

Welcome to [E-XFL.COM](https://www.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	Active
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	127
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	177-TFLGA
Supplier Device Package	177-TFLGA (8x8)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f571mjcdlc-20

Table 1.1 Outline of Specifications (4/10)

Classification	Module/Function	Description
Event link controller (ELC)		<ul style="list-style-type: none"> Event signals such as interrupt request signals can be interlinked with the operation of functions such as timer counting, eliminating the need for intervention by the CPU to control the functions. 119 internal event signals can be freely combined for interlinked operation with connected functions. Event signals from peripheral modules can be used to change the states of output pins (of ports B and E). Changes in the states of pins (of ports B and E) being used as inputs can be interlinked with the operation of peripheral modules.
Timers	16-bit timer pulse unit (TPUa)	<ul style="list-style-type: none"> (16 bits × 6 channels) × 1 unit Maximum of 16 pulse-input/output possible Select from among seven or eight counter-input clock signals for each channel Input capture/output compare function Output of PWM waveforms in up to 15 phases in PWM mode Support for buffered operation, phase-counting mode (two phase encoder input) and cascade-connected operation (32 bits × 2 channels) depending on the channel. PPG output trigger can be generated Capable of generating conversion start triggers for the A/D converters Digital filtering of signals from the input capture pins Event linking by the ELC
Timers	Multifunction timer pulse unit (MTU3a)	<ul style="list-style-type: none"> 9 channels (16 bits × 8 channels, 32 bits × 1 channel) Maximum of 16 pulse-input/output and 3 pulse-input possible Select from among 13 counter-input clock signals for each channel (PCLKA/1, PCLKA/2, PCLKA/4, PCLKA/8, PCLKA/16, PCLKA/A32, PCLKA/64, PCLKA/256, PCLKA/1024, MTCLKA, MTCLKB, MTCLKC, MTCLKD) 11 of the signals are available for channels 1, 3 and 4, 12 are available for channel 2, and 9 are available for channels 5 to 8. Input capture function 39 output compare/input capture registers Counter clear operation (synchronous clearing by compare match/input capture) Simultaneous writing to multiple timer counters (TCNT) Simultaneous register input/output by synchronous counter operation Buffered operation Support for cascade-connected operation 43 interrupt sources Automatic transfer of register data Pulse output mode Toggle/PWM/complementary PWM/reset-synchronized PWM Complementary PWM output mode Outputs non-overlapping waveforms for controlling 3-phase inverters Automatic specification of dead times PWM duty cycle: Selectable as any value from 0% to 100% Delay can be applied to requests for A/D conversion. Non-generation of interrupt requests at peak or trough values of counters can be selected. Double buffer configuration Reset synchronous PWM mode Three phases of positive and negative PWM waveforms can be output with desired duty cycles. Phase-counting mode: 16-bit mode (channels 1 and 2); 32-bit mode (channels 1 and 2) Counter functionality for dead-time compensation Generation of triggers for A/D converter conversion A/D converter start triggers can be skipped Digital filter function for signals on the input capture and external counter clock pins PPG output trigger can be generated Event linking by the ELC
	Port output enable 3 (POE3a)	<ul style="list-style-type: none"> Control of the high-impedance state of the MTU3/GPT's waveform output pins 5 pins for input from signal sources: POE0, POE4, POE8, POE10, POE11 Initiation on detection of short-circuited outputs (detection of simultaneous PWM output to the active level) Initiation by oscillation-stoppage detection or software Additional programming of output control target pins is enabled

Table 1.1 Outline of Specifications (10/10)

Classification	Module/Function	Description
On-chip debugging system		<ul style="list-style-type: none">• E1 emulator (JTAG and FINE interfaces)• E20 emulator (JTAG interface)

Note 1. Magic Packet™ is a registered trademark of Advanced Micro Devices, Inc.

Note 2. Setting is only possible when the input sampling rate 44.1 kHz is selected.

Note 3. The product part number differs according to whether or not it supports encryption.

Note 4. The product part number differs according to whether or not it includes an SDHI (SD host interface).

1.3 Block Diagram

Figure 1.2 shows a block diagram.

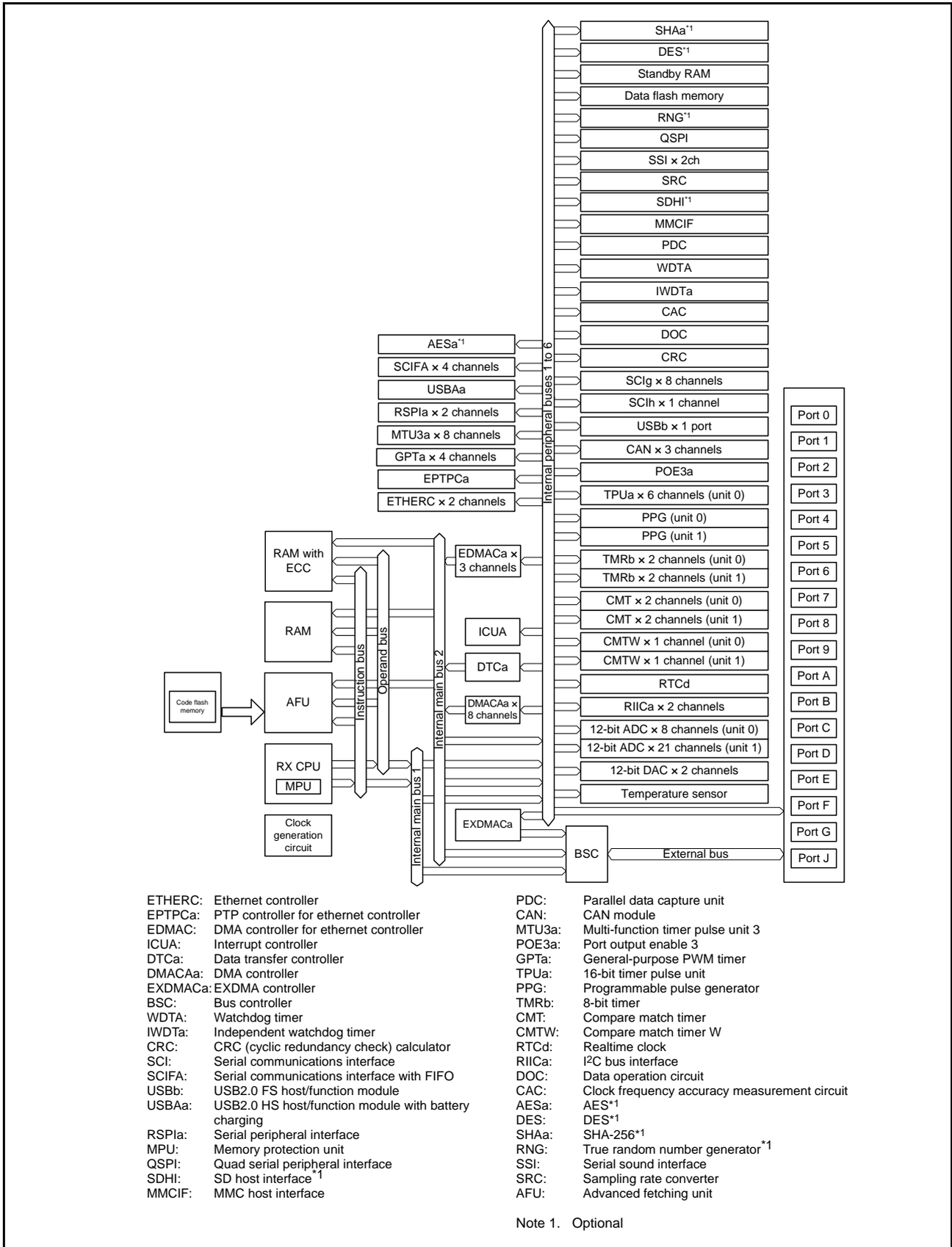


Figure 1.2 Block Diagram

Table 1.5 List of Pin and Pin Functions (177-Pin TFLGA, 176-Pin LFBGA) (5/7)

Pin Number	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SCiG, SCiH, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
M5	VCC_USB							
M6	AVCC_USBA							
M7	USBA_RREF							
M8	VCC_USBA							
M9		P50	WR0#/WR#		TXD2/SMOSI2/ SSDA2/SSLB1-A			
M10		PC5	A21/CS2#/ WAIT#	MTIOC3B/MTCLKD/ GTIOC1A-D/TMRI2/ PO29	SCK8/RSPCKA-A/ RTS8#/ET0_ETXD2	MMC_D5-A		
M11		P81	EDACK0	MTIOC3D/ GTIOC0B-D/PO27	RXD10/ET0_ETXD0/ RMII0_TXD0	MMC_D3-A/ SDHI_CD-A/ QIO3-A		
M12		P77	CS7#	PO23	TXD11/ET0_RX_ER/ RMII0_RX_ER	MMC_CLK-A/ SDHI_CLK-A/ QSPCLK-A		
M13		PB7	A15	MTIOC3B/TIOCB5/ PO31	TXD9/ET0_CRS/ RMII0_CRS_DV			
M14		PB5	A13	MTIOC2A/MTIOC1B/ TIOCB4/TMRI1/PO29/ POE4#	SCK9/RTS9#/ ET0_ETXD0/ RMII0_TXD0			
M15		PB4	A12	TIOCA4/PO28	CTS9#/ET0_TX_EN/ RMII0_TXD_EN			
N1	VCC							
N2		P23	EDACK0	MTIOC3D/MTCLKD/ GTIOC0A-B/TIOCD3/ PO3	TXD3/CTS0#/ RTS0#/SMOSI3/ SS0#/SSDA3/ SSISCK0	PIXD7		
N3		P22	EDREQ0	MTIOC3B/MTCLKC/ GTIOC1A-B/TIOCC3/ TMO0/PO2	SCK0/ USB0_OVRCURB/ USBA_OVRCURB/ AUDIO_MCLK	PIXD6		
N4		P15		MTIOC0B/MTCLKB/ GTETRG-B/TIOCB2/ TCLKB/TMCI2/PO13	RXD1/SCK3/ SMISO1/SSCL1/ CRX1-DS/ USBA_VBUSEN/ SSIWS1	PIXD0	IRQ5	
N5		P12	WR3#/BC3#	MTIC5U/TMCI1	RXD2/SMISO2/ SSCL2/ SCL0[FM+]		IRQ2	
N6	VSS_USB							
N7	VSS2_USBA							
N8	VSS1_USBA							
N9		P51	WR1#/BC1#/ WAIT#		SCK2/SSLB2-A			
N10	UB	PC7	A23/CS0#	MTIOC3A/MTCLKB/ GTIOC3A-D/TMO2/ TOC0/PO31/CACREF	TXD8/MISOA-A/ ET0_COL	MMC_D7-A	IRQ14	
N11		P82	EDREQ1	MTIOC4A/ GTIOC2A-D/PO28	TXD10/ET0_ETXD1/ RMII0_TXD1	MMC_D4-A		
N12		PC3	A19	MTIOC4D/ GTIOC1B-D/TCLKB/ PO24	TXD5/SMOSI5/ SSDA5/ ET0_TX_ER	MMC_D0-A/ SDHI_D0-A/ QIO0-A/ QMO-A		
N13		PC0	A16	MTIOC3C/TCLKC/ PO17	CTS5#/RTS5#/SS5#/ SSLA1-A/ET0_ERXD3		IRQ14	

Table 1.6 List of Pin and Pin Functions (176-Pin LQFP) (7/7)

Pin Number	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SC1g, SC1h, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
171		P41					IRQ9-DS	AN001
172	VREFL0							
173		P40					IRQ8-DS	AN000
174	VREFH0							
175	AVCC0							
176		P07					IRQ15	ADTRG0#

Note 1. The BCLK function is multiplexed with the I/O port function for pin P53, so the port function is not available if the external bus is enabled.

Table 1.9 List of Pin and Pin Functions (100-Pin TFLGA) (1/4)

Pin Number	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SCIG, SCIH, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
A1	P05						IRQ13	DA1
A2	AVCC1							
A3		P07					IRQ15	ADTRG0#
A4	VREFL0							
A5		P43					IRQ11-DS	AN003
A6		PD0	D0[A0/D0]	GTIOC1B-E/POE4#			IRQ0	AN108
A7		PD4	D4[A4/D4]	MTIOC8B/POE11#		MMC_CMD-B/ SDHI_CMD-B/ QSSL-B	IRQ4	AN112
A8		PE0	D8[A8/D8]	MTIOC3D/GTIOC2B-A	SCK12/SSLB1-B	MMC_D4-B		ANEX0
A9		PE1	D9[A9/D9]	MTIOC4C/MTIOC3B/ GTIOC1B-A/PO18	TXD12/SMOS12/ SSDA12/TXDX12/ SIOX12/SSLB2-B	MMC_D5-B		ANEX1
A10		PE2	D10[A10/ D10]	MTIOC4A/GTIOC0B-A/ PO23/TIC3	RXD12/SMISO12/ SSCL12/RXDX12/ SSLB3-B	MMC_D6-B	IRQ7-DS	AN100
B1	EMLE							
B2	AVSS0							
B3	AVCC0							
B4		P40					IRQ8-DS	AN000
B5		P44					IRQ12-DS	AN004
B6		PD1	D1[A1/D1]	MTIOC4B/GTIOC1A-E/ POE0#	CTX0		IRQ1	AN109
B7		PD3	D3[A3/D3]	MTIOC8D/GTIOC0A-E/ POE8#/TOC2		MMC_D3-B/ SDHI_D3-B/ QIO3-B	IRQ3	AN111
B8		PD6	D6[A6/D6]	MTIC5V/MTIOC8A/ POE4#		MMC_D0-B/ SDHI_D0-B/ QIO0-B/QMO-B	IRQ6	AN106
B9		PD7	D7[A7/D7]	MTIC5U/POE0#		MMC_D1-B/ SDHI_D1-B/ QIO1/QMI-B	IRQ7	AN107
B10		PE3	D11[A11/ D11]	MTIOC4B/GTIOC2A-A/ PO26/POE8#/TOC3	CTS12#/RTS12#/ SS12#/ET0_ERXD3	MMC_D7-B		AN101
C1	VCL							
C2	AVSS1							
C3		PJ3	EDACK1	MTIOC3C	ET0_EXOUT/CTS6#/ RTS6#/CTS0#/RTS0#/ SS6#/SS0#			
C4	VREFH0							
C5		P42					IRQ10-DS	AN002
C6		P47					IRQ15-DS	AN007
C7		PD2	D2[A2/D2]	MTIOC4D/GTIOC0B-E/ TIC2	CRX0	MMC_D2-B/ SDHI_D2-B/ QIO2-B	IRQ2	AN110

2.1 General-Purpose Registers (R0 to R15)

This CPU has sixteen 32-bit general-purpose registers (R0 to R15). R0 to R15 can be used as data registers or address registers.

R0, a general-purpose register, also functions as the stack pointer (SP).

The stack pointer is switched to operate as the interrupt stack pointer (ISP) or user stack pointer (USP) by the value of the stack pointer select bit (U) in the processor status word (PSW).

2.2 Control Registers

This CPU has the following ten control registers.

(1) Interrupt stack pointer (ISP) / User stack pointer (USP)

The stack pointer (SP) can be either of two types, the interrupt stack pointer (ISP) or the user stack pointer (USP). Whether the stack pointer operates as the ISP or USP depends on the value of the stack pointer select bit (U) in the processor status word (PSW).

(2) Exception table register (EXTB)

The exception table register (EXTB) specifies the address where the exception vector table starts.

(3) Interrupt table register (INTB)

The interrupt table register (INTB) specifies the address where the interrupt vector table starts.

(4) Program counter (PC)

The program counter (PC) indicates the address of the instruction being executed.

(5) Processor status word (PSW)

The processor status word (PSW) indicates the results of instruction execution or the state of the CPU.

(6) Backup PC (BPC)

The backup PC (BPC) is provided to speed up response to interrupts.

After a fast interrupt has been generated, the contents of the program counter (PC) are saved in the BPC register.

(7) Backup PSW (BPSW)

The backup PSW (BPSW) is provided to speed up response to interrupts.

After a fast interrupt has been generated, the contents of the processor status word (PSW) are saved in the BPSW. The allocation of bits in the BPSW corresponds to that in the PSW.

(8) Fast interrupt vector register (FINTV)

The fast interrupt vector register (FINTV) is provided to speed up response to interrupts.

The FINTV register specifies a branch destination address when a fast interrupt has been generated.

(9) Floating-point status word (FPSW)

The floating-point status word (FPSW) indicates the results of floating-point operations.

When an exception handling enable bit (Ej) enables the exception handling (Ej = 1), the exception cause can be identified by checking the corresponding Cj flag in the exception handling routine. If the exception handling is masked (Ej = 0), the occurrence of exception can be checked by reading the Fj flag at the end of a series of processing. Once the Fj flag has been set to 1, this value is retained until it is cleared to 0 by software (j = X, U, Z, O, or V).

2.3 Accumulator

The accumulator (ACC0 or ACC1) is a 72-bit register used for DSP instructions. The accumulator is handled as a 96-bit register for reading and writing. At this time, when bits 95 to 72 of the accumulator are read, the value where the value of bit 71 is sign extended is read. Writing to bits 95 to 72 of the accumulator is ignored. ACC0 is also used for the multiply and multiply-and-accumulate instructions; EMUL, EMULU, FMUL, MUL, and RMPA, in which case the prior value in ACC0 is modified by execution of the instruction.

Use the MVTACGU, MVTACHI, and MVTACLO instructions for writing to the accumulator. The MVTACGU, MVTACHI, and MVTACLO instructions write data to bits 95 to 64, the higher-order 32 bits (bits 63 to 32), and the lower-order 32 bits (bits 31 to 0), respectively.

Use the MVFACGU, MVFACHI, MVFACMI, and MVFACLO instructions for reading data from the accumulator. The MVFACGU, MVFACHI, MVFACMI, and MVFACLO instructions read data from the guard bits (bits 95 to 64), higher-order 32 bits (bits 63 to 32), the middle 32 bits (bits 47 to 16), and the lower-order 32 bits (bits 31 to 0), respectively.

4.1 I/O Register Addresses (Address Order)

Table 4.1 List of I/O Registers (Address Order) (1 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 0000h	SYSTEM	Mode Monitor Register	MDMONR	16	16	3 ICLK		Operating Modes
0008 0002h	SYSTEM	Mode Status Register	MDSR	16	16	3 ICLK		Operating Modes
0008 0006h	SYSTEM	System Control Register 0	SYSCR0	16	16	3 ICLK		Operating Modes
0008 0008h	SYSTEM	System Control Register 1	SYSCR1	16	16	3 ICLK		Operating Modes
0008 000Ch	SYSTEM	Standby Control Register	SBYCR	16	16	3 ICLK		Low Power Consumption
0008 0010h	SYSTEM	Module Stop Control Register A	MSTPCRA	32	32	3 ICLK		Low Power Consumption
0008 0014h	SYSTEM	Module Stop Control Register B	MSTPCRB	32	32	3 ICLK		Low Power Consumption
0008 0018h	SYSTEM	Module Stop Control Register C	MSTPCRC	32	32	3 ICLK		Low Power Consumption
0008 001Ch	SYSTEM	Module Stop Control Register D	MSTPCRD	32	32	3 ICLK		Low Power Consumption
0008 0020h	SYSTEM	System Clock Control Register	SCKCR	32	32	3 ICLK		Clock Generation Circuit
0008 0024h	SYSTEM	System Clock Control Register 2	SCKCR2	16	16	3 ICLK		Clock Generation Circuit
0008 0026h	SYSTEM	System Clock Control Register 3	SCKCR3	16	16	3 ICLK		Clock Generation Circuit
0008 0028h	SYSTEM	PLL Control Register	PLLCR	16	16	3 ICLK		Clock Generation Circuit
0008 002Ah	SYSTEM	PLL Control Register 2	PLLCR2	8	8	3 ICLK		Clock Generation Circuit
0008 0030h	SYSTEM	External Bus Clock Control Register	BCKCR	8	8	3 ICLK		Clock Generation Circuit
0008 0032h	SYSTEM	Main Clock Oscillator Control Register	MOSCCR	8	8	3 ICLK		Clock Generation Circuit
0008 0033h	SYSTEM	Sub-Clock Oscillator Control Register	SOSCCR	8	8	3 ICLK		Clock Generation Circuit
0008 0034h	SYSTEM	Low-Speed On-Chip Oscillator Control Register	LOCOCR	8	8	3 ICLK		Clock Generation Circuit
0008 0035h	SYSTEM	IWDT-Dedicated On-Chip Oscillator Control Register	ILOCOCR	8	8	3 ICLK		Clock Generation Circuit
0008 0036h	SYSTEM	High-Speed On-Chip Oscillator Control Register	HOCOCR	8	8	3 ICLK		Clock Generation Circuit
0008 0037h	SYSTEM	High-Speed On-Chip Oscillator Control Register 2	HOCOCR2	8	8	3 ICLK		Clock Generation Circuit

Table 4.1 List of I/O Registers (Address Order) (2 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 003Ch	SYSTEM	Oscillation Stabilization Flag Register	OSCOVFSR	8	8	3 ICLK		Clock Generation Circuit
0008 0040h	SYSTEM	Oscillation Stop Detection Control Register	OSTDCR	8	8	3 ICLK		Clock Generation Circuit
0008 0041h	SYSTEM	Oscillation Stop Detection Status Register	OSTDSR	8	8	3 ICLK		Clock Generation Circuit
0008 00A0h	SYSTEM	Operating Power Control Register	OPCCR	8	8	3 ICLK		Low Power Consumption
0008 00A1h	SYSTEM	Sleep Mode Return Clock Source Switching Register	RSTCKCR	8	8	3 ICLK		Low Power Consumption
0008 00A2h	SYSTEM	Main Clock Oscillator Wait Control Register	MOSCWTCR	8	8	3 ICLK		Clock Generation Circuit
0008 00A3h	SYSTEM	Sub-Clock Oscillator Wait Control Register	SOSCWTCR	8	8	3 ICLK		Clock Generation Circuit
0008 00C0h	SYSTEM	Reset Status Register 2	RSTSR2	8	8	3 ICLK		Resets
0008 00C2h	SYSTEM	Software Reset Register	SWRR	16	16	3 ICLK		Resets
0008 00E0h	SYSTEM	Voltage Monitoring 1 Circuit Control Register 1	LVD1CR1	8	8	3 ICLK		LDVA
0008 00E1h	SYSTEM	Voltage Monitoring 1 Circuit Status Register	LVD1SR	8	8	3 ICLK		LDVA
0008 00E2h	SYSTEM	Voltage Monitoring 2 Circuit Control Register 1	LVD2CR1	8	8	3 ICLK		LDVA
0008 00E3h	SYSTEM	Voltage Monitoring 2 Circuit Status Register	LVD2SR	8	8	3 ICLK		LDVA
0008 03FEh	SYSTEM	Protect Register	PRCR	16	16	3 ICLK		Register Write Protection Function
0008 1200h	RAM	RAM Operating Mode Control Register	RAMMODE	8	8	2 ICLK		RAM
0008 1201h	RAM	RAM Error Status Register	RAMSTS	8	8	2 ICLK		RAM
0008 1204h	RAM	RAM Protection Register	RAMPSCR	8	8	2 ICLK		RAM
0008 1208h	RAM	RAM Error Address Capture Register	RAMECAD	32	32	2 ICLK		RAM
0008 12C0h	ECCRAM	ECCRAM Operating Mode Control Register	ECCRAMMODE	8	8	2 ICLK		RAM
0008 12C1h	ECCRAM	ECCRAM 2-Bit Error Status Register	ECCRAM2STS	8	8	2 ICLK		RAM
0008 12C2h	ECCRAM	ECCRAM 1-Bit Error Information Update Enable Register	ECCRAM1STSEN	8	8	2 ICLK		RAM
0008 12C3h	ECCRAM	ECCRAM 1-Bit Error Status Register	ECCRAM1STS	8	8	2 ICLK		RAM
0008 12C4h	ECCRAM	ECCRAM Protection Register	ECCRAMPRCR	8	8	2 ICLK		RAM
0008 12C8h	ECCRAM	ECCRAM 2-Bit Error Address Capture Register	ECCRAM2ECAD	32	32	2 ICLK		RAM
0008 12CCh	ECCRAM	ECCRAM 1-Bit Error Address Capture Register	ECCRAM1ECAD	32	32	2 ICLK		RAM
0008 12D0h	ECCRAM	ECCRAM Protection Register 2	ECCRAMPRCR2	8	8	2 ICLK		RAM
0008 12D4h	ECCRAM	ECCRAM Test Control Register	ECCRAMETS	8	8	2 ICLK		RAM
0008 1300h	BSC	Bus Error Status Clear Register	BERCLR	8	8	2 ICLK		Buses
0008 1304h	BSC	Bus Error Monitoring Enable Register	BEREN	8	8	2 ICLK		Buses
0008 1308h	BSC	Bus Error Status Register 1	BERSR1	8	8	2 ICLK		Buses

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 B080h	DOC	DOC Control Register	DOCR	8	8	2, 3 PCLKB	2 ICLK	DOC
0008 B082h	DOC	DOC Data Input Register	DODIR	16	16	2, 3 PCLKB	2 ICLK	DOC
0008 B084h	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) (52 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 2228h	GPT2	A/D Converter Start Request Timing Double-Buffer Register A	GTADTDBRA	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 222Ch	GPT2	A/D Converter Start Request Timing Register B	GTADTRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 222Eh	GPT2	A/D Converter Start Request Timing Buffer Register B	GTADTBRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2230h	GPT2	A/D Converter Start Request Timing Double-Buffer Register B	GTADTDBRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2234h	GPT2	General PWM Timer Output Negate Control Register	GTONCR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2236h	GPT2	General PWM Timer Dead Time Control Register	GTDTCR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2238h	GPT2	General PWM Timer Dead Time Value Register U	GTDVU	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 223Ah	GPT2	General PWM Timer Dead Time Value Register D	GTDVD	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 223Ch	GPT2	General PWM Timer Dead Time Buffer Register U	GTDBU	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 223Eh	GPT2	General PWM Timer Dead Time Buffer Register D	GTDBD	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2240h	GPT2	General PWM Timer Output Protection Function Status Register	GTSOS	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2242h	GPT2	General PWM Timer Output Protection Function Temporary Release Register	GTSOTR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2280h	GPT3	General PWM Timer I/O Control Register	GTIOR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2282h	GPT3	General PWM Timer Interrupt Output Setting Register	GTINTAD	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2284h	GPT3	General PWM Timer Control Register	GTCR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2286h	GPT3	General PWM Timer Buffer Enable Register	GTBER	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2288h	GPT3	General PWM Timer Count Direction Register	GTUDC	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 228Ah	GPT3	General PWM Timer Interrupt and A/D Converter Start Request Skipping Setting Register	GTITC	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 228Ch	GPT3	General PWM Timer Status Register	GTST	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 228Eh	GPT3	General PWM Timer Counter	GTCNT	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2290h	GPT3	General PWM Timer Compare Capture Register A	GTCCRA	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2292h	GPT3	General PWM Timer Compare Capture Register B	GTCCRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2294h	GPT3	General PWM Timer Compare Capture Register C	GTCCRC	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2296h	GPT3	General PWM Timer Compare Capture Register D	GTCCRD	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 2298h	GPT3	General PWM Timer Compare Capture Register E	GTCCRE	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 229Ah	GPT3	General PWM Timer Compare Capture Register F	GTCCRF	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 229Ch	GPT3	General PWM Timer Cycle Setting Register	GTPR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 229Eh	GPT3	General PWM Timer Cycle Setting Buffer Register	GTPBR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22A0h	GPT3	General PWM Timer Cycle Setting Double-Buffer Register	GTPDBR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22A4h	GPT3	A/D Converter Start Request Timing Register A	GTADTRA	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22A6h	GPT3	A/D Converter Start Request Timing Buffer Register A	GTADTBRA	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22A8h	GPT3	A/D Converter Start Request Timing Double-Buffer Register A	GTADTDBRA	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22ACh	GPT3	A/D Converter Start Request Timing Register B	GTADTRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22AEh	GPT3	A/D Converter Start Request Timing Buffer Register B	GTADTBRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22B0h	GPT3	A/D Converter Start Request Timing Double-Buffer Register B	GTADTDBRB	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22B4h	GPT3	General PWM Timer Output Negate Control Register	GTONCR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22B6h	GPT3	General PWM Timer Dead Time Control Register	GTDTCR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22B8h	GPT3	General PWM Timer Dead Time Value Register U	GTDVU	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22BAh	GPT3	General PWM Timer Dead Time Value Register D	GTDVD	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22BCh	GPT3	General PWM Timer Dead Time Buffer Register U	GTDBU	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22BEh	GPT3	General PWM Timer Dead Time Buffer Register D	GTDBD	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22C0h	GPT3	General PWM Timer Output Protection Function Status Register	GTSOS	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 22C2h	GPT3	General PWM Timer Output Protection Function Temporary Release Register	GTSOTR	16	16	4, 5 PCLKA	2, 3 ICLK	GPTa
000C 4000h	EPTPC	MINT Interrupt Source Status Register	MIESR	32	32	5, 6 PCLKA	2, 3 ICLK	EPTPCa

Table 4.1 List of I/O Registers (Address Order) (55 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 4890h	EPTPC 0	SYNFP Reception Filter Register 1	SYRFL1R	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4894h	EPTPC 0	SYNFP Reception Filter Register 2	SYRFL2R	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4898h	EPTPC 0	SYNFP Transmission Enable Register	SYTRENR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48A0h	EPTPC 0	Master Clock ID Register	MTCIDU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48A4h	EPTPC 0	Master Clock ID Register	MTCIDL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48A8h	EPTPC 0	Master Clock Port Number Register	MTPID	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48C0h	EPTPC 0	SYNFP Transmission Interval Setting Register	SYTLIR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48C4h	EPTPC 0	SYNFP Received logMessageInterval Value Indication Register	SYRLIR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48C8h	EPTPC 0	offsetFromMaster Value Register	OFMRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48CCh	EPTPC 0	offsetFromMaster Value Register	OFMRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48D0h	EPTPC 0	meanPathDelay Value Register	MPDRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48D4h	EPTPC 0	meanPathDelay Value Register	MPDRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48E0h	EPTPC 0	grandmasterPriority Field Setting Register	GMPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48E4h	EPTPC 0	grandmasterClockQuality Field Setting Register	GMCQR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48E8h	EPTPC 0	grandmasterIdentity Field Setting Registers	GMI DRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48ECh	EPTPC 0	grandmasterIdentity Field Setting Registers	GMI DRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48F0h	EPTPC 0	currentUtcOffset/timeSource Field Setting Register	CUOTSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 48F4h	EPTPC 0	stepsRemoved Field Setting Register	SRR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4900h	EPTPC 0	PTP-primary Message Destination MAC Address Setting Registers	PPMACRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4904h	EPTPC 0	PTP-primary Message Destination MAC Address Setting Registers	PPMACRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4908h	EPTPC 0	PTP-pdelay Message MAC Address Setting Registers	PDMACRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 490Ch	EPTPC 0	PTP-pdelay Message MAC Address Setting Registers	PDMACRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4910h	EPTPC 0	PTP Message EtherType Setting Register	PETYP ER	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4920h	EPTPC 0	PTP-primary Message Destination IP Address Setting Register	PPIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4924h	EPTPC 0	PTP-pdelay Message Destination IP Address Setting Register	PDIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4928h	EPTPC 0	PTP event Message TOS Setting Register	PETOSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 492Ch	EPTPC 0	PTP general Message TOS Setting Register	PGTOSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4930h	EPTPC 0	PTP-primary Message TTL Setting Register	PPTTLR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4934h	EPTPC 0	PTP-pdelay Message TTL Setting Register	PDTTLR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 4938h	EPTPC 0	PTP event Message UDP Destination Port Number Setting Register	PEUDPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa
000C 493Ch	EPTPC 0	PTP general Message UDP Destination Port Number Setting Register	PGUDPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPCa

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

Table 5.4 DC Characteristics (3)

Conditions: $V_{CC} = AV_{CC0} = AV_{CC1} = V_{REFH0} = V_{CC_USB} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AV_{CC0}$,
 $V_{CC_USBA} = AV_{CC_USBA} = 3.0$ to 3.6 V,
 $V_{SS} = AV_{SS0} = AV_{SS1} = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $T_a = T_{opr}$

Item		Symbol	Min.	Typ.	Max.	Unit	Test Conditions				
Supply current*1	Max.*2	I_{CC}^{*3}	—	—	220	mA	ICLK = 240 MHz PCLKA = 120 MHz PCLKB = 60 MHz PCLKC = 60 MHz PCLKD = 60 MHz FCLK = 60 MHz BCLK = 120 MHz BCLK pin = 60 MHz				
	Normal		Peripheral function clock signal supplied*4	—	52			—			
			Peripheral function clock signal stopped*4	—	28			—			
	Coremark		Peripheral function clock signal stopped*4	—	41			—			
	Sleep mode: The clock signal to peripheral modules is supplied*4		—	37	108						
	All-module-clock-stop mode (reference value)		—	15	80						
	Increased by BGO operation*5		Reading from the code flash memory while the data flash memory is being programmed	—	7			—			
			Reading from the code flash memory while the code flash memory is being programmed	—	10			—			
	Low-speed operating mode 1: Supply of the clock signal to peripheral modules is stopped*4		—	4.4	—			All clocks 1 MHz			
	Low-speed operating mode 2: Supply of the clock signal to peripheral modules is stopped*4		—	3	—			All clocks 32.768 kHz			
	Software standby mode		—	1.9	59						
	Deep software standby mode		Power supplied to standby RAM and USB resume detecting unit (USBb only)		—			25	75	μ A	
			Power not supplied to standby RAM and USB resume detecting unit (USBb only)	Power-on reset circuit and low-power consumption function disabled*6	—			12.5	26		
				Power-on reset circuit and low-power consumption function enabled*7	—			3.1	13.5		
Increased by RTC operation		When a crystal oscillator for low clock loads is in use	—	0.6	—						
		When a crystal oscillator for standard clock loads is in use	—	2.0	—						
RTC operating while VCC is off (with the battery backup function, only the RTC and sub-clock oscillator operate)		When a crystal oscillator for low clock loads is in use		—	0.9	—	$V_{BATT} = 2.0$ V, $V_{CC} = 0$ V				
	—			1.6	—	$V_{BATT} = 3.3$ V, $V_{CC} = 0$ V					
	—			1.7	—	$V_{BATT} = 2.0$ V, $V_{CC} = 0$ V					
		—	3.3	—	$V_{BATT} = 3.3$ V, $V_{CC} = 0$ V						

Note 1. Supply current values are with all output pins unloaded and all input pull-up MOSs in the off state.

Note 2. Supply of the clock signal to peripheral modules is stopped in this state. This does not include operations as BGO (background operations).

Note 3. I_{CC} depends on f (ICLK) as follows. (ICLK:PCLKA:PCLKB/PCLKC/PCLKD:BCLK:BCLK pin = 10:5:2.5:2.5 when EXTAL = 24 MHz)

I_{CC} Max. = $0.47 \times f + 107$ (max. operation in high-speed operating mode)

I_{CC} Typ. = $0.09 \times f + 7$ (normal operation in high-speed operating mode)

I_{CC} Typ. = $0.14 \times f + 74$ (low-speed operating mode 1)

I_{CC} Max. = $0.50 \times f + 4$ (sleep mode)

Note 4. This does not include operations as BGO (background operations). Whether supply of the clock signal to peripheral modules continues or is stopped only depends on the state determined by the settings of the bits in module stop control registers A to D. The setting for the peripheral module clock stopped state is FCLK = BCLK = PCLKA = PCLKB = PCLKC = PCLKD = BCLK pin = 3.75 MHz (division by 64).

Note 5. This is the increase for programming or erasure of the code flash memory (limitations apply to the combinations of ranges in

5.3 AC Characteristics

Table 5.7 Operating Frequency (High-Speed Operating Mode)

Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AVCC0$,
 $V_{CC_USBA} = AVCC_USBA = 3.0$ to 3.6 V,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $T_a = T_{opr}$

Item		Symbol	Min.	Typ.	Max.	Unit	
Operating frequency	System clock (ICLK)	f	—	—	240	MHz	
	Peripheral module clock (PCLKA)		—	—	120		
	Peripheral module clock (PCLKB)		—	—	60		
	Peripheral module clock (PCLKC)		—	—	60		
	Peripheral module clock (PCLKD)		—	—	60		
	Flash-IF clock (FCLK)		—*1	—	60		
	External bus clock (BCLK)	Packages with 177 to 144 pins only		—	—		120
		Package with 100 pins only		—	—		60
	BCLK pin output	Packages with 177 to 144 pins only		—	—		60
		Package with 100 pins only		—	—		30
	SDRAM clock (SDCLK)	Packages with 177 to 144 pins only		—	—		60
	SDCLK pin output	Packages with 177 to 144 pins only		—	—		60

Note 1. The FCLK must run at a frequency of at least 4 MHz when changing the flash memory contents.

Table 5.8 Operating Frequency (Low-Speed Operating Mode 1)

Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AVCC0$,
 $V_{CC_USBA} = AVCC_USBA = 3.0$ to 3.6 V,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $T_a = T_{opr}$

Item		Symbol	Min.	Typ.	Max.	Unit	
Operating frequency	System clock (ICLK)	f	—	—	1	MHz	
	Peripheral module clock (PCLKA)		—	—	1		
	Peripheral module clock (PCLKB)		—	—	1		
	Peripheral module clock (PCLKC)*1		—	—	1		
	Peripheral module clock (PCLKD)*1		—	—	1		
	Flash-IF clock (FCLK)		—	—	1		
	External bus clock (BCLK)	Packages with 177 to 144 pins only		—	—		1
		Package with 100 pins only		—	—		1
	BCLK pin output	Packages with 177 to 144 pins only		—	—		1
		Package with 100 pins only		—	—		1
	SDRAM clock (SDCLK)	Packages with 177 to 144 pins only		—	—		1
	SDCLK pin output	Packages with 177 to 144 pins only		—	—		1

Note 1. When the 12-bit A/D converter is used, the frequency must be set to at least 1 MHz.

Table 5.14 LOCO and IWDT-Dedicated Low-Speed Clock Timing

Conditions: $VCC = AVCC0 = AVCC1 = VCC_USB = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq VREFH0 \leq AVCC0$,
 $VCC_USBA = AVCC_USBA = 3.0$ 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
LOCO clock cycle time	t_{Lcyc}	3.78	4.16	4.63	μs	
LOCO clock oscillation frequency	f_{LOCO}	216	240	264	kHz	
LOCO clock oscillation stabilization wait time	t_{LOCOWT}	—	—	44	μs	Figure 5.6
IWDT-dedicated low-speed clock cycle time	t_{ILcyc}	7.57	8.33	9.26	μs	
IWDT-dedicated low-speed clock oscillation frequency	f_{ILOCO}	108	120	132	kHz	
IWDT-dedicated low-speed clock oscillation stabilization wait time	$t_{ILOCOWT}$	—	142	190	μs	Figure 5.7

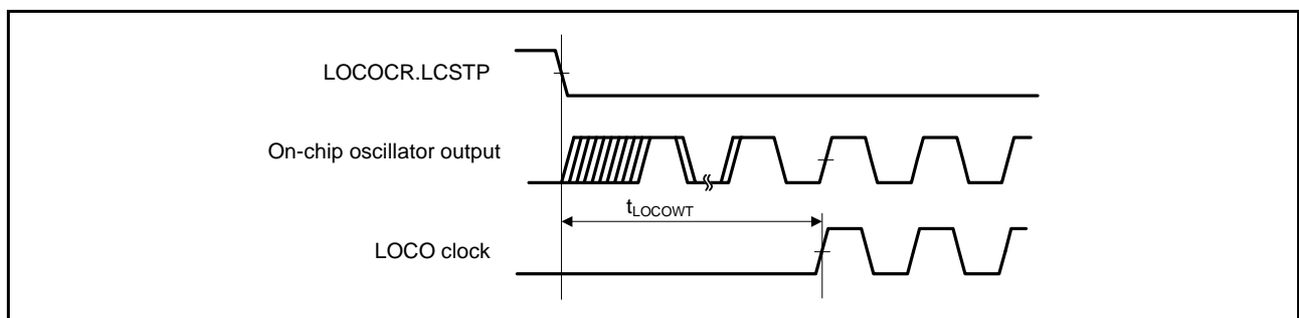


Figure 5.6 LOCO Clock Oscillation Start Timing

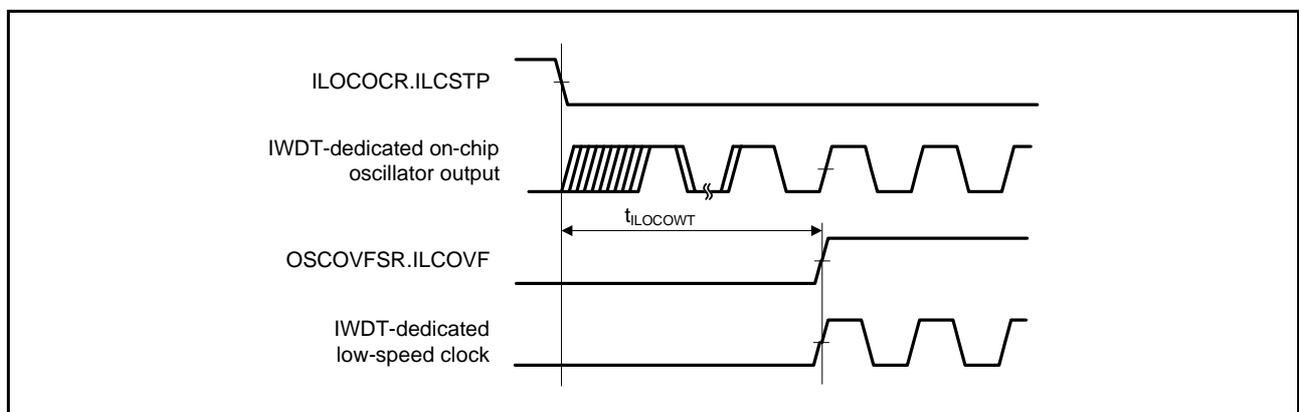


Figure 5.7 IWDT-dedicated Low-Speed Clock Oscillation Start Timing

Table 5.34 Simple SPI Timing

Conditions: $V_{CC} = AV_{CC0} = AV_{CC1} = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AV_{CC0}$,
 $V_{CC_USBA} = AV_{CC_USBA} = 3.0$ to 3.6 V,
 $V_{SS} = AV_{SS0} = AV_{SS1} = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ V,
 $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
 Output load conditions: $V_{OH} = V_{CC} \times 0.5$, $V_{OL} = V_{CC} \times 0.5$, $C = 30$ pF
 High-drive output is selected by the driving ability control register.

Item		Symbol	Min.	Max.	Unit*1	Test Conditions
Simple SPI	SCK clock cycle output (master)	t_{SPcyc}	4	65536	t_{PBcyc}	Figure 5.46 Figure 5.47 to Figure 5.52 Figure 5.51, Figure 5.52
	SCK clock cycle input (slave)		8	65536		
	SCK clock high pulse width	t_{SPCKWH}	0.4	0.6	t_{SPcyc}	
	SCK clock low pulse width	t_{SPCKWL}	0.4	0.6	t_{SPcyc}	
	SCK clock rise/fall time	t_{SPCKr} , t_{SPCKf}	—	20	ns	
	Data input setup time	t_{SU}	33.3	—	ns	
	Data input hold time	t_H	33.3	—	ns	
	SS input setup time	t_{LEAD}	1	—	t_{SPcyc}	
	SS input hold time	t_{LAG}	1	—	t_{SPcyc}	
	Data output delay time	t_{OD}	—	33.3	ns	
	Data output hold time	t_{OH}	-10	—	ns	
	Data rise/fall time	t_{Dr} , t_{Df}	—	16.6	ns	
	SS input rise/fall time	t_{SSLr} , t_{SSLf}	—	16.6	ns	
	Slave access time	t_{SA}	—	5	t_{PAcyc}	
Slave output release time	t_{REL}	—	5	t_{PAcyc}		

Note 1. t_{PBcyc} : PCLKB cycle

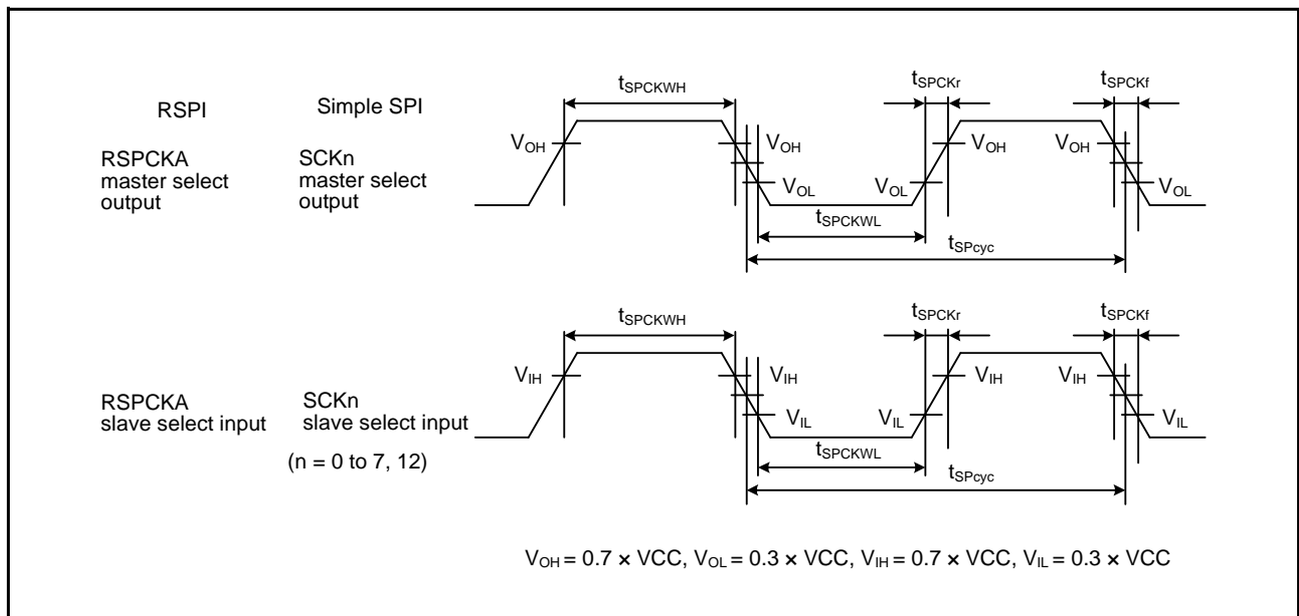


Figure 5.46 RSPI Clock Timing and Simple SPI Clock Timing

Table 5.37 RIIC Timing (2)

Conditions: $VCC = AVCC0 = AVCC1 = VCC_USB = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq VREFH0 \leq AVCC0$,
 $VCC_USBA = AVCC_USBA = 3.0$ to 3.6 V,
 $VSS = AVSS0 = AVSS1 = VREFL0 = VSS_USB = VSS1_USBA = VSS2_USBA = PVSS_USBA = AVSS_USBA = 0$ V,
 $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
 High-drive output is selected by the driving ability control register.

Item		Symbol	Min.*1, *2	Max.	Unit	Test Conditions
RIIC (Fast-mode+) ICFER.FMPE = 1	SCL input cycle time	t_{SCL}	$6(12) \times t_{IICcyc} + 240$	—	ns	Figure 5.56
	SCL input high pulse width	t_{SCLH}	$3(6) \times t_{IICcyc} + 120$	—	ns	
	SCL input low pulse width	t_{SCLL}	$3(6) \times t_{IICcyc} + 120$	—	ns	
	SCL, SDA input rise time	t_{Sr}	—	120	ns	
	SCL, SDA input fall time	t_{Sf}	—	120	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1(4) \times t_{IICcyc}$	ns	
	SDA input bus free time	t_{BUF}	$3(6) \times t_{IICcyc} + 120$	—	ns	
	Start condition input hold time	t_{STAH}	$t_{IICcyc} + 120$	—	ns	
	Restart condition input setup time	t_{STAS}	120	—	ns	
	Stop condition input setup time	t_{STOS}	120	—	ns	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 20$	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b	—	550	pF	
Simple IIC (Standard-mode)	SDA input rise time	t_{Sr}	—	1000	ns	
	SDA input fall time	t_{Sf}	—	300	ns	
	SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{PBcyc}$	ns	
	Data input setup time	t_{SDAS}	250	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b	—	400	pF	
Simple IIC (Fast-mode)	SCL, SDA input rise time	t_{Sr}	—	300	ns	
	SCL, SDA input fall time	t_{Sf}	—	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$4 \times t_{PBcyc}$	ns	
	Data input setup time	t_{SDAS}	100	—	ns	
	Data input hold time	t_{SDAH}	0	—	ns	
	SCL, SDA capacitive load	C_b	—	400	pF	

Note: t_{IICcyc} : RIIC internal reference clock (IIC ϕ) cycle, t_{PBcyc} : PCLKB cycle

Note 1. The value within parentheses is applicable when the value of the ICMR3.NF[1:0] bits is 11b while the digital filter is enabled by the setting ICFER.NFE = 1.

Note 2. C_b is the total capacitance of the bus lines.

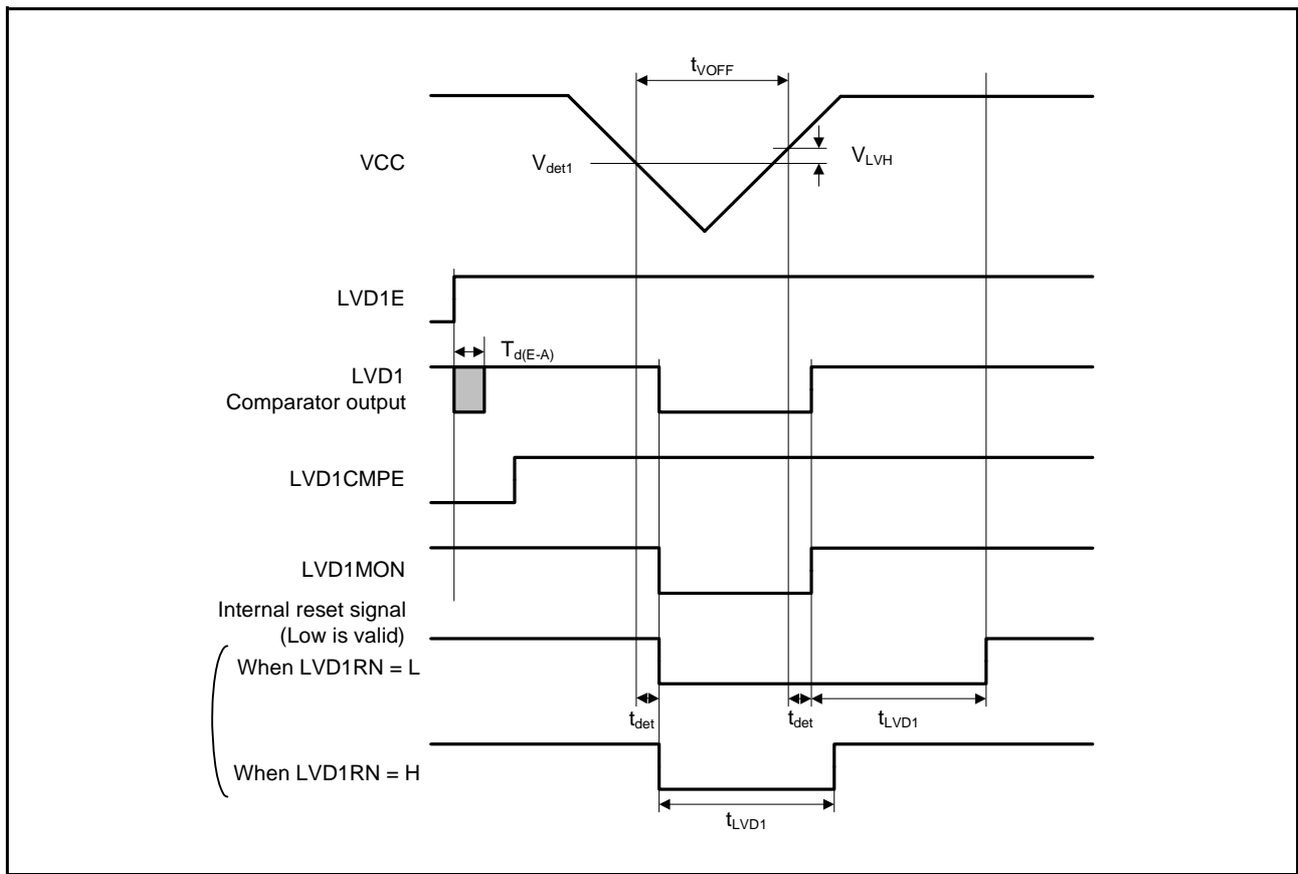


Figure 5.85 Voltage Detection Circuit Timing (V_{det1})