontrolled and the timer counter overflows without being rewritten correctly by the CPU, an overflow signal (\overline{WDTOVF}) is output externally. The WDT can simultaneously concrete an internal reset signal for the entire chin generate an internal reset signal for the entire chip.

When this watchdog function is not needed, the WDT can be used as an interval timer. In the interval timer operation, an interval timer interrupt is generated at each counter overflow. The WDT is also used when recovering from standby mode, in modifying a clock frequency, and in clock pause mode.

13.1.1 Features

The WDT includes the following features.

- Can be switched between watchdog timer mode and interval timer mode.
- WDTOVF output in watchdog timer mode The WDTOVF signal is output externally when the counter overflows, and a simultaneous
internal reset of the ship can also be selected (either a power on reset or manual reset can be internal reset of the chip can also be selected (either a power-on reset or manual reset can be specified).
- Interrupt generation in interval timer mode An interval timer interrupt is generated when the counter overflows.
- Used when standby mode is cleared or the clock frequency is changed, and in clock pause mode.
- Choice of eight counter input clocks

13.1.2 Block Diagram

Figure 13.1 WDT Block Diagram

13.1.3 Input/Output Pin

Table 13.1 shows the pin configuration.

Table 13.1 Pin Configuration

13.1.4 Register Configuration

Table 13.2 summarizes the three WDT registers. They are used to select the clock, switch the WDT mode, and control the reset signal.

Table 13.2 Register Configuration

Notes: 1. Write by word access. It cannot be written by byte or longword access.

2. Read by byte access. The correct value cannot be read by word or longword access.

3. Only 0 can be written in bit 7 to clear the flag.

13.2 Register Descriptions

13.2.1 Watchdog Timer Counter (WTCNT)

WTCNT is an 8-bit read/write register. The method of writing to WTCNT differs from that of most other registers to prevent inadvertent rewriting. See section 13.2.4, Notes on Register Access, for details. When the timer enable bit (TME) in the watchdog timer control/status register (WTCSR) is set to 1, the watchdog timer counter starts counting pulses of an internal clock source selected by clock select bits 2 to 0 (CKS2 to CKS0) in WTCSR. When the value of WTCNT overflows (changes from H'FF to H'00), a watchdog timer overflow signal (WDTOVF) or interval
timer interval (ITI) is concreted depending on the mode selected in the WT/IT bit in WTCSP timer interrupt (ITI) is generated, depending on the mode selected in the WT/ \overline{IT} bit in WTCSR. WTCNT is initialized to H'00 by a reset and when the TME bit is cleared to 0. It is not initialized in standby mode, when the clock frequency is changed, or in clock pause mode.

13.2.2 Watchdog Timer Control/Status Register (WTCSR)

Note: $*$ The method of writing to WTCSR differs from that of most other registers to prevent inadvertent rewriting. See section 13.2.4, Notes on Register Access, for details.

The watchdog timer control/status register (WTCSR) is an 8-bit read/write register. Its functions include selecting the timer mode and clock source. Bits 7 to 5 are initialized to 000 by a reset, in standby mode, when the clock frequency is changed, and in clock pause mode. Bits 2 to 0 are initialized to 000 by a reset, but are not initialized in standby mode, when the clock frequency is changed, or in clock pause mode.

Bit 7—Overflow Flag (OVF): Indicates that WTCNT has overflowed from H'FF to H'00 in interval timer mode. It is not set in watchdog timer mode.

Bit 6—Timer Mode Select (WT/ \overline{IT}): Selects whether to use the WDT as a watchdog timer or interval timer. When WTCNT overflows, the WDT either generates an interval timer interrupt (ITI) or generates a WDTOVF signal, depending on the mode selected.

Bit 5—Timer Enable (TME): Enables or disables the timer.

Bits 4 and 3—Reserved: These bits are always read as 1. The write value should always be 1.

Bits 2 to 0—Clock Select 2 to 0 (CKS2 to CKS0): These bits select one of eight internal clock sources for input to WTCNT. The clock signals are obtained by dividing the frequency of the system clock (φ).

Note: * The overflow interval listed is the time from when the WTCNT begins counting at H'00 until an overflow occurs.

13.2.3 Reset Control/Status Register (RSTCSR)

Note: $*$ Only 0 can be written in bit 7, to clear the flag.

RSTCSR is an 8-bit read/write register that controls output of the reset signal generated by watchdog timer counter (WTCNT) overflow and selects the internal reset signal type. The method of writing to RSTCSR differs from that of most other registers to prevent inadvertent rewriting. See section 13.2.4, Notes on Register Access, for details. RSTCR is initialized to H'1E by input of

a reset signal from the RES pin, but is not initialized by the internal reset signal generated by
every low of the WDT. It is initialized to $H¹F$ in standby mode, and in clock payse mode. overflow of the WDT. It is initialized to H'1E in standby mode, and in clock pause mode.

Bit 7—Watchdog Timer Overflow Flag (WOVF): Indicates that WTCNT has overflowed (from H'FF to H'00) in watchdog timer mode. It is not set in interval timer mode.

Bit 6—Reset Enable (RSTE): Selects whether to reset the chip internally if WTCNT overflows in watchdog timer mode.

Bit 5—Reset Select (RSTS): Selects the type of internal reset generated if WTCNT overflows in watchdog timer mode.

Bits 4 to 1—Reserved: These bits are always read as 1. The write value should always be 1.

Bit 0— Reserved: This bit is always read as 0. The write value should always be 0.

13.2.4 Notes on Register Access

The watchdog timer's WTCNT, WTCSR, and RSTCSR registers differ from other registers in that they are more difficult to write. The procedures for writing and reading these registers are given below.

Writing to WTCNT and WTCSR: These registers must be written by a word transfer instruction. They cannot be written by byte or longword transfer instructions. WTCNT and WTCSR both have the same write address. The write data must be contained in the lower byte of the written word. The upper byte must be H'5A (for WTCNT) or H'A5 (for WTCSR) (figure 13.2). This transfers the write data from the lower byte to WTCNT or WTCSR.

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Writing to RSTCSR: RSTCSR must be written by a word access to address H'FFFFFE82. It cannot be written by byte or longword transfer instructions. Procedures for writing 0 in WOVF (bit 7) and for writing to RSTE (bit 6) and RSTS (bit 5) are different, as shown in figure 13.3. To write 0 in the WOVF bit, the write data must be H'A5 in the upper byte and H'00 in the lower byte. This clears the WOVF bit to 0. The RSTE and RSTS bits are not affected. To write to the RSTE and RSTS bits, the upper byte must be H'5A and the lower byte must be the write data. The values of bits 6 and 5 of the lower byte are transferred to the RSTE and RSTS bits, respectively. The WOVF bit is not affected.

Figure 13.3 Writing to RSTCSR

Reading from WTCNT, WTCSR, and RSTCSR: WTCNT, WTCSR, and RSTCSR are read like other registers. Use byte transfer instructions. The read addresses are H'FFFFFE80 for WTCSR, H'FFFFFE81 for WTCNT, and H'FFFFFE83 for RSTCSR.

13.3 Operation

13.3.1 Operation in Watchdog Timer Mode

To use the WDT as a watchdog timer, set the WT/ \overline{IT} and TME bits in WTCSR to 1. Software must prevent WTCNT overflow by rewriting the WTCNT value (normally by writing H'00) before overflow occurs. Thus, WTCNT will not overflow while the system is operating normally, but if WTCNT fails to be rewritten and overflows occur due to a system crash or the like, a WDTOVF
signal is output (figure 13.4). The \overline{WDTOVE} signal can be used to reset the system. The signal is output (figure 13.4). The WDTOVF signal can be used to reset the system. The $\overline{\text{WDTOVE}}$ signal is output for 512 ϕ clock oveles $\overline{\text{WDTOVF}}$ signal is output for 512 ϕ clock cycles.

If the RSTE bit in RSTCSR is set to 1, a signal to reset the chip will be generated internally simultaneously with the WDTOVF signal when WTCNT overflows. Either a power-on reset or a
manual reset on he selected by the BSTS bit. The internal reset signal is output for 2048 a clock manual reset can be selected by the RSTS bit. The internal reset signal is output for 2048 φ clock cycles.

If a reset due to the input signal from the \overline{RES} pin and a reset due to WDT overflow occur
simultaneously, the \overline{RES} reset takes priority and the WOVE bit in PSTCSP is cleared to 0 simultaneously, the RES reset takes priority and the WOVF bit in RSTCSR is cleared to 0.

Figure 13.4 Operation in Watchdog Timer Mode

13.3.2 Operation in Interval Timer Mode

To use the WDT as an interval timer, clear WT/ \overline{IT} to 0 and set TME to 1 in WTCSR. An interval timer interrupt (ITI) is generated each time the watchdog timer counter (WTCNT) overflows. This function can be used to generate interval timer interrupts at regular intervals (figure 13.5).

Figure 13.5 Operation in Interval Timer Mode

13.3.3 Operation when Standby Mode is Cleared

The watchdog timer has a special function to clear standby mode with an NMI interrupt. When using standby mode, set the WDT as described below.

Transition to Standby Mode: The TME bit in WTCSR must be cleared to 0 to stop the watchdog timer counter before it enters standby mode. The chip cannot enter standby mode while the TME bit is set to 1. Set bits CKS2 to CKS0 in WTCSR so that the counter overflow interval is equal to or longer than the oscillation settling time. See section 21, Electrical Characteristics, for the oscillation settling time.

Recovery from Standby Mode: When an NMI request signal is received in standby mode the clock oscillator starts running and the watchdog timer starts counting at the rate selected by bits CKS2 to CKS0 before standby mode was entered. When WTCNT overflows (changes from H'FF to H'00) the system clock (φ) is presumed to be stable and usable; clock signals are supplied to the entire chip and standby mode ends.

For details on standby mode, see section 20, Power Down Modes.

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13.3.4 Timing of Overflow Flag (OVF) Setting

In interval timer mode, when WTCNT overflows, the OVF flag in WTCSR is set to 1 and an interval timer interrupt (ITI) is requested (figure 13.6).

Figure 13.6 Timing of OVF Setting

13.3.5 Timing of Watchdog Timer Overflow Flag (WOVF) Setting

When WTCNT overflows the WOVF flag in RSTCSR is set to 1 and a \overline{WDTOVF} signal is output.
When the BSTE bit is set to 1. WTCNT overflow opebles an internal reset signal to be concreted. When the RSTE bit is set to 1, WTCNT overflow enables an internal reset signal to be generated for the entire chip (figure 13.7).

Figure 13.7 Timing of WOVF Setting

13.4 Usage Notes

13.4.1 Contention between WTCNT Write and Increment

If a count-up pulse is generated at the timing shown in figure 13.8 during a watchdog timer counter (WTCNT) write cycle, the write takes priority and the timer counter is not incremented (figure 13.8).

Figure 13.8 Contention between WTCNT Write and Increment

13.4.2 Changing CKS2 to CKS0 Bit Values

If the values of bits CKS2 to CKS0 are altered while the WDT is running, the count may increment incorrectly. Always stop the watchdog timer (by clearing the TME bit to 0) before changing the values of bits CKS2 to CKS0.

13.4.3 Switching between Watchdog Timer Mode and Interval Timer Mode

The WDT may not operate correctly if it is switched between watchdog timer mode and interval timer mode while it is running.

To ensure correct operation, always stop the watchdog timer (by clearing the TME bit to 0) before switching between watchdog timer mode and interval timer mode.

13.4.4 System Reset with WDTOVF

If a WDTOVF signal is input to the RES pin, the device cannot initialize correctly. Avoid logical
input of the \overline{WDTOVE} output signal to the \overline{PES} input pin. To reset the ontire system with the input of the WDTOVF output signal to the RES input pin. To reset the entire system with the \overline{WDTOVE} signal, use the circuit shown in figure 13.0 WDTOVF signal, use the circuit shown in figure 13.9.

Figure 13.9 Example of Circuit for System Reset with WDTOVF Signal

13.4.5 Internal Reset in Watchdog Timer Mode

If the RSTE bit is cleared to 0 in watchdog timer mode, the chip will not reset internally when a WTCNT overflow occurs, but WTCNT and WTCSR in the WDT will reset.

13.4.6 Internal Reset by Watchdog Timer (WDT) in Sleep Mode

When the watchdog time counter (WTCNT) overflows in watchdog timer mode, the SH7615 resets (power-on reset or manual reset) the chip internally. However, if WTCNT overflows in sleep mode, internal reset is not executed properly and exception handling by the reset cannot start.

Conditions:

- In sleep mode
- WDT.WTCSR.WT/ \overline{IT} bit = 1 (watchdog timer mode)
- WDT.RSTCSR.RSTE bit $= 1$ (internal reset enabled)
- WTCNT overflows

Countermeasures: This problem can be avoided by the following countermeasures.

- When sleep mode is not used, use this internal reset function in watchdog timer mode.
- When sleep mode is used, reset by an external \overline{RES} signal instead of the internal reset function.
Note that the \overline{WDCNE} output given used by logically input to the \overline{DES} pin of this LSL Note that the WDTOVF output signal must not be logically input to the RES pin of this LSI.

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Section 14 Serial Communication Interface with FIFO (SCIF)

14.1 Overview

The SH7615 is equipped with a two-channel serial communication interface with built-in FIFO buffers (SCIF: SCI with FIFO). The SCIF can handle both asynchronous and synchronous serial communication. A function is also provided for serial communication between processors (multiprocessor communication function).

An on-chip Infrared Data Association (IrDA) interface based on the IrDA 1.0 system is also provided, enabling infrared communication.

Sixteen-stage FIFO registers are provided for both transmission and reception, enabling fast, efficient, and continuous communication.

14.1.1 Features

The SCIF has the following features:

- Choice of synchronous or asynchronous serial communication mode
	- Asynchronous mode

Serial data communication is executed using an asynchronous system in which synchronization is achieved character by character. Serial data communication can be carried out with standard asynchronous communication chips such as a Universal Asynchronous Receiver/Transmitter (UART) or Asynchronous Communication Interface Adapter (ACIA). A multiprocessor communication function is also provided that enables serial data communication with a number of processors.

There is a choice of 12 serial data communication formats.

- Data length: 7 or 8 bits
- Stop bit length: 1 or 2 bits
- Parity: Even/odd/none
- Multiprocessor bit: 1 or 0
- Receive error detection: Parity, overrun, and framing errors
- Automatic break detection

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Synchronous mode

Serial data communication is synchronized with a clock. Serial data communication can be carried out with other chips that have a synchronous communication function.

There is a single serial data communication format.

- Data length: 8 bits
- Receive error detection: Overrun errors
- IrDA 1.0 compliance
- Full-duplex communication capability

The transmitter and receiver are mutually independent, enabling transmission and reception to be executed simultaneously. In addition, the transmitter and receiver both have a 16-stage FIFO buffer structure, enabling continuous serial data transmission and reception. - Synchronous mode

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(However, IrDA communication is carried out in half-duplex mode.)

- Built-in baud rate generator allows a choice of bit rates.
- Choice of transmit/receive clock source: internal clock from baud rate generator or external clock from SCK pin
- Four interrupt sources

There are four interrupt sources—transmit-FIFO-data-empty, break, receive-FIFO-data-full, and receive-error—that can issue requests independently. The transmit-FIFO-data-empty and receive-FIFO-data-full interrupts can activate the on-chip DMAC to execute data transfer.

- When not in use, the SCIF can be stopped by halting its clock supply to reduce power consumption.
- Choice of LSB-first or MSB-first mode
- In asynchronous mode, operation can be selected on a base clock of 4, 8, or 16 times the bit rate.
- Built-in modem control functions (\overline{RTS} and \overline{CTS})

14.1.2 Block Diagrams

A block diagram of the SCIF is shown in figure 14.1, and a diagram of the IrDA block in figure 14.2.

Figure 14.1 Block Diagram of SCIF

Figure 14.2 Diagram of IrDA Block

14.1.3 Input/Output Pins

The SCIF has the serial pins shown in table 14.1.

Table 14.1 Pin Configuration

14.1.4 Register Configuration

The SCIF has the internal registers shown in table 14.2. These registers are used to specify asynchronous mode/synchronous mode and the IrDA communication mode, the data format and the bit rate, and to perform transmitter/receiver control.

Table 14.2 SCIF Registers

Note: $*$ Only 0 can be written, to clear flags. Use byte access on registers with an access size of 8, and word access on registers with an access size of 16.

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14.2 Register Descriptions

With the exception of the IrDA mode register (SCIMR) and bits 6 to 3 (ICK3 to ICK0) of the serial mode register (SCSMR), IrDA communication mode settings are the same as for asynchronous mode.

14.2.1 Receive Shift Register (SCRSR)

The receive shift register (SCRSR) is the register used to receive serial data.

The SCIF sets serial data input from the RxD pin in SCRSR in the order received, starting with the LSB (bit 0) or MSB (bit 7), and converts it to parallel data. When one byte of data has been received, it is transferred to the receive FIFO data register (SCFRDR) automatically.

SCRSR cannot be read or written to directly.

14.2.2 Receive FIFO Data Register (SCFRDR)

The receive FIFO data register (SCFRDR) is a 16-stage FIFO register (8 bits per stage) that stores received serial data.

When the SCIF has received one byte of serial data, it transfers the received data from SCRSR to SCFRDR where it is stored, and completes the receive operation. SCRSR is then enabled for reception, and consecutive receive operations can be performed until the receive FIFO data register is full (16 data bytes).

SCFRDR is a read-only register, and cannot be written to.

If a read is performed when there is no receive data in the receive FIFO data register, an undefined value will be returned. When the receive FIFO data register is full of receive data, subsequent serial data is lost.

14.2.3 Transmit Shift Register (SCTSR)

The transmit shift register (SCTSR) is the register used to transmit serial data.

To perform serial data transmission, the SCIF first transfers transmit data from SCFTDR to SCTSR, then sends the data to the TxD pin starting with the LSB (bit 0) or MSB (bit 7).

When transmission of one byte is completed, the next transmit data is transferred from SCFTDR to SCTSR, and transmission started, automatically.

SCTSR cannot be read or written to directly.

14.2.4 Transmit FIFO Data Register (SCFTDR)

The transmit FIFO data register (SCFTDR) is a 16-stage FIFO register (8 bits per stage) that stores data for serial transmission.

When the SCIF detects that SCTSR is empty, it transfers the transmit data written in SCFTDR to SCTSR and starts serial transmission. Serial transmission is performed continuously until there is no transmit data left in SCFTDR.

SCFTDR is a write-only register, and cannot be read.

The next data cannot be written when SCFTDR is filled with 16 bytes of transmit data. Data written in this case is ignored.

14.2.5 Serial Mode Register (SCSMR)

The serial mode register (SCSMR) is an 8-bit register used to set the SCIF's serial communication format and select the baud rate generator clock source. In IrDA communication mode, it is used to select the output pulse width.

SCSMR can be read or written to by the CPU at all times.

SCSMR is initialized to H'00 by a reset, by the module standby function, and in standby mode.

Bit 7—Communication Mode (C/\overline{A}) : Selects asynchronous mode or synchronous mode as the SCIF operating mode. In IrDA communication mode, this bit must be cleared to 0.

Bit 6—Character Length (CHR)/IrDA Clock Select 3 (ICK3): Selects 7 or 8 bits as the data length in asynchronous mode. In synchronous mode, a fixed data length of 8 bits is used regardless of the CHR setting,

In IrDA communication mode, bit 6 is the IrDA clock select 3 (ICK3) bit, enabling appropriate clock pulses to be generated according to its setting. See Pulse Width Selection, in section 14.3.6, Operation in IrDA Mode, for details.

Bit 5—Parity Enable (PE)/IrDA Clock Select 2 (ICK2): In asynchronous mode, selects whether or not parity bit addition is performed in transmission, and parity bit checking in reception. In synchronous mode, parity bit addition and checking is not performed, regardless of the PE bit setting.

In IrDA communication mode, bit 5 is the IrDA clock select 2 (ICK2) bit, enabling appropriate clock pulses to be generated according to its setting. See Pulse Width Selection, in section 14.3.6, Operation in IrDA Mode, for details.

Bit 4—Parity Mode (O/E)/IrDA Clock Select 1 (ICK1): Selects either even or odd parity for use in parity addition and checking. The O/\overline{E} bit setting is only valid when the PE bit is set to 1, enabling parity bit addition and checking, in asynchronous mode. The O/\overline{E} bit setting is invalid in synchronous mode, and when parity addition and checking is disabled in asynchronous mode.

In IrDA communication mode, bit 4 is the IrDA clock select 1 (ICK1) bit, enabling appropriate clock pulses to be generated according to its setting. See Pulse Width Selection, in section 14.3.6, Operation in IrDA Mode, for details.

Bit 3—Stop Bit Length (STOP)/IrDA Clock Select 0 (ICK0): Selects 1 or 2 bits as the stop bit length in asynchronous mode. The STOP bit setting is only valid in asynchronous mode. When synchronous mode is set, the STOP bit setting is invalid since stop bits are not added.

2. In transmission, two 1-bits (stop bits) are added to the end of a transmit character before it is sent.

In reception, only the first stop bit is checked, regardless of the STOP bit setting. If the second stop bit is 1, it is treated as a stop bit; if it is 0, it is treated as the start bit of the next transmit character.

In IrDA communication mode, bit 3 is the IrDA clock select 0 (ICK0) bit, enabling appropriate clock pulses to be generated according to its setting. See Pulse Width Selection, in section 14.3.6, Operation in IrDA Mode, for details.

Bit 2—Multiprocessor Mode (MP): Selects a multiprocessor format. When a multiprocessor format is selected, the PE bit and O/\overline{E} bit parity settings are invalid. The MP bit setting is only valid in asynchronous mode; it is invalid in synchronous mode and IrDA mode.

For details of the multiprocessor communication function, see section 14.3.3, Multiprocessor Communication Function.

Bits 1 and 0—Clock Select 1 and 0 (CKS1, CKS0): These bits select the clock source for the builtin baud rate generator. The clock source can be selected from Pφ, Pφ/4, Pφ/16, and Pφ/64, according to the setting of bits CKS1 and CKS0.

For the relationship between the clock source, the bit rate register setting, and the baud rate, see section 14.2.9, Bit Rate Register (SCBRR).

Note: $P\phi =$ peripheral clock

14.2.6 Serial Control Register (SCSCR)

The serial control register (SCSCR) performs enabling or disabling of SCIF transmit/receive operations, serial clock output in asynchronous mode, and interrupt requests, and selection of the transmit/receive clock source.

SCSCR can be read or written to by the CPU at all times.

SCSCR is initialized to H'00 by a reset, by the module standby function, and in standby mode.

Bit 7—Transmit Interrupt Enable (TIE): Enables or disables transmit-FIFO-data-empty interrupt (TXI) request generation when, after serial transmit data is transferred from the transmit FIFO data register (SCFTDR) to the transmit shift register (SCTSR), the number of data bytes in SCFTDR falls to or below the transmit trigger set number, and the TDFE flag is set to 1 in the serial status 1 register (SC1SSR).

Bit 6—Receive Interrupt Enable (RIE): Enables or disables generation of receive-FIFO-data full interrupt (RXI), receive-error interrupt (ERI), and break interrupt (BRI) requests when, after serial receive data is transferred from the receive shift register (SCRSR) to the receive FIFO data register (SCFRDR), the number of data bytes in SCFRDR reaches or exceeds the receive trigger set number, and the RDF flag is set to 1 in SC1SSR.

Bit 5—Transmit Enable (TE): Enables or disables the start of serial transmission by the SCIF.

Notes: 1. The TDRE flag in SC1SSR is fixed at 1.

2. Serial transmission is started when transmit data is written to SCFTDR in this state. Serial mode register (SCSMR) and FIFO control register (SCFCR) settings must be made, the transmission format decided, and the transmit FIFO reset, before the TE bit is set to 1.
Bit 4—Receive Enable (RE): Enables or disables the start of serial reception by the SCIF.

to 1.

Bit 3—Multiprocessor Interrupt Enable (MPIE): Enables or disables multiprocessor interrupts. The MPIE bit setting is only valid in asynchronous mode when the MP bit in SCSMR is set to 1.

The MPIE bit setting is invalid in synchronous mode and IrDA mode, and when the MP bit is 0.

Bit 2—Reserved: This bit is always read as 0. The write value should always be 0.

Bits 1 and 0—Clock Enable 1 and 0 (CKE1, CKE0): These bits are used to select the SCIF clock source and enable or disable clock output from the SCK pin. The combination of the CKE1 and CKE0 bits determines whether the SCK pin functions as the serial clock output pin or the serial clock input pin. The function of the SCK pin should be selected with the pin function controller (PFC).

The setting of the CKE0 bit, however, is only valid for internal clock operation (CKE1 = 0) in asynchronous mode. The CKE0 bit setting is invalid in synchronous mode and in the case of external clock operation (CKE1 = 1). The CKE1 and CKE0 bits must be set before determining the SCIF's operating mode with SCSMR.

Bit 1: CKE1 Bit 0: Description 0 0 0 Asynchronous mode Internal clock/SCK pin functions as input pin (input signal ignored)^{*1} Synchronous mode Internal clock/SCK pin functions as serial clock output^{*1} 1 Asynchronous mode Internal clock/SCK pin functions as clock output^{*2} Synchronous mode Internal clock/SCK pin functions as serial clock output 1 * Asynchronous mode External clock/SCK pin functions as clock input^{*3} Synchronous mode External clock/SCK pin functions as serial clock input

*: Don't care

For details of clock source selection, see table 14.9 in section 14.3, Operation.

Notes: 1. Initial value

- 2. Outputs a clock with a frequency of 16/8/4 times the bit rate.
- 3. Inputs a clock with a frequency of 16/8/4 times the bit rate.

14.2.7 Serial Status 1 Register (SC1SSR)

Note: $*$ Only 0 can be written, to clear the flag.

The serial status 1 register (SC1SSR) is a 16-bit register in which the lower 8 bits consist of status flags that indicate the operating status of the SCIF, and the upper 8 bits indicate the number of receive errors in the data in the receive FIFO register.

SC1SSR can be read or written to at all times. However, 1 cannot be written to the ER, TDFE, BRK, RDF, and DR status flags. Also note that in order to clear these flags to 0, they must first be read as 1. The TEND, FER, and PER flags are read-only and cannot be modified.

SC1SSR is initialized to H'0084 by a reset, by the module standby function, and in standby mode.

Bits 15 to 12—Parity Error Count 3 to 0 (PER3 to PER0): These bits indicate the number of data bytes in which a parity error occurred in the receive data in the receive FIFO data register.

These bits are cleared by reading all the receive data in the receive FIFO data register, or by setting the RFRST bit to 1 in SCFCR and resetting the receive FIFO data register to the empty state.

Bits 11 to 8—Framing Error Count 3 to 0 (FER3 to FER0): These bits indicate the number of data bytes in which a framing error occurred in the receive data in the receive FIFO data register.

These bits are cleared by reading all the receive data in the receive FIFO data register, or by setting the RFRST bit to 1 in SCFCR and resetting the receive FIFO data register to the empty state.

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Bit 7—Receive Error (ER)

2. In 2-stop-bit mode, only the first stop bit is checked for a value of 1; the second stop bit is not checked.

Bit 6—Transmit End (TEND): Indicates that there is no valid data in SCFTDR when the last bit of the transmit character is sent, and transmission has been ended.

Bit 5—Transmit Data FIFO Empty (TDFE): Indicates that data has been transferred from the transmit FIFO data register (SCFTDR) to the transmit shift register (SCTSR), the number of data bytes in SCFTDR has fallen to or below the transmit trigger data number set by bits TTRG1 and TTRG0 in the FIFO control register (SCFCR), and transmit data can be written to SCFTDR.

bits of SCFDR.

Bit 4—Break Detect (BRK): Indicates that a receive data break signal has been detected.

data transfer is resumed.

Bit 3—Framing Error (FER): Indicates a framing error in the data read from the receive FIFO data register (SCFRDR).

Bit 2—Parity Error (PER): In asynchronous mode, indicates a parity error in the data read from the receive FIFO data register (SCFRDR).

Bit 1—Receive Data Register Full (RDF): Indicates that the received data has been transferred to the receive FIFO data register (SCFRDR), and the number of receive data bytes in SCFRDR is equal to or greater than the receive trigger number set by bits RTRG1 and RTRG0 in the FIFO control register (SCFCR).

of data bytes can be read. If all the data in SCFRDR is read and another read is performed, the data value will be undefined. The number of receive data bytes in SCFRDR is indicated by the lower 8 bits of SCFDR.

Bit 0—Receive Data Ready (DR): Indicates that there are fewer than the receive trigger set number of data bytes in the receive FIFO data register (SCFRDR), and no further data has arrived for at least 16 etu after the stop bit of the last data received.

2. Equivalent to 1.6 frames when using an 8-bit, 1-stop-bit format.

etu: Elementary time unit = sec/bit

14.2.8 Serial Status 2 Register (SC2SSR)

Note: $*$ Only 0 can be written, to clear the flag.

The serial status 2 register (SC2SSR) is an 8-bit register.

SC2SSR can be read or written to at all times. However, 1 cannot be written to the ORER flag. Also note that in order to clear this flag to 0, they must first be read as 1.

SC2SSR is initialized to H'20 by a reset, by the module standby function, and in standby mode.

Bit 7—Transmit LSB/MSB-First Select (TLM): Selects LSB-first or MSB-first mode in data transmission.

Bit 6—Receive LSB/MSB-First Select (RLM): Selects LSB-first or MSB-first mode in data reception.

Bits 5 and 4—Clock Bit Rate Ratio (N1, N0): These bits select the ratio of the base clock to the bit rate.

Bit 3—Multiprocessor bit (MPB): When reception is performed using a multiprocessor format in asynchronous mode, MPB stores the multiprocessor bit in the receive data.

The MPB flag is read-only and cannot be modified.

Bit 2—Multiprocessor Bit Transfer (MPBT): When transmission is performed using a multiprocessor format in asynchronous mode, MPBT stores the multiprocessor bit to be added to the transmit data.

The MPBT bit setting is invalid in synchronous mode and IrDA mode, when a multiprocessor format is not used, and when the operation is not transmission.

Bit 1—Receive Data Error Ignore Enable (EI): Selects whether or not the receive operation is to be continued when a framing error or parity error occurs in receive data ($ER = 1$).

Note: When $EI = 0$, only the last data in SCFRDR is treated as data containing an error. When EI = 1, receive data is sent to SCFRDR even if it contains an error.

Bit 0—Overrun Error (ORER): Indicates that an overrun error occurred during reception, causing abnormal termination.

2. The receive data prior to the overrun error is retained in SCFRDR, and the data received subsequently is lost. Serial reception cannot be continued while the ORER flag is set to 1. Also, serial transmission cannot be continued in synchronous mode.

14.2.9 Bit Rate Register (SCBRR)

The bit rate register (SCBRR) is an 8-bit register that sets the serial transmit/receive bit rate in accordance with the baud rate generator operating clock selected by bits CKS1 and CKS0 in the serial mode register (SCSMR).

SCBRR can be read or written to by the CPU at all times.

SCBRR is initialized to H'FF by a reset, by the module standby function, and in standby mode.

The SCBRR setting is found from the following equations.

Asynchronous mode:

N =
$$
\frac{P\phi}{64 \times 2^{2n-1} \times B}
$$
 × 10⁶ – 1 (When operating on a base clock of 16 times the bit rate)

 $N = \frac{P\phi}{32 \times 2^{2n-1} \times B} \times 10^6 - 1$ (When operating on a base clock of 8 times the bit rate)

 $N = \frac{P\phi}{16 \times 2^{2n-1} \times B} \times 10^6 - 1$ (When operating on a base clock of 4 times the bit rate)

Synchronous mode:

$$
N = \frac{P\phi}{8 \times 2^{2n-1} \times B} \times 10^6 - 1
$$

Where B: Bit rate (bits/s)

- N: SCBRR setting for baud rate generator $(0 \le N \le 255)$
- Pφ: Peripheral module operating frequency (MHz)
- n: Baud rate generator input clock $(n = 0, 1, 2, or 3)$ (See the table below for the relation between n and the clock.)

The bit rate error in asynchronous mode is found from the following equations:

$$
Error (%) = \left\{ \frac{P\phi \times 10^6}{(N+1) \times B \times 64 \times 2^{2n-1}} - 1 \right\} \times 100
$$

(When operating on a base clock of 16 times the bit rate)

$$
Error (%) = \left\{ \frac{P\phi \times 10^6}{(N + 1) \times B \times 32 \times 2^{2n - 1}} - 1 \right\} \times 100
$$

(When operating on a base clock of 8 times the bit rate)

$$
Error (%) = \left\{ \frac{P\phi \times 10^6}{(N + 1) \times B \times 16 \times 2^{2n-1}} - 1 \right\} \times 100
$$

(When operating on a base clock of 4 times the bit rate)

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Table 14.3 shows sample SCBRR settings in asynchronous mode, and table 14.4 shows sample SCBRR settings in synchronous mode. In both tables, the values are for operation on a base clock of 16 times the bit rate.

Table 14.3 Examples of Bit Rates and SCBRR Settings in Asynchronous Mode

	6			6.144			7.37288			8		
Bit Rate (Bits/s)	n	N	Error $(\%)$	n	N	Error $(\%)$	n	N	Error $(\%)$	n	N	Error $(\%)$
110	2	106	-0.44	2	108	0.08	2	130	-0.07	$\overline{2}$	141	0.03
150	2	77	0.16	2	79	0.00	2	95	0.00	$\overline{2}$	103	0.16
300	1	155	0.16	1	159	0.00	1	191	0.00	1	207	0.16
600	1	77	0.16	1	79	0.00	1	95	0.00	1	103	0.16
1200	Ω	155	0.16	0	159	0.00	Ω	191	0.00	0	207	0.16
2400	0	77	0.16	0	79	0.00	0	95	0.00	0	103	0.16
4800	0	38	0.16	0	39	0.00	0	47	0.00	0	51	0.16
9600	0	19	-2.34	Ω	19	0.00	0	23	0.00	0	25	0.16
19200	0	9	-2.34	0	9	0.00	0	11	0.00	0	12	0.16
31250	0	5	0.00	0	5	2.40	0	6	5.33	0	$\overline{7}$	0.00
38400	0	4	-2.34	0	4	0.00	0	5	0.00	0	6	-6.99

Pφ **(MHz)**

Pφ **(MHz)**

	9.8304			10			12			12.288		
Bit Rate (Bits/s)	n	N	Error $(\%)$	n	N	Error (%)	n	N	Error $(\%)$	n	N	Error $(\%)$
110	2	174	-0.26	2	177	-0.25	$\overline{2}$	212	0.03	2	217	0.08
150	2	127	0.00	2	129	0.16	2	155	0.16	2	159	0.00
300	1	255	0.00	2	64	0.16	2	77	0.16	2	79	0.00
600	1	127	0.00	1	129	0.16	1	155	0.16	1	159	0.00
1200	0	255	0.00	1	64	0.16	1	77	0.16	1	79	0.00
2400	0	127	0.00	0	129	0.16	0	155	0.16	Ω	159	0.00
4800	0	63	0.00	0	64	0.16	0	77	0.16	0	79	0.00
9600	0	31	0.00	0	32	-1.36	0	38	0.16	0	39	0.00
19200	0	15	0.00	0	15	1.73	0	19	-2.34	Ω	19	0.00
31250	0	9	-1.70	Ω	9	0.00	0	11	0.00	Ω	11	2.40
38400	0	7	0.00	0	7	1.73	0	9	-2.34	0	9	0.00

	$P\phi$ (MHz)									
		4	8		16		32			
Bit Rate (Bits/s)	n	N	n	N	n	N	n	N		
110										
250	$\overline{2}$	249	3	124	3	249				
500	\overline{c}	124	$\overline{2}$	249	3	124	3	249		
1 _k	1	249	2	124	2	249	3	124		
2.5k	1	99	1	199	\overline{c}	99	2	199		
5k	0	199	1	99	1	199	2	99		
10k	0	99	0	199	1	99	1	199		
25 k	0	39	$\mathbf 0$	79	0	159	1	79		
50 k	0	19	0	39	0	79	0	159		
100 k	0	9	0	19	0	39	0	79		
250 k	0	3	0	$\overline{7}$	0	15	0	31		
500 k	0	1	$\mathbf 0$	3	0	$\overline{7}$	$\mathbf 0$	15		
1 M	0	0^*	0	1	0	3	0	$\overline{7}$		
2 M			$\mathbf 0$	0^*	0	1	$\mathbf 0$	3		

Table 14.4 Examples of Bit Rates and SCBRR Settings in Synchronous Mode

Note: As far as possible, the setting should be made so that the error is within 1%. [Legend]

Blank: No setting is available.

- —: A setting is available but error occurs.
- * Continuous transmission/reception is not possible.

Table 14.5 shows the maximum bit rate for various frequencies in asynchronous mode when using the baud rate generator. Tables 14.6 and 14.7 show the maximum bit rates when using external clock input.

Table 14.5 Maximum Bit Rate for Various Frequencies with Baud Rate Generator (Asynchronous Mode)

$P\phi$ (MHz)	External Input Clock (MHz)	Maximum Bit Rate (Bits/s)
$\overline{2}$	0.5000	31250
2.097152	0.5243	32768
2.4576	0.6144	38400
3	0.7500	46875
3.6864	0.9216	57600
4	1.0000	62500
4.9152	1.2288	76800
8	2.0000	125000
9.8304	2.4576	153600
$12 \overline{ }$	3.0000	187500
14.7456	3.6864	230400
16	4.0000	250000
30	7.5000	468750

Table 14.6 Maximum Bit Rate with External Clock Input (Asynchronous Mode)

Table 14.7 Maximum Bit Rate with External Clock Input (Synchronous Mode)

14.2.10 FIFO Control Register (SCFCR)

The FIFO control register (SCFCR) performs data count resetting and trigger data number setting for the transmit and receive FIFO registers, and also contains a loopback test enable bit.

SCFCR can be read or written to at all times.

SCFCR is initialized to H'00 by a reset, by the module standby function, and in standby mode.

Bits 7 and 6—Receive FIFO Data Number Trigger (RTRG1, RTRG0): These bits are used to set the number of receive data bytes that sets the receive data full (RDF) flag in the serial status 1 register (SC1SSR).

The RDF flag is set when the number of receive data bytes in the receive FIFO data register (SCFRDR) is equal to or greater than the trigger set number shown in the following table.

Note: * Initial value

Bits 5 and 4—Transmit FIFO Data Number Trigger (TTRG1, TTRG0): These bits are used to set the number of remaining transmit data bytes that sets the transmit FIFO data register empty (TDFE) flag in the serial status 1 register (SC1SSR).

The TDFE flag is set when the number of transmit data bytes in the transmit FIFO data register (SCFTDR) is equal to or less than the trigger set number shown in the following table.

Note: * Initial value. Figures in parentheses are the number of empty bytes in SCFTDR when the flag is set.

Bit 3—Modem Control Enable (MCE): Enables or disables the $\overline{\text{CT}}$ and \overline{RT} Bit 3—Modem Control Enable (MCE): Enables or disables the \overline{CTS} and \overline{RTS} modem control signals.

Bit 2—Transmit FIFO Data Register Reset (TFRST): Invalidates the transmit data in the transmit FIFO data register and resets it to the empty state.

Note: A reset operation is performed in the event of a reset, module standby, or in standby mode.

Bit 1—Receive FIFO Data Register Reset (RFRST): Invalidates the receive data in the receive FIFO data register and resets it to the empty state.

Note: A reset operation is performed in the event of a reset, module standby, or in standby mode.

Bit 0—Loopback Test (LOOP): Internally connects the transmit output pin (TxD) and receive input pin (RxD), enabling loopback testing.

14.2.11 FIFO Data Count Register (SCFDR)

The FIFO data count register (SCFDR) is a 16-bit register that indicates the number of data bytes stored in the transmit FIFO data register (SCFTDR) and receive FIFO data register (SCFRDR).

The upper 8 bits show the number of transmit data bytes in SCFTDR, and the lower 8 bits show the number of receive data bytes in SCFRDR.

SCFDR can be read by the CPU at all times.

SCFDR is initialized to H'0000 by a reset, by the module standby function, and in standby mode. It is also initialized to H'00 by setting the TFRST and RFRST bits to 1 in SCFCR to reset SCFTDR and SCFRDR to the empty state.

Bits 15 to 13—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 12 to 8—Transmit FIFO Data Count 4 to 0 (T4 to T0): These bits show the number of untransmitted data bytes in SCFTDR.

A value of H'00 indicates that there is no transmit data, and a value of H'10 indicates that SCFTDR is full of transmit data. The value is cleared to H'00 by transmitting all the data, as well as by the above initialization conditions.

Bits 7 to 5—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 4 to 0—Receive FIFO Data Count 4 to 0 (R4 to R0): These bits show the number of receive data bytes in SCFRDR.

A value of H'00 indicates that there is no receive data, and a value of H'10 indicates that SCFRDR is full of receive data. The value is cleared to H'00 by reading all the receive data from SCFRDR, as well as by the above initialization conditions.

14.2.12 FIFO Error Register (SCFER)

The FIFO error register (SCFER) indicates the data location at which a parity error or framing error occurred in receive data stored in the receive FIFO data register (SCFRDR).

SCFER can be read at all times.

Bits 15 to 0—Error Data Flags 15 to 0 (ED15 to ED0): These flags indicate the data location in the receive FIFO data register at which an error occurred. When data in the nth stage of the buffer contains an error, the nth bit is set to 1. Note that this register is not cleared by setting the RFRST bit to 1 in SCFCR.

14.2.13 IrDA Mode Register (SCIMR)

parity error or framing error occurred from SCFRDR.

The IrDA mode register (SCIFMR) allows selection of the IrDA mode and the IrDA output pulse width, and inversion of the IrDA receive data polarity.

SCIMR can be read and written to at all times.

SCIMR is initialized to H'00 by a reset, by the module standby function, and in standby mode.

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Bit 7—IrDA Mode (IRMOD): Selects operation as an IrDA serial communication interface.

Bit 6—Output Pulse Width Select (PSEL): Selects either 3/16 of the bit length set by bits ICK3 to ICK0 in the serial mode register (SCSMR), or 3/16 of the bit length corresponding to the selected baud rate, as the IrDA output pulse width. The setting is shown together with bits 6 to 3 (ICK3 to ICK0) of the serial mode register (SCSMR).

Pulse Width Selection.

Bit 5—IrDA Receive Data Inverse (RIVS): Allows inversion of the receive data polarity to be selected in IrDA communication.

Note: Make the selection according to the characteristics of the IrDA modulation/demodulation module.

Bits 4 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

14.3 Operation

14.3.1 Overview

The SCIF can carry out serial communication in two modes: asynchronous mode in which synchronization is achieved character by character, and synchronous mode in which synchronization is achieved with clock pulses. **14.3 •• Operation**
 14.3.1 •• Overview
 14.3.1 •• Overview
 14.3.1 •• Overview
 14.3.1 •• Overview
 14.8. The SCIF can carry out serial communication in two modes: asynchronous mode in which

synchronization is

An IrDA block is also provided, enabling infrared communication conforming to IrDA 1.0 to be executed by connecting an infrared transmission/reception unit.

Sixteen-stage FIFO buffers are provided for both transmission and reception, reducing the CPU overhead and enabling fast, continuous communication to be performed.

Selection of asynchronous, synchronous, or IrDA mode and the transmission format is made by means of the serial mode register (SCSMR) and IrDA mode register (SCIMR) as shown in table 14.8. The SCIF clock source is determined by a combination of the C/A bit in SCSMR, the IRMOD bit in SCIMR, and the CKE1 and CKE0 bits in the serial control register (SCSCR), as shown in table 14.9.

- Asynchronous Mode
	- Data length: Choice of 7 or 8 bits
	- Choice of parity addition, multiprocessor bit addition, and addition of 1 or 2 stop bits (the combination of these parameters determines the transmit/receive format and character length)
	- Detection of framing, parity, and overrun errors, receive FIFO data full and receive data ready conditions, and breaks, during reception
	- Detection of transmit FIFO data empty condition during transmission
	- Choice of internal or external clock as SCIF clock source When internal clock is selected: The SCIF operates on a clock with a frequency of 16, 8, or 4 times the bit rate of the baud rate generator, and can output this operating clock. When external clock is selected: A clock with a frequency of 16, 8, or 4 times the bit rate must be input (the built-in baud rate generator is not used).
- Synchronous Mode
	- Transmit/receive format: Fixed 8-bit data
	- Detection of overrun errors during reception
	- Choice of internal or external clock as SCIF clock source

When internal clock is selected: The SCIF operates on the baud rate generator clock and can output a serial clock to external devices.

When external clock is selected: The on-chip baud rate generator is not used, and the SCIF operates on the input serial clock.

- IrDA Mode
	- IrDA 1.0 compliance
	- Data length: 8 bits
	- Stop bit length: 1 bit
	- Protection function to prevent receiver being affected during transmission
	- Clock source: Internal clock

Table 14.8 SCSMR and SCIMR Settings for Serial Transmit/Receive Format Selection

Note: * Don't care

Table 14.9 SCSMR and SCSCR Settings for SCIF Clock Source Selection

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14.3.2 Operation in Asynchronous Mode

In asynchronous mode, characters are sent or received, each preceded by a start bit indicating the start of communication and followed by one or two stop bits indicating the end of communication. Serial communication is thus carried out with synchronization established on a character-bycharacter basis.

Inside the SCIF, the transmitter and receiver are independent units, enabling full-duplex communication. Both the transmitter and the receiver also have a 16-stage FIFO buffer structure, so that data can be read or written during transmission or reception, enabling continuous data transfer.

Figure 14.3 shows the general format for asynchronous serial communication.

In asynchronous serial communication, the communication line is usually held in the mark state (high level). The SCIF monitors the line, and when it goes to the space state (low level), recognizes a start bit and starts serial communication.

One serial communication character consists of a start bit (low level), followed by data (LSB-first or MSB-first order selectable), a parity bit or multiprocessor bit (high or low level), and finally one or two stop bits (high level).

In asynchronous mode, the SCIF performs synchronization at the falling edge of the start bit in reception. The SCIF samples the data on the eighth (fourth, second) pulse of a clock with a frequency of 16 (8, 4) times the length of one bit, so that the transfer data is latched at the center of each bit.

Figure 14.3 Data Format in Asynchronous Communication (Example with 8-Bit Data, Parity, Two Stop Bits, LSB-First Transfer)

Transmit/Receive Format: Table 14.10 shows the transmit/receive formats that can be used in asynchronous mode. Any of 12 transmit/receive formats can be selected by means of settings in the serial mode register (SCSMR).

Table 14.10 Serial Transmit/Receive Formats (Asynchronous Mode)

Note: * Don't care

[Legend]

S: Start bit

STOP: Stop bit

P: Parity bit

MPB: Multiprocessor bit

Clock: Either an internal clock generated by the built-in baud rate generator or an external clock input at the SCK pin can be selected as the SCI's serial clock, according to the setting of the C/ \overline{A} **Clock:** Either an internal clock generated by the built-in baud rate generator or an external clock input at the SCK pin can be selected as the SCI's serial clock, according to the setting of the C/\overline{A} bit in SCSMR and the CKE1 and CKE0 bits in SCSCR. For details of SCIF clock source selection, see table 14.9.

When an external clock is input at the SCK pin, the input clock frequency should be 16, 8, or 4 times the bit rate used.

When the SCIF is operated on an internal clock, the clock can be output from the SCK pin. The frequency of the clock output in this case is 16, 8, or 4 times the bit rate.

Data Transmit/Receive Operations

• **SCIF Initialization** (Asynchronous Mode)

Before transmitting and receiving data, it is necessary to clear the TE and RE bits to 0 in SCSCR, then initialize the SCIF as described below.

When the operating mode, communication format, etc., is changed, the TE and RE bits must be cleared to 0 before making the change using the following procedure. When the TE bit is cleared to 0, the transmit shift register (SCTSR) is initialized. Note that clearing the TE and RE bits to 0 does not change the contents of the serial status 1 register (SC1SSR), the transmit FIFO data register (SCFTDR), or the receive FIFO data register (SCFRDR). The TE bit should not be cleared to 0 until all transmit data has been transmitted and the TEND flag has been set in SC1SSR. It is possible to clear the TE bit to 0 during transmission, but the data being transmitted will go to the high-impedance state after TE is cleared. Also, before starting transmission by setting TE again, the TFRST bit should first be set to 1 in SCFCR to reset SCFTDR.

When an external clock is used the clock should not be stopped during operation, including initialization, since operation will be unreliable in this case.

Figure 14.4 shows a sample SCIF initialization flowchart.

- [1] Set the clock selection in SCSCR. Be sure to clear bits RIE, TIE, and MPIE, and bits TE and RE, to 0. When clock output is selected in asynchronous mode, it is output immediately after SCSCR settings are made. Select input or output for the SCK pin with the PFC.
- [2] Set the transmit/receive format in SCSMR. When using IrDA mode, also set SCIFMR.
- [3] Write a value corresponding to the bit rate into the bit rate register (SCBRR). (Not necessary if an external clock is used.)
- [4] Wait at least one bit interval, then set the TE bit or RE bit in SCSCR to 1. Also set the RIE, TIE, and MPIE bits. Setting the TE and RE bits enables the TxD and RxD pins to be used. When transmitting, the SCIF will go to the mark state; when receiving, it will go to the idle state, waiting for a start bit.

Figure 14.4 Sample SCIF Initialization Flowchart

• Serial Data Transmission (Asynchronous Mode) Figure 14.5 shows a sample flowchart for serial transmission. Use the following procedure for serial data transmission after enabling the SCIF for transmission.

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- [1] PFC initialization: Set the TxD pin, and the SCK pin if necessary, with the PFC.
- [2] SCIF status check and transmit data write: Read the serial status 1 register (SC1SSR) and check that the TDFE bit is set to 1, then write transmit data to the transmit FIFO data register (SCFTDR) and clear the TDFE bit to 0 after reading T DFE = 1. The TEND bit is cleared automatically when transmission is started by writing transmit data.

 The number of data bytes that can be written is {16 – (transmit trigger set number)}.

- [3] Serial transmission continuation procedure: To continue serial transmission, read 1 from the TDFE bit to confirm that writing is possible, then write data to SCFTDR, and then clear the TDFE bit to 0. (Checking and clearing of the TDFE bit is automatic when the DMAC is activated by a transmit-FIFOdata-empty interrupt (TXI) request, and data is written to SCFTDR.)
- [4] Break output at the end of serial transmission: To output a break in serial transmission, clear the port data register (DR) to 0, then clear the TE bit to 0 in SCSCR, and set the TxD pin as an output port with the PFC.

In steps 2 and 3, the number of transmit data bytes that can be written can be ascertained from the number of transmit data bytes in SCFTDR indicated in the upper 8 bits of the FIFO data count register (SCFDR).

Figure 14.5 Sample Serial Transmission Flowchart

In serial transmission, the SCIF operates as described below.

- 1. When data is written to the transmit FIFO data register (SCFTDR), the SCIF transfers the data to the transmit shift register (SCTSR), and starts transmitting. Check that the TDFE flag is set to 1 in the serial status 1 register (SC1SSR) before writing transmit data to SCFTDR. The number of data bytes that can be written is at least { $16 - (transmit trigger set number)$ }.
- 2. When data is transferred from SCFTDR to SCTSR and transmission is started, transmit operations are performed continually until there is no transmit data left in SCFTDR. If the number of data bytes in SCFTDR falls to or below the transmit trigger number set in the FIFO control register (SCFCR) during transmission, the TDFE flag is set. If the TE bit setting in the serial control register (SCSCR) is 1 at this time, a transmit-FIFO-data-empty interrupt (TXI) is requested.

The serial transmit data is sent from the TxD pin in the following order.

- a. Start bit: One 0-bit is output.
- b. Transmit data: 8-bit or 7-bit data is output in LSB-first or MSB-first order according to the setting of the TLM bit in SC2SSR.
- c. Parity bit or multiprocessor bit: One parity bit (even or odd parity), or one multiprocessor bit is output. (A format in which neither a parity bit nor a multiprocessor bit is output can also be selected.)
- d. Stop bit(s): One or two 1-bits (stop bits) are output.
- e. Mark state: 1 is output continuously until the start bit that starts the next transmission is sent.
- 3. The SCIF checks for transmit data in SCFTDR at the timing for sending the stop bit. If there is data in SCFTDR, it is transferred to SCTSR, the stop bit is sent, and then serial transmission of the next frame is started.

If there is no transmit data in SCFTDR, the TEND flag is set to 1 in the serial status 1 register (SC1SSR), the stop bit is sent, and then the line goes to the mark state in which 1 is output continuously.

Figure 14.6 shows an example of the operation for transmission in asynchronous mode.

Figure 14.6 Example of Transmit Operation in Asynchronous Mode (Example with 8-Bit Data, Parity, One Stop Bit, LSB-First Transfer)

4. When modem control is enabled, transmission can be stopped and restarted in accordance with the \overline{CTS} input value. When \overline{CTS} is set to 1, if transmission is in progress, the line goes to the mark state after transmission of one frame. When \overline{CTS} is set to 0, the next transmit data is output starting from the start bit.

Figure 14.7 shows an example of the operation when modem control is used.

Figure 14.7 Example of Operation Using Modem Control (CTS)

• Serial Data Reception (Asynchronous Mode)

Figure 14.8 shows a sample flowchart for serial reception.

Use the following procedure for serial data reception after enabling the SCIF for reception.

- [1] PFC initialization: Set the RxD pin, and the SCK pin if necessary, with the PFC.
- [2] Receive error handling and break detection: Read ER, BRK, FER, PER, and DR in SC1SSR, and ORER in SC2SSR, to check whether a receive error has occurred.

 If a receive error has occurred, read the ER, BRK, FER, PER, and DR flags in SC1SSR and the ORER flag in SC2SSR to identify the error. After performing the appropriate error handling, ensure that the ORER, BRK, DR, and ER bits are all cleared to 0. Reception cannot be resumed if the ORER bit is set to 1. The setting of the EI bit in SC2SSR determines whether reception is continued or halted when any of PER3–0 or FER3–0 is set to 1. In the case of a framing error, a break can be detected by reading the value of the RxD pin.

- [3] SCIF status check and receive data read: Read the serial status 1 register $(SC1SSR)$ and check that RDF = 1, then read receive data from the receive FIFO data register (SCFRDR) and clear the RDF bit to 0. Transition of the RDF bit from 0 to 1 can also be identified by means of an RXI interrupt.
- [4] Serial reception continuation procedure: To continue serial reception, read at least the receive trigger set number of data bytes from SCFRDR, and write 0 to the RDF flag after reading 1 from it. The number of receive data bytes in SCFRDR can be ascertained by reading the lower bits of the FIFO data count register (SCFDR). (The RDF bit is cleared automatically when the DMAC is activated by an RXI interrupt and the SCFRDR value is read.)

Figure 14.8 Sample Serial Reception Flowchart (1)

- [1] Whether a framing error or parity error has occurred in the receive data read from SCFRDR can be ascertained from the FER and PER bits in SC1SSR.
- [2] When a break signal is received, receive data is not transferred to SCFRDR while the BRK flag is set. However, note that the H'00 break data in which a framing error occurred is stored as the last data in SCFRDR.

Figure 14.8 Sample Serial Reception Flowchart (2)

In serial reception, the SCIF operates as described below.

- 1. The SCIF monitors the communication line, and if a 0 start bit is detected, performs internal synchronization and starts reception. erial reception, the SCIF operates as described below.

SCIF monitors the communication line, and if a 0 start bit is detected, perform

chronization and starts reception.

received data is stored in SCRSR in LSB-to-MSB
- 2. The received data is stored in SCRSR in LSB-to-MSB order or MSB-to-LSB order according to the setting of the RLM bit in SC2SSR.
- 3. The parity bit and stop bit are received. After receiving these bits, the SCIF carries out the following checks.
	- a. Parity check: The SCIF checks whether the number of 1-bits in the receive data agrees with the parity (even or odd) set in the O/\overline{E} bit in the serial mode register (SCSMR).
	- b. Stop bit check: The SCIF checks whether the stop bit is 1. If there are two stop bits, only the first is checked.
	- c. Status check: The SCIF checks whether receive data can be transferred from the receive shift register (SCRSR) to SCFRDR.
	- d. Break check: The SCIF checks that the BRK flag is 0, indicating no break.

If all the above checks are passed, the receive data is stored in SCFRDR. If a receive error is detected in the error check, the operation is as shown in table 14.11.

Note: No further receive operations can be performed when an overrun error has occurred. The setting of the EI bit in SC2SSR determines whether reception is continued or halted when a framing error or parity error occurs. Also, as the RDF flag is not set to 1 when receiving, the error flags must be cleared to 0.

4. If the RIE bit setting in SCSCR is 1 when the RDF or DR flag is set to 1, a receive-FIFO-datafull interrupt (RXI) is requested.

If the RIE bit setting in SCSCR is 1 when the ORER, PER, or FER flag is set to 1, a receiveerror interrupt (ERI) is requested.

If the RIE bit setting in SCSCR is 1 when the BRK flag is set to 1, a break-receive interrupt (BRI) is requested.

Table 14.11 Receive Error Conditions

Figure 14.9 shows an example of the operation for reception in asynchronous mode.

Figure 14.9 Example of SCIF Receive Operation (Example with 8-Bit Data, Parity, One Stop Bit, LSB-First Transfer)

5. When modem control is enabled, the \overline{RTS} signal is output when SCFRDR is empty. When \overline{RTS} is 0, reception is possible. When \overline{RTS} is 1, this indicates that SCFRDR is full and reception is not possible.

RENESAS

Figure 14.10 shows an example of the operation when modem control is used.

Figure 14.10 Example of Operation Using Modem Control (RTS)

14.3.3 Multiprocessor Communication Function

The multiprocessor communication function performs serial communication using a multiprocessor format, in which a multiprocessor bit is added to the transfer data, in asynchronous mode. Use of this function enables data transfer to be performed among a number of processors sharing a serial communication line.

When multiprocessor communication is carried out, each receiving station is addressed by a unique ID code.

The serial communication cycle consists of two cycles: an ID transmission cycle which specifies the receiving station, and a data transmission cycle. The multiprocessor bit is used to differentiate between the ID transmission cycle and the data transmission cycle.

The transmitting station first sends the ID of the receiving station with which it wants to perform serial communication as data with a 1 multiprocessor bit added. It then sends transmit data as data with a 0 multiprocessor bit added.

The receiving stations skip the data until data with a 1 multiprocessor bit is sent. When data with a 1 multiprocessor bit is received, each receiving stations compares that data with its own ID. The station whose ID matches then receives the data sent next. Stations whose ID does not match continue to skip the data until data with a 1 multiprocessor bit is again received. In this way, data communication is carried out among a number of processors.

Figure 14.11 shows an example of inter-processor communication using a multiprocessor format.

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Figure 14.11 Example of Inter-Processor Communication Using Multiprocessor Format (Transmission of Data H'AA to Receiving Station A)

Transmit/Receive Formats: There are four transmit/receive formats. When the multiprocessor format is specified, the parity bit specification is invalid. For details, see table 14.10.

Clock: See the section on asynchronous mode.

Data Transmit/Receive Operations

• SCI Initialization

See the section on asynchronous mode.

• Multiprocessor Serial Data Transmission

Figure 14.12 shows a sample flowchart for multiprocessor serial data transmission. Use the following procedure for multiprocessor serial data transmission after enabling the SCIF for transmission.

- [1] PFC initialization: Set the TxD pin, and the SCK pin if necessary, with the PFC.
- [2] SCIF status check and transmit data write: Read the serial status 1 register (SC1SSR) and check that the TDFE bit is set to 1, then write transmit data to the transmit FIFO data register (SCFTDR). Set the MPBT bit to 0 or 1 in SC1SSR. Finally, clear the TDFE and TEND flags to 0 after reading 1 from them. The number of data bytes that can be written is {16 – (transmit trigger set

number)}.

- [3] Serial transmission continuation procedure: To continue serial transmission, read 1 from the TDFE bit to confirm that writing is possible, then write data to SCFTDR, and then clear the TDFE bit to 0. (Checking and clearing of the TDFE bit is automatic when the DMAC is activated by a transmit-FIFO-data-empty interrupt (TXI) request, and data is written to SCFTDR.)
- [4] Break output at the end of serial transmission: To output a break in serial transmission, clear the port data register (DR) to 0, then clear the TE bit to 0 in SCSCR, and set the TxD pin as an output port with the PFC.

In steps 2 and 3, the number of transmit data bytes that can be written can be ascertained from the number of transmit data bytes in SCFTDR indicated in the upper 8 bits of the FIFO data count register (SCFDR).

In serial transmission, the SCIF operates as described below.

- 1. When data is written to SCFTDR, the SCIF transfers the data to SCTSR and starts transmitting. Check that the TDFE flag is set to 1 in SC1SSR before writing transmit data to SCFTDR. The number of data bytes that can be written is at least ${16 - (transmit trigger set)}$ number) }.
- 2. When data is transferred from SCFTDR to SCTSR and transmission is started, transmit operations are performed continually until there is no transmit data left in SCFTDR. If the number of data bytes in SCFTDR falls to or below the transmit trigger number set in SCFCR during transmission, the TDFE flag is set to 1. If the TIE bit setting in SCSCR is 1 at this time, a transmit-FIFO-data-empty interrupt (TXI) is requested.

The serial transmit data is sent from the TxD pin in the following order.

- a. Start bit: One 0-bit is output.
- b. Transmit data: 8-bit or 7-bit data is output in LSB-first or MSB-first order according to the setting of the TLM bit in SC2SSR.
- c. Multiprocessor bit: One multiprocessor bit (MPBT value) is output.
- d. Stop bit(s): One or two 1-bits (stop bits) are output.
- e. Mark state: 1 is output continuously until the start bit that starts the next transmission is sent.
- 3. The SCIF checks for transmit data in SCFTDR at the timing for sending the stop bit. If there is data in SCFTDR, it is transferred to SCTSR, the stop bit is sent, and then serial transmission of the next frame is started.

If there is no transmit data in SCFTDR, the TEND flag is set to 1 in SC1SSR, the stop bit is sent, and then the line goes to the mark state in which 1 is output continuously.

Figure 14.13 shows an example of SCIF operation for transmission using a multiprocessor format.

Figure 14.13 Example of SCIF Transmit Operation (Example with 8-Bit Data, Multiprocessor Bit, One Stop Bit, LSB-First Transfer)

• Multiprocessor Serial Data Reception

Figure 14.14 shows a sample flowchart for multiprocessor serial reception.

Use the following procedure for multiprocessor serial data reception after enabling the SCIF for reception.

- [1] PFC initialization: Set the RxD pin, and the SCK pin if necessary, with the PFC.
- [2] ID reception cycle: Set the MPIE bit to 1 in SCSCR.
- [3] SCIF status check, ID reception and comparison: Read SC1SSR and check that the RDF bit is set to 1, then read the receive data in the receive FIFO data register (SCFRDR) and compare it with this station's ID. If the data is not this station's ID, set the MPIE bit to 1 again, and clear the RDF bit to 0. If the data is this station's ID, clear the RDF bit to 0.
- [4] Receive error handling and break detection: Read the ER, BRK, FER, and DR flags in SC1SSR and the ORER flag in SC2SSR to check whether a receive error has occurred. If a receive error has occurred, read the ER, BRK, FER, and DR flags in SC1SSR and the ORER flag in SC2SSR to identify the error. After performing the appropriate error handling, ensure that ER, BRK, DR, and ORER are all cleared to 0. The setting of the EI bit in SC2SSR determines whether reception is continued or halted when the ORER bit is set to 1. In the case of a framing error, a break can be detected by reading the value of the RxD pin.
- [5] SCIF status check and receive data read: Read the serial status 1 register $(SC1SSR)$ and check that RDF = 1, then read receive data from the receive FIFO data register (SCFRDR).

Figure 14.14 Sample Multiprocessor Serial Reception Flowchart (1)

- [1] Whether a framing error has occurred in the receive data read from SCFRDR can be ascertained from the FER bit in SC1SSR.
- [2] When a break signal is received, receive data is not transferred to SCFRDR while the BRK flag is set. However, note that the last data in SCFRDR is H'00 and the break data in which a framing error occurred is stored. However, note that the H'00 break data in which a framing error occurred is stored as the last data in SCFRDR.

Figure 14.14 Sample Multiprocessor Serial Reception Flowchart (2)

Figure 14.15 shows an example of SCIF operation for multiprocessor format reception.

Figure 14.15 Example of SCIF Receive Operation (Example with 8-Bit Data, Multiprocessor Bit, One Stop Bit, LSB-First Transfer)

14.3.4 Operation in Synchronous Mode

In synchronous mode, data is transmitted or received in synchronization with clock pulses, making it suitable for high-speed serial communication.

Inside the SCIF, the transmitter and receiver are independent units, enabling full-duplex communication using a common clock. Both the transmitter and the receiver also have a 16-stage FIFO buffer structure, so that data can be read or written during transmission or reception, enabling continuous data transfer.

Figure 14.16 shows the general format for synchronous serial communication.

Figure 14.16 Data Format in Synchronous Communication (Example of LSB-First Transfer)

In synchronous serial communication, data on the communication line is output from one fall of the serial clock to the next. Data is guaranteed valid at the rising edge of the serial clock.

In serial communication, each character is output starting with the LSB and ending with the MSB, or vice versa, according to the setting of the TLM bit in the serial status 2 register (SC2SSR). After the last data is output, the communication line remains in the state of the last data.

In synchronous mode, the SCIF receives data in synchronization with the rising edge of the serial clock.

Transmit/Receive Format: A fixed 8-bit data format is used. No parity or multiprocessor bits are added.

Transmit/Receive Format: A fixed 8-bit data format is used. No parity or multiprocessor bits and added.
Clock: Either an internal clock generated by the built-in baud rate generator or an external serial clock input at **Clock:** Either an internal clock generated by the built-in baud rate generator or an external serial clock input at the SCK pin can be selected, according to the setting of the C/\overline{A} bit in SCSMR and the CKE1 and CKE0 bits in SCSCR. For details of SCIF clock source selection, see table 14.9.

When the SCIF is operated on an internal clock, the serial clock is output from the SCK pin.

Eight serial clock pulses are output in the transfer of one character, and when no transmission/reception is performed the clock is fixed high. In receive-only operation, however, the SCIF receives two characters as one unit, and so a 16-pulse serial clock is output. To perform single-character receive operations, an external clock should be selected as the clock source.

Transmit/Receive Operations

• **SCIF Initialization (Synchronous Mode)**

Before transmitting and receiving data, it is necessary to clear the TE and RE bits to 0 in the serial control register (SCSCR), then initialize the SCIF as described below.

When the operating mode, communication format, etc., is changed, the TE and RE bits must be cleared to 0 before making the change using the following procedure. When the TE bit is cleared to 0, the TDFE flag is set to 1 and the transmit shift register (SCTSR) is initialized. Note that clearing the RE bit to 0 does not change the contents of the RDF, PER, FER, and ORER flags, or the receive FIFO data register (SCFRDR).

Figure 14.17 shows a sample SCIF initialization flowchart.

Figure 14.17 Sample SCIF Initialization Flowchart

• Serial Data Transmission (Synchronous Mode)

Figure 14.18 shows a sample flowchart for serial transmission.

Use the following procedure for serial data transmission after enabling the SCIF for transmission.

- [1] PFC initialization: Set the TxD pin. and the SCK pin if necessary, with the PFC.
- [2] SCIF status check and transmit data write: Read SC1SSR and check that TDFE =1, then write transmit data to the transmit FIFO data register (SCFTDR) and clear the TDFE flag to $0₁$
- [3] Serial transmission continuation procedure: To continue serial transmission, read 1 from the TDFE flag to confirm that writing is possible, then write data to SCFTDR, and then clear the TDFE flag to 0.

Figure 14.18 Sample Serial Transmission Flowchart

In serial transmission, the SCIF operates as described below.

- 1. When data is written to the transmit FIFO data register (SCFTDR), the SCIF transfers the data from SCFTDR to the transmit shift register (SCTSR), and starts transmitting. Check that the TDFE flag is set to 1 in the serial status 1 register (SC1SSR) before writing transmit data to SCFTDR. The number of data bytes that can be written is at least ${16 - (transmit trigger set)}$ number) }.
- 2. When data is transferred from SCFTDR to SCTSR and transmission is started, transmit operations are performed continually until there is no transmit data left in SCFTDR. If the number of data bytes in SCFTDR falls to or below the transmit trigger number set in the FIFO control register (SCFCR) during transmission, the TDFE flag is set. If the TIE bit setting in the serial control register (SCSCR) is 1 at this time, a transmit-FIFO-data-empty interrupt (TXI) is requested.

When clock output mode has been set, the SCIF outputs eight serial clock pulses for one unit of data.

When use of an external clock has been specified, data is output in synchronization with the input clock.

The serial transmit data is sent from the TxD pin starting with the LSB (bit 0) or MSB (bit 7) according to the setting of the TLM bit in the serial status 2 register (SC2SSR).

- 3. The SCIF checks for transmit data in SCFTDR at the timing for sending the last bit. If there is transmit data in SCFTDR, it is transferred to SCTSR and then serial transmission of the next frame is started. If there is no transmit data in SCFTDR, the TEND flag is set to 1 in the serial status 1 register (SC1SSR), the last bit is sent, and then the transmit data pin (TxD) holds its state.
- 4. After completion of serial transmission, the SCK pin is fixed high. Figure 14.19 shows an example of SCIF operation in transmission.

Figure 14.19 Example of SCIF Transmit Operation (Example of LSB-First Transfer)

• Serial Data Reception (Synchronous Mode)

Figure 14.20 shows a sample flowchart for serial reception.

Use the following procedure for serial data reception after enabling the SCIF for reception. When changing the operating mode from asynchronous to synchronous without resetting SCFRDR and SCFTDR by means of SCIF initialization, be sure to check that the ORER, PER3 to PER0, and FER3 to FER0 flags are all cleared to 0. The RDF flag will not be set if any of flags FER3 to FER0 or PER3 to PER0 are set to 1, and neither transmit nor receive operations will be possible.

- [1] PFC initialization: Set the RxD pin, and the SCK pin if necessary, with the PFC.
- [2] Receive error handling: If a receive error occurs, read the ORER flag in SC2SSR, and after performing the appropriate error handling, clear the ORER flag to 0. Transmission/reception cannot be resumed if the ORER flag is set to 1.
- [3] SCIF status check and receive data read: Read the serial status 1 register (SC1SSR) and check that RDF = 1, then read receive data from the receive FIFO data register (SCFRDR) and clear the RDF flag to 0. Transition of the RDF flag from 0 to 1 can also be identified by an RXI interrupt.
- [4] Serial reception continuation procedure: To continue serial reception, read at least the receive trigger set number of data bytes from SCFRDR, and write 0 to the RDF flag after reading 1 from it. The number of receive data bytes in SCFRDR can be ascertained by reading the lower 8 bits of the FIFO data count register (SCFDR). (The RDF bit is cleared automatically when the DMAC is activated by an RXI interrupt and the SCFRDR value is read.)

Figure 14.20 Sample Serial Reception Flowchart (1)

Figure 14.20 Sample Serial Reception Flowchart (2)

In serial reception, the SCIF operates as described below.

- 1. The SCIF performs internal initialization in synchronization with serial clock input or output.
- 2. The received data is stored in the receive shift register (SCRSR) in LSB-to-MSB order or MSB-to-LSB order according to the setting of the RLM bit in SC2SSR.

After reception, the SCIF checks whether the receive data can be transferred from SCRSR to the receive FIFO data register (SCFRDR). If this check is passed, the receive data is stored in SCFRDR.

If a receive error is detected in the error check, the operation is as shown in table 14.11. Neither transmit nor receive operations can be performed subsequently when a receive error has been found in the error check.

Also, as the RDF flag is not set to 1 when receiving, the flag must be cleared to 0.

3. If the RIE bit setting in the serial control register (SCSCR) is 1 when the RDF flag is set to 1, a receive-FIFO-data-full interrupt (RXI) is requested. If the RIE bit setting in SCRSR is 1 when the ORER flag is set to 1, a receive-error interrupt (ERI) is requested.

Figure 14.21 shows an example of SCIF operation in reception.

Figure 14.21 Example of SCIF Receive Operation (Example of LSB-First Transfer)

• Simultaneous Serial Data Transmission and Reception (Synchronous Mode) Figure 14.22 shows a sample flowchart for simultaneous serial transmit and receive operations. Use the following procedure for simultaneous serial data transmit and receive operations after enabling the SCIF for transmission and reception.

- [1] PFC initialization: Set the TxD and RxD pins, and the SCK pin if necessary, with the PFC.
- [2] SCIF status check and transmit data write: Read SC1SSR and check that the TDFE flag is set to 1, then write transmit data to SCFTDR and clear the TDFE flag to 0. Transition of the TDFE flag from 0 to 1 can also be identified by a TXI interrupt.
- [3] Receive error handling: If a receive error occurs, read the ORER flag in SC2SSR, and after performing the appropriate error handling, clear the ORER flag to 0. Transmission/reception cannot be resumed if the ORER flag is set to 1.
- [4] SCIF status check and receive data read: Read SC1SSR and check that the RDF flag is set to 1, then read receive data from SCFRDR and clear the RDF flag to 0. Transition of the RDF flag from 0 to 1 can also be identified by an RXI interrupt.
- [5] Serial transmission/reception continuation procedure: To continue serial transmission/reception, finish reading the RDF flag, reading SCFRDR, and clearing the RDF flag to 0, before the MSB (bit 7) of the current frame is received. Also, before the MSB (bit 7) of the current frame is transmitted, read 1 from the TDFE flag to confirm that writing is possible, then write data to SCFTDR and clear the TDFE flag to 0.
- Note: When switching from transmitting or receiving to simultaneous transmitting and receiving, first clear the TE bit and RE bit to 0, then set the TE bit and RE bit to 1 simultaneously.

Figure 14.22 Sample Flowchart for Serial Data Transmission and Reception

14.3.5 Use of Transmit/Receive FIFO Buffers

The SCIF has independent 16-stage FIFO buffers for transmission and reception. The configuration of these buffers is shown in figure 14.23.

Figure 14.23 Transmit/Receive FIFO Configuration

In Serial Data Transmit Operations: In transmission, when transmit data is written to the transmit FIFO by the CPU or DMAC and the TE bit is set to 1 in the serial control register (SCSCR), the data is first transferred to the transmit shift register (SCTSR) in the order of writing to the transmit FIFO, a parity bit is added by the parity generator (P/G), and then serial data is transmitted from the TxD pin.

Each time data is written into the transmit FIFO, the value in bits T4 to T0 in the FIFO data count register (SCFDR) is incremented, and each time data is transferred to SCTSR the value in bits T4 to T0 is decremented. The current number of data bytes in the transmit FIFO can thus be found by reading bits T4 to T0 in SCFDR.

A value of H'10 in bits T4 to T0 means that data has been written into all 16 stages of the transmit FIFO. If additional data is written to the FIFO in this state, bits T4 to T0 will not be incremented and the written data will be lost.

When the transmit trigger number is set and transmit data is written to the FIFO by the DMAC, care must be taken not to write data exceeding the number of empty bytes in SCFTDR indicated by the FIFO control register (SCFCR) (see section 14.2.10).

In Serial Data Receive Operations: In reception, serial data input from the RxD pin is first captured in the receive shift register (SCRSR) in the order specified by the RLM bit in the serial status 2 register (SC2SSR). A parity bit check is carried out, and if there is a parity error the P (parity error) flag for that data is set to 1. A stop bit check is also performed, and if a framing error is found the F (framing error) flag for that data is set to 1. The receive FIFO buffer has a 10-bit configuration, with the P and F flags for each 8-bit data unit stored together with that data.

• Receive FIFO Control in Normal Operation

Receive data held in the receive FIFO buffer is read by the CPU or DMAC.

Each time data is transferred from SCRSR to the receive FIFO, the value in bits R4 to R0 in SCFDR is incremented, and each time the CPU or DMAC reads receive data from the receive FIFO, the value in bits R4 to R0 is decremented. The current number of data bytes in the receive FIFO can thus be found by reading bits R4 to R0 in SCFDR.

A value of H'10 in bits R4 to R0 means that receive data has been transferred to all 16 stages of the receive FIFO. If the next serial receive operation is completed before the CPU or DMAC reads data from the receive FIFO, an overrun error will result and the serial data will be lost. If receive FIFO data is read when the value of bits R4 to R0 is H'00, an undefined value will be returned.

• Receive FIFO Control in Error Data Reception

When data is transferred from SCRSR to the receive FIFO, the P and F flags are also transferred. If either of these flags is set to 1, the error counter is incremented and the corresponding bit (PER3 to PER0, FER3 to FER0) is updated in the serial status 1 register (SC1SSR). The error counter is decremented if the P or F flag is 1 when data in the receive FIFO is read by the CPU or DMAC. The settings of the P and F flags for the read receive data are also reflected in the PER and FER flags in SC1SSR. PER and FER are set when data containing a parity error or framing error is read from the receive FIFO; they are not set when serial data containing a parity error or framing error is received from the RxD pin. PER and FER are cleared when data with no parity error or framing error is read from the receive FIFO. This data is transferred to the receive FIFO even if it contains a parity error or framing error. Whether or not the receive operation is to be continued at this point can be specified with the EI bit in SC2SSR. If the EI bit is set to 1, specifying continuation of the receive operation, receive data is still transferred sequentially to the receive FIFO after an error occurs. The stage of the 16-stage FIFO buffer in which the data with the error is located can be determined by

When the receive trigger number is set and receive data is read from the receive FIFO by the DMAC, care must be taken not to read data exceeding the receive trigger number indicated by the FIFO control register (SCFCR) (see section 14.2.10).

• Receive FIFO Control by DR Flag

When a number of data bytes equal to or exceeding the receive trigger number have been received, a receive data read request is issued to the CPU or DMAC by means of an RXI interrupt (RDF only). However, an RXI interrupt is not requested if all reception has been completed with fewer than the receive trigger number of data bytes having been received. In this case, the DR flag is set and an ERI interrupt is requested 16 etu after reception of the last data is completed. The CPU should therefore read bits R4 to R0 in SCFDR to find the number of data bytes left in the receive FIFO, and read all the data in the FIFO.

Note: With an 8-bit, 1-stop-bit format, one etu is equivalent to 1.6 frames. etu: Elementary time unit = sec/bit

reading bits ED15 to ED0 in the FIFO error register (SCFER).

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14.3.6 Operation in IrDA Mode

In IrDA mode, the waveform of TxD/RxD transmit/receive data is modified to comply with the IrDA 1.0 infrared communication specification. This makes it possible to carry out infrared transmission and reception conforming to the IrDA 1.0 standard by connecting an infrared transmission/reception transceiver/receiver.

In the IrDA 1.0 specification, communication is initially executed at 9600 bps, and then the transfer rate can be changed as required. However, the communication speed is not changed automatically in this module. When executing communication, therefore, it is necessary to check the communication speed and have the appropriate speed set in this module by software.

Note: In IrDA mode, reception is not possible when the TE bit is set to 1 (enabling communication) in the serial control register (SCSCR). When performing reception, the TE bit in SCSCR must be cleared to 0.

Transmission: In the case of a serial output signal (UART frame) from the SCIF, the waveform is corrected and the signal is converted to an IR frame serial output signal by the IrDA module as shown in figure 14.24.

When the serial data is 0, if the PSEL bit is 0 in the IrDA mode register (SCIMR) a pulse of 3/16 the IR frame bit width is generated and output, and if the PSEL bit is 1 a pulse of 3/16 the bit width of the bit rate set in bits ICK3 to 0 in the serial mode register (SCSMR) is generated and output. When the serial data is 1, a pulse is not output.

An infrared LED is driven by a signal demodulated to a 3/16 width.

Reception: Pulses of $3/16$ the received IR frame bit width are converted to UART frames after demodulation as shown in figure 14.24.

Demodulation to 0 is executed for pulse output and demodulation to 1 when there is no pulse output.

Figure 14.24 IrDA Mode Transmit/Receive Operations

Pulse Width Selection: In transmission, the IR frame pulse width can be selected as either 3/16 of the transmission bit rate or a smaller pulse width by means of the PSEL bit in the IrDA mode register (SCIMR).

The SCIF includes a baud rate generator that generates the transmit frame bit rate and a baud rate generator that generates the IRCLK signal for varying the pulse width.

When the PSEL bit is cleared to 0 in SCIMR, a width of $3/16$ the bit rate set in the bit rate register (SCBRR) is output as the IR frame pulse width. As the pulse width is the direct infrared emission time; if the user wishes to minimize the pulse width in order to reduce power consumption, the PSEL bit should be set to 1 in SCIMR and a setting should also be made in bits ICK3 to ICK0 in the serial mode register (SCSMR) to generate the IRCLK signal, resulting in output with the minimum settable pulse width.

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The minimum IR frame pulse width must be $3/16$ of the 115.2 kbps bit rate (= 1.63 µs). With this minimum pulse width, $IRCLK = 921.6$ kHz, and so the setting for bits ICK3 to ICK0 to give the minimum settable pulse width is given by the following equation.

 $N \geq \frac{P\phi}{2 \times \text{IRCLK}} - 1$ Pφ: Operating clock frequency IRCLK: 921.6 kHz (fixed) N: Set value of ICK3 to ICK0 $(0 \le N \le 15)$

For example, when $P\phi = 20$ MHz, $N = 10$.

Table 14.12 shows the settings of bits ICK3 to ICK0 that can be used to obtain the minimum pulse width for various operating frequencies.

Table 14.12 Bits ICK3 to ICK0 and Operating Frequencies in IrDA mode (When $PSEL = 1$)

14.4 SCIF Interrupt Sources and the DMAC

The SCIF has four interrupt sources: the break interrupt (BRI) request, receive-error interrupt (ERI) request, receive-FIFO-data-full interrupt (RXI) request, and transmit-FIFO-data-empty interrupt (TXI) request.

Table 14.13 shows the interrupt sources and their relative priorities. The interrupt sources can be enabled or disabled with the TIE or RIE bit in SCSCR. Each kind of interrupt request is sent to the interrupt controller independently.

When the TDFE flag is set to 1 in the serial status 1 register (SC1SSR), a TXI interrupt is requested. A TXI interrupt request can activate the on-chip DMAC to perform data transfer. The TDFE bit is cleared to 0 automatically when all writes to the transmit FIFO data register (SCFTDR) by the DMAC are completed.

When the RDF flag is set to 1 in SC1SSR, an RXI interrupt is requested. An RXI interrupt request can activate the on-chip DMAC to perform data transfer. The RDF bit is cleared to 0 automatically when all receive FIFO data register (SCFRDR) reads by the DMAC are completed.

When the ER flag is set to 1, an ERI interrupt is requested. The on-chip DMAC cannot be activated by an ERI interrupt request.

When the BRK flag is set to 1, a BRI interrupt is requested. The on-chip DMAC cannot be activated by a BRI interrupt request.

A TXI interrupt indicates that transmit data can be written, and an RXI interrupt indicates that there is receive data in SCFRDR.

Table 14.13 SCIF Interrupt Sources

14.5 Usage Notes

The following points should be noted when using the SCIF.

SCFTDR Writing and the TDFE Flag: The TDFE flag in the serial status 1 register (SC1SSR) is set when the number of transmit data bytes written in the transmit FIFO data register (SCFTDR) has fallen to or below the transmit trigger number set by bits TTRG1 and TTRG0 in the FIFO control register (SCFCR). After TDFE is set, transmit data up to the number of empty bytes in SCFTDR can be written, allowing efficient continuous transmission.

However, if the number of data bytes written in SCFTDR is equal to or less than the transmit trigger number, the TDFE flag will be set to 1 again after being read as 1 and cleared to 0. TDFE clearing should therefore be carried out when SCFTDR contains more than the transmit trigger number of transmit data bytes.

The number of transmit data bytes in SCFTDR can be found from the upper 8 bits of the FIFO data count register (SCFDR).

Simultaneous Multiple Receive Errors: If a number of receive errors occur at the same time, the state of the status flags in SC1SSR and SC2SSR is as shown in table 14.14. If there is an overrun error, data is not transferred from the receive shift register (SCRSR) to the receive FIFO data register (SCFRDR), and the receive data is lost.

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Table 14.14 SC1SSR/SC2SSR Status Flags and Transfer of Receive Data

Note: O: Receive data is transferred from SCRSR to SCFRDR.

×: Receive data is not transferred from SCRSR to SCFRDR.

Break Detection and Processing: Break signals can be detected by reading the RxD pin directly when a framing error (FER) is detected. In the break state the input from the RxD pin consists of all 0s, so the FER flag is set and the parity error flag (PER) may also be set.

Note that although the SCIF stops transferring receive data to SCFRDR after receiving a break, the receive operation continues, so if the FER and BRK flags are cleared to 0 they will be set to 1 again.

Sending a Break Signal: The TxD pin is a general I/O pin whose input/output direction and level are determined by the I/O port data register (DR) and the control register (CR) of the pin function controller (PFC). This fact can be used to send a break signal.

The DR value substitutes for the mark state until the PFC setting is made. The initial setting should therefore be as an output port outputting 1.

To send a break signal during serial transmission, clear DR, then set the TxD pin as an output port with the PFC.

When the TE bit is cleared to 0, the transmitter is initialized regardless of the current transmission state.

Receive Error Flags and Transmit Operations (Synchronous Mode Only): Transmission cannot be started when any of the receive error flags (ORER, PER3 to PER0, FER3 to FER0) is set to 1, even if the TDFE flag is set to 1. Be sure to clear the receive error flags to 0 before starting transmission.

Note also that the receive error flags are not cleared to 0 by clearing the RE bit to 0.

Receive Data Sampling Timing and Receive Margin in Asynchronous Mode: In asynchronous mode, the SCIF operates on a base clock with a frequency of 16, 8, or 4 times the transfer rate.

In reception, the SCIF synchronizes internally with the falling edge of the start bit, which it samples on the base clock. Receive data is latched at the rising edge of the eighth, fourth, or second base clock pulse. The timing is shown in figure 14.25.

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Figure 14.25 Receive Data Sampling Timing in Asynchronous Mode (Using base clock with frequency of 16 times the transfer rate, sampled in 8th clock cycle)

The receive margin in asynchronous mode can therefore be expressed as shown in equation (1).

$$
M = \left| \left(0.5 - \frac{1}{2N} \right) - \left(L - 0.5 \right) F - \frac{|D - 0.5|}{N} \left(1 + F \right) \right| \times 100\%
$$

- M: Receive margin (%)
- N: Ratio of clock frequency to bit rate $(N = 16, 8, or 4)$
- D: Clock duty cycle $(D = 0$ to 1.0)
- L: Frame length $(L = 9$ to 12)
- F: Absolute deviation of clock frequency

From equation (1), if $F = 0$ and $D = 0.5$, the receive margin is 46.875%, as given by equation (2).

When $D = 0.5$, $F = 0$, and $N = 16$:

$$
M = (0.5 - 1/(2 \times 16)) \times 100\%
$$

= 46.875%.

This is a theoretical value. A reasonable margin to allow in system designs is 20% to 30%.

When Using Synchronous External Clock Mode

- Do not set TE or RE to 1 until at least 4 peripheral operating clock cycles after external clock SCK has changed from 0 to 1.
- Only set both TE and RE to 1 when external clock SCK is 1.
- In reception, note that if RE is cleared to 0 from 2.3 to 3.5 peripheral operating clock cycles after the rising edge of the RxD D7 bit SCK input, RDF will be set to 1 but copying to SCFRDR will not be possible.

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When Using Synchronous Internal Clock Mode: In reception, note that if RE is cleared to zero 1.5 peripheral operating clock cycles after the rising edge of the RxD D7 bit SCK output, RDF will be set to 1 but copying to SCFRDR will not be possible.

When Using the DMAC: When an external clock source is used as the serial clock, the transmit clock should not be input until at least 5 Pφ clock cycles after SCFTDR is updated by the DMAC. Incorrect operation may result if the transmit clock is input within 4 Pφ cycles after SCFTDR is updated. (See figure 14.26.)

When performing SCFRDR reads by the DMAC, be sure to set the relevant SCIF receive-FIFOdata-full interrupt (RXI) as an activation source.

Figure 14.26 Example of Synchronous Transmission by DMAC

SCFRDR Reading and the RDF Flag: The RDF flag in the serial status 1 register (SC1SSR) is set when the number of receive data bytes in the receive FIFO data register (SCFRDR) has become equal to or greater than the receive trigger number set by bits RTRG1 and RTRG0 in the FIFO control register (SCFCR). After RDF is set, receive data equivalent to the trigger number can be read from SCFRDR, allowing efficient continuous reception.

However, if the number of data bytes in SCFRDR is equal to or greater than the trigger number, the RDF flag will be set to 1 again if it is cleared to 0. RDF should therefore be cleared to 0 after being read as 1 after receive data has been read to reduce the number of data bytes in SCFRDR to less than the trigger number.

The number of receive data bytes in SCFRDR can be found from the lower 8 bits of the FIFO data count register (SCFDR).

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SCFRDR Reading when Overrun Occurs: If a receive operation is continued despite the fact that the receive FIFO data register (SCFRDR) contains 16 bytes of data, overrun will occur.

If SCFRDR is read in this state, the data that caused the overrun is read in the 17th read. The value returned in the 18th and subsequent reads will be undefined.

Also note that, from the first SCFRDR read onward, the number of receive data bytes in SCFRDR indicated by the lower 8 bits of the FIFO data count register (SCFDR) is one more than the actual number of receive data bytes.

SCIF Initialization Flowchart and Receive-FIFO-Data-Full Interrupt (RXI) Requests

Phenomenon:

When the SCIF function is used and the operation in the SCIF initialization flowchart example in figure 14.4 is executed two or more times consecutively, the SCIF receive FIFO data full interrupt (RXI) request may be set in the second or later initialization operations, even if there is no received data.

Condition:

Figure 14.27 shows an example of SCIF initialization flowchart with 2nd initialization. RXI request may be set at the trigger (RTRG1, RTRG0) setting [2] of 2nd initialization when you try to reset the value of the Receive FIFO Data Number Trigger (RTRG1, RTRG0) setting [1] of 1st initialization.

Countermeasures:

Please apply any of the following countermeasures, if the write-access occurs at the Receive FIFO Data Number Trigger setting [2] of 2nd initialization.

- (1) Read out SCFCR and write the same value with the Receive FIFO Data Number Trigger (RTRG1, RTRG0).
- (2) Set Receive Interrupt Enable (RIE) bit to "0" in SCSCR before changing the value of the Receive FIFO Data Number Trigger (RTRG1, RTRG0). Mask the RXI request. After writing the SCFCR, clear the interrupt request to Receive Data Register Full (RDF). Set Receive Interrupt Enable (RIE) bit to "1" in SCSCR to terminate the mask-setting.

Figure 14.27 Example of SCIF Initialization Flowchart

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Section 15 Serial I/O (SIO)

15.1 Overview

A three-channel simple synchronous serial I/O is provided on-chip. The serial I/O functions mainly as an interface between the chip and a codec or modem analog front-end.

15.1.1 Features

The serial I/O has the following features:

- Full-duplex operation Independent transmit/receive registers and independent transmit/receive clocks
- Double-buffered transmit/receive ports Continuous data transmission/reception possible
- Interval transfer mode and continuous transfer mode
- Memory-mapped receive register, transmit register, control register, and status register With the exception of SIRSR and SITSR, these registers are memory-mapped and can be accessed by a MOV instruction.
- Choice of 8- or 16-bit data length
- Data transfer communication by means of polling or interrupts Data transfer can be monitored by polling the receive data register full flag (RDRF) and transmit data register empty flag (TDRE) in the serial status register. Interrupt requests can be generated during data transfer by setting the receive interrupt request flag and transmit interrupt request flag.
- MSB-first transfer between SIO and data I/O

Figure 15.1 shows a block diagram of the serial I/O.

Figure 15.1 SIO Block Diagram

Table 15.1 shows the functions of the external pins. As the channels are independent, the channel numbers are omitted from the signal names in the rest of this section.

Table 15.1 Serial I/O (SIO) External Pins

Note: In a reset, all pins are initialized to the high-impedance state.

15.2 Register Configuration

Table 15.2 shows the SIO's registers. As the channels are independent, the channel numbers are omitted from the signal names in the rest of this section.

Table 15.2 Register Configuration

Note: * Only 0 should be written, to clear flags (after reading 1 from the flag).
15.2.1 Receive Shift Register (SIRSR)

SIRSR is a 16-bit register used to receive serial data. The data is fetched in MSB first from the SRxD pin in synchronization with the fall of the serial receive clock (SRCK), and is shifted into SIRSR. The data length is set by the transmit/receive data length select bit (DL) in the corresponding serial control register (SICTR). When data transfer to SIRSR is completed, the data contents are automatically transferred to the receive data register (SIRDR), and the receive data register full flag (RDRF) is set in the serial status register (SISTR).

If the next data word input operation ends before the RDRF flag is cleared, an overrun error occurs, the receive overrun error flag (RERR) is set in SISTR, and an overrun error signal is sent to the interrupt controller (INTC). The data in SIRSR overwrites the data in SIRDR.

15.2.2 Receive Data Register (SIRDR)

SIRDR is a 16-bit register that stores serial receive data. When data is transferred from SIRSR to SIRDR, the receive data register full flag (RDRF) is set in the serial status register (SISTR). If the receive interrupt enable flag (RIE) is set in SICTR, a receive-data-full interrupt (RDFI) request is sent to the interrupt controller (INTC) and the DMA controller (DMAC). When the flag is cleared, this interrupt request signal is not generated. When SIRDR is read by the DMAC, the RDRF flag is cleared automatically. SIRDR is initialized to H'0000 by a reset.

15.2.3 Transmit Shift Register (SITSR)

SITSR is a 16-bit register used to transmit serial data. The contents of this register are shifted in MSB-first order in synchronization with the rising edge of the serial transmit clock (STCK), and output from the STxD pin. The transfer data length is set by the transmit/receive data length select bit (DL) in the serial control register (SICTR). When the DL bit is cleared to 0 (8-bit data length), the lower 8 bits of SITDR are output. When the serial transmission synchronization signal (STS) goes high, or the last data transmission ends without the synchronization enable (SE) bit being set in SICTR, the contents of the transmit data register (SITDR) are transferred to SITSR, and if TDRE is 0, TDRE is then set. If output of the next data begins before TDRE is cleared, an overrun error occurs, the transmit overrun error flag (TERR) is set in SISTR, and a transmit overrun error interrupt request is sent to the INTC.

15.2.4 Transmit Data Register (SITDR)

SITDR is a 16-bit register that stores serial transmit data. Data should be written to SITDR when the transmit data register empty flag (TDRE) is set to 1 in SISTR. If data is written to SITDR when TDRE is 0, the previous data will be overwritten. When STS goes high or data output from transmit shift register SITSR ends with the SE bit cleared to 0 in SICTR, the data in SITDR is automatically transferred to SITSR, and if TDRE is 0, TDRE is then set. If the transmit interrupt enable flag (TIE) is set, a transmit-data-empty interrupt (TDEI) request is sent to the INTC and DMAC. When TIE is cleared, this interrupt request is not generated. When the DMAC writes to SITDR, the TDRE flag is cleared automatically. The TDRE flag is set only by hardware. SITDR is initialized to H'0000 by a reset.

15.2.5 Serial Control Register (SICTR)

SICTR is a 16-bit register used to set parameters for serial port control. SICTR is initialized to H'0000 by a reset.

When modifying bit 4, 5, or 6 (TM, SE, or DL), TE and RE should be cleared to 0 beforehand.

Bits 15 to 7—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 6—Transfer Mode Control (TM): Specifies whether the transmission synchronization signal is to be input from an external source or generated internally by the chip. When this flag is cleared, the transmission synchronization signal is STS pin input. When this flag is set, the transmission synchronization signal is generated by the chip, and is output to an external device from the STS pin. This bit does not affect reception.

Bit 5—Synchronization Signal Enable (SE): Specifies whether the synchronization signals are to be used for all serial data transfers, or only for the first transfer.

When this bit is cleared to 0, the synchronization signals (SRS and STS) are necessary only for the first data transfer, and are not required for subsequent transfers. When this bit is set to 1, the synchronization signals are necessary for all data transfers.

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Bit 4—Transmit/Receive Data Length Select (DL): Specifies the serial I/O module's transfer data length. The initial value of this bit is 0, indicating an 8-bit data length. When an 8-bit data length is specified, the lower 8 bits of each I/O register are used.

Bit 3—Transmit Interrupt Enable (TIE): Enables the transmit-data-empty interrupt. The initial value of this bit is 0.

Bit 2—Receive Interrupt Enable (RIE): Enables the receive-data-full interrupt. The initial value of this bit is 0.

Bit 1—Transmit Enable (TE): Enables data transmission. When this flag is cleared, the STxD, STCK, and STS pins go to the high-impedance state.

Bit 0—Receive Enable (RE): Enables data reception. When this flag is cleared, the SRxD, SRCK, and SRS pins go to the high-impedance state.

15.2.6 Serial Status Register (SISTR)

Note: $*$ Only 0 should be written, to clear the flag.

SISTR is a 16-bit register that indicates the status of the serial I/O module. SISTR is initialized to H'0002 by a reset.

Bits 15 to 4—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 3—Transmit Underrun Error (TERR): Flag that indicates the occurrence of a transmit underrun.

Bit 2—Receive Overrun Error (RERR): Flag that indicates the occurrence of a receive overrun.

Bit 1—Transmit Data Register Empty (TDRE): Flag that indicates that the SITDR register is empty and the next data can be written.

Bit 0—Receive Data Register Full (RDRF): Flag that indicates that SIRDR receive data is waiting.

15.3 Operation

15.3.1 Input

Figure 15.2 shows interval transfer mode (SE set to 1 in SICTR), and figure 15.3 shows continuous transfer mode (SE cleared to 0 in SICTR).

Figure 15.2 Reception: Interval Transfer Mode

Figure 15.3 Reception: Continuous Transfer Mode

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15.3.2 Output

Figure 15.4 shows interval transfer mode (SE set to 1 in SICTR) when TM is cleared to 0 in SICTR.

Figure 15.5 shows continuous transfer mode (SE cleared to 0 in SICTR) when TM is cleared to 0 in SICTR.

Figure 15.6 shows interval transfer mode (SE set to 1 in SICTR) when TM is set to 1 in SICTR.

Figure 15.7 shows continuous transfer mode (SE cleared to 0 in SICTR) when TM is set to 1 in SICTR.

Figure 15.4 Transmission: Interval Transfer Mode (TM = 0 Mode)

Figure 15.5 Transmission: Continuous Transfer Mode (TM = 0 Mode)

Figure 15.6 Transmission: Interval Transfer Mode (TM = 1 Mode)

Figure 15.7 Transmission: Continuous Transfer Mode (TM = 1 Mode)

15.4 SIO Interrupt Sources and DMAC

Each SIO channel has four interrupt sources: the receive-overrun-error interrupt (RERI) request, transmit-underrun-error interrupt (TERI) request, receive-data-full interrupt (RDFI) request, and transmit-data-empty interrupt (TDEI) request. Table 15.3 shows the interrupt sources and their relative priorities. The RDFI and TDEI interrupts are enabled by the RIE and TIE bits, respectively, in SICTR. The RERI and TERI interrupts cannot be disabled.

An RDFI interrupt request is generated when the RDRF bit is set to 1 in SISTR. RDFI can activate the DMA controller (DMAC) to read the data in SIRDR. RDRF is cleared to 0 automatically when the DMAC reads data from SIRDR.

A TDEI interrupt request is generated when the TDRE bit is set to 1 in SISTR. TDEI can activate the DMAC to write the next data to SITDR. TDRE is cleared to 0 automatically when the DMAC writes data to SITDR.

When TDEI and RDFI interrupt requests are handled by the DMAC, and not by the interrupt controller, a low priority level should be given to interrupts from the SIO to prevent the interrupt controller from operating.

When the RERR bit is set to 1 in SISTR, an RERI interrupt request is generated.

When the TERR bit is set to 1 in SISTR, a TERI interrupt request is generated.

Channel interrupt priority levels are set by means of the IRPE register, as described in section 5, Interrupt Controller (INTC).

Table 15.3 SIO Interrupt Sources

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Section 16 16-Bit Timer Pulse Unit (TPU)

16.1 Overview

An on-chip 16-bit timer pulse unit (TPU) is provided that comprises three 16-bit timer channels.

16.1.1 Features

The TPU has the following features:

- Maximum 8-pulse input/output
- A total of eight timer general registers (TGRs) are provided (four for channel 0 and two each for channels 1, and 2).
	- Each register can be set independently as an output compare/input capture register.
	- TGRC and TGRD for channel 0 can be used as buffer registers
- Choice of seven or eight counter input clocks for each channel
- The following operations can be set for each channel:
	- Waveform output by compare match: Selection of 0, 1, or toggle output
	- Input capture function: Choice of rising edge, falling edge, or both edge detection
	- Counter clear operation: Counter clearing possible by compare match or input capture
	- Synchronous operation: Multiple timer counters (TCNT) can be written to simultaneously simultaneous clearing by compare match and input capture possible register simultaneous input/output possible by counter synchronous operation
	- PWM mode: Any PWM output duty can be set maximum of 7-phase PWM output possible by combination with synchronous operation
- Buffer operation settable for channel 0
	- Input capture register double-buffering possible
	- Automatic rewriting of output compare register possible
- Phase counting mode settable independently for each of channels 1, and 2
	- Two-phase encoder pulse up/down-count possible
- Fast access via internal 16-bit bus
	- Fast access is possible via a 16-bit bus interface
- 13 interrupt sources
	- For channel 0 four compare match/input capture dual-function interrupts and one overflow interrupt can be requested independently
	- For channels 1, and 2, two compare match/input capture dual-function interrupts, one overflow interrupt, and one underflow interrupt can be requested independently

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- Automatic transfer of register data
	- Block transfer, 1-word data transfer, and 1-byte data transfer possible by direct memory access controller (DMAC) activation

Table 16.1 lists the functions of the TPU.

Table 16.1 TPU Functions

Notes: O : Possible

— : Not possible

Note: — : Not possible

16.1.2 Block Diagram

16.1.3 Input/Output Pins

Table 16.2 shows the pin configuration of the TPU.

Table 16.2 Pin Configuration

16.1.4 Register Configuration

Table 16.3 shows the register configuration of the TPU.

Table 16.3 Register Configuration

Note: $*$ Only 0 can be written, to clear the flags.

16.2 Register Descriptions

16.2.1 Timer Control Register (TCR)

Channel 0: TCR0

The TCR registers are 8-bit registers that control the TCNT channels. The TPU has three TCR registers, one for each of channels 0 to 2. The TCR registers are initialized to H'00 by a reset.

TCNT operation should be stopped when making TCR settings.

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Notes: 1. Synchronous operation setting is performed by setting the SYNC bit in TSYR to 1.

2. When TGRC or TGRD is used as a buffer register, TCNT is not cleared because the buffer register setting has priority, and compare match/input capture does not occur.

3. Bit 7 is reserved in channels 1 and 2. It is always read as 0. The write value should always be 0.

Bits 4 and 3—Clock Edge 1 and 0 (CKEG1, CKEG0): These bits select the input clock edge. When a both-edges count is selected, a clock divided by two from the input clock can be selected. (e.g. Pφ/4 both edges = Pφ/2 rising edge). If phase counting mode is used on channels 1, and 2, this setting is ignored and the phase counting mode setting has priority.

Note: Internal clock edge selection is valid when the input clock is P ϕ /4 or slower. If P ϕ /1 is selected for the input clock, this setting is ignored and a rising-edge count is selected.

Bits 2 to 0—Time Prescaler 2 to 0 (TPSC2 to TPSC0): These bits select the TCNT counter clock. The clock source can be selected independently for each channel. Table 16.4 shows the clock sources that can be set for each channel.

Table 16.4 TPU Clock Sources

Notes: O: Setting

Blank: No setting

Note: This setting is ignored when channel 1 is in phase counting mode.

Note: This setting is ignored when channel 2 is in phase counting mode.

16.2.2 Timer Mode Register (TMDR)

The TMDR registers are 8-bit readable/writable registers that are used to set the operating mode for each channel. The TPU has three TMDR registers, one for each channel. The TMDR registers are initialized to H'C0 by a reset.

TCNT operation should be stopped when making TMDR settings.

Bits 7 and 6—Reserved: These bits are always read as 1. The write value should always be 1.

Bit 5—Buffer Operation B (BFB): Specifies whether TGRB is to operate in the normal way, or TGRB and TGRD are to be used together for buffer operation. When TGRD is used as a buffer register, TGRD input capture/output compare is not generated.

In channels 1 and 2, which have no TGRD, bit 5 is reserved. It is always read as 0 and cannot be modified.

Bit 4—Buffer Operation A (BFA): Specifies whether TGRA is to operate in the normal way, or TGRA and TGRC are to be used together for buffer operation. When TGRC is used as a buffer register, TGRC input capture/output compare is not generated.

In channels 1 and 2, which have no TGRC, bit 4 is reserved. It is always read as 0 and cannot be modified.

Bits 3 to 0—Modes 3 to 0 (MD3 to MD0): These bits are used to set the timer operating mode.

*: Don't care

Notes: 1. MD3 is a reserved bit. In a write, it should always be written with 0.

2. Phase counting mode cannot be set for channel 0. In this case, 0 should always be written to MD2.

16.2.3 Timer I/O Control Register (TIOR)

Channel 0: TIOR0H

Channel 1: TIOR1

Channel 2: TIOR2

Note: When TGRC or TGRD is designated for buffer operation, this setting is invalid and the register operates as a buffer register.

The TIOR registers are 8-bit registers that control the TGR registers. The TPU has four TIOR registers, two for channel 0 and one each for channels 1, and 2. The TIOR registers are initialized to H'00 by a reset.

Note that TIOR is affected by the TMDR setting.

The initial output specified by TIOR becomes valid when the counter is halted (i.e. when the CST bit is cleared to 0 in TSTR). In PWM mode 2, the output at the point at which the counter is cleared to 0 is specified.

Bits 7 to 4— I/O Control B3 to B0 (IOB3 to IOB0) I/O Control D3 to D0 (IOD3 to IOD0): Bits IOB3 to IOB0 specify the function of TGRB. Bits IOD3 to IOD0 specify the function of TGRD.

TIOR0H

*: Don't care

TIOR0L

Note: 1. When the BFB bit in TMDR0 is set to 1 and TGR0D is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

TIOR1

*: Don't care

TIOR2

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*: Don't care

Bits 3 to 0— I/O Control A3 to A0 (IOA3 to IOA0) I/O Control C3 to C0 (IOC3 to IOC0): IOA3 to IOA0 specify the function of TGRA. IOC3 to IOC0 specify the function of TGRC.

TIOR0H

*: Don't care

TIOR0L

Note: 1. When the BFA bit in TMDR0 is set to 1 and TGR0C is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

register

Setting prohibited

1 *

1 * *

*: Don't care

Input capture at both edges

(Initial value)

TIOR2

*: Don't care

16.2.4 Timer Interrupt Enable Register (TIER)

The TIER registers are 8-bit registers that control enabling or disabling of interrupt requests for each channel. The TPU has three TIER registers, one for each channel. The TIER registers are initialized to H'40 by a reset.

Bit 7—Reserved: This bit is always read as 0. The write value should always be 0.

Bit 6—Reserved: This bit is always read as 1. The write value should always be 1.

Bit 5—Underflow Interrupt Enable (TCIEU): Enables or disables interrupt requests (TCIU) by the TCFU flag when the TCFU flag in TSR is set to 1 in channels 1 and 2.

In channel 0, bit 5 is reserved. It is always read as 0 and cannot be modified.

Bit 4—Overflow Interrupt Enable (TCIEV): Enables or disables interrupt requests (TCIV) by the TCFV flag when the TCFV flag in TSR is set to 1.

Bit 3—TGR Interrupt Enable D (TGIED): Enables or disables interrupt requests (TGID) by the TGFD bit when the TGFD bit in TSR is set to 1 in channel 0.

In channels 1, and 2, bit 3 is reserved. It is always read as 0 and cannot be modified.

Bit 2—TGR Interrupt Enable C (TGIEC): Enables or disables interrupt requests (TGIC) by the TGFC bit when the TGFC bit in TSR is set to 1 in channel 0.

In channels 1 and 2, bit 2 is reserved. It is always read as 0 and cannot be modified.

Bit 1—TGR Interrupt Enable B (TGIEB): Enables or disables interrupt requests (TGIB) by the TGFB bit when the TGFB bit in TSR is set to 1.

Bit 0—TGR Interrupt Enable A (TGIEA): Enables or disables interrupt requests (TGIA) by the TGFA bit when the TGFA bit in TSR is set to 1.

16.2.5 Timer Status Register (TSR)

Note: $*$ Only 0 can be written, to clear the flags.

The TSR registers are 8-bit registers that indicate the status of each channel. The TPU has three TSR registers, one for each channel. The TSR registers are initialized to H'C0 by a reset.

Bit 7—Count Direction Flag (TCFD): Status flag that shows the direction in which TCNT counts in channels 1, and 2.

In channel 0, bit 7 is reserved. It is always read as 1 and cannot be modified.

Bit 6—Reserved: This bit is always read as 1. The write value should always be 1.

Bit 5—Underflow Flag (TCFU): Status flag that indicates that TCNT underflow has occurred when channels 1 and 2 are set to phase counting mode.

In channel 0, bit 5 is reserved. It is always read as 0 and cannot be modified.

Bit 4—Overflow Flag (TCFV): Status flag that indicates that TCNT overflow has occurred.

Bit 3—Input Capture/Output Compare Flag D (TGFD): Status flag that indicates the occurrence of TGRD input capture or compare match in channel 0.

In channels 1 and 2, bit 3 is reserved. It is always read as 0 and cannot be modified.

Bit 2—Input Capture/Output Compare Flag C (TGFC): Status flag that indicates the occurrence of TGRC input capture or compare match in channel 0.

Bit 2: TGFC Description 0 **[Clearing conditions] Consumersity Clearing conditions Consumersity Consumersity CONS** • When DMAC is activated by TGIC interrupt while DRCR setting in DMAC is TGI0C • When 0 is written to TGFC after reading TGFC = 1 1 **[Setting conditions]** • When TCNT = TGRC while TGRC is functioning as output compare register • When TCNT value is transferred to TGRC by input capture signal while TGRC is functioning as input capture register

In channels 1 and 2, bit 2 is reserved. It is always read as 0 and cannot be modified.

Bit 1—Input Capture/Output Compare Flag B (TGFB): Status flag that indicates the occurrence of TGRB input capture or compare match.

Bit 0—Input Capture/Output Compare Flag A (TGFA): Status flag that indicates the occurrence of TGRA input capture or compare match.

16.2.6 Timer Counter (TCNT)

Channel 0: TCNT0 (up-counter)

Channel 1: TCNT1 (up/down-counter*)

Channel 2: TCNT2 (up/down-counter*)

Note: * These counters can be used as up/down-counters only in phase counting mode. In other cases they function as up-counters.

The TCNT registers are 16-bit counters. The TPU has three TCNT counters, one for each channel.

The TCNT counters are initialized to H'0000 by a reset.

The TCNT counters cannot be accessed in 8-bit units; they must always be accessed as a 16-bit unit.

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16.2.7 Timer General Register (TGR)

The TGR registers are 16-bit registers with a dual function as output compare and input capture registers. The TPU has 8 TGR registers, four for channel 0 and two each for channels 1, and 2. TGRC and TGRD for channel 0 can also be designated for operation as buffer registers*. The TGR registers are initialized to H'FFFF by a reset.

The TGR registers cannot be accessed in 8-bit units; they must always be accessed as a 16-bit unit.

Note: * TGR buffer register combinations are TGRA–TGRC and TGRB–TGRD.

16.2.8 Timer Start Register (TSTR)

TSTR is an 8-bit readable/writable register that selects operation/stoppage for channels 0 to 2. TSTR is initialized to H'00 by a reset.

TCNT counter operation should be stopped when setting the operating mode in TMDR or the TCNT count clock in TCR.

Bits 7 to 3—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 2 to 0—Counter Start 2 to 0 (CST2 to CST0): These bits select operation or stoppage for **TCNT**

Notes: $n = 2$ to 0

1. If 0 is written to the CST bit during operation with the TIOC pin designated for output, the counter stops, but the TIOC pin output compare output level is retained. If TIOR is written to when the CST bit is cleared to 0, the pin output level will be changed to the set initial output value.

16.2.9 Timer Synchro Register (TSYR)

TSYR is an 8-bit readable/writable register that selects independent operation or synchronous operation for the channel 0 to 2 TCNT counters. A channel performs synchronous operation when the corresponding bit in TSYR is set to 1.

TSYR is initialized to H'00 by a reset.

Bits 7 to 3—Reserved: These bits are always read as 0. The write value should always be 0.

Bits 2 to 0—Timer Synchro 2 to 0 (SYNC2 to SYNC0): These bits select whether operation is independent of or synchronized with other channels.

When synchronous operation is selected, synchronous presetting of multiple channels^{*1}, and synchronous clearing through counter clearing on another channel^{*2} are possible.

Notes: $n = 2$ to 0

1. To set synchronous operation, the SYNC bits for two channels at least must be set to 1.

2. To set synchronous clearing, in addition to the SYNC bit , the TCNT clearing source must also be set by means of bits CCLR2 to CCLR0 in TCR.

16.3 Interface to Bus Master

16.3.1 16-Bit Registers

TCNT and TGR are 16-bit registers. As the data bus to the bus master is 16 bits wide, these registers can be read and written to in 16-bit units.

These registers cannot be read or written to in 8-bit units; 16-bit access must always be used.

An example of 16-bit register access operation is shown in figure 16.2.

Figure 16.2 16-Bit Register Access Operation [Bus Master ↔ **TCNT (16 Bits)]**

16.3.2 8-Bit Registers

Registers other than TCNT and TGR are 8-bit. As the data bus to the CPU is 16 bits wide, these registers can be read and written to in 16-bit units. They can also be read and written to in 8-bit units.

Examples of 8-bit register access operation are shown in figures 16.3, 16.4, and 16.5.

Figure 16.3 8-Bit Register Access Operation [Bus Master ↔ **TCR (Upper 8 Bits)]**

Figure 16.4 8-Bit Register Access Operation [Bus Master ↔ **TMDR (Lower 8 Bits)]**

Figure 16.5 8-Bit Register Access Operation [Bus Master ↔ **TCR and TMDR (16 Bits)]**

16.4 Operation

16.4.1 Overview

Operation in each mode is outlined below.

Normal Operation: Each channel has a TCNT and TGR register. TCNT performs up-counting, and is also capable of free-running operation, synchronous counting, and external event counting.

Each TGR can be used as an input capture register or output compare register.

Synchronous Operation: The TCNT counter for a channel designated for synchronous operation by means of TSYR performs synchronous presetting. That is, when TCNT for a channel designated for synchronous operation is rewritten, the TCNT counters for the other channels are also rewritten at the same time. Synchronous clearing of the TCNT counters is also possible by setting the counter clear bits in TCR for channels designated for synchronous operation.

Buffer Operation

• When TGR is an output compare register

When a compare match occurs, the value in the buffer register for the relevant channel is transferred to TGR.

• When TGR is an input capture register

When input capture occurs, the value in TCNT is transfer to TGR and the value previously held in TGR is transferred to the buffer register.

PWM Mode: In this mode, a PWM waveform is output. The output level can be set by means of TIOR. A PWM waveform with a duty of between 0% and 100% can be output, according to the setting of each TGR register.

Phase Counting Mode: In this mode, TCNT is incremented or decremented by detecting the phases of two clocks input from the external clock input pins in channels 1, and 2. When phase counting mode is set, the corresponding TCLK pin functions as the clock input, and TCNT performs up- or down-counting.

This can be used for two-phase encoder pulse input.

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16.4.2 Basic Functions

Counter Operation: When one of bits CST0 to CST2 is set to 1 in TSTR, the TCNT counter for the corresponding channel starts counting. TCNT can operate as a free-running counter, periodic counter, and so on.

• Example of count operation setting procedure

Figure 16.6 shows an example of the count operation setting procedure.

Figure 16.6 Example of Counter Operation Setting Procedure

Free-running count operation and periodic count operation

Immediately after a reset, the TPU's TCNT counters are all designated as free-running counters. When the relevant bit in TSTR is set to 1 the corresponding TCNT counter starts upcount operation as a free-running counter. When TCNT overflows (from H'FFFF to H'0000), the TCFV bit in TSR is set to 1. If the value of the corresponding TCIEV bit in TIER is 1 at this point, the TPU requests an interrupt. After overflow, TCNT starts counting up again from H'0000.

Figure 16.7 illustrates free-running counter operation.

Figure 16.7 Free-Running Counter Operation

When compare match is selected as the TCNT clearing source, the TCNT counter for the relevant channel performs periodic count operation. The TGR register for setting the period is designated as an output compare register, and counter clearing by compare match is selected by means of bits CCLR2 to CCLR0 in TCR. After the settings have been made, TCNT starts up-count operation as periodic counter when the corresponding bit in TSTR is set to 1. When the count value matches the value in TGR, the TGF bit in TSR is set to 1 and TCNT is cleared to H'0000.

If the value of the corresponding TGIE bit in TIER is 1 at this point, the TPU requests an interrupt. After a compare match, TCNT starts counting up again from H'0000.

Figure 16.8 illustrates periodic counter operation.

Figure 16.8 Periodic Counter Operation

Waveform Output by Compare Match: The TPU can perform 0, 1, or toggle output from the corresponding output pin using compare match.

Example of setting procedure for waveform output by compare match

Figure 16.9 shows an example of the setting procedure for waveform output by compare match

Figure 16.9 Example of Setting Procedure for Waveform Output by Compare Match

Examples of waveform output operation

Figure 16.10 shows an example of 0 output/1 output.

In this example TCNT has been designated as a free-running counter, and settings have been made so that 1 is output by compare match A, and 0 is output by compare match B. When the set level and the pin level coincide, the pin level does not change.

Figure 16.10 Example of 0 Output/1 Output Operation

Figure 16.11 shows an example of toggle output.

In this example TCNT has been designated as a periodic counter (with counter clearing performed by compare match B), and settings have been made so that output is toggled by both compare match A and compare match B.

Figure 16.11 Example of Toggle Output Operation

Input Capture Function: The TCNT value can be transferred to TGR on detection of the TIOC pin input edge.

Rising edge, falling edge, or both edges can be selected as the detected edge.

• Example of input capture operation setting procedure

Figure 16.12 shows an example of the input capture operation setting procedure.

Figure 16.12 Example of Input Capture Operation Setting Procedure

Example of input capture operation

Figure 16.13 shows an example of input capture operation.

In this example both rising and falling edges have been selected as the TIOCA pin input capture input edge, falling edge has been selected as the TIOCB pin input capture input edge, and counter clearing by TGRB input capture has been designated for TCNT.

Figure 16.13 Example of Input Capture Operation

16.4.3 Synchronous Operation

In synchronous operation, the values in a number of TCNT counters can be rewritten simultaneously (synchronous presetting). Also, a number of TCNT counters can be cleared simultaneously by making the appropriate setting in TCR (synchronous clearing).

Synchronous operation enables TGR to be incremented with respect to a single time base.

Channels 0 to 2 can all be designated for synchronous operation.

Example of Synchronous Operation Setting Procedure: Figure 16.14 shows an example of the synchronous operation setting procedure.

Figure 16.14 Example of Synchronous Operation Setting Procedure

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Example of Synchronous Operation: Figure 16.15 shows an example of synchronous operation.

In this example, synchronous operation and PWM mode 1 have been designated for channels 0 to 2, TGR0B compare match has been set as the channel 0 counter clearing source, and synchronous clearing has been set for the channel 1 and 2 counter clearing source.

Three-phase PWM waveforms are output from pins TIOC0A, TIOC1A, and TIOC2A. At this time, synchronous presetting, and synchronous clearing by TGR0B compare match, is performed for channel 0 to 2 TCNT counters, and the data set in TGR0B is used as the PWM cycle.

For details of PWM modes, see section 16.4.5, PWM Modes.

Figure 16.15 Example of Synchronous Operation

16.4.4 Buffer Operation

Buffer operation, provided for channel 0 enables TGRC and TGRD to be used as buffer registers.

Buffer operation differs depending on whether TGR has been designated as an input capture register or as a compare match register.

Table 16.5 shows the register combinations used in buffer operation.

Table 16.5 Register Combinations in Buffer Operation

• When TGR is an output compare register

When a compare match occurs, the value in the buffer register for the corresponding channel is transferred to the timer general register.

This operation is illustrated in figure 16.16.

Figure 16.16 Compare Match Buffer Operation

• When TGR is an input capture register

When input capture occurs, the value in TCNT is transferred to TGR and the value previously held in the timer general register is transferred to the buffer register.

This operation is illustrated in figure 16.17.

Figure 16.17 Input Capture Buffer Operation

Example of Buffer Operation Setting Procedure: Figure 16.18 shows an example of the buffer operation setting procedure.

Figure 16.18 Example of Buffer Operation Setting Procedure

Examples of Buffer Operation

When TGR is an output compare register

Figure 16.19 shows an operation example in which PWM mode 1 has been designated for channel 0, and buffer operation has been designated for TGRA and TGRC. The settings used in this example are TCNT clearing by compare match B, 1 output at compare match A, and 0 output at compare match B.

As buffer operation has been set, when compare match A occurs the output changes and the value in buffer register TGRC is simultaneously transferred to timer general register TGRA. This operation is repeated each time compare match A occurs.

For details of PWM modes, see section 16.4.5, PWM Modes.

Figure 16.19 Example of Buffer Operation (1)

When TGR is an input capture register

Figure 16.20 shows an operation example in which TGRA has been designated as an input capture register, and buffer operation has been designated for TGRA and TGRC.

Counter clearing by TGRA input capture has been set for TCNT, and both rising and falling edges have been selected as the TIOCA pin input capture input edge.

As buffer operation has been set, when the TCNT value is stored in TGRA upon occurrence of input capture A, the value previously stored in TGRA is simultaneously transferred to TGRC.

Figure 16.20 Example of Buffer Operation (2)

16.4.5 PWM Modes

In PWM mode, PWM waveforms are output from the output pins. 0, 1, or toggle output can be selected as the output level in response to compare match of each TGR.

Designating TGR compare match as the counter clearing source enables the period to be set in that register. All channels can be designated for PWM mode independently. Synchronous operation is also possible.

There are two PWM modes, as described below.

• PWM mode 1

PWM output is generated by pairing TGRA with TGRB and TGRC with TGRD. The output specified by bits IOA3 to IOA0 and IOC3 to IOC0 in TIOR is performed in response to compare match A and C, and the output specified by bits IOB3 to IOB0 and IOD3 to IOD0 in TIOR in response to compare match B and D, from pins TIOCA and TIOCC. The initial output value is the value set in TGRA or TGRC. If the set values of paired TGRs are identical, the output value does not change when a compare match occurs.

In PWM mode 1, a maximum 4-phase PWM output is possible.

• PWM mode 2

PWM output is generated using one TGR as the cycle register and the others as duty registers. The output specified by TIOR is performed in response to a compare match. Also, when the counter is cleared by a synchronization register compare match, pin output values are the initial values set in TIOR. If the set values of the period and duty registers are identical, the output value does not change when a compare match occurs.

In PWM mode 2, a maximum 7-phase PWM output is possible by combined use with synchronous operation.

The correspondence between PWM output pins and registers is shown in table 16.6.

Table 16.6 PWM Output Registers and Output Pins

Note: In PWM mode 2, PWM output is not possible for the TGR register in which the period is set.

Example of PWM Mode Setting Procedure: Figure 16.21 shows an example of the PWM mode setting procedure.

Figure 16.21 Example of PWM Mode Setting Procedure

Examples of PWM Mode Operation: Figure 16.22 shows an example of PWM mode 1 operation.

In this example, TGRA compare match is set as the TCNT clearing source, 0 is set for the TGRA initial output value and output value, and 1 output is set as the TGRB output value.

In this case, the value set in TGRA is used as the period, and the values set in TGRB registers as the duty.

Figure 16.22 Example of PWM Mode Operation (1)

Figure 16.23 shows an example of PWM mode 2 operation.

In this example, synchronous operation is designated for channels 0 and 1, TGR1B compare match is set as the TCNT clearing source, and 0 is set for the initial output value and 1 for the output value of the other TGR registers, to output a 5-phase PWM waveform.

In this case, the value set in TGR1B is used as the cycle, and the values set in the other TGRs as the duty.

Figure 16.23 Example of PWM Mode Operation (2)

Figure 16.24 shows examples of PWM waveform output with 0% duty and 100% duty in PWM mode.

Figure 16.24 Example of PWM Mode Operation (3)

16.4.6 Phase Counting Mode

In phase counting mode, the phase difference between two external clock inputs is detected and TCNT is incremented/decremented accordingly. This mode can be set for channels 1, and 2.

When phase counting mode is set, an external clock is selected as the counter input clock and TCNT operates as an up/down-counter regardless of the setting of bits TPSC2 to TPSC0 and bits CKEG1 and CKEG0 in TCR. However, the functions of bits CCLR1 and CCLR0 in TCR, and of TIOR, TIER, and TGR are valid, and input capture/compare match and interrupt functions can be used.

When overflow occurs while TCNT is counting up, the TCFV flag in TSR is set; when underflow occurs while TCNT is counting down, the TCFU flag is set.

The TCFD bit in TSR is the count direction flag. Reading the TCFD flag provides an indication of whether TCNT is counting up or down.

Table 16.7 shows the correspondence between external clock pins and channels.

Table 16.7 Phase Counting Mode Clock Input Pins

Example of Phase Counting Mode Setting Procedure: Figure 16.25 shows an example of the phase counting mode setting procedure.

Figure 16.25 Example of Phase Counting Mode Setting Procedure

Examples of Phase Counting Mode Operation: In phase counting mode, TCNT counts up or down according to the phase difference between two external clocks. There are four modes, according to the count conditions.

• Phase counting mode 1

Figure 16.26 shows an example of phase counting mode 1 operation, and table 16.8 summarizes the TCNT up/down-count conditions.

Table 16.8 Up/Down-Count Conditions in Phase Counting Mode 1

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Notes: $\sqrt{\cdot}$: Rising edge

: Falling edge

• Phase counting mode 2

Figure 16.27 shows an example of phase counting mode 2 operation, and table 16.9 summarizes the TCNT up/down-count conditions.

Figure 16.27 Example of Phase Counting Mode 2 Operation

Notes: $\sqrt{\cdot}$: Rising edge

L: Falling edge

• Phase counting mode 3

Figure 16.28 shows an example of phase counting mode 3 operation, and table 16.10 summarizes the TCNT up/down-count conditions.

Figure 16.28 Example of Phase Counting Mode 3 Operation

Notes: F: Rising edge

: Falling edge

• Phase counting mode 4

Figure 16.29 shows an example of phase counting mode 4 operation, and table 16.11 summarizes the TCNT up/down-count conditions.

Figure 16.29 Example of Phase Counting Mode 4 Operation

Notes: \uparrow : Rising edge

L: Falling edge

16.5 Interrupts

16.5.1 Interrupt Sources and Priorities

There are three kinds of TPU interrupt source: TGR input capture/compare match, TCNT overflow, and TCNT underflow. Each interrupt source has its own status flag and enable/disabled bit, allowing generation of interrupt request signals to be enabled or disabled individually.

When an interrupt request is generated, the corresponding status flag in TSR is set to 1. If the corresponding enable/disable bit in TIER is set to 1 at this time, an interrupt is requested. The interrupt request is cleared by clearing the status flag to 0.

Relative channel priorities can be changed by the interrupt controller, but the priority order within a channel is fixed. For details, see section 5, Interrupt Controller (INTC).

Table 16.12 lists the TPU interrupt sources.

Table 16.12 TPU Interrupts

Note: This table shows the initial state immediately after a reset. The relative channel priorities can be changed by the interrupt controller.

Input Capture/Compare Match Interrupt: An interrupt is requested if the TGIE bit in TIER is set to 1 when the TGF flag in TSR is set to 1 by the occurrence of a TGR input capture/compare match on a particular channel. The interrupt request is cleared by clearing the TGF flag to 0. The TPU has 8 input capture/compare match interrupts, four for channel 0, and two each for channels 1, and 2.

Overflow Interrupt: An interrupt is requested if the TCIEV bit in TIER is set to 1 when the TCFV flag in TSR is set to 1 by the occurrence of TCNT overflow on a particular channel. The interrupt request is cleared by clearing the TCFV flag to 0. The TPU has three overflow interrupts, one for each channel.

Underflow Interrupt: An interrupt is requested if the TCIEU bit in TIER is set to 1 when the TCFU flag in TSR is set to 1 by the occurrence of TCNT underflow on channel. The interrupt request is cleared by clearing the TCFU flag to 0. The TPU has two underflow interrupts, one each for channels 1 and 2.

16.5.2 DMAC Activation

The DMAC can be activated by the TGR input capture/compare match interrupt for a channel. For details, see section 11, Direct Memory Access Controller (DMAC).

A total of four TPU input capture/compare match interrupts can be used as DMAC activation sources for channel 0.

16.6 Operation Timing

16.6.1 Input/Output Timing

TCNT Count Timing: Figure 16.30 shows TCNT count timing in internal clock operation, and figure 16.31 shows TCNT count timing in external clock operation.

Figure 16.30 Count Timing in Internal Clock Operation

Figure 16.31 Count Timing in External Clock Operation

Output Compare Output Timing: A compare match signal is generated in the final state in which TCNT and TGR match (the point at which the count value matched by TCNT is updated). When a compare match signal is generated, the output value set in TIOR is output at the output compare output pin (TIOC pin). After a match between TCNT and TGR, the compare match signal is not generated until the TCNT input clock is generated.

Figure 16.32 shows output compare output timing.

Figure 16.32 Output Compare Output Timing

Input Capture Signal Timing: Figure 16.33 shows input capture signal timing.

Figure 16.33 Input Capture Input Signal Timing

Timing for Counter Clearing by Compare Match/Input Capture: Figure 16.34 shows the timing when counter clearing by compare match occurrence is specified, and figure 16.35 shows the timing when counter clearing by input capture occurrence is specified.

Figure 16.35 Counter Clear Timing (Input Capture)

Figure 16.36 Buffer Operation Timing (Compare Match)

Figure 16.37 Buffer Operation Timing (Input Capture)

TGF Flag Setting Timing in Case of Compare Match: Figure 16.38 shows the timing for setting of the TGF flag in TSR by compare match occurrence, and TGI interrupt request signal timing.

Figure 16.38 TGI Interrupt Timing (Compare Match)

TGF Flag Setting Timing in Case of Input Capture: Figure 16.39 shows the timing for setting of the TGF flag in TSR by input capture occurrence, and TGI interrupt request signal timing.

Figure 16.39 TGI Interrupt Timing (Input Capture)

TCFV Flag/TCFU Flag Setting Timing: Figure 16.40 shows the timing for setting of the TCFV flag in TSR by overflow occurrence, and TCIV interrupt request signal timing.

Figure 16.41 shows the timing for setting of the TCFU flag in TSR by underflow occurrence, and TCIU interrupt request signal timing.

Figure 16.40 TCIV Interrupt Setting Timing

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Figure 16.41 TCIU Interrupt Setting Timing

Status Flag Clearing Timing: After a status flag is read as 1 by the CPU, it is cleared by writing 0 to it. When the DMAC is activated, the flag is cleared automatically. Figure 16.42 shows the timing for status flag clearing by the CPU, and figure 16.43 shows the timing for status flag clearing by the DMAC.

Figure 16.42 Timing for Status Flag Clearing by CPU

Figure 16.43 Timing for Status Flag Clearing by DMAC Activation

16.7 Usage Notes

Note that the kinds of operation and contention described below occur during TPU operation.

Input Clock Restrictions: The input clock pulse width must be at least 1.5 states in the case of single-edge detection, and at least 2.5 states in the case of both-edge detection. The TPU will not operate properly with a narrower pulse width.

In phase counting mode, the phase difference and overlap between the two input clocks must be at least 1.5 states, and the pulse width must be at least 2.5 states. Figure 16.44 shows the input clock conditions in phase counting mode.

Figure 16.44 Phase Difference, Overlap, and Pulse Width in Phase Counting Mode

Caution on Period Setting: When counter clearing by compare match is set, TCNT is cleared in the final state in which it matches the TGR value (the point at which the count value matched by TCNT is updated). Consequently, the actual counter frequency is given by the following formula:

$$
f = \frac{P\phi}{(N+1)}
$$

Where f : Counter frequency Pφ : Peripheral module clock

N : TGR set value

Contention between TCNT Write and Clear Operations: If the counter clear signal is generated in the T_2 state of a TCNT write cycle, TCNT clearing takes precedence and the TCNT write is not performed.

Figure 16.45 shows the timing in this case.

Figure 16.45 Contention between TCNT Write and Clear Operations

Contention between TCNT Write and Increment Operations: If incrementing occurs in the T_2 state of a TCNT write cycle, the TCNT write takes precedence and TCNT is not incremented.

Figure 16.46 shows the timing in this case.

Figure 16.46 Contention between TCNT Write and Increment Operations

Contention between TGR Write and Compare Match: If a compare match occurs in the T₂ state of a TGR write cycle, the TGR write takes precedence and the compare match signal is inhibited. A compare match does not occur even if the same value as before is written.

Figure 16.47 shows the timing in this case.

Figure 16.47 Contention between TGR Write and Compare Match

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Contention between Buffer Register Write and Compare Match: If a compare match occurs in the T_2 state of a TGR write cycle, the data transferred to TGR by the buffer operation will be the write data.

Figure 16.48 shows the timing in this case.

Figure 16.48 Contention between Buffer Register Write and Compare Match

Contention between TGR Read and Input Capture: If the input capture signal is generated in the T_1 state of a TGR read cycle, the data that is read will be the data before input capture transfer.

Figure 16.49 shows the timing in this case.

Figure 16.49 Contention between TGR Read and Input Capture

Contention between TGR Write and Input Capture: If the input capture signal is generated in the T_2 state of a TGR write cycle, the input capture operation takes precedence and the write to TGR is not performed.

Figure 16.50 shows the timing in this case.

Figure 16.50 Contention between TGR Write and Input Capture

Contention between Buffer Register Write and Input Capture: If the input capture signal is generated in the T_2 state of a buffer register write cycle, the buffer operation takes precedence and the write to the buffer register is not performed.

Figure 16.51 shows the timing in this case.

Figure 16.51 Contention between Buffer Register Write and Input Capture

Contention between Overflow/Underflow and Counter Clearing: If overflow/underflow and counter clearing occur simultaneously, the TCFV/TCFU flag in TSR is not set and TCNT clearing takes precedence.

Figure 16.52 shows the operation timing when a TGR compare match is specified as the clearing source, and H'FFFF is set in TGR.

Figure 16.52 Contention between Overflow and Counter Clearing

Contention between TCNT Write and Overflow/Underflow: If there is an up-count or downcount in the T_2 state of a TCNT write cycle, and overflow/underflow occurs, the TCNT write takes precedence and the TCFV/TCFU flag in TSR is not set .

Figure 16.53 shows the operation timing in the case of contention between a TCNT write and overflow.

Figure 16.53 Contention between TCNT Write and Overflow

Multiplexing of I/O Pins: In the Chip, the TCLKA input pin is multiplexed with the TIOCC0 I/O pin, the TCLKB input pin with the TIOCD0 I/O pin, the TCLKC input pin with the TIOCB1 I/O pin, and the TCLKD input pin with the TIOCB2 I/O pin. When an external clock is input, compare match output should not be performed from a multiplexed pin.

Interrupts and Module Stop Mode: If module stop mode is entered when an interrupt has been requested, it will not be possible to clear the CPU interrupt source or DMAC activation source. Interrupts should therefore be disabled before entering module stop mode.

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16.8 Usage Notes

16.8.1 Clearing Flags in TSR0 to TSR2

When bits TCFV, TGFD, TGFC, TGFB, and TGFA in TSR0, and bits TCFU, TCFV, TGFB, and TGFA in TSR1 and TSR2, are cleared, it may happen that the interrupt request in the internal logic cannot be cleared although the flag is cleared. In this case, if interrupt acceptance is enabled, another interrupt will be generated.

Either of the following measures should therefore be taken when clearing flags in TSR0 to TSR2.

- 1. Execute clearing while the TPU timer is counting up.
- 2. If clearing when the TPU timer is stopped, write 0 to the flag again after executing clearing.

16.8.2 DMA Transfer by TPU0

When DMA transfer is performed by means of TPU channel 0 compare match or input capture, internal logic interrupt requests (transfer requests) may not be cleared correctly. Therefore, it may not be possible to execute DMA transfer when a subsequent transfer request is generated by TPU channel 0 compare match or input capture.

Either of the following measures should therefore be taken when performing DMA transfer by means of TPU channel 0 compare match or input capture.

- 1. Do not set on-chip RAM as the DMA transfer source or destination.
- 2. When on-chip RAM has not been set as the DMA transfer source or destination, execute the transfer while the TPU channel 0 timer is counting up.

Section 17 High-Performance User Debugging Interface (H-UDI)

17.1 Overview

The high-performance user debugging interface (H-UDI) provides data transfer and interrupt request functions. The H-UDI performs serial transfer by means of external signal control.

17.1.1 Features

The H-UDI has the following features conforming to the IEEE 1149.1 standard.

- Five test signals (TCK, TDI, TDO, TMS, and TRST)
- TAP controller
- Instruction register
- Data register
- Bypass register
- Boundary scan register

The H-UDI has seven instructions.

- Bypass mode Test mode conforming to IEEE 1149.1
- EXTEST mode Test mode corresponding to IEEE1149.1.
- SAMPLE/PRELOAD mode Test mode corresponding to IEEE1149.1.
- CLAMP mode Test mode corresponding to IEEE1149.1.
- HIGHZ mode Test mode corresponding to IEEE1149.1.
- IDCODE mode Test mode corresponding to IEEE1149.1.
- H-UDI interrupt H-UDI interrupt request to INTC

This chip does not support test modes other than bypass mode.

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17.1.2 H-UDI Block Diagram

Figure 17.1 shows a block diagram of the H-UDI.

Figure 17.1 H-UDI Block Diagram

17.1.3 Input/Output Pins

Table 17.1 shows the H-UDI pin configuration.

17.1.4 Register Configuration

Table 17.2 shows the H-UDI registers.

Notes: 1. Indicates whether the register can be read/written to by the CPU.

2. Initial value when the $\overline{\text{TRST}}$ signal is input. Registers are not initialized by a reset (power-on or manual) or in standby mode.

Instructions and data can be input to the instruction register (SDIR) and data register (SDDR) by serial transfer from the test data input pin (TDI). Data from SDIR, the status register (SDSR), and SDDR can be output via the test data output pin (TDO). The bypass register (SDBPR) is a 1-bit register to which TDI and TDO are connected in bypass mode. The boundary scan register (SDBSR) is a 330-bit register, and is connected to TDI and TDO in the SAMPLE/PRELOAD or EXTEST mode. The ID code register (SDIDR) is a 32-bit register; a fixed code can be output via TDO in the IDCODE mode. All registers, except SDBPR, SDBSR, and SDIDR, can be accessed from the CPU.

Table 17.3 shows the kinds of serial transfer possible with each register.

Register	Serial Input	Serial Output
SDIR	Possible	Possible
SDSR	Impossible	Possible
SDDRH	Possible	Possible
SDDRL	Possible	Possible
SDBPR	Possible	Possible
SDBSR	Possible	Possible
SDIDR	Impossible	Possible

Table 17.3 H-UDI Register Serial Transfer

17.2 External Signals

17.2.1 Test Clock (TCK)

The test clock pin (TCK) provides an independent clock supply to the H-UDI. As the clock input to TCK is supplied directly to the H-UDI, a clock waveform with a duty cycle close to 50% should be input (for details, see section 21, Electrical Characteristics). If no clock is input, TCK is fixed at 1 by internal pull-up.

17.2.2 Test Mode Select (TMS)

The test mode select pin (TMS) is sampled on the rise of TCK. TMS controls the internal state of the TAP controller. If no signal is input, TMS is fixed at 1 by internal pull-up.

17.2.3 Test Data Input (TDI)

The test data input pin (TDI) performs serial input of instructions and data for H-UDI registers. TDI is sampled on the rise of TCK. If no signal is input, TDI is fixed at 1 by internal pull-up.

17.2.4 Test Data Output (TDO)

The test data output pin (TDO) performs serial output of instructions and data from H-UDI registers. Transfer is performed in synchronization with TCK. If there is no output, TDO goes to the high-impedance state.

17.2.5 Test Reset (TRST)

The test reset pin (TRST) initializes the H-UDI asynchronously. If no signal is input, TRST is
fixed at 1 by internal pull up fixed at 1 by internal pull-up.

17.3 Register Descriptions

17.3.1 Instruction Register (SDIR)

The instruction register (SDIR) is a 16-bit register that can only be read by the CPU. H-UDI instructions can be transferred to SDIR by serial input from TDI. SDIR can be initialized by the TRST signal, but is not initialized by a reset or in standby mode.

SDIR defines 4 valid bits for instruction. If an instruction exceeding 4 bits is input, the last 4 bits of the serial data will be stored in SDIR.

Operation is not guaranteed if a reserved instruction is set in this register.

Bits 15 to 12—Test Set Bits (TS3 to TS0): Table 17.4 shows the instruction configuration.

Bit 15: TS3	Bit 14: TS2	Bit 13: TS1	Bit 12: TS0	Description
0	Ω	0	0	EXTEST mode
			1	Reserved
		1	0	CLAMP mode
			1	HIGHZ mode
	1	Ω	Ω	SAMPLE/PRELOAD mode
			1	Reserved
		1	0	Reserved
				Reserved
1	$\mathbf 0$	0	0	Reserved
			1	Reserved
		1	0	H-UDI interrupt
			1	Reserved
	1	0	0	Reserved
			1	Reserved
		1	0	IDCODE mode (Initial value)
			1	BYPASS mode

Table 17.4 Instruction Configuration

Bits 11 to 0—Reserved: These bits are always read as 0. The write value should always be 0.

17.3.2 Status Register (SDSR)

The status register (SDSR) is a 16-bit register that can be read and written to by the CPU. Output from TDO is possible for SDSR, but serial data cannot be written to SDSR via TDI. The SDTRF bit is output by means of a 1-bit shift. In the case of a 2-bit shift, the SDTRF bit is first output, followed by a reserved bit.

SDSR is initialized by TRST signal input, but is not initialized by a reset or in standby mode.

Bits 15 to 1—Reserved: Bits 15 to 11 and 9 to 1 are always read as 0, and the write value should always be 0. Bit 10 is always read as 1, and the write value should always be 1.

Bit 0—Serial Data Transfer Control Flag (SDTRF): Indicates whether H-UDI registers can be accessed by the CPU. The SDTRF bit is reset by the TRST signal, but is not initialized by a reset
or in standby mode or in standby mode.

17.3.3 Data Register (SDDR)

The data register (SDDR) comprises data register H (SDDRH) and data register L (SDDRL), each of which has the following configuration.

SDDRH and SDDRL are 16-bit registers that can be read and written to by the CPU. SDDR is connected to TDO and TDI for serial data transfer to and from an external device.

32-bit data is input and output in serial data transfer. If data exceeding 32 bits is input, only the last 32 bits will be stored in SDDR. Serial data is input starting from the MSB of SDDR (bit 15 of SDDRH), and output starting from the LSB (bit 0 of SDDRL).

This register is not initialized by a reset, in standby mode, or by the TRST signal.

17.3.4 Bypass Register (SDBPR)

The bypass register (SDBPR) is a one-bit shift register. In bypass mode, CLAMP mode, and HIGHZ mode, SDBPR is connected to TDI and TDO, and the chip is excluded from the board test when a boundary scan test is conducted. SDBPR cannot be read or written to by the CPU.

17.3.5 Boundary Scan Register (SDBSR)

The boundary scan register (SDBSR), a shift register that controls the I/O terminals of this LSI, is provided on the PAD.

Using the EXTEST mode or the SAMPLE/PRELOAD mode, a boundary scan test conforming to the IEEE1149.1 standard can be performed.

For SDBSR, read/write by the CPU cannot be performed.

Table 17.5 shows the relationship between the terminals of the LSI and the boundary scan register.

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Table 17.5 Correspondence between Pins and Boundary Scan Register Bits

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to TDO

Note: The output enable signals are active-low. When an output enable signal is driven low, the corresponding pin is driven. The exception is the output enable signal for the MDIO pin, which is active-high.

17.3.6 ID Code Register (SDIDR)

The ID code register (SDIDR) is a 32-bit register. In the IDCODE mode, SDIDR can output H'0101000F, which is a fixed code, from TDO. However, no serial data can be written to SDIDR via TDI. For SDIDR, read/write by the CPU cannot be performed.

17.4 Operation

17.4.1 TAP Controller

Figure 17.2 shows the internal states of TAP controller. State transitions basically conform with the IEEE1149.1 standard.

Figure 17.2 TAP Controller State Transitions

17.4.2 H-UDI Interrupt and Serial Transfer

When an H-UDI interrupt instruction is transferred to SDIR via TDI, an interrupt is generated. Data transfer can be controlled by means of the H-UDI interrupt service routine. Transfer can be performed by means of SDDR.

Control of data input/output between an external device and the H-UDI is performed by monitoring the SDTRF bit in SDSR externally and internally. Internal SDTRF bit monitoring is carried out by having SDSR read by the CPU.

The H-UDI interrupt and serial transfer procedure is as follows.

- 1. An instruction is input to SDIR by serial transfer, and an H-UDI interrupt request is generated.
- 2. After the H-UDI interrupt request is issued, the SDTRF bit in SDSR is monitored externally. After output of $SDTRF = 1$ from TDO is observed, serial data is transferred to SDDR.
- 3. On completion of the serial transfer to SDDR, the SDTRF bit is cleared to 0, and SDDR can be accessed by the CPU. After SDDR has been accessed, SDDR serial transfer is enabled by setting the SDTRF bit to 1 in SDSR.
- 4. Serial data transfer between an external device and the H-UDI can be carried out by constantly monitoring the SDTRF bit in SDSR externally and internally.

Figures 17.3, 17.4, and 17.5 show the timing of data transfer between an external device and the H-UDI.

- SDTRF = 1 is output from TDO
- Switchover from SDDR to SDSR: On completion of serial transfer to SDDR

Figure 17.3 Data Input/Output Timing Chart (1)

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Figure 17.4 Data Input/Output Timing Chart (2)

Figure 17.5 Data Input/Output Timing Chart (3)
17.4.3 H-UDI Reset

The H-UDI can be reset in two ways.

- The H-UDI is reset when the TRST signal is held at 0.
- When $TRST = 1$, the H-UDI can be reset by inputting at least five TCK clock cycles while TMS = 1 $TMS = 1$.

17.5 Boundary Scan

The H-UDI pins can be placed in the boundary scan mode stipulated by IEEE1149.1 by setting a command in SDIR.

17.5.1 Supported Instructions

The SH7615 supports the three essential instructions defined in IEEE1149.1 (BYPASS, SAMPLE/PRELOAD, and EXTEST) and optional instructions (CLAMP, HIGHZ, and IDCODE).

BYPASS: The BYPASS instruction is an essential standard instruction that operates the bypass register. This instruction shortens the shift path to speed up serial data transfer involving other chips on the printed circuit board. While this instruction is executing, the test circuit has no effect on the system circuits. The instruction code is 1111.

SAMPLE/PRELOAD: The SAMPLE/PRELOAD instruction inputs values from the SH7615's internal circuitry to the boundary scan register, outputs values from the scan path, and loads data onto the scan path. When this instruction is executing, the SH7615's input pin signals are transmitted directly to the internal circuitry, and internal circuit values are directly output externally from the output pins. The SH7615's system circuits are not affected by execution of this instruction. The instruction code is 0100.

In a SAMPLE operation, a snapshot of a value to be transferred from an input pin to the internal circuitry, or a value to be transferred from the internal circuitry to an output pin, is latched into the boundary scan register and read from the scan path. Snapshot latching is performed in synchronization with the rise of TCK in the Capture-DR state. Snapshot latching does not affect normal operation of the SH7615.

In a PRELOAD operation, an initial value is set in the parallel output latch of the boundary scan register from the scan path prior to the EXTEST instruction. Without a PRELOAD operation, when the EXTEST instruction was executed an undefined value would be output from the output pin until completion of the initial scan sequence (transfer to the output latch) (with the EXTEST instruction, the parallel output latch value is constantly output to the output pin).

EXTEST: This instruction is provided to test external circuitry when the SH7615 is mounted on a printed circuit board. When this instruction is executed, output pins are used to output test data

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(previously set by the SAMPLE/PRELOAD instruction) from the boundary scan register to the printed circuit board, and input pins are used to latch test results into the boundary scan register from the printed circuit board. If testing is carried out by using the EXTEST instruction N times, the Nth test data is scanned-in when test data (N-1) is scanned out.

Data loaded into the output pin boundary scan register in the Capture-DR state is not used for external circuit testing (it is replaced by a shift operation).

The instruction code is 0000.

CLAMP: When the CLAMP instruction is enabled, the output pin outputs the value of the boundary scan register that has been set by the SAMPLE/PRELOAD instruction. While the CLAMP instruction is enabled, the state of the boundary scan register maintains the previous state regardless of the state of the TAP controller.

A bypass register is connected between TDI and TDO. The related circuit operates in the same way when the BYPASS instruction is enabled.

The instruction code is 0010.

HIGHZ: When the HIGHZ instruction is enabled, all output pins enter a high-impedance state. While the HIGHZ instruction is enabled, the state of the boundary scan register maintains the previous state regardless of the state of the TAP controller.

A bypass register is connected between TDI and TDO. The related circuit operates in the same way when the BYPASS instruction is enabled.

The instruction code is 0011.

IDCODE: When the IDCODE instruction is enabled, the value of the ID code register is output from TDO with LSB first when the TAP controller is in the Shift-DR state. While this 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 initialized to the IDCODE instruction.

The instruction code is 1110.

17.5.2 Notes on Use

- 1. Boundary scan mode does not cover clock-related signals (EXTAL, XTAL, CKIO, CAP1, CAP2).
- 2. Boundary scan mode does not cover reset-related signals (RES, ASEMODE).
- 3. Boundary scan mode does not cover H-UDI-related signals (TCK, TDI, TDO, TMS, TRST).
- 4. Fix the ASEMODE pin high.

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17.6 Usage Notes

- A reset must always be executed by driving the TRST signal to 0, regardless of whether or not
the H UDI is to be activated. $\overline{T\text{PST}}$ must be held low for 20 TCK clock eveles. For datails, see the H-UDI is to be activated. TRST must be held low for 20 TCK clock cycles. For details, see
section 21. Electrical Characteristics section 21, Electrical Characteristics.
- The registers are not initialized in standby mode. If TRST is set to 0 in standby mode, IDCODE mode will be entered IDCODE mode will be entered.
- The frequency of TCK must be lower than that of the peripheral module clock (P ϕ). For details, see section 21, Electrical Characteristics.
- In data transfer, data input/output starts with the LSB. Figure 17.6 shows serial data input/output.
- When data that exceeds the number of bits of the register connected between TDI and TDO is serially transferred, the serial data that exceeds the number of register bits and output from TDO is the same as that input from TDI.
- If the H-UDI serial transfer sequence is disrupted, a TRST reset must be executed. Transfer should then be retried, recordless of the transfer operation should then be retried, regardless of the transfer operation.
- TDO is output at the falling edge of TCK when one of six instructions defined in IEEE1149.1 is selected. Otherwise, it is output at the rising edge of TCK.

Figure 17.6 Serial Data Input/Output (1)

- SDDRH and SDDRL serial data input/output
	- (1) In H-UDI interrupt mode, before SDTRF = 1 is read from TDO when an H-UDI interrupt is generated, SDSR and SDIR are captured into the shift register in Capture-DR, and in Shift-DR bits 0 to 15 of SDSR and bits 0 to 15 of SDIR are output in that order from TDO. In Update-DR, TDI input data is not written to any register.

 (2) In H-UDI interrupt mode, after SDTRF = 1 is read from TDO when an H-UDI interrupt is generated, SDDRH and SDDRL are captured into the shift register in Capture-DR, and in Shift-DR bits 0 to 15 of SDDRL and bits 0 to 15 of SDDRH are output in that order from TDO. Data input from TDI is written to SDDRH and SDDRL in Update-DR.

Figure 17.6 Serial Data Input/Output (2)

Figure 17.6 Serial Data Input/Output (3)

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Section 18 Pin Function Controller (PFC)

18.1 Overview

The pin function controller (PFC) consists of registers to select multiplexed pin functions and input/output direction. The pin function and input/output direction can be selected for individual pins regardless of the operating mode of the chip. Table 18.1 shows the chip's multiplex pins.

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Table 18.1 Multiplex Pins

Notes: In the initial state, function 1 is selected.

* The initial value is "input."

The figures in brackets indicate the settings of the mode bits (MD1, MD0) in the PFC to select multiplexed functions in port A[0:13] and port B[0:15].

18.2 Register Configuration

Table 18.2 shows the PFC registers.

Table 18.2 Register Configuration

Name	Abbreviation	R/W	Initial Value	Address	Access Size
Port A control register	PACR	R/W	H'0000	H'FFFFFC80	8.16
Port A I/O register	PAIOR	R _M	H'0000	H'FFFFFC82	8.16
Port B control register	PBCR	R/W	H'0000	H'FFFFFC88	8.16
Port B I/O register	PBIOR	R/W	H'0000	H'FFFFFC8A	8.16
Port B control register 2	PBCR ₂	R/W	H'0000	H'FFFFFC8E	8.16

18.3 Register Descriptions

18.3.1 Port A Control Register (PACR)

The port A control register (PACR) is a 16-bit read/write register that selects the functions of the 14 multiplex pins in port A.

PACR is initialized to H'0000 by a power-on reset. It is not initialized by a manual reset or in standby mode or sleep mode.

Bits 15 and 14—Reserved: These bits are always read as 0. The write value should always be 0.

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Bit 13—PA13 Mode Bit (PA13MD): Selects the function of pin PA13/SRCK0.

Bit 12—PA12 Mode Bit (PA12MD): Selects the function of pin PA12/SRS0.

Bit 11—PA11 Mode Bit (PA11MD): Selects the function of pin PA11/SRXD0.

Bit 10—PA10 Mode Bit (PA10MD): Selects the function of pin PA10/STCK0.

Bit 9—PA9 Mode Bit (PA9MD): Selects the function of pin PA9/STS0.

Bit 8—PA8 Mode Bit (PA8MD): Selects the function of pin PA8/STXD0.

Bit 7—PA7 Mode Bit (PA7MD): Selects the function of pin WDTOVF/PA7.

Bit 6—PA6 Mode Bit (PA6MD): Selects the function of pin PA6/FTCI.

Bit 5—PA5 Mode Bit (PA5MD): Selects the function of pin PA5/FTI.

Bit 4—PA4 Mode Bit (PA4MD): Selects the function of pin PA4/FTO4.

Bit 3—PA3 Mode Bit (PA3MD): Selects the function of pin CKPO/FTOB.

Bit 2—PA2 Mode Bit (PA2MD): Selects the function of pin PA2/LNKSTA.

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Bit 1—PA1 Mode Bit (PA1MD): Selects the function of pin PA1/EXOUT.

Bit 0—PA0 Mode Bit (PA0MD): Selects the function of pin PA0.

18.3.2 Port A I/O Register (PAIOR)

The port A I/O register (PAIOR) is a 16-bit read/write register that selects the input/output direction of the 14 multiplex pins in port A. Bits PA13IOR to PA4IOR and PA2IOR to PA0IOR correspond to individual pins in port A. PAIOR is enabled when port A pins function as general input pins (PA13 to PA4 and PA2 to PA0), and disabled otherwise. When port A pins function as PA13 to PA0, a pin becomes an output when the corresponding bit in PAIOR is set to 1, and an input when the bit is cleared to 0.

PAIOR is initialized to H'0000 by a power-on reset. It is not initialized by a manual reset or in standby mode or sleep mode.

18.3.3 Port B Control Registers (PBCR, PBCR2)

The port B control registers (PBCR and PBCR2) are 16-bit read/write registers that select the functions of the 16 multiplex pins in port B. PBCR selects the functions of the pins for the upper 8 bits in port B, and PBCR2 selects the functions of the pins for the lower 8 bits in port B.

PBCR and PBCR2 are initialized to H'0000 by a power-on reset. They are not initialized by a manual reset or in standby mode or sleep mode.

Port B Control Register (PBCR)

Bits 15 and 14—PB15 Mode Bits 1 and 0 (PB15MD1, PB15MD0): These bits select the function of pin PB15/SCK1.

Bits 13 and 12—PB14 Mode Bits 1 and 0 (PB14MD1, PB14MD0): These bits select the function of pin PB14/RXD1.

Bits 11 and 10—PB13 Mode Bits 1 and 0 (PB13MD1, PB13MD0): These bits select the function of pin PB13/TXD1.

Bits 9 and 8—PB12 Mode Bits 1 and 0 (PB12MD1, PB12MD0): These bits select the function of pin PB12/SRCK2/RTS/STATS1.

Bits 7 and 6—PB11 Mode Bits 1 and 0 (PB11MD1, PB11MD0): These bits select the function of pin PB11/SRS2/CTS/STATS0.

Bits 5 and 4—PB10 Mode Bits 1 and 0 (PB10MD1, PB10MD0): These bits select the function of pin PB10/SRXD2/TIOCA1.

Bits 3 and 2—PB9 Mode Bits 1 and 0 (PB9MD1, PB9MD0): These bits select the function of pin PB9/STCK2/TIOCB1, TCLKC.

Note: * Timer clock input C (TCLKC) is selected when the TPU phase counting mode is set, or according to the setting of bits TPSC2 to TPSC0 in TCR.

Bits 1 and 0—PB8 Mode Bits 1 and 0 (PB8MD1, PB8MD0): These bits select the function of pin PB8/STS2/TIOCA2.

Port B Control Register 2 (PBCR2)

Bits 15 and 14—PB7 Mode Bits 1 and 0 (PB7MD1, PB7MD0): These bits select the function of pin PB7/STXD2/TIOCB2, TCLKD.

Note: * Timer clock input D (TCLKD) is selected when the TPU phase counting mode is set, or according to the setting of bits TPSC2 to TPSC0 in TCR.

Bits 13 and 12—PB6 Mode Bits 1 and 0 (PB6MD1, PB6MD0): These bits select the function of pin PB6/SRCK1/SCK2.

Bits 11 and 10—PB5 Mode Bits 1 and 0 (PB5MD1, PB5MD0): These bits select the function of pin PB5/SRS1/RXD2.

Bits 9 and 8—PB4 Mode Bits 1 and 0 (PB4MD1, PB4MD0): These bits select the function of pin PB4/SRXD1/TXD2.

Bits 7 and 6—PB3 Mode Bits 1 and 0 (PB3MD1, PB3MD0): These bits select the function of pin PB3/STCK1/TIOCA0.

Bits 5 and 4—PB2 Mode Bits 1 and 0 (PB2MD1, PB2MD0): These bits select the function of pin PB2/STS1/TIOCB0.

Bits 3 and 2—PB1 Mode Bits 1 and 0 (PB1MD1, PB1MD0): These bits select the function of pin PB1/STXD1/TIOCC0/TCLKA.

Note: $*$ Timer clock input A (TCLKA) is selected when the TPU phase counting mode is set, or according to the setting of bits TPSC2 to TPSC0 in TCR.

Bits 1 and 0—PB0 Mode Bits 1 and 0 (PB0MD1, PB0MD0): These bits select the function of pin PB0/TIOCD0/TCLKB/WOL.

Note: $*$ Timer clock input B (TCLKB) is selected when the TPU phase counting mode is set, or according to the setting of bits TPSC2 to TPSC0 in TCR.

18.3.4 Port B I/O Register (PBIOR)

The port B I/O register (PBIOR) is a 16-bit read/write register that selects the input/output direction of the 16 multiplex pins in port B. Bits PB15IOR to PB0IOR correspond to individual pins in port B. PBIOR is enabled when port B pins function as general input pins (PB15 to PB0), and disabled otherwise. When port B pins function as PB15 to PB0, a pin becomes an output when the corresponding bit in PBIOR is set to 1, and an input when the bit is cleared to 0.

PBIOR is initialized to H'0000 by a power-on reset. It is not initialized by a manual reset or in standby mode or sleep mode.

Section 19 I/O Ports

19.1 Overview

This chip has two ports, designated A and B. Port A is a 14-bit input/output port, and port B is a 16-bit input/output port. The port pins are multiplexed as general input/output and other functions. (The function of multiplexed multiplex pins is selected by means of the pin function controller (PFC).) Ports A and B are each provided with a data register for storing pin data.

19.2 Port A

Port A is an input/output port with the 14 pins shown in figure 19.1. Of the 14 pins, the CKPO pin has no port data register bit, and is multiplexed as an internal clock pin.

Figure 19.1 Port A

19.2.1 Register Configuration

The port A register is shown in table 19.1.

19.2.2 Port A Data Register (PADR)

The port A data register (PADR) is a 16-bit read/write register that stores port A data. Bits 15, 14, and 3 are reserved: they always read 0, and the write value should always be 0. Bits PA13DR to PA0DR correspond to pins PA13 to PA0. When a pin functions as a general output, if a value is written to PADR, that value is output directly from the pin, and if PADR is read, the register value is returned directly regardless of the pin state. When a pin functions as a general input, if PADR is read the pin state, not the register value, is returned directly. If a value is written to PADR, although that value is written into PADR it does not affect the pin state. Table 19.2 summarizes port A data register read/write operations.

PADR is initialized to H'0000 by a power-on reset. It is not initialized by a manual reset or in standby mode or sleep mode.

PAIOR	Pin Function	Read	Write
0	General input	Pin state	Value is written to PADR, but does not affect pin state
	Other than general input	Pin state	Value is written to PADR, but does not affect pin state
1	General output	PADR value	Write value is output from pin
	Other than general output	PADR value	Value is written to PADR, but does not affect pin state

Table 19.2 Port A Data Register (PADR) Read/Write Operations

19.3 Port B

Port B is an input/output port with the 16 pins shown in figure 19.2.

				PB15 (input/output) / Reserved		/ SCK1	(input/output) / Reserved	
				PB14 (input/output) / Reserved		/RXD1	(input)	/ Reserved
				PB13 (input/output) / Reserved		/TXD1	(output)	/ Reserved
				PB12 (input/output) / SRCK2 (input)		/RTS	(output)	/ STATS1 (output)
				PB11 (input/output) / SRS2 (input)		\sqrt{CTS}	(input)	/ STATS0 (output)
				PB10 (input/output) / SRXD2 (input)		/ TIOCA1	(input/output) / Reserved	
			PB ₉	(input/output) / STCK2 (input)		/ TIOCB1	(input/output) / Reserved	
	Port B		PB ₈	(input/output) / STS2			(input/output) / TIOCA2 (input/output) / Reserved	
			PB7	(input/output) / STXD2 (output)			/TIOCB2 (input/output) / Reserved	
			PB ₆	(input/output) / SRCK1 (input)		/ SCK2	(input/output) / Reserved	
			PB ₅	(input/output) / SRS1	(input)	/RXD2	(input)	/ Reserved
			PB4	(input/output) / SRXD1 (input)		/ TXD2	(output)	/ Reserved
			PB ₃	(input/output) / STCK1 (input)		/ TIOCA0	(input/output) / Reserved	
			PB ₂	(input/output) / STS1 (input/output) / TIOCB0 (input/output) / Reserved				
			PB ₁	(input/output) / STXD1 (output)			/TIOCD0 (input/output) / Reserved	
			P _{B0}	(input/output) / Reserved				/ TIOCD0 (input/output) / WOL (output)

Figure 19.2 Port B

19.3.1 Register Configuration

Table 19.3 shows the port B register.

19.3.2 Port B Data Register (PBDR)

The port B data register (PBDR) is a 16-bit read/write register that stores port B data. Bits PB15DR to PB0DR correspond to pins PB15 to PB0. When a pin functions as a general output, if a value is written to PBDR, that value is output directly from the pin, and if PBDR is read, the register value is returned directly regardless of the pin state. When a pin functions as a general input, if PBDR is read the pin state, not the register value, is returned directly. If a value is written to PBDR, although that value is written into PBDR it does not affect the pin state. Table 19.4 shows port B data register read/write operations.

PBDR is initialized to H'0000 by a power-on reset. It is not initialized by a manual reset, in standby mode or sleep mode.

Table 19.4 Port B Data Register (PBDR) Read/Write Operations

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Section 20 Power-Down Modes

20.1 Overview

This chip has a module standby function (which reduces power consumption by selectively halting operation of unnecessary modules among the on-chip peripheral modules and the DSP unit), a sleep mode (which halts CPU functions), and a standby mode (which halts all functions).

20.1.1 Power-Down Modes

The following modes and function are provided as power-down modes:

- 1. Sleep mode
- 2. Standby mode
- 3. Module standby function

(UBC, DMAC, DSP, FRT, SCIF1 to SCIF2, TPU, SIO0 to SIO2)

Table 20.1 shows the transition conditions for entering the modes from the program execution state, as well as the CPU and peripheral module states in each mode and the procedures for canceling each mode.

Table 20.1 Power-Down Modes

20.1.2 Register

Table 20.2 shows the register configuration.

Table 20.2 Register Configuration

20.2 Register Descriptions

20.2.1 Standby Control Register 1 (SBYCR1)

Standby control register 1 (SBYCR1) is an 8-bit read/write register that sets the power-down mode. SBYCR is initialized to H'00 by a reset.

Bit 7—Standby (SBY): Specifies transition to standby mode. To enter the standby mode, halt the WDT (set the TME bit in WTCSR to 0) and set the SBY bit.

Bit 6—Port High Impedance (HIZ): Selects whether output pins are set to high impedance or retain the output state in standby mode. When $HIZ = 0$ (initial state), the specified pin retains its output state. When $HIZ = 1$, the pin goes to the high-impedance state. See appendix B.1, Pin States during Resets, Power-Down States and Bus Release State, for which pins are controlled.

Bit 5—Module Stop 5 (MSTP5): Specifies halting the clock supply to the user break controller (UBC). When the MSTP5 bit is set to 1, the supply of the clock to the UBC is halted. When the clock halts, the UBC registers retain their pre-halt state. Do not set this bit while the UBC is running.

Bit 4—Module Stop 4 (MSTP4): Specifies halting the clock supply to the DMAC. When MSTP4 bit is set to 1, the supply of the clock to the DMAC is halted. When the clock halts, the DMAC retains its pre-halt state. When MSTP4 is cleared to 0 and the DMAC begins running again, its starts operating from its pre-halt state. Set this bit while the DMAC is halted; this bit cannot be set while the DMAC is operating (transferring data).

Bit 3—Module Stop 3 (MSTP3): Specifies halting the clock supply to the DSP unit. When the MSTP3 bit is set to 1, the supply of the clock to the DSP unit is halted. When the clock halts, the operation result prior to the halt is retained. This bit should be set when the DSP unit is halted. When the DSP unit is halted, no instructions with a DSP register, MACH, or MACL as an operand can be used.

Bit 2—Reserved: This bit is always read as 0. The write value should always be 0.

Bit 1—Module Stop 1 (MSTP1): Specifies halting the clock supply to the 16-bit free-running timer (FRT). When the MSTP1 bit is set to 1, the supply of the clock to the FRT is halted. When the clock halts, all FRT registers are initialized except the FRT interrupt vector register in INTC, which holds its previous value. When MSTP1 is cleared to 0 and the FRT begins running again, its starts operating from its initial state.

Bit 1: MSTP1 Description

Bit 0—Reserved: This bit is always read as 0. The write value should always be 0.

20.2.2 Standby Control Register 2 (SBYCR2)

Standby control register 2 (SBYCR2) is an 8-bit read/write register that sets the power-down mode state. SBYCR2 is initialized to H'00 by a reset.

Bits 7 and 6—Reserved: These bits are always read as 0. The write value should always be 0.

Bit 5—Module Stop 11 (MSTP11): Specifies halting the clock supply to the 16-bit timer pulse unit (TPU). When the MSTP11 bit is set to 1, the supply of the clock to the TPU is halted. When the clock halts, the TPU retains its pre-halt state, and the TPU interrupt vector register in the INTC retains its pre-halt value. Therefore, when MSTP11 is cleared to 0 and the clock supply to the TPU is resumed, the TPU starts operating again.

Bit 5: MSTP11 Description

Bit 4—Module Stop 10 (MSTP10): Specifies halting the clock supply to SIO channel 2. When the MSTP10 bit is set to 1, the supply of the clock to SIO channel 2 is halted. When the clock halts, SIO channel 2 retains its pre-halt state, and the SIO channel 2 interrupt vector register in the INTC retains its pre-halt value. Therefore, when MSTP10 is cleared to 0 and the clock supply to SIO channel 2 is restarted, operation starts again.

Bit 4: MSTP10 Description

Bit 3—Module Stop 9 (MSTP9): Specifies halting the clock supply to SIO channel 1. When the MSTP9 bit is set to 1, the supply of the clock to SIO channel 1 is halted. When the clock halts, SIO channel 1 retains its pre-halt state, and the SIO channel 1 interrupt vector register in the INTC retains its pre-halt value. Therefore, when MSTP9 is cleared to 0 and the clock supply to SIO channel 1 is restarted, operation starts again.

Bit 2—Module Stop 8 (MSTP8): Specifies halting the clock supply to SIO channel 0. When the MSTP8 bit is set to 1, the supply of the clock to SIO channel 0 is halted. When the clock halts, SIO channel 0 retains its pre-halt state, and the SIO channel 0 interrupt vector register in the INTC retains its pre-halt value. Therefore, when MSTP8 is cleared to 0 and the clock supply to SIO channel 0 is restarted, operation starts again.

Bit 1—Module Stop 7 (MSTP7): Specifies halting the clock supply to SCIF2. When the MSTP7 bit is set to 1, the supply of the clock to SCIF2 is halted. When the clock halts, the SCIF2 registers are initialized, but the SCIF2 interrupt vector register in the INTC retains its pre-halt value. Therefore, when MSTP7 is cleared to 0 and SCIF2 begins running again, it starts operating from its initial state.

Bit 1: MSTP7 Description

Bit 0—Module Stop 6 (MSTP6): Specifies halting the clock supply to SCIF1. When the MSTP6 bit is set to 1, the supply of the clock to SCIF1 is halted. When the clock halts, the SCIF1 registers are initialized, but the SCIF1 interrupt vector register in the INTC retains its pre-halt value. Therefore, when MSTP6 is cleared to 0 and SCIF1 begins running again, it starts operating from its initial state.

Bit 0: MSTP6 Description

20.3 Sleep Mode

20.3.1 Transition to Sleep Mode

Executing the SLEEP instruction when the SBY bit in SBYCR1 is 0 causes a transition from the program execution state to sleep mode. Although the CPU halts immediately after executing the SLEEP instruction, the contents of its internal registers remain unchanged. The on-chip peripheral modules continue to run in sleep mode.

20.3.2 Canceling Sleep Mode

Sleep mode is canceled by an interrupt, DMA address error, power-on reset, or manual reset.

Cancellation by an Interrupt: When an interrupt occurs, sleep mode is canceled and interrupt exception handling is executed. Sleep mode is not canceled if the interrupt cannot be accepted because its priority level is equal to or less than the mask level set in the CPU's status register (SR) or if an interrupt by an on-chip peripheral module is disabled at the peripheral module.

Cancellation by a DMA Address Error: If a DMA address error occurs, sleep mode is canceled and DMA address error exception handling is executed.

Cancellation by a Power-On Reset: A power-on reset cancels sleep mode.

Cancellation by a Manual Reset: A manual reset cancels sleep mode.

20.4 Standby Mode

20.4.1 Transition to Standby Mode

To enter standby mode, set the SBY bit to 1 in SBYCR1, then execute the SLEEP instruction. The chip switches from the program execution state to standby mode. The NMI interrupt cannot be accepted when the SLEEP instruction is executed, or for the following five cycles. In standby mode, the clock supply to all on-chip peripheral modules is halted as well as the CPU. CPU register contents are held, and some on-chip peripheral modules are initialized.

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Table 20.3 Register States in Standby Mode

20.4.2 Canceling Standby Mode

Standby mode is canceled by an NMI interrupt, a power-on reset, or a manual reset.

Cancellation by an NMI Interrupt: When a rising edge or falling edge is detected in the NMI signal, after the elapse of the time set in the WDT timer control/status register, clocks are supplied to the entire chip, standby mode is canceled, and NMI exception handling begins. Insure that the interval set for the WDT is at least as long as the oscillation stabilization time. When standby mode is canceled by a falling edge in the NMI signal, insure that the NMI pin goes high when standby mode is entered (when the clock is halted), and goes low on recovering from standby mode (when the clock starts after oscillation has stabilized). The low level at the NMI pin should be held for at least 3 cycles after the start of clock signal output from the CKIO pin. When standby mode is canceled by a rising edge in the NMI signal, insure that the NMI pin goes low when standby mode is entered (when the clock is halted), and goes high on recovering from standby mode (when the clock starts after oscillation has stabilized). The high level at the NMI pin should be held for at least 3 cycles after the start of clock signal output from the CKIO pin.

Cancellation by a Power-On Reset: A power-on reset cancels standby mode.

Cancellation by a Manual Reset: A manual reset cancels standby mode.

20.4.3 Standby Mode Cancellation by NMI Interrupt

The following example describes moving to the standby mode upon the fall of the NMI signal and clearing the standby mode when the NMI signal rises. Figure 20.1 shows the timing.

When the NMI pin level changes from high to low after the NMI edge select bit (NMIE) of the interrupt control register (ICR) has been set to 0 (detect falling edge), an NMI interrupt is accepted. When the NMIE bit is set to 1 (detect rising edge) by the NMI exception service routine, the standby bit (SBY) of the standby control register 1 (SBYCR1) is set to 1 and a SLEEP instruction is executed, the standby mode is entered. The standby mode is cleared the next time the NMI pin level changes from low level to high level. The high level at the NMI pin should be held for at least 3 cycles after the start of clock signal output from the CKIO pin.

Figure 20.1 Standby Mode Cancellation by NMI Interrupt

20.4.4 Clock Pause Function

When the clock is input from the CKIO pin, the clock frequency can be modified or the clock stopped. The CKPREQ/CKM pin is provided for this purpose. Note that clock pauses are not accepted while the watchdog timer (WDT) is operating (i.e. when the timer enable bit (TME) in the WDT's timer control/status register (WTCSR) is 1). When the clock pause request function is used, the standby bit (SBY) in the standby control register 1 (SBYCR1) must be set to 1 before inputting the request signal. The clock pause function is used as described below.

- 1. Set the TME bit in the watchdog timer's WTCSR register to 0, and set the SBY bit in SBYCR₁ to 1.
- 2. Apply a low level to the CKPREO/CKM pin.
- 3. When the chip enters the standby state internally, a low level is output from the CKPACK pin.
- 4. After confirming that the CKPACK pin has gone low, perform clock halting or frequency modification.
- 5. To cancel the clock pause state (standby state), apply a high level to the CKPREQ/CKM pin. (Inside the chip, the standby state is canceled by detecting a rising edge at the CKPREQ/CKM pin.)
- 6. When PLL circuit 1 is operational, the WDT starts counting up inside the chip. When PLL circuit 1 is halted, the WDT is not activated.

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7. When the internal clock stabilizes, the $\overline{\text{CK}}$ 7. When the internal clock stabilizes, the $\overline{\text{CKPACK}}$ pin goes high, giving external notification that the chip can be operated.

The standby state, all on-chip peripheral module states, and all pin states during clock pause are the same as in the normal standby mode. Figure 20.2 shows the timing chart for the clock pause function.

Figure 20.2 Clock Pause Function Timing Chart (PLL Circuit 1 Operating)

Figure 20.3 shows the clock pause function timing chart when the PLL circuit is halted.

Figure 20.3 Clock Pause Function Timing Chart (PLL Circuit 1 Halted)

The clock pause state can be canceled by means of NMI input, in the same way as the normal standby state. The clock pause request should be canceled within four CKIO clock cycles after NMI input. Figure 20.4 shows the timing chart for clock pause state cancellation by means of NMI input (in the case of rising edge detection).

Figure 20.4 Clock Pause Function Timing Chart (Cancellation by NMI Input)

20.4.5 Notes on Standby Mode

- 1. When the chip enters standby mode during use of the cache, disable the cache before making the mode transition. Initialize the cache beforehand when the cache is used after returning to standby mode. The contents of the on-chip RAM are not retained in standby mode when cache is used as on-chip RAM.
- 2. If an on-chip peripheral register is written in the 10 clock cycles before the chip transits to standby mode, read the register before executing the SLEEP instruction.
- 3. When using clock mode 0, 1, or 2, the CKIO pin is the clock output pin. Note the following when standby mode is used in these clock modes. When standby mode is canceled by NMI, an unstable clock is output from the CKIO pin during the oscillation settling time after NMI input. This also applies to clock output in the case of cancellation by a power-on reset or manual reset. Power-on reset and manual reset input should be continued for a period at least equal to for the oscillation settling time.
- 4. Before entering the standby mode, stop operation of the internal DMAC (E-DMAC or DMAC).

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20.5 Module Standby Function

20.5.1 Transition to Module Standby Function

By setting one of bits MSTP11 to MSTP3, MSTP1 to 1 in standby control register 1 or 2, the supply of the clock to the corresponding on-chip peripheral module or DSP unit can be halted. This function can be used to reduce the power consumption. Do not perform read/write operations for a module in module standby mode.

With the module standby function, the external pins of the DMAC and SIO0 to SIO2 on-chip peripheral modules retain their states prior to halting, as do DMAC, DSP, and SIO0 to SIO2 registers. The external pins of the FRT, SCIF1 to SCIF2, and TPU are reset and all their registers are initialized.

An on-chip peripheral module corresponding to a module standby bit must not be switched to the module standby state while it is running. Also, interrupts from a module placed in the module stop state should be disabled.

20.5.2 Clearing the Module Standby Function

Clear the module standby function by clearing the MSTP11 to MSTP3, MSTP1 bits, or by a power-on reset or manual reset.

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Section 21 Electrical Characteristics

21.1 Absolute Maximum Ratings

Table 21.1 shows the absolute maximum ratings.

Table 21.1 Absolute Maximum Ratings

Notes: 1. Permanent damage to the chip may result if the maximum ratings are exceeded.

2. When powering on, turn on the 5 V I/O power supply (PV_{CC}) after, or at the same time as, the internal power supply (V_{CC}). When powering off, cut V_{CC} after, or at the same time as, PV_{CC} .

21.2 DC Characteristics

Tables 21.2 and 21.3 show the DC characteristics.

Table 21.2 DC Characteristics

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V$, $PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V$, $PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Note: Do not leave the PLLV_{CC} and PLLV_{SS} pins open when the PLL circuit is not used. Connect the PLLV_{CC} pin to V_{CC} and the PLLV_{SS} pin to V_{SS}.

Table 21.3 Permissible Output Currents

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Note: To protect chip reliability, do not exceed the output current values in table 21.3.

21.3 AC Characteristics

In principle, input is synchronous. Unless specified otherwise, ensure that the setup time and hold times for each input signal are observed.

Table 21.4 Maximum Operating Frequencies

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V$, $PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V$, $PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, $Ta = -20$ to $+75^{\circ}C$

21.3.1 Clock Timing

Table 21.5 Clock Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Notes: 1. When PLL circuit 2 is operating

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- 2. When PLL circuit 2 is not used
- 3. When PLL circuit 1 is operating
- 4. When PLL circuit 1 is not used
- 5. When PLL circuit 1 and 2 are not used
- 6. When PLL circuit 1 or 2 is operating

Figure 21.1 EXTAL Clock Input Timing

Figure 21.2 CKIO Clock Input Timing

Figure 21.3 CKIO Clock Output Timing

Figure 21.4 CKPO Clock Output Timing

Figure 21.5 Power-On Oscillation Stabilization Time at Power-On

Figure 21.6 Oscillation Stabilization Time after Standby Recovery (Recovery by $\overline{\text{RES}}$)

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Figure 21.7 Oscillation Stabilization Time after Standby Recovery (Recovery by NMI)

Figure 21.8 PLL Synchronization Stabilization Time

21.3.2 Control Signal Timing

Table 21.6 Control Signal Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, $Ta = -20$ to $+75^{\circ}C$

Note: $*$ The RES, NMI, and $\overline{\textsf{IRL3}}$ to $\overline{\textsf{IRL0}}$ signals are asynchronous inputs. If the setup times shown here are observed, a transition is judged to have occurred at the fall of the clock; if the setup times cannot be observed, recognition may be delayed until the next fall of the clock.

Figure 21.9 Reset Input Timing

Figure 21.11 Bus Release Timing

21.3.3 Bus Timing

Table 21.7 PLL-On Bus Timing [Modes 0 and 4] (1)

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Table 21.7 PLL-On Bus Timing [Modes 0 and 4] (2)

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 5\%, PV_{CC} = 5.0 V \pm 5\% / 3.3 V \pm 5\%, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -5 to +70°C, SDRAM bus cycle

Figure 21.12 Basic Read Cycle (No Wait)

Figure 21.13 Basic Write Cycle (No Wait)

Figure 21.14 Basic Bus Cycle (1 Wait Cycle)

Figure 21.15 Basic Bus Cycle (External Wait Input)

Figure 21.17 Synchronous DRAM Single Read Bus Cycle (RCD = 1 Cycle, CAS Latency = 1 Cycle, Burst = 4)

Figure 21.18 Synchronous DRAM Read Bus Cycle (RCD = 2 Cycles, CAS Latency = 2 Cycles, Burst = 4)

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Figure 21.20 Synchronous DRAM Read Bus Cycle (Bank Active, Same Row Access, CAS Latency = 2 Cycles)

Figure 21.21 Synchronous DRAM Read Bus Cycle (Bank Active, Different Row Access, TRP = 1 Cycle, RCD = 1 Cycle, CAS Latency = 1 Cycle)

Figure 21.22 Synchronous DRAM Read Bus Cycle (Bank Active, Different Row Access, TRP = 2 Cycles, RCD = 1 Cycle, CAS Latency = 1 Cycle)

Figure 21.23 Synchronous DRAM Write Bus Cycle (RASD = 0, RCD = 1 Cycle, TRWL = 1 Cycle)

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Figure 21.24 Synchronous DRAM Write Bus Cycle (RASD = 0, RCD = 2 Cycles, TRWL = 2 Cycles)

Figure 21.26 Synchronous DRAM Write Cycle (Bank Active, Same Row Access, Iφ**:E**φ **= 1:1)**

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Figure 21.29 Synchronous DRAM Write Bus Cycle (Bank Active, Different Row Access, TRP = 1 Cycle, RCD = 1 Cycle)

Figure 21.30 Synchronous DRAM Write Bus Cycle (Bank Active, Different Row Access, TRP = 2 Cycles, RCD = 2 Cycles)

Figure 21.31 Synchronous DRAM Auto-Refresh Cycle (TRAS = 4 Cycles)

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Figure 21.33 Synchronous DRAM Self-Refresh Cycle (TRAS = 3)

Figure 21.34 DRAM Read Cycle (TRP = 1 Cycle, RCD = 1 Cycle, No Wait)

Figure 21.37 DRAM Bus Cycle (TRP = 1 Cycle, RCD = 1 Cycle, External Wait Input)

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Figure 21.38 DRAM Burst Read Cycle (TRP = 1 Cycle, RCD = 1 Cycle, No Wait)

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Figure 21.40 EDO Read Cycle (TRP = 1 Cycle, RCD = 1 Cycle, No Wait)

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(No Wait, Iφ**:E**φ **= 1:1)**

Figure 21.46 Interrupt Vector Fetch Cycle (External Wait Input, Except t_{Ecvc}: t_{Pcyc} 1:1)

Figure 21.47 REFOUT Delay Time

21.3.4 Direct Memory Access Controller Timing

Table 21.8 Direct Memory Access Controller Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, $Ta = -20$ to $+75^{\circ}C$

Figure 21.48 DREQ0, DREQ1 Input Timing

21.3.5 Free-Running Timer Timing

Table 21.9 Free-Running Timer Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Figure 21.49 FRT Input/Output Timing $(t_{\text{Ecyc}}: t_{\text{Pcyc}} = 1:1)$

Figure 21.50 FRT Input/Output Timing (Except t_{Ecyc}:t_{Pcyc} 1:1)

Figure 21.51 FRT Clock Input Timing $(t_{Ecyc}:t_{Pcyc} = 1:1)$

Figure 21.52 FRT Clock Input Timing (Except t_{Ecyc}:t_{Pcyc} 1:1)

21.3.6 Serial Communication Interface Timing

Table 21.10 Serial Communication Interface Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Figure 21.53 Input Clock Input/Output Timing

Figure 21.54 SCI Input/Output Timing (Synchronous Mode)

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Figure 21.55 RTS and CTS Input/Output Timing

Table 21.11 16-Bit Timer-Pulse Unit

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Figure 21.57 TPU Input/Output Timing (Except t_{Ecyc} **:** t_{Pcyc} **1:1)**

Figure 21.58 TPU Clock Input Timing

21.3.7 Watchdog Timer Timing

Table 21.12 Watchdog Timer Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Figure 21.59 Watchdog Timer Output Timing $(t_{Ecv} : t_{Pcvc} = 1:1)$

Figure 21.60 Watchdog Timer Output Timing (Except t_{Ecyc}:t_{Pcyc} 1:1)

21.3.8 Serial I/O Timing

Table 21.13 Serial I/O Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Note: * Specified as tPcyc or 66.7, whichever is greater.

Figure 21.63 SIO Transmit Timing (TMn = 0 Mode)

Figure 21.64 SIO Transmit Timing (TMn = 1 Mode)

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21.3.9 High-Performance User Debugging Interface Timing

Table 21.14 High-Performance User Debugging Interface Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, $Ta = -20$ to $+75^{\circ}C$

Note: * Specified as tPcyc or 66.7, whichever is greater.

Figure 21.65 H-UDI Clock Timing

Figure 21.66 H-UDI TRST Timing

21.3.10 I/O Port Timing

Table 21.15 I/O Port Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Figure 21.68 I/O Port Input/Output Timing $(t_{Ecyc}:t_{Pcyc} = 1:1)$

Figure 21.69 I/O Port Input/Output Timing (Except t_{Ecyc}:t_{Pcyc} 1:1)

21.3.11 Ethernet Controller Timing

Table 21.16 Ethernet Controller Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$ $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Note: $*$ The user must ensure that the code satisfies this condition.

Figure 21.70 MII Transmit Timing (Normal Operation)

Figure 21.71 MII Transmit Timing (Case of Conflict)

Figure 21.72 MII Receive Timing (Normal Operation)

Figure 21.73 MII Receive Timing (Case of Error)

Figure 21.74 MDIO Input Timing

Figure 21.75 MDIO Output Timing

Figure 21.76 WOL Output Timing

21.3.12 STATS, **BH, and BUSHi** 21.3.12 STATS, **BH**, and **BUSHIZ** Signal Timing

21.3.12 STATS, BH, and BUSHIZ S
Table 21.17 STATS, BH, and BUSHI Table 21.17 STATS, **BH**, and **BUSHIZ** Signal Timing

Conditions: $V_{CC} = PLLV_{CC} = 3.3 V \pm 0.3 V, PV_{CC} = 5.0 V \pm 0.5 V/3.3 V \pm 0.3 V, PV_{CC} \geq V_{CC}$, $V_{SS} = PV_{SS} = PLLV_{SS} = 0 V$, Ta = -20 to +75°C

Figure 21.78 STATS Output Timing

Figure 21.79 \overline{BH} Output Timing

Figure 21.80 BUSHiZ Bus Timing

21.4 AC Characteristic Test Conditions

The AC characteristic test conditions are as follows:

- Input/output signal reference level: 1.5 V (V_{CC} = 3.3 to 3.6 V)
- Input pulse level: V_{SS} to 3.0 V (V_{SS} to V_{CC} for RES, TRST, EXTAL, CKIO, MD0 to MD4, and NMD NMI)
- Input rise/fall time: 1 ns

The output load circuit is shown in figure 21.80.

Figure 21.81 Output Load Circuit

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Appendix A On-Chip Peripheral Module Registers

A.1 Addresses

On-chip peripheral module register addresses and bit names are shown in the following table. 16 bit registers and 32-bit registers are shown, respectively, in two and four lines of 8 bits.

Appendix B Pin States

B.1 Pin States in Reset, Power-Down State, and Bus-Released State

I: Input

O: Output

H: High-level output

L: Low-level output

Z: High-impedance state

K: Input pins are in the high-impedance state; output pins maintain their previous state.

Notes: In sleep mode, if the DMAC is operating the address/data bus and bus control signals vary according to the operation of the DMAC. (The same applies when refreshing is performed.)

 $*$ Depends on the clock mode (CKPREQN, MD2 to MD0 setting).

Appendix C Product Lineup

Table C.1 SH7615 Product Lineup

Appendix D Package Dimensions

Figure D.1 shows the FP-208C and FP-208CV package dimensions, and figure D.2 shows the BP-240A and BP-240AV package dimensions.

Figure D.1 Package Dimensions (FP-208C, FP-208CV)

Figure D.2 Package Dimensions (BP-240A, BP-240AV)

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Renesas 32-Bit RISC Microcomputer

Hardware Manual

SH7615 Group

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