



Welcome to [E-XFL.COM](#)

What is "[Embedded - Microcontrollers](#)"?

"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "[Embedded - Microcontrollers](#)"

Details

Product Status	Discontinued at Digi-Key
Core Processor	RXv2
Core Size	32-Bit Single-Core
Speed	240MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I ² C, MMC/SD, QSPI, SCI, SPI, SSI, USB OTG
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	111
Program Memory Size	3MB (3M x 8)
Program Memory Type	FLASH
EEPROM Size	64K x 8
RAM Size	512K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 8x12b, 21x12b; D/A 2x12
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	144-LQFP
Supplier Device Package	144-LFQFP (20x20)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f571mjhdfb-v0

Table 1.1 Outline of Specifications (3/10)

Classification	Module/Function	Description
Low power consumption	Low power consumption facilities	<ul style="list-style-type: none"> Module stop function Four low power consumption modes Sleep mode, all-module clock stop mode, software standby mode, and deep software standby mode
	Battery backup function	<ul style="list-style-type: none"> When the voltage on the VCC pin drops, battery power from the VBATT pin is supplied to keep the real-time clock (RTC) operating.
Interrupt	Interrupt controller (ICUA)	<ul style="list-style-type: none"> Peripheral function interrupts: 298 sources External interrupts: 16 (pins IRQ0 to IRQ15) Software interrupts: 2 sources Non-maskable interrupts: 7 sources Sixteen levels specifiable for the order of priority Method of interrupt source selection: The interrupt vectors consist of 256 vectors (128 sources are fixed. The remaining 128 vectors are selected from among the other 157 sources.)
External bus extension		<ul style="list-style-type: none"> The external address space can be divided into eight areas (CS0 to CS7), each with independent control of access settings. Capacity of each area: 16 Mbytes (CS0 to CS7) A chip-select signal (CS0# to CS7#) can be output for each area. Each area is specifiable as an 8-, 16-, or 32-bit bus space. The data arrangement in each area is selectable as little or big endian (only for data). SDRAM interface connectable Bus format: Separate bus, multiplex bus Wait control Write buffer facility
DMA	DMA controller (DMACAA)	<ul style="list-style-type: none"> 8 channels Three transfer modes: Normal transfer, repeat transfer, and block transfer Activation sources: Software trigger, external interrupts, and interrupt requests from peripheral functions
	EXDMA controller (EXDMACa)	<ul style="list-style-type: none"> 2 channels Four transfer modes: Normal transfer, repeat transfer, block transfer, and cluster transfer Single-address transfer enabled with the EDACKn signal Activation sources: Software trigger, external DMA requests (EDREQn), and interrupt requests from peripheral functions
	Data transfer controller (DTCa)	<ul style="list-style-type: none"> Three transfer modes: Normal transfer, repeat transfer, and block transfer Activation sources: External interrupts and interrupt requests from peripheral functions
I/O ports	Programmable I/O ports	<ul style="list-style-type: none"> I/O ports for the 177-pin TFLGA (in planning), 176-pin LFBGA (in planning), and 176-pin LQFP I/O pins: 127 Input pin: 1 Pull-up resistors: 127 Open-drain outputs: 127 5-V tolerance: 19 I/O ports for the 145-pin TFLGA (in planning) and 144-pin LQFP I/O pins: 111 Input pin: 1 Pull-up resistors: 111 Open-drain outputs: 111 5-V tolerance: 18 I/O ports for the 100-pin TFLGA (in planning) and 100-pin LQFP I/O pins: 78 Input pin: 1 Pull-up resistors: 78 Open-drain outputs: 78 5-V tolerance: 17

1.4 Pin Functions

Table 1.4 lists the pin functions.

Table 1.4 Pin Functions (1/8)

Classifications	Pin Name	I/O	Description
Digital power supply	VCC	Input	Power supply pin. Connect this pin to the system power supply. Connect the pin to VSS via a 0.1- μ F multilayer ceramic capacitor. The capacitor should be placed close to the pin.
	VCL	Input	Connect this pin to VSS via a 0.22- μ F capacitor. The capacitor should be placed close to the pin.
	VSS	Input	Ground pin. Connect it to the system power supply (0 V).
	VBATT	Input	Backup power pin
Clock	XTAL	Output	Pins for a crystal resonator. An external clock signal can be input through the EXTAL pin.
	EXTAL	Input	
	BCLK	Output	Outputs the external bus clock for external devices.
	SDCLK	Output	Outputs the SDRAM-dedicated clock.
	XCOUT	Output	Input/output pins for the sub clock oscillator. Connect a crystal resonator between XCOUT and XCIN.
	XCIN	Input	
Clock frequency accuracy measurement	CACREF	Input	Reference clock input pin for the clock frequency accuracy measurement circuit
Operating mode control	MD	Input	Pins for setting the operating mode. The signal levels on these pins must not be changed during operation.
	UB	Input	USB boot mode or user boot mode enable pin
	UPSEL	Input	Selects the power supply method in USB boot mode. The low level selects self-power mode and the high level selects bus power mode.
System control	RES#	Input	Reset signal input pin. This LSI enters the reset state when this signal goes low.
	EMLE	Input	Input pin for the on-chip emulator enable signal. When the on-chip emulator is used, this pin should be driven high. When not used, it should be driven low.
	BSCANP	Input	Boundary scan enable pin. Boundary scan is enabled when this pin goes high. When not used, it should be driven low.
On-chip emulator	FINED	I/O	Fine interface pin
	TRST#	Input	On-chip emulator or boundary scan pins. When the EMLE pin is driven high, these pins are dedicated for the on-chip emulator.
	TMS	Input	
	TDI	Input	
	TCK	Input	
	TDO	Output	
	TRCLK	Output	This pin outputs the clock for synchronization with the trace data.
	TRSYNC	Output	This pin indicates that output from the TRDATA0 to TRDATA3 pins is valid.
Address bus	A0 to A23	Output	These pins output the trace information.
	D0 to D31	I/O	
Multiplexed bus	A0/D0 to A15/D15	I/O	Address/data multiplexed bus

Table 1.8 List of Pin and Pin Functions (144-Pin LQFP) (1/5)

Pin Number 144-Pin LQFP	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SCIG, SCH, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
1	AVSS0							
2		P05					IRQ13	DA1
3	AVCC1							
4		P03					IRQ11	DA0
5	AVSS1							
6		P02		TMCI1	SCK6		IRQ10	AN120
7		P01		TMCI0	RXD6/SMISO6/SSCL6		IRQ9	AN119
8		P00		TMRI0	TXD6/SMOSI6/SSDA6		IRQ8	AN118
9		PF5					IRQ4	
10	EMLE							
11		PJ5		POE8#				
12	VSS							
13		PJ3	EDACK1	MTIOC3C	ET0_EXOUT/CTS6#/RTS6#/CTS0#/RTS0#/SS6#/SS0#			
14	VCL							
15	VBATT							
16	MD/FINED							
17	XCIN							
18	XCOOUT							
19	RES							
20	XTAL	P37						
21	VSS							
22	EXTAL	P36						
23	VCC							
24		P35					NMI	
25	TRST#	P34		MTIOC0A/TMC13/PO12/POE10#	SCK6/SCK0/ET0_LINKSTA		IRQ4	
26		P33	EDREQ1	MTIOC0D/TIOCD0/TMRI3/PO11/POE4#/POE11#	RXD6/RXD0/SMISO6/SMISO0/SSCL6/SSCL0/CRX0	PCKO	IRQ3-DS	
27		P32		MTIOC0C/TIOCC0/TMO3/PO10/RTCOUT/RTCIC2/POE0#/POE10#	TXD6/TXD0/SMOSI6/SMOSI0/SSDA6/SSDA0/CTX0/USB0_VBUSEN	VSYNC	IRQ2-DS	
28	TMS	P31		MTIOC4D/TMC12/PO9/RTCIC1	CTS1#/RTS1#/SS1#/SSLB0-A		IRQ1-DS	
29	TDI	P30		MTIOC4B/TMRI3/PO8/RTCIC0/POE8#	RXD1/SMISO1/SSCL1/MISOB-A		IRQ0-DS	
30	TCK	P27	CS7#	MTIOC2B/TMC13/PO7	SCK1/RSPCKB-A			
31	TDO	P26	CS6#	MTIOC2A/TMO1/PO6	TXD1/CTS3#/RTS3#/SMOSI1/SS3#/SSDA1/MOSIB-A			
32		P25	CS5#/EDACK1	MTIOC4C/MTCLKB/TIOCA4/PO5	RXD3/SMISO3/SSCL3/SSIDATA1	HSYNC		ADTRG0#
33		P24	CS4#/EDREQ1	MTIOC4A/MTCLKA/TIOCB4/TMRI1/PO4	SCK3/USB0_VBUSEN/SSISCK1	PIXCLK		
34		P23	EDACK0	MTIOC3D/MTCLKD/GTIOC0A-B/TIOCD3/PO3	TXD3/CTS0#/RTS0#/SMOSI3/SS0#/SSDA3/SSISCK0	PIXD7		
35		P22	EDREQ0	MTIOC3B/MTCLKC/GTIOC1A-B/TIOCC3/TMO0/PO2	SCK0/USB0_OVRCURB/AUDIO_MCLK	PIXD6		

3. Address Space

3.1 Address Space

This MCU has a 4-Gbyte address space, consisting of the range of addresses from 0000 0000h to FFFF FFFFh. That is, linear access to an address space of up to 4 Gbytes is possible, and this contains both program and data areas.

Figure 3.1 shows the memory maps in the respective operating modes. Accessible areas will differ according to the operating mode and states of control bits.

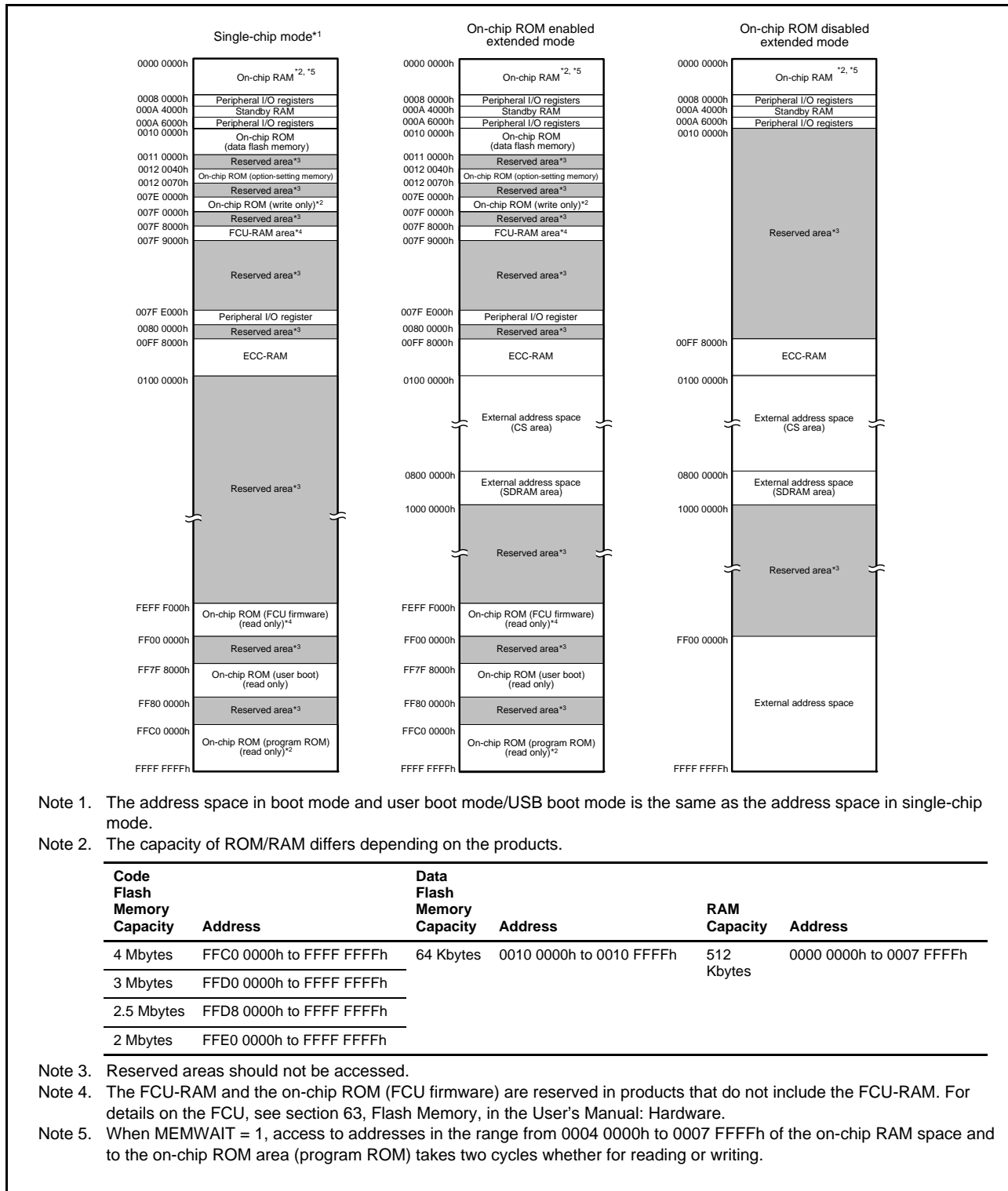


Figure 3.1 Memory Map in Each Operating Mode

4. I/O Registers

This section gives information on the on-chip I/O register addresses. The information is given as shown below. Notes on writing to registers are also given at the end.

(1) I/O register addresses (address order)

- Registers are listed from the lower allocation addresses.
- Registers are classified according to module symbols.
- The number of access cycles indicates the number of cycles based on the specified reference clock.
- Among the internal I/O register area, addresses not listed in the list of registers are reserved. Reserved addresses must not be accessed. Do not access these addresses; otherwise, the operation when accessing these bits and subsequent operations cannot be guaranteed.

(2) Notes on writing to I/O registers

When writing to an I/O register, the CPU starts executing the subsequent instruction before completing I/O register write. This may cause the subsequent instruction to be executed before the post-update I/O register value is reflected on the operation.

As described in the following examples, special care is required for the cases in which the subsequent instruction must be executed after the post-update I/O register value is actually reflected.

[Examples of cases requiring special care]

- The subsequent instruction must be executed while an interrupt request is disabled with the IENj bit in IERN of the ICU (interrupt request enable bit) cleared to 0.
- A WAIT instruction is executed immediately after the preprocessing for causing a transition to the low power consumption state.

In the above cases, after writing to an I/O register, wait until the write operation is completed using the following procedure and then execute the subsequent instruction.

- (a) Write to an I/O register.
- (b) Read the value from the I/O register to a general register.
- (c) Execute the operation using the value read.
- (d) Execute the subsequent instruction.

[Instruction examples]

- Byte-size I/O registers

```
MOV.L #SFR_ADDR, R1
MOV.B #SFR_DATA, [R1]
CMP [R1].UB, R1
;; Next process
```

- Word-size I/O registers

```
MOV.L #SFR_ADDR, R1
MOV.W #SFR_DATA, [R1]
CMP [R1].W, R1
;; Next process
```

Table 4.1 List of I/O Registers (Address Order) (3 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 130Ah	BSC	Bus Error Status Register 2	BERSR2	16	16	2 ICLK		Buses
0008 1310h	BSC	Bus Priority Control Register	BUSPRI	16	16	2 ICLK		Buses
0008 2000h	DMAC0	DMA Source Address Register	DMSAR	32	32	2 ICLK		DMACa
0008 2004h	DMAC0	DMA Destination Address Register	DMDAR	32	32	2 ICLK		DMACa
0008 2008h	DMAC0	DMA Transfer Count Register	DMCRA	32	32	2 ICLK		DMACa
0008 200Ch	DMAC0	DMA Block Transfer Count Register	DMCRB	16	16	2 ICLK		DMACa
0008 2010h	DMAC0	DMA Transfer Mode Register	DMTMD	16	16	2 ICLK		DMACa
0008 2013h	DMAC0	DMA Interrupt Setting Register	DMINT	8	8	2 ICLK		DMACa
0008 2014h	DMAC0	DMA Address Mode Register	DMAMD	16	16	2 ICLK		DMACa
0008 2018h	DMAC0	DMA Offset Register	DMOFR	32	32	2 ICLK		DMACa
0008 201Ch	DMAC0	DMA Transfer Enable Register	DMCNT	8	8	2 ICLK		DMACa
0008 201Dh	DMAC0	DMA Software Start Register	DMREQ	8	8	2 ICLK		DMACa
0008 201Eh	DMAC0	DMA Status Register	DMSTS	8	8	2 ICLK		DMACa
0008 201Fh	DMAC0	DMA Activation Source Flag Control Register	DMCSL	8	8	2 ICLK		DMACa
0008 2040h	DMAC1	DMA Source Address Register	DMSAR	32	32	2 ICLK		DMACa
0008 2044h	DMAC1	DMA Destination Address Register	DMDAR	32	32	2 ICLK		DMACa
0008 2048h	DMAC1	DMA Transfer Count Register	DMCRA	32	32	2 ICLK		DMACa
0008 204Ch	DMAC1	DMA Block Transfer Count Register	DMCRB	16	16	2 ICLK		DMACa
0008 2050h	DMAC1	DMA Transfer Mode Register	DMTMD	16	16	2 ICLK		DMACa
0008 2053h	DMAC1	DMA Interrupt Setting Register	DMINT	8	8	2 ICLK		DMACa
0008 2054h	DMAC1	DMA Address Mode Register	DMAMD	16	16	2 ICLK		DMACa
0008 205Ch	DMAC1	DMA Transfer Enable Register	DMCNT	8	8	2 ICLK		DMACa
0008 205Dh	DMAC1	DMA Software Start Register	DMREQ	8	8	2 ICLK		DMACa
0008 205Eh	DMAC1	DMA Status Register	DMSTS	8	8	2 ICLK		DMACa
0008 205Fh	DMAC1	DMA Activation Source Flag Control Register	DMCSL	8	8	2 ICLK		DMACa
0008 2080h	DMAC2	DMA Source Address Register	DMSAR	32	32	2 ICLK		DMACa
0008 2084h	DMAC2	DMA Destination Address Register	DMDAR	32	32	2 ICLK		DMACa
0008 2088h	DMAC2	DMA Transfer Count Register	DMCRA	32	32	2 ICLK		DMACa
0008 208Ch	DMAC2	DMA Block Transfer Count Register	DMCRB	16	16	2 ICLK		DMACa
0008 2090h	DMAC2	DMA Transfer Mode Register	DMTMD	16	16	2 ICLK		DMACa
0008 2093h	DMAC2	DMA Interrupt Setting Register	DMINT	8	8	2 ICLK		DMACa
0008 2094h	DMAC2	DMA Address Mode Register	DMAMD	16	16	2 ICLK		DMACa
0008 209Ch	DMAC2	DMA Transfer Enable Register	DMCNT	8	8	2 ICLK		DMACa
0008 209Dh	DMAC2	DMA Software Start Register	DMREQ	8	8	2 ICLK		DMACa
0008 209Eh	DMAC2	DMA Status Register	DMSTS	8	8	2 ICLK		DMACa
0008 209Fh	DMAC2	DMA Activation Source Flag Control Register	DMCSL	8	8	2 ICLK		DMACa
0008 20C0h	DMAC3	DMA Source Address Register	DMSAR	32	32	2 ICLK		DMACa
0008 20C4h	DMAC3	DMA Destination Address Register	DMDAR	32	32	2 ICLK		DMACa
0008 20C8h	DMAC3	DMA Transfer Count Register	DMCRA	32	32	2 ICLK		DMACa
0008 20CCh	DMAC3	DMA Block Transfer Count Register	DMCRB	16	16	2 ICLK		DMACa
0008 20D0h	DMAC3	DMA Transfer Mode Register	DMTMD	16	16	2 ICLK		DMACa
0008 20D3h	DMAC3	DMA Interrupt Setting Register	DMINT	8	8	2 ICLK		DMACa
0008 20D4h	DMAC3	DMA Address Mode Register	DMAMD	16	16	2 ICLK		DMACa
0008 20DCh	DMAC3	DMA Transfer Enable Register	DMCNT	8	8	2 ICLK		DMACa
0008 20DDh	DMAC3	DMA Software Start Register	DMREQ	8	8	2 ICLK		DMACa
0008 20DEh	DMAC3	DMA Status Register	DMSTS	8	8	2 ICLK		DMACa
0008 20DFh	DMAC3	DMA Activation Source Flag Control Register	DMCSL	8	8	2 ICLK		DMACa
0008 2100h	DMAC4	DMA Source Address Register	DMSAR	32	32	2 ICLK		DMACa
0008 2104h	DMAC4	DMA Destination Address Register	DMDAR	32	32	2 ICLK		DMACa
0008 2108h	DMAC4	DMA Transfer Count Register	DMCRA	32	32	2 ICLK		DMACa

Table 4.1 List of I/O Registers (Address Order) (5 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 2804h	EXDMA_C0	EXDMA Destination Address Register	EDMDAR	32	32	1, 2 BCLK		EXDMAC_a
0008 2808h	EXDMA_C0	EXDMA Transfer Count Register	EDMCRA	32	32	1, 2 BCLK		EXDMAC_a
0008 280Ch	EXDMA_C0	EXDMA Block Transfer Count Register	EDMCRB	16	16	1, 2 BCLK		EXDMAC_a
0008 2810h	EXDMA_C0	EXDMA Transfer Mode Register	EDMTMD	16	16	1, 2 BCLK		EXDMAC_a
0008 2812h	EXDMA_C0	EXDMA Output Setting Register	EDMOMD	8	8	1, 2 BCLK		EXDMAC_a
0008 2813h	EXDMA_C0	EXDMA Interrupt Setting Register	EDMINT	8	8	1, 2 BCLK		EXDMAC_a
0008 2814h	EXDMA_C0	EXDMA Address Mode Register	EDMAMD	32	32	1, 2 BCLK		EXDMAC_a
0008 2818h	EXDMA_C0	EXDMA Offset Register	EDMOFR	32	32	1, 2 BCLK		EXDMAC_a
0008 281Ch	EXDMA_C0	EXDMA Transfer Enable Register	EDMCNT	8	8	1, 2 BCLK		EXDMAC_a
0008 281Dh	EXDMA_C0	EXDMA Software Start Register	EDMREQ	8	8	1, 2 BCLK		EXDMAC_a
0008 281Eh	EXDMA_C0	EXDMA Status Register	EDMSTS	8	8	1, 2 BCLK		EXDMAC_a
0008 2820h	EXDMA_C0	EXDMA External Request Sense Mode Register	EDMRMD	8	8	1, 2 BCLK		EXDMAC_a
0008 2821h	EXDMA_C0	EXDMA External Request Flag Register	EDMERF	8	8	1, 2 BCLK		EXDMAC_a
0008 2822h	EXDMA_C0	EXDMA Peripheral Request Flag Register	EDMPRF	8	8	1, 2 BCLK		EXDMAC_a
0008 2840h	EXDMA_C1	EXDMA Source Address Register	EDMSAR	32	32	1, 2 BCLK		EXDMAC_a
0008 2844h	EXDMA_C1	EXDMA Destination Address Register	EDMDAR	32	32	1, 2 BCLK		EXDMAC_a
0008 2848h	EXDMA_C1	EXDMA Transfer Count Register	EDMCRA	32	32	1, 2 BCLK		EXDMAC_a
0008 284Ch	EXDMA_C1	EXDMA Block Transfer Count Register	EDMCRB	16	16	1, 2 BCLK		EXDMAC_a
0008 2850h	EXDMA_C1	EXDMA Transfer Mode Register	EDMTMD	16	16	1, 2 BCLK		EXDMAC_a
0008 2852h	EXDMA_C1	EXDMA Output Setting Register	EDMOMD	8	8	1, 2 BCLK		EXDMAC_a
0008 2853h	EXDMA_C1	EXDMA Interrupt Setting Register	EDMINT	8	8	1, 2 BCLK		EXDMAC_a
0008 2854h	EXDMA_C1	EXDMA Address Mode Register	EDMAMD	32	32	1, 2 BCLK		EXDMAC_a
0008 285Ch	EXDMA_C1	EXDMA Transfer Enable Register	EDMCNT	8	8	1, 2 BCLK		EXDMAC_a
0008 285Dh	EXDMA_C1	EXDMA Software Start Register	EDMREQ	8	8	1, 2 BCLK		EXDMAC_a
0008 285Eh	EXDMA_C1	EXDMA Status Register	EDMSTS	8	8	1, 2 BCLK		EXDMAC_a
0008 2860h	EXDMA_C1	EXDMA External Request Sense Mode Register	EDMRMD	8	8	1, 2 BCLK		EXDMAC_a
0008 2861h	EXDMA_C1	EXDMA External Request Flag Register	EDMERF	8	8	1, 2 BCLK		EXDMAC_a
0008 2862h	EXDMA_C1	EXDMA Peripheral Request Flag Register	EDMPRF	8	8	1, 2 BCLK		EXDMAC_a
0008 2A00h	EXDMA_C	EXDMA Module Start Register	EDMAST	8	8	1, 2 BCLK		EXDMAC_a
0008 2BE0h	EXDMA_C	Cluster Buffer Register 0	CLSBR0	32	32	1, 2 BCLK		EXDMAC_a
0008 2BE4h	EXDMA_C	Cluster Buffer Register 1	CLSBR1	32	32	1, 2 BCLK		EXDMAC_a

Table 4.1 List of I/O Registers (Address Order) (26 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 AC48h	SDHI	SDHI Clock Control Register	SDCLKCR	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC4Ch	SDHI	Transfer Data Size Register	SDSIZE	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC50h	SDHI	Card Access Option Register	SDOPT	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC58h	SDHI	SD Error Status Register 1	SDERSTS1	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC5Ch	SDHI	SD Error Status Register 2	SDERSTS2	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC60h	SDHI	SD Buffer Register	SDBUFR	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC68h	SDHI	SDIO Mode Control Register	SDIOMD	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC6Ch	SDHI	SDIO Status Register	SDIOSTS	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 AC70h	SDHI	SDIO Interrupt Mask Register	SDIOIMSK	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 ADB0h	SDHI	DMA Transfer Enable Register	SDDMAEN	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 ADC0h	SDHI	SDHI Software Reset Register	SDRST	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 ADC4h	SDHI	Version Register	SDVER	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 ADE0h	SDHI	Swap Control Register	SDSWAP	32	32	2 to 3 PCLKB	2 ICLK	SDHI
0008 B000h	CAC	CAC Control Register 0	CACR0	8	8	2, 3 PCLKB	2 ICLK	CAC
0008 B001h	CAC	CAC Control Register 1	CACR1	8	8	2, 3 PCLKB	2 ICLK	CAC
0008 B002h	CAC	CAC Control Register 2	CACR2	8	8	2, 3 PCLKB	2 ICLK	CAC
0008 B003h	CAC	CAC Interrupt Request Enable Register	CAICR	8	8	2, 3 PCLKB	2 ICLK	CAC
0008 B004h	CAC	CAC Status Register	CASTR	8	8	2, 3 PCLKB	2 ICLK	CAC
0008 B006h	CAC	CAC Upper-Limit Value Setting Register	CAULVR	16	16	2, 3 PCLKB	2 ICLK	CAC
0008 B008h	CAC	CAC Lower-Limit Value Setting Register	CALLVR	16	16	2, 3 PCLKB	2 ICLK	CAC
0008 B00Ah	CAC	CAC Counter Buffer Register	CACNTBR	16	16	2, 3 PCLKB	2 ICLK	CAC
0008 B0080h	DOC	DOC Control Register	DOCR	8	8	2, 3 PCLKB	2 ICLK	DOC
0008 B0082h	DOC	DOC Data Input Register	DODIR	16	16	2, 3 PCLKB	2 ICLK	DOC
0008 B0084h	DOC	DOC Data Setting Register	DODSR	16	16	2, 3 PCLKB	2 ICLK	DOC
0008 B100h	ELC	Event Link Control Register	ELCR	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B101h	ELC	Event Link Setting Register 0	ELSR0	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B104h	ELC	Event Link Setting Register 3	ELSR3	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B105h	ELC	Event Link Setting Register 4	ELSR4	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B108h	ELC	Event Link Setting Register 7	ELSR7	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B10Bh	ELC	Event Link Setting Register 10	ELSR10	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B10Ch	ELC	Event Link Setting Register 11	ELSR11	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B10Dh	ELC	Event Link Setting Register 12	ELSR12	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B10Eh	ELC	Event Link Setting Register 13	ELSR13	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B110h	ELC	Event Link Setting Register 15	ELSR15	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B111h	ELC	Event Link Setting Register 16	ELSR16	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B113h	ELC	Event Link Setting Register 18	ELSR18	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B114h	ELC	Event Link Setting Register 19	ELSR19	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B115h	ELC	Event Link Setting Register 20	ELSR20	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B116h	ELC	Event Link Setting Register 21	ELSR21	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B117h	ELC	Event Link Setting Register 22	ELSR22	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B118h	ELC	Event Link Setting Register 23	ELSR23	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B119h	ELC	Event Link Setting Register 24	ELSR24	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B11Ah	ELC	Event Link Setting Register 25	ELSR25	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B11Bh	ELC	Event Link Setting Register 26	ELSR26	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B11Ch	ELC	Event Link Setting Register 27	ELSR27	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B11Dh	ELC	Event Link Setting Register 28	ELSR28	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B11Fh	ELC	Event Link Option Setting Register A	ELOPA	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B120h	ELC	Event Link Option Setting Register B	ELOPB	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B121h	ELC	Event Link Option Setting Register C	ELOPC	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B122h	ELC	Event Link Option Setting Register D	ELOPD	8	8	2, 3 PCLKB	2 ICLK	ELC

Table 4.1 List of I/O Registers (Address Order) (29 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 C02Fh	PORTF	Port Output Data Register	PODR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C030h	PORTG	Port Output Data Register	PODR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C032h	PORTJ	Port Output Data Register	PODR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C040h	PORT0	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C041h	PORT1	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C042h	PORT2	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C043h	PORT3	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C044h	PORT4	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C045h	PORT5	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C046h	PORT6	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C047h	PORT7	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C048h	PORT8	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C049h	PORT9	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C04Ah	PORTA	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C04Bh	PORTB	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C04Ch	PORTC	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C04Dh	PORTD	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C04Eh	PORTE	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C04Fh	PORTF	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C050h	PORTG	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C052h	PORTJ	Port Input Register	PIDR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C060h	PORT0	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C061h	PORT1	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C062h	PORT2	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C063h	PORT3	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C064h	PORT4	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C065h	PORT5	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C066h	PORT6	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C067h	PORT7	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C068h	PORT8	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C069h	PORT9	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C06Ah	PORTA	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C06Bh	PORTB	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C06Ch	PORTC	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C06Dh	PORTD	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C06Eh	PORTE	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C06Fh	PORTF	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C070h	PORTG	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C072h	PORTJ	Port Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C080h	PORT0	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C081h	PORT0	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C082h	PORT1	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C083h	PORT1	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C084h	PORT2	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C085h	PORT2	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C086h	PORT3	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C087h	PORT3	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C088h	PORT4	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C089h	PORT4	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C08Ah	PORT5	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports

Table 4.1 List of I/O Registers (Address Order) (30 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 C08Bh	PORT5	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C08Ch	PORT6	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C08Dh	PORT6	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C08Eh	PORT7	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C08Fh	PORT7	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C090h	PORT8	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C091h	PORT8	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C092h	PORT9	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C093h	PORT9	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C094h	PORTA	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C095h	PORTA	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C096h	PORTB	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C097h	PORTB	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C098h	PORTC	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C099h	PORTC	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C09Ah	PORTD	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C09Bh	PORTD	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C09Ch	PORTE	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C09Dh	PORTE	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C09Eh	PORTF	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C09Fh	PORTF	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0A0h	PORTG	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0A1h	PORTG	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0A4h	PORTJ	Open-Drain Control Register 0	ODR0	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0A5h	PORTJ	Open-Drain Control Register 1	ODR1	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C0h	PORT0	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C1h	PORT1	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C2h	PORT2	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C3h	PORT3	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C4h	PORT4	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C5h	PORT5	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C6h	PORT6	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C7h	PORT7	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C8h	PORT8	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0C9h	PORT9	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0CAh	PORTA	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0CBh	PORTB	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0CCh	PORTC	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0CDh	PORTD	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0CEh	PORTE	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0CFh	PORTF	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0D0h	PORTG	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0D2h	PORTJ	Pull-Up Resistor Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0E0h	PORT0	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0E2h	PORT2	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0E5h	PORT5	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0E9h	PORT9	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0EAh	PORTA	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0EBh	PORTB	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0Ec	PORTC	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports

Table 4.1 List of I/O Registers (Address Order) (44 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 0238h	EDMAC 1	ETHERC/EDMAC Transmit/Receive Status Copy Enable Register	TRSCER	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0240h	EDMAC 1	Missed-Frame Counter Register	RMFCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0248h	EDMAC 1	Transmit FIFO Threshold Register	TFTR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0250h	EDMAC 1	FIFO Depth Register	FDR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0258h	EDMAC 1	Receive Method Control Register	RMCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0264h	EDMAC 1	Transmit FIFO Underflow Counter	TFUCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0268h	EDMAC 1	Receive FIFO Overflow Counter	RFOCR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 026Ch	EDMAC 1	Independent Output Signal Setting Register	IOSR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0270h	EDMAC 1	Flow Control Start FIFO Threshold Setting Register	FCFTR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0278h	EDMAC 1	Receive Data Padding Insert Register	RPADIR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 027Ch	EDMAC 1	Transmit Interrupt Setting Register	TRIMD	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 02C8h	EDMAC 1	Receive Buffer Write Address Register	RBWAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 02CCh	EDMAC 1	Receive Descriptor Fetch Address Register	RDFAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 02D4h	EDMAC 1	Transmit Buffer Read Address Register	TBRAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 02D8h	EDMAC 1	Transmit Descriptor Fetch Address Register	TDFAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0300h	ETHER C1	ETHERC Mode Register	ECMR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0308h	ETHER C1	Receive Frame Length Register	RFLR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0310h	ETHER C1	ETHERC Status Register	ECSR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0318h	ETHER C1	ETHERC Interrupt Enable Register	ECSIPR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0320h	ETHER C1	PHY Interface Register	PIR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0328h	ETHER C1	PHY Status Register	PSR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0340h	ETHER C1	Random Number Generation Counter Upper Limit Setting Register	RDMLR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0350h	ETHER C1	IPG Register	IPGR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0354h	ETHER C1	Automatic PAUSE Frame Register	APR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0358h	ETHER C1	Manual PAUSE Frame Register	MPR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0360h	ETHER C1	Received PAUSE Frame Counter	RFCF	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0364h	ETHER C1	PAUSE Frame Retransmit Count Setting Register	TPAUSER	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0368h	ETHER C1	PAUSE Frame Retransmit Counter Register	TPAUSECR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 036Ch	ETHER C1	Broadcast Frame Receive Count Setting Register	BCFRR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 03C0h	ETHER C1	MAC Address Upper Bit Register	MAHR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 03C8h	ETHER C1	MAC Address Lower Bit Register	MALR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC

Table 4.1 List of I/O Registers (Address Order) (56 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 4940h	EPTPC0	Frame Reception Filter Setting Register	FFLTR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4960h	EPTPC0	Frame Reception Filter MAC Address 0 Setting Registers	FMAC0RU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4964h	EPTPC0	Frame Reception Filter MAC Address 0 Setting Registers	FMAC0RL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4968h	EPTPC0	Frame Reception Filter MAC Address 1 Setting Registers	FMAC1RU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 496Ch	EPTPC0	Frame Reception Filter MAC Address 1 Setting Registers	FMAC1RL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 49C0h	EPTPC0	Asymmetric Delay Setting Register	DASYMRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 49C4h	EPTPC0	Asymmetric Delay Setting Register	DASYMRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 49C8h	EPTPC0	Timestamp Latency Setting Register	TSLATR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 49CCh	EPTPC0	SYNFP Operation Setting Register	SYCONFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 49D0h	EPTPC0	SYNFP Frame Format Setting Register	SYFORMR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 49D4h	EPTPC0	Response Message Reception Timeout Register	RSTOUTR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C00h	EPTPC1	SYNFP Status Register	SYSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C04h	EPTPC1	SYNFP Status Notification Permission Register	SYIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C10h	EPTPC1	SYNFP MAC Address Registers	SYMACRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C14h	EPTPC1	SYNFP MAC Address Registers	SYMACRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C18h	EPTPC1	SYNFP LLC-CTL Value Register	SYLLCCTRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C1Ch	EPTPC1	SYNFP Local IP Address Register	SYIPADDR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C40h	EPTPC1	SYNFP Specification Version Setting Register	SYSPVRR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C44h	EPTPC1	SYNFP Domain Number Setting Register	SYDOMR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C50h	EPTPC1	Announce Message Flag Field Setting Register	ANFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C54h	EPTPC1	Sync Message Flag Field Setting Register	SYNFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C58h	EPTPC1	Delay_Req Message Flag Field Setting Register	DYRQFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C5Ch	EPTPC1	Delay_Resp Message Flag Field Setting Register	DYRPFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C60h	EPTPC1	SYNFP Local Clock ID Registers	SYCIDRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C64h	EPTPC1	SYNFP Local Clock ID Registers	SYCIDRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C68h	EPTPC1	SYNFP Local Port Number Register	SYPNUMR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C80h	EPTPC1	SYNFP Register Value Load Directive Register	SYRVLDR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C90h	EPTPC1	SYNFP Reception Filter Register 1	SYRFL1R	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C94h	EPTPC1	SYNFP Reception Filter Register 2	SYRFL2R	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4C98h	EPTPC1	SYNFP Transmission Enable Register	SYTRENR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4CA0h	EPTPC1	Master Clock ID Register	MTCIDU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa

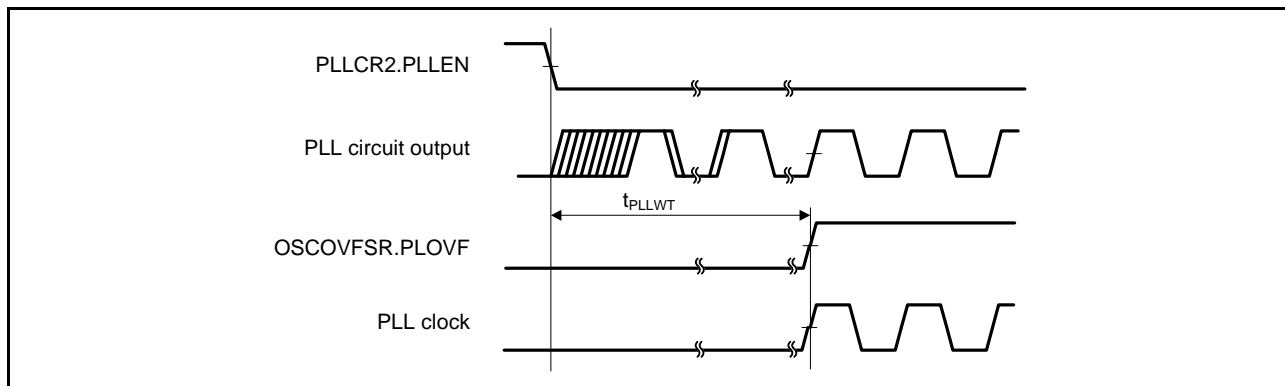
Table 4.1 List of I/O Registers (Address Order) (59 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000D 004Eh	SCIFA1_0	FIFO Data Count Register	FDR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0050h	SCIFA1_0	Serial Port Register	S PTR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0052h	SCIFA1_0	Line Status Register	LSR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0054h	SCIFA1_0	Serial Extended Mode Register	SEMR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0056h	SCIFA1_0	FIFO Trigger Control Register	FTCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0060h	SCIFA1_1	Serial Mode Register	SMR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0062h	SCIFA1_1	Bit Rate Register	BRR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0062h	SCIFA1_1	Modulation Duty Register	MDDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0064h	SCIFA1_1	Serial Control Register	SCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0066h	SCIFA1_1	Transmit FIFO Data Register	FTDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0068h	SCIFA1_1	Serial Status Register	FSR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 006Ah	SCIFA1_1	Receive FIFO Data Register	FRDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 006Ch	SCIFA1_1	FIFO Control Register	FCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 006Eh	SCIFA1_1	FIFO Data Count Register	FDR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0070h	SCIFA1_1	Serial Port Register	S PTR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0072h	SCIFA1_1	Line Status Register	LSR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0074h	SCIFA1_1	Serial Extended Mode Register	SEMR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0076h	SCIFA1_1	FIFO Trigger Control Register	FTCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0100h	RSPI0	RSPI Control Register	SPCR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 0101h	RSPI0	RSPI Slave Select Polarity Register	SSLP	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 0102h	RSPI0	RSPI Pin Control Register	SPPCR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 0103h	RSPI0	RSPI Status Register	SPSR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 0104h	RSPI0	RSPI Data Register	SPDR	32	16, 32	3, 4 PCLKB	2 ICLK	RSPIa
000D 0108h	RSPI0	RSPI Sequence Control Register	SPSCR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 0109h	RSPI0	RSPI Sequence Status Register	SPSSR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 010Ah	RSPI0	RSPI Bit Rate Register	SPBR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 010Bh	RSPI0	RSPI Data Control Register	SPDCR	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 010Ch	RSPI0	RSPI Clock Delay Register	SPCKD	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 010Dh	RSPI0	RSPI Slave Select Negation Delay Register	SSLND	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 010Eh	RSPI0	RSPI Next-Access Delay Register	SPND	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 010Fh	RSPI0	RSPI Control Register 2	SPCR2	8	8	3, 4 PCLKB	2 ICLK	RSPIa
000D 0110h	RSPI0	RSPI Command Register 0	SPCMD0	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 0112h	RSPI0	RSPI Command Register 1	SPCMD1	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 0114h	RSPI0	RSPI Command Register 2	SPCMD2	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 0116h	RSPI0	RSPI Command Register 3	SPCMD3	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 0118h	RSPI0	RSPI Command Register 4	SPCMD4	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 011Ah	RSPI0	RSPI Command Register 5	SPCMD5	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 011Ch	RSPI0	RSPI Command Register 6	SPCMD6	16	16	3, 4 PCLKB	2 ICLK	RSPIa
000D 011Eh	RSPI0	RSPI Command Register 7	SPCMD7	16	16	3, 4 PCLKB	2 ICLK	RSPIa

Table 5.16 PLL Clock Timing

Conditions: VCC = AVCC0 = AVCC1 = VCC_USB = V_{BATT} = 2.7 to 3.6 V, 2.7 ≤ VREFH0 ≤ AVCC0,
 VCC_USBA = AVCC_USBA = 3.0 to 3.6 V,
 VSS = AVSS0 = AVSS1 = VREFL0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0 V,
 $T_a = T_{opr}$

Item	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
PLL clock oscillation frequency	f_{PLL}	120	—	240	MHz	
PLL clock oscillation stabilization wait time	t_{PLLWT}	—	259	320	μs	Figure 5.10

**Figure 5.10 PLL Clock Oscillation Start Timing****Table 5.17 Sub-Clock Timing**

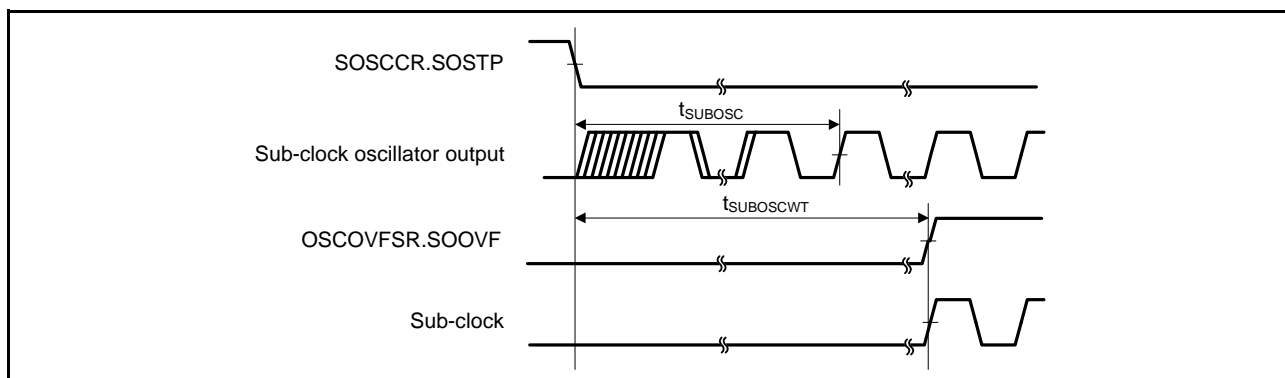
Conditions: VCC = AVCC0 = AVCC1 = VCC_USB = 2.7 to 3.6 V, 2.7 ≤ VREFH0 ≤ AVCC0,
 VCC_USBA = AVCC_USBA = 3.0 to 3.6 V,
 VSS = AVSS0 = AVSS1 = VREFL0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0 V,
 $V_{BATT} = 2.0$ to 3.6 V, $T_a = T_{opr}$

Item	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Sub-clock oscillation frequency	f_{SUB}	—	32.768	—	kHz	
Sub-clock oscillation stabilization time	t_{SUBOSC}	—	—	*1	s	Figure 5.11
Sub-clock oscillation stabilization wait time	$t_{SUBOSCWT}$	—	—	*2	s	

Note 1. When using a sub-clock, ask the manufacturer of the oscillator to evaluate its oscillation. Refer to the results of evaluation provided by the manufacturer for the oscillation stabilization time.

Note 2. The number of cycles selected by the value of the SOSCWTCR.SSTS[7:0] bits determines the sub-clock oscillation stabilization wait time in accord with the formula below.

$$t_{SUBOSCWT} = [(SSTS[7:0] \text{ bits} \times 16384) + 10] / f_{LOCO}$$

**Figure 5.11 Sub-Clock Oscillation Start Timing**

5.3.3 Timing of Recovery from Low Power Consumption Modes

Table 5.18 Timing of Recovery from Low Power Consumption Modes (1)

Conditions: VCC = AVCC0 = AVCC1 = VCC_USB = V_{BATT} = 2.7 to 3.6 V, 2.7 ≤ VREFH0 ≤ AVCC0,
VCC_USBA = AVCC_USBA = 3.0 to 3.6 V,
VSS = AVSS0 = AVSS1 = VREFL0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0 V,
T_a = T_{opr}

Item	Symbol	Min.	Typ.	Max.		Unit	Test Conditions	
				t _{SBYOSCWT} * ²	t _{SBYSEQ} * ³			
Recovery time after cancellation of software standby mode* ¹	Crystal resonator connected to main clock oscillator	Main clock oscillator operating	t _{SBYMC}	—	{(MSTS[7:0] bit × 32) + 76} / 0.216	100 µs + 7/f _{ICLK} + 2n/f _{MAIN}	µs	Figure 5.12
		Main clock oscillator and PLL circuit operating	t _{SBYPC}		{(MSTS[7:0] bit × 32) + 138} / 0.216	100 µs + 7/f _{ICLK} + 2n/f _{PLL}		
	External clock input to main clock oscillator	Main clock oscillator operating	t _{SBYEX}		352	100 µs + 7/f _{ICLK} + 2n/f _{EXMAIN}		
		Main clock oscillator and PLL circuit operating	t _{SBYPE}		639	100 µs + 7/f _{ICLK} + 2n/f _{PLL}		
	Sub-clock oscillator operating		t _{SBYSC}		{(SSTS[7:0] bit × 16384) + 13} / 0.216 + 10/f _{FCLK}	100 µs + 4/f _{ICLK} + 2n/f _{SUB}		
	High-speed on-chip oscillator operating	High-speed on-chip oscillator operating	t _{SBYHO}		454	100 µs + 7/f _{ICLK} + 2n/f _{HOCO}		
		High-speed on-chip oscillator operating and PLL circuit operating	t _{SBYPH}		741	100 µs + 7/f _{ICLK} + 2n/f _{PLL}		
	Low-speed on-chip oscillator operating* ⁴		t _{SBYLO}		338	100 µs + 7/f _{ICLK} + 2n/f _{LOCO}		

Note 1. The time for return after release from software standby is determined by the value obtained by adding the oscillation stabilization waiting time (t_{SBYOSCWT}) and the time required for operations by the software standby release sequencer (t_{SBYSEQ}).

Note 2. When several oscillators were running before the transition to software standby, the greatest value of the oscillation stabilization waiting time t_{SBYOSCWT} is selected.

Note 3. For n, the greatest value is selected from among the internal clock division settings.

Note 4. This condition applies when f_{ICLK}:f_{FCLK} = 1:1, 2:1, or 4:1.

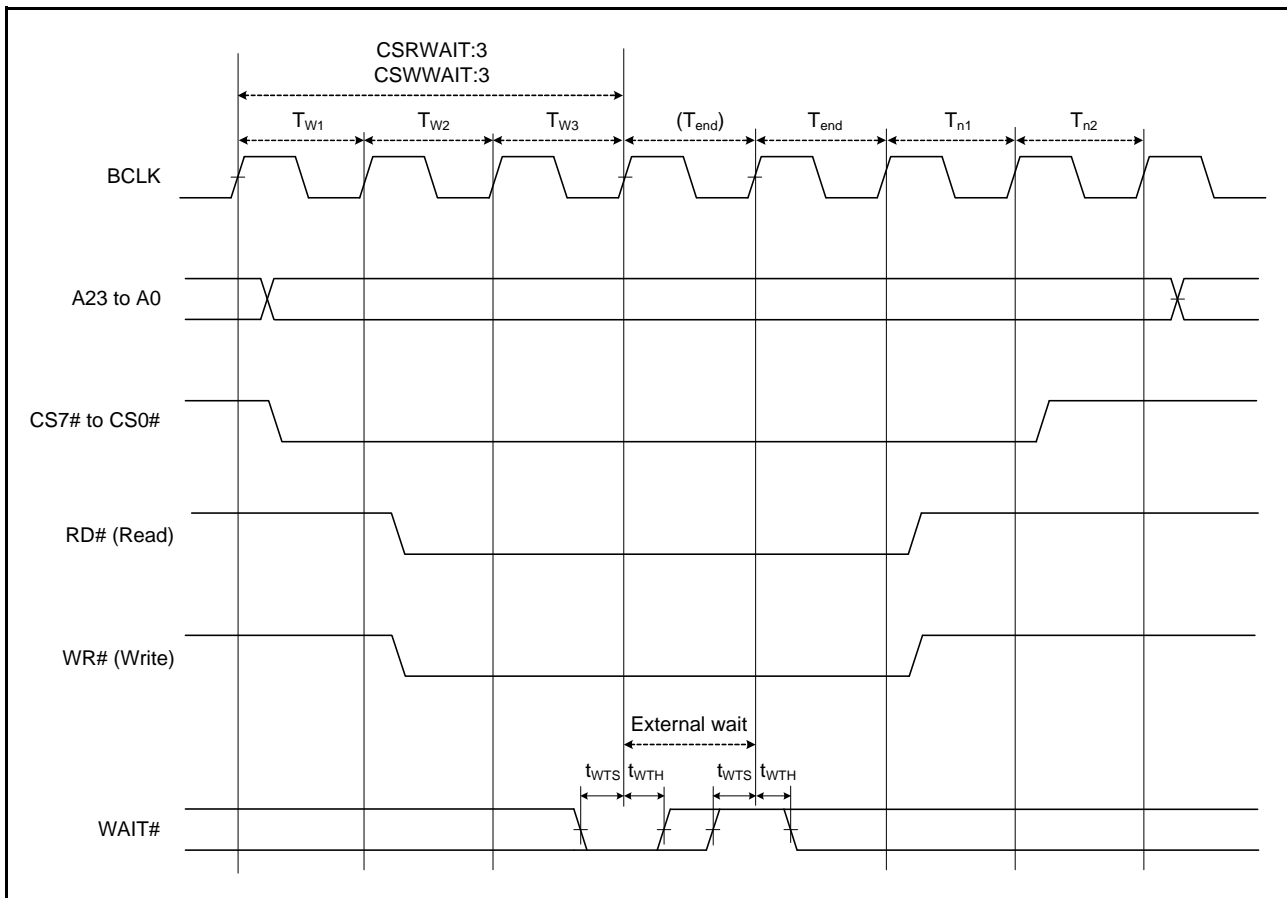


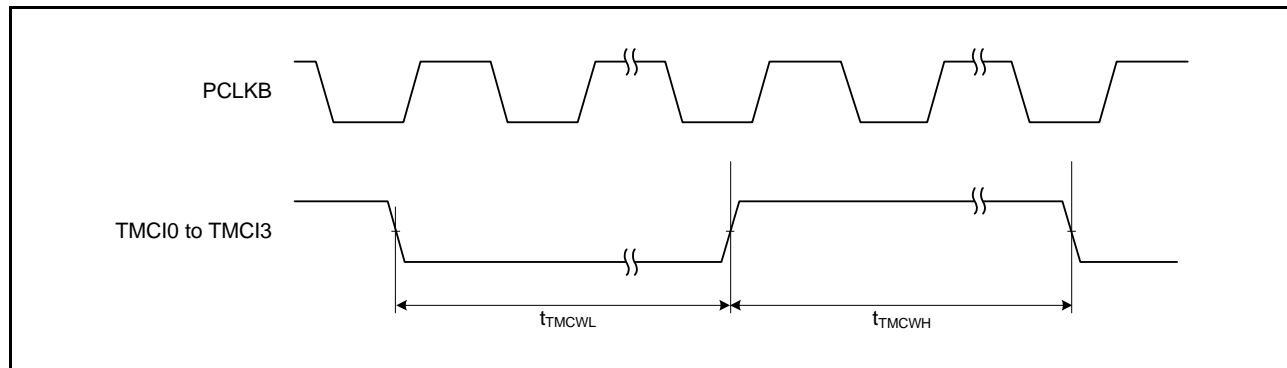
Figure 5.22 External Bus Timing/External Wait Control

Table 5.25 TMR Timing

Conditions: $V_{CC} = AVCC_0 = AVCC_1 = VCC_USB = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq VREFH_0 \leq AVCC_0$, $VCC_USBA = AVCC_USBA = 3.0$ to 3.6 V, $VSS = AVSS_0 = AVSS_1 = VREFL_0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0$ V, $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
Output load conditions: $V_{OH} = VCC \times 0.5$, $V_{OL} = VCC \times 0.5$, $C = 30$ pF
High-drive output is selected by the driving ability control register.

Item		Symbol	Min.	Max.	Unit ^{*1}	Test Conditions
TMR	Timer clock pulse width	t_{TMCWH}, t_{TMCWL}	1.5	—	t_{PBcyc}	Figure 5.36
			2.5	—		

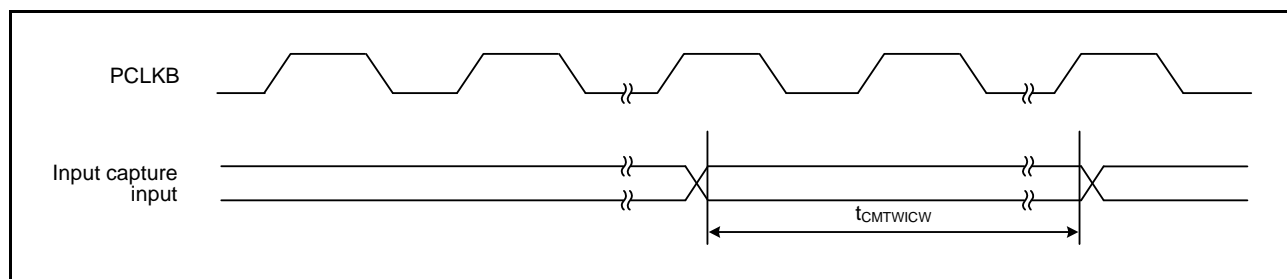
Note 1. t_{PBcyc} : PCLKB cycle

**Figure 5.36 TMR Clock Input Timing****Table 5.26 CMTW Timing**

Conditions: $V_{CC} = AVCC_0 = AVCC_1 = VCC_USB = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq VREFH_0 \leq AVCC_0$, $VCC_USBA = AVCC_USBA = 3.0$ to 3.6 V, $VSS = AVSS_0 = AVSS_1 = VREFL_0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0$ V, $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
Output load conditions: $V_{OH} = VCC \times 0.5$, $V_{OL} = VCC \times 0.5$, $C = 30$ pF
High-drive output is selected by the driving ability control register.

Item		Symbol	Min.	Max.	Unit ^{*1}	Test Conditions
CMTW	Input capture input pulse width	$t_{CMTWTICW}$	1.5	—	t_{PBcyc}	Figure 5.37
			2.5	—		

Note 1. t_{PBcyc} : PCLKB cycle

**Figure 5.37 CMTW Input Capture Input Timing**

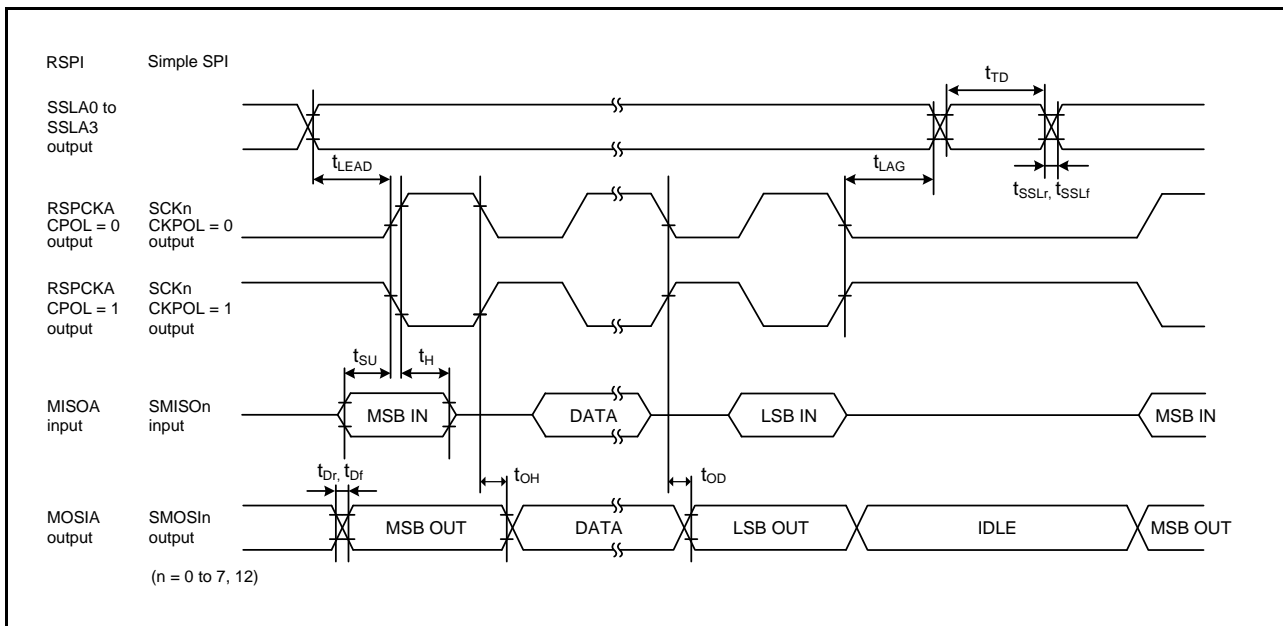


Figure 5.47 RSPI Timing (Master, CPHA = 0) (Bit Rate: PCLKB Division Ratio Set to a Value Other Than 1/2) and Simple SPI Timing (Master, CKPH = 1)

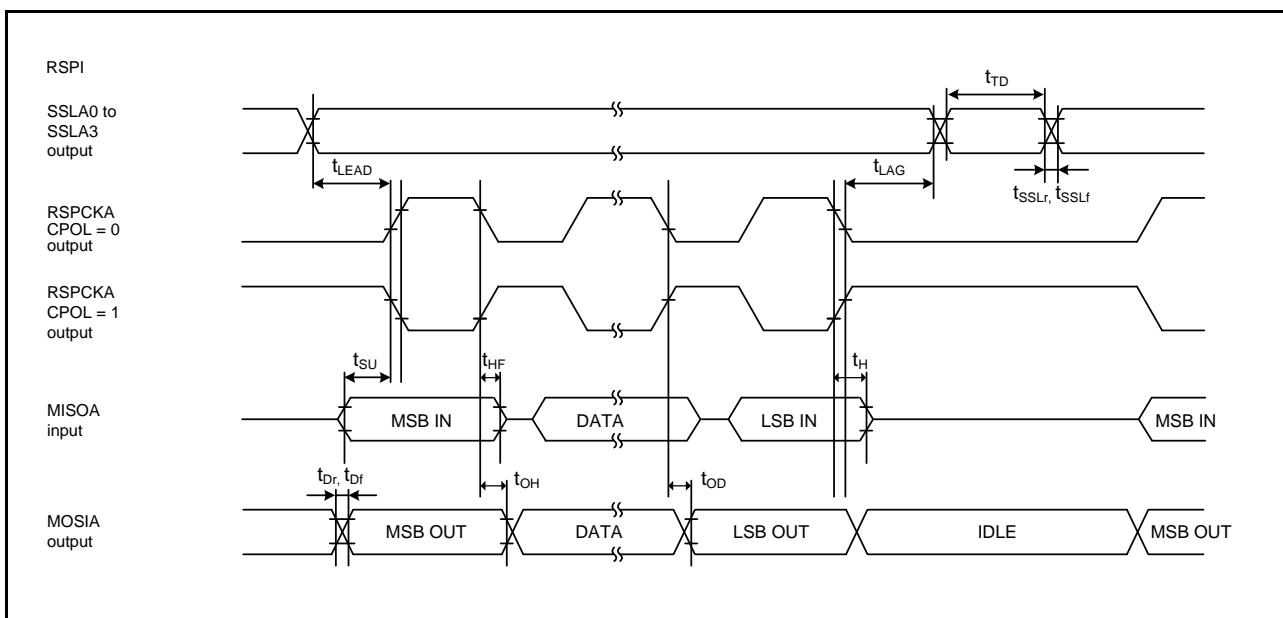
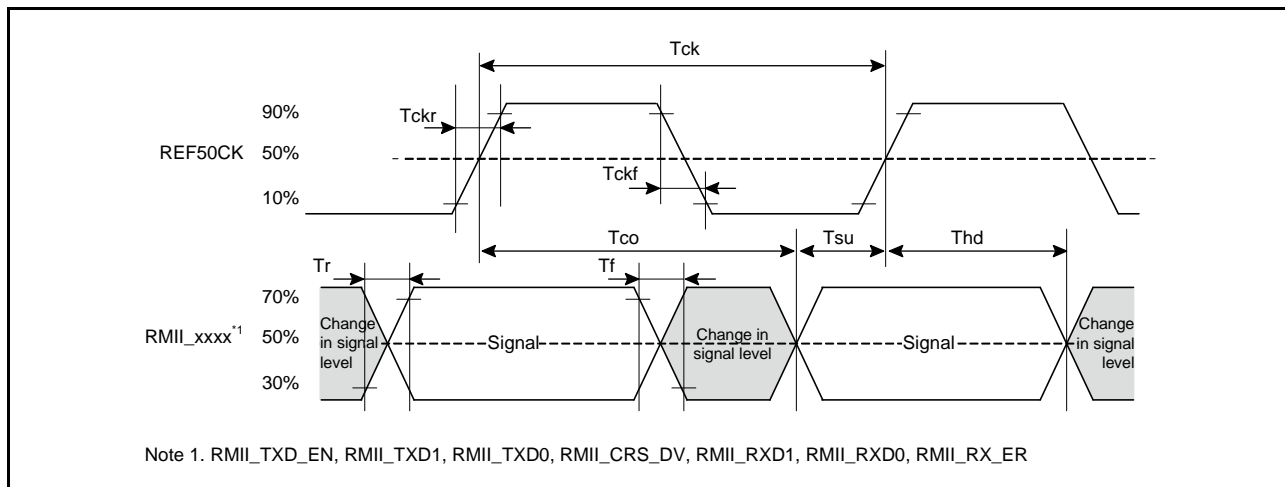
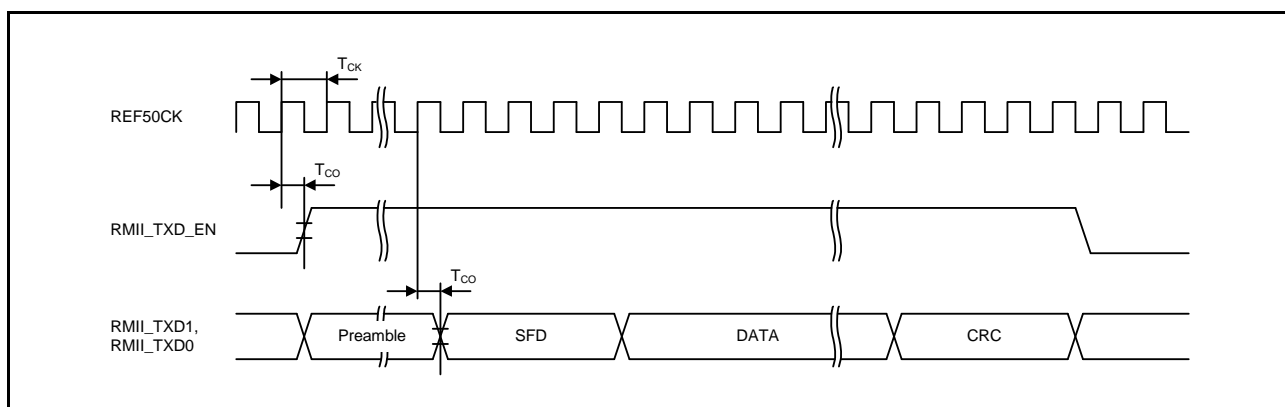
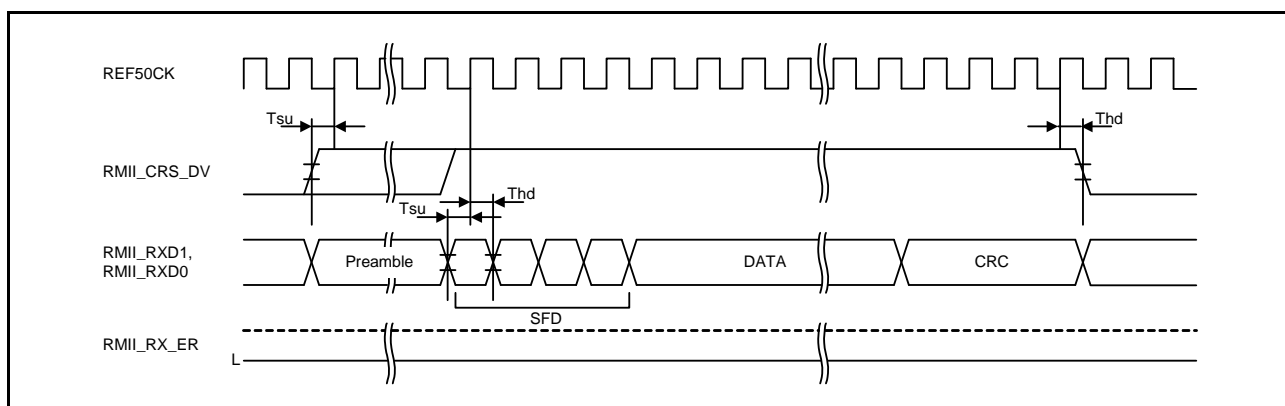


Figure 5.48 RSPI Timing (Master, CPHA = 0) (Bit Rate: PCLKB Division Ratio Set to 1/2)

**Figure 5.62 Timing with the REF50CK and RMII Signals****Figure 5.63 RMII Transmission Timing****Figure 5.64 RMII Reception Timing (Normal Operation)**

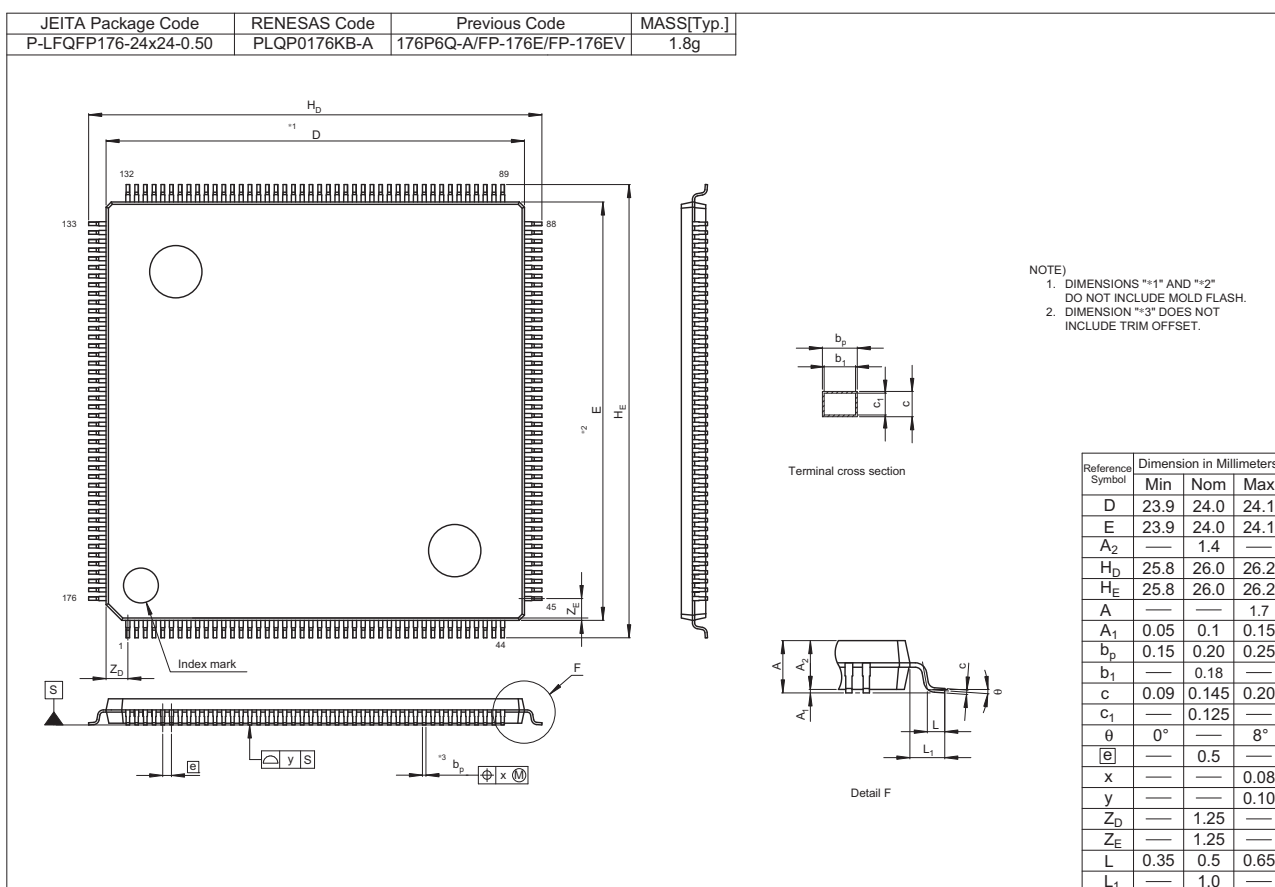


Figure C 176-Pin LQFP (PLQP0176KB-A)