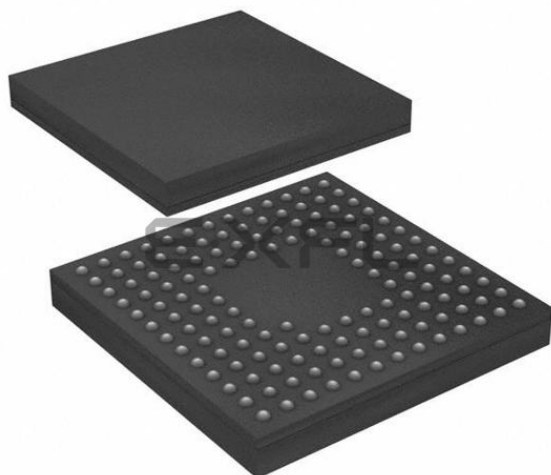




Welcome to [E-XFL.COM](https://www.e-xfl.com)

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	111
Program Memory Size	2.5MB (2.5M 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	145-TFLGA
Supplier Device Package	145-TFLGA (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f571mgddl-20

Table 1.2 Comparison of Functions for Different Packages (1/2)

Functions		RX71M Group		
Package		177 Pins, 176 Pins	145 Pins, 144 Pins	100 Pins
External bus	External bus width	32 bits	16 bits	
	SDRAM area controller	Available		Not supported
DMA	DMA controller	Ch. 0 to 7		
	Data transfer controller	Available		
	EXDMA controller	Ch. 0 and 1		
Timers	16-bit timer pulse unit	Ch. 0 to 5		
	Multi-function timer pulse unit 3	Ch. 0 to 8		
	General-purpose PWM timer	Ch. 0 to 3		
	Port output enable 3	Available		
	Programmable pulse generator	Ch. 0 and 1		
	8-bit timers	Ch. 0 to 3		
	Compare match timer	Ch. 0 to 3		
	Compare match timer W	Ch. 0 and 1		
	Realtime clock	Available		
	Watchdog timer	Available		
	Independent watchdog timer	Available		
Communication function	Ethernet controller	Ch. 0 and 1	Ch. 0	
	PTP controller for ethernet controller	Available		
	DMAC controller for ethernet	Ch. 0 and 1 (ETHERC) Ch. 2 (EPTPC)	Ch. 0 (ETHERC) and 2 (EPTPC)	
	USB 2.0 FS host/function module	Ch. 0		
	USB 2.0 HS host/function module with battery charging	Available	Not supported	
	Serial communications interfaces (SCIg)	Ch. 0 to 7		Ch. 0 to 3, 5 and 6
	Serial communications interfaces (SCIh)	Ch. 12		
	Serial communications interfaces with FIFO	Ch. 8 to 11		Ch. 8 and 9
	I ² C bus interfaces	Ch. 0 and 2		
	Serial peripheral interface	Ch. 0 and 1		
	CAN module	Ch. 0 to 2		Ch. 0 and 1
	Quad serial peripheral interface	Ch. 0		
	Serial sound interfaces	Ch. 0 and 1		
	Sampling rate converter	Available		
	SD host interface	Ch. 0		
	MMC host interface	Ch. 0		
	Parallel data capture unit	Available		Not supported
12-bit A/D converter		AN000 to 007 (unit 0: 8 channels) AN100 to 120 (unit 1: 21 channels)		AN000 to 007 (unit 0: 8 channels) AN100 to 113 (unit 1: 14 channels)
12-bit D/A converter		Ch. 0 and 1		Ch. 1
Temperature sensor		Available		
CRC calculator		Available		
Data operation circuit		Available		
Clock frequency accuracy measurement circuit		Available		
AES		Available		

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-μF multilayer ceramic capacitor. The capacitor should be placed close to the pin.
	VCL	Input	Connect this pin to VSS via a 0.22-μF 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.
	TRDATA0 to TRDATA3	Output	These pins output the trace information.
Address bus	A0 to A23	Output	Output pins for the address
Data bus	D0 to D31	I/O	Input and output pins for the bidirectional data bus
Multiplexed bus	A0/D0 to A15/D15	I/O	Address/data multiplexed bus

Table 1.4 Pin Functions (2/8)

Classifications	Pin Name	I/O	Description
Bus control	RD#	Output	Strobe signal which indicates that reading from the external bus interface space is in progress
	WR#	Output	Strobe signal which indicates that writing to the external bus interface space is in progress, in 1-write strobe mode
	WR0# to WR3#	Output	Strobe signals which indicate that either group of data bus pins (D7 to D0, D15 to D8, D23 to D16 and D31 to D24) is valid in writing to the external bus interface space, in byte strobe mode
	BC0# to BC3#	Output	Strobe signals which indicate that either group of data bus pins (D7 to D0, D15 to D8, D23 to D16 and D31 to D24) is valid in access to the external bus interface space, in 1-write strobe mode
	ALE	Output	Address latch signal when address/data multiplexed bus is selected
	WAIT#	Input	Input pin for wait request signals in access to the external space
	CS0# to CS7#	Output	Select signals for CS areas
	CKE	Output	SDRAM clock enable signal
	SDCS#	Output	SDRAM chip select signal
	RAS#	Output	SDRAM row address strobe signal
	CAS#	Output	SDRAM column address strobe signal
	WE#	Output	SDRAM write enable pin
	DQM0 to DQM3	Output	SDRAM I/O data mask enable signals
EXDMA controller	EDREQ0, EDREQ1	Input	External DMA transfer request pins
	EDACK0, EDACK1	Output	Single address transfer acknowledge signals
Interrupt	NMI	Input	Non-maskable interrupt request pin
	IRQ0 to IRQ15	Input	Maskable interrupt request pins
Multi-function timer pulse unit 3	MTIOC0A, MTIOC0B MTIOC0C, MTIOC0D	I/O	The TGRA0 to TGRD0 input capture input/output compare output/PWM output pins
	MTIOC1A, MTIOC1B	I/O	The TGRA1 and TGRB1 input capture input/output compare output/PWM output pins
	MTIOC2A, MTIOC2B	I/O	The TGRA2 and TGRB2 input capture input/output compare output/PWM output pins
	MTIOC3A, MTIOC3B MTIOC3C, MTIOC3D	I/O	The TGRA3 to TGRD3 input capture input/output compare output/PWM output pins
	MTIOC4A, MTIOC4B MTIOC4C, MTIOC4D	I/O	The TGRA4 to TGRD4 input capture input/output compare output/PWM output pins
	MTIC5U, MTIC5V MTIC5W	Input	The TGRU5, TGRV5, and TGRW5 input capture input/dead time compensation input pins
	MTIOC6A, MTIOC6B MTIOC6C, MTIOC6D	I/O	The TGRA6 to TGRD6 input capture input/output compare output/PWM output pins
	MTIOC7A, MTIOC7B MTIOC7C, MTIOC7D	I/O	The TGRA7 to TGRD7 input capture input/output compare output/PWM output pins
	MTIOC8A, MTIOC8B MTIOC8C, MTIOC8D	I/O	The TGRA8 to TGRD8 input capture input/output compare output/PWM output pins
	MTCLKA, MTCLKB MTCLKC, MTCLKD	Input	Input pins for external clock signals or for phase counting mode clock signals
Port output enable 3	POE0#, POE4#, POE8#, POE10#, POE11#	Input	Input pins for request signals to place the MTU or GPT in the high impedance state

Table 1.4 Pin Functions (7/8)

Classifications	Pin Name	I/O	Description
MMC host interface	MMC_CLK-A/ MMC_CLK-B	Output	MMC clock pin
	MMC_CMD-A/ MMC_CMD-B	I/O	Command/response pin
	MMC_D7-A/MMC_D7-B to MMC_D0-A/MMC_D0-B	I/O	Transmit data/receive data
	MMC_CD-A/MMC_CD-B	Input	Card detection pin
	MMC_RES#-A/MMC_RES#-B	Output	MMC reset output pin
SD host interface	SDHI_CLK-A/SDHI_CLK-B	Output	SD clock output pin
	SDHI_CMD-A/SDHI_CMD-B	I/O	SD command output, response input signal pin
	SDHI_D3-A/SDHI_D3-B to SDHI_D0-A/SDHI_D0-B	I/O	SD data bus pins
	SDHI_CD-A/SDHI_CD-B	Input	SD card detection pin
	SDHI_WP-A/SDHI_WP-B	Input	SD write-protect signal
Parallel data capture unit	PIXCLK	Input	Image transfer clock pin
	VSYNC	Input	Vertical synchronization signal pin
	HSYNC	Input	Horizontal synchronization signal pin
	PIXD0 to PIXD7	Input	8-bit image data pins
	PCKO	Output	Output pin for dot clock
Realtime clock	RTCOUT	Output	Output pin for 1-Hz/64-Hz clock
	RTCIC0 to RTCIC2	Input	Time capture event input pins
12-bit A/D converter	AN000 to AN007, AN100 to AN120	Input	Input pins for the analog signals to be processed by the A/D converter
	ADTRG0#, ADTRG1#	Input	Input pins for the external trigger signals that start the A/D conversion
	ANEX0	Output	Extended analog output pin
	ANEX1	Input	Extended analog input pin
12-bit D/A converter	DA0, DA1	Output	Output pins for the analog signals to be processed by the D/A converter
Analog power supply	AVCC0	Input	Analog voltage supply pin for the 12-bit A/D converter (unit 0). Connect this pin to a branch from the VCC power supply.
	AVSS0	Input	Analog ground pin for the 12-bit A/D converter (unit 0). Connect this pin to a branch from the VSS ground power supply.
	VREFH0	Input	Analog reference voltage supply pin for the 12-bit A/D converter (unit 0). Connect this pin to VCC if the 12-bit A/D converter is not to be used.
	VREFL0	Input	Analog reference ground pin for the 12-bit A/D converter (unit 0). Connect this pin to VSS if the 12-bit A/D converter is not to be used.
	AVCC1	Input	Analog voltage supply and reference voltage supply pin for the 12-bit A/D converter (unit 1) and D/A converter. This pin also supplies the analog voltage to the temperature sensor. Connect this pin to a branch from the VCC power supply.
	AVSS1	Input	Analog voltage supply and reference voltage supply pin for the 12-bit A/D converter (unit 1) and D/A converter. This pin also supplies the analog ground voltage to the temperature sensor. Connect this pin to a branch from the VSS ground power supply.

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.

Table 4.1 List of I/O Registers (Address Order) (23 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 A087h	SCI4	Serial Extended Mode Register	SEMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A088h	SCI4	Noise Filter Setting Register	SNFR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A089h	SCI4	I ² C Mode Register 1	SIMR1	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Ah	SCI4	I ² C Mode Register 2	SIMR2	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Bh	SCI4	I ² C Mode Register 3	SIMR3	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Ch	SCI4	I ² C Status Register	SISR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Dh	SCI4	SPI Mode Register	SPMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Eh	SCI4	Transmit Data Register H	TDRH	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Fh	SCI4	Transmit Data Register L	TDRL	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A08Eh	SCI4	Transmit Data Register HL	TDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SC1h
0008 A090h	SCI4	Receive Data Register H	RDRH	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A091h	SCI4	Receive Data Register L	RDRL	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A090h	SCI4	Receive Data Register HL	RDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SC1h
0008 A092h	SCI4	Modulation Duty Register	MDDR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A0h	SCI5	Serial Mode Register	SMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A1h	SCI5	Bit Rate Register	BRR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A2h	SCI5	Serial Control Register	SCR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A3h	SCI5	Transmit Data Register	TDR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A4h	SCI5	Serial Status Register	SSR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A5h	SCI5	Receive Data Register	RDR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A6h	SCI5	Smart Card Mode Register	SCMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A7h	SCI5	Serial Extended Mode Register	SEMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A8h	SCI5	Noise Filter Setting Register	SNFR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0A9h	SCI5	I ² C Mode Register 1	SIMR1	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0AAh	SCI5	I ² C Mode Register 2	SIMR2	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0ABh	SCI5	I ² C Mode Register 3	SIMR3	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0ACh	SCI5	I ² C Status Register	SISR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0ADh	SCI5	SPI Mode Register	SPMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0AEh	SCI5	Transmit Data Register H	TDRH	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0AFh	SCI5	Transmit Data Register L	TDRL	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0AEh	SCI5	Transmit Data Register HL	TDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SC1h

Table 4.1 List of I/O Registers (Address Order) (27 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 B123h	ELC	Port Group Setting Register 1	PGR1	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B124h	ELC	Port Group Setting Register 2	PGR2	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B125h	ELC	Port Group Control Register 1	PGC1	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B126h	ELC	Port Group Control Register 2	PGC2	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B127h	ELC	Port Buffer Register 1	PDBF1	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B128h	ELC	Port Buffer Register 2	PDBF2	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B129h	ELC	Event Link Port Setting Register 0	PEL0	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B12Ah	ELC	Event Link Port Setting Register 1	PEL1	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B12Bh	ELC	Event Link Port Setting Register 2	PEL2	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B12Ch	ELC	Event Link Port Setting Register 3	PEL3	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B12Dh	ELC	Event Link Software Event Generation Register	ELSEGR	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B131h	ELC	Event Link Setting Register 33	ELSR33	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B133h	ELC	Event Link Setting Register 35	ELSR35	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B134h	ELC	Event Link Setting Register 36	ELSR36	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B135h	ELC	Event Link Setting Register 37	ELSR37	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B136h	ELC	Event Link Setting Register 38	ELSR38	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B139h	ELC	Event Link Setting Register 41	ELSR41	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B13Ah	ELC	Event Link Setting Register 42	ELSR42	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B13Bh	ELC	Event Link Setting Register 43	ELSR43	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B13Ch	ELC	Event Link Setting Register 44	ELSR44	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B13Dh	ELC	Event Link Setting Register 45	ELSR45	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B13Fh	ELC	Event Link Option Setting Register F	ELOPF	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B141h	ELC	Event Link Option Setting Register H	ELOPH	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B142h	ELC	Event Link Option Setting Register I	ELOPI	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B143h	ELC	Event Link Option Setting Register J	ELOPJ	8	8	2, 3 PCLKB	2 ICLK	ELC
0008 B300h	SCI12	Serial Mode Register	SMR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B301h	SCI12	Bit Rate Register	BRR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B302h	SCI12	Serial Control Register	SCR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B303h	SCI12	Transmit Data Register	TDR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B304h	SCI12	Serial Status Register	SSR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B305h	SCI12	Receive Data Register	RDR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B306h	SCI12	Smart Card Mode Register	SCMR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B307h	SCI12	Serial Extended Mode Register	SEMR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B308h	SCI12	Noise Filter Setting Register	SNFR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B309h	SCI12	I ² C Mode Register 1	SIMR1	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Ah	SCI12	I ² C Mode Register 2	SIMR2	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Bh	SCI12	I ² C Mode Register 3	SIMR3	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Ch	SCI12	I ² C Status Register	SISR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Dh	SCI12	SPI Mode Register	SPMR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Eh	SCI12	Transmit Data Register H	TDRH	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Fh	SCI12	Transmit Data Register L	TDRL	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B30Eh	SCI12	Transmit Data Register HL	TDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SCIh
0008 B310h	SCI12	Receive Data Register H	RDRH	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B311h	SCI12	Receive Data Register L	RDRL	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B310h	SCI12	Receive Data Register HL	RDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SCIh
0008 B312h	SCI12	Modulation Duty Register	MDDR	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B320h	SCI12	Extended Serial Module Enable Register	ESMER	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B321h	SCI12	Control Register 0	CR0	8	8	2, 3 PCLKB	2 ICLK	SCIh
0008 B322h	SCI12	Control Register 1	CR1	8	8	2, 3 PCLKB	2 ICLK	SCIh

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 C0ECh	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) (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) (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	RSTOUTR	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	SYTRENr	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 5.6 Permissible Output Currents

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,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PVSS_USBA = AVSS_USBA = 0$ V,
 $T_a = T_{opr}$

Item			Symbol	Min.	Typ.	Max.	Unit
Permissible output low current (average value per pin)	All output pins*1	Normal drive	I_{OL}	—	—	2.0	mA
	All output pins*2	High drive	I_{OL}	—	—	3.8	mA
Permissible output low current (max. value per pin)	All output pins*1	Normal drive	I_{OL}	—	—	4.0	mA
	All output pins*2	High drive	I_{OL}	—	—	7.6	mA
Permissible output low current (total)	Total of all output pins		ΣI_{OL}	—	—	80	mA
Permissible output high current (average value per pin)	All output pins*1	Normal drive	I_{OH}	—	—	-2.0	mA
	USB_DPUPE pin*2	High drive	I_{OH}	—	—	-3.8	mA
Permissible output high current (max. value per pin)	All output pins*1	Normal drive	I_{OH}	—	—	-4.0	mA
	All output pins*2	High drive	I_{OH}	—	—	-7.6	mA
Permissible output high current (total)	Total of all output pins		ΣI_{OH}	—	—	-80	mA

Caution: To protect the LSI's reliability, the output current values should not exceed the values in this table.

Note 1. This is the value when normal driving ability is set with a pin for which normal driving ability is selectable.

Note 2. This is the value when high driving ability is set with a pin for which normal driving ability is selectable or the value of the pin to which high driving ability is fixed.

5.3.5 Bus Timing

Table 5.21 Bus Timing

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,
 $ICLK = 8$ to 240 MHz, $PCLKA = 8$ to 120 MHz, $PCLKB = BCLK = SDCLK = 8$ 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	Test Conditions
Address delay time	t_{AD}	—	12.5	ns	Figure 5.16 to Figure 5.21
Byte control delay time	t_{BCD}	—	12.5	ns	
CS# delay time	t_{CSD}	—	12.5	ns	
ALE delay time	t_{ALED}	—	12.5	ns	
RD# delay time	t_{RSD}	—	12.5	ns	
Read data setup time	t_{RDS}	12.5	—	ns	
Read data hold time	t_{RDH}	0	—	ns	
WR# delay time	t_{WRD}	—	12.5	ns	
Write data delay time	t_{WDD}	—	12.5	ns	
Write data hold time	t_{WDH}	0	—	ns	
WAIT# setup time	t_{WTS}	12.5	—	ns	Figure 5.22
WAIT# hold time	t_{WTH}	0	—	ns	
Address delay time 2 (SDRAM)	t_{AD2}	1	12.5	ns	Figure 5.23
CS# delay time 2 (SDRAM)	t_{CSD2}	1	12.5	ns	
DQM delay time (SDRAM)	t_{DQMD}	1	12.5	ns	
CKE delay time (SDRAM)	t_{CKED}	1	12.5	ns	
Read data setup time 2 (SDRAM)	t_{RDS2}	10	—	ns	
Read data hold time 2 (SDRAM)	t_{RDH2}	0	—	ns	
Write data delay time 2 (SDRAM)	t_{WDD2}	—	12.5	ns	
Write data hold time 2 (SDRAM)	t_{WDH2}	1	—	ns	
WE# delay time (SDRAM)	t_{WED}	1	12.5	ns	
RAS# delay time (SDRAM)	t_{RASD}	1	12.5	ns	
CAS# delay time (SDRAM)	t_{CASD}	1	12.5	ns	

Table 5.29 GPT Timing

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,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PVSS_USBA = AVSS_USBA = 0$ V,
 $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
 Output load conditions: $V_{OH} = V_{CC} \times 0.5$, $V_{OL} = V_{CC} \times 0.5$, $C = 30$ pF
 High-drive output is selected by the driving ability control register.

Item			Symbol	Min.	Max.	Unit*1	Test Conditions
GPT	Input capture input pulse width	Single-edge setting	t_{GTICW}	3	—	t_{PACyc}	Figure 5.41
		Both-edge setting		5	—		
	External trigger input pulse width	Single-edge setting	t_{OTETW}	1.5	—	t_{PACyc}	Figure 5.42
		Both-edge setting		2.5	—		

Note 1. t_{PACyc} : PCLKA cycle

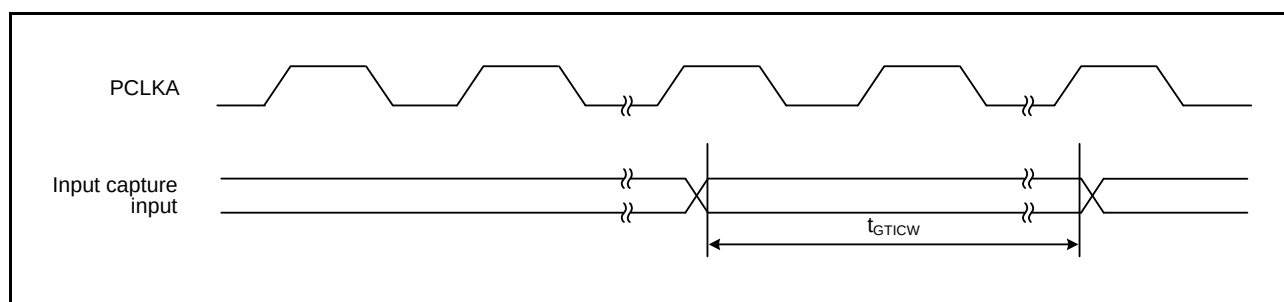
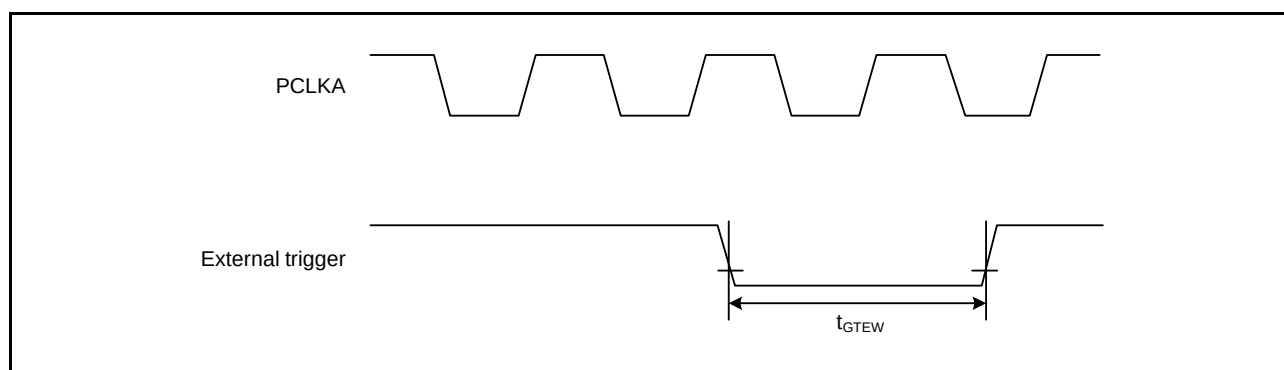
**Figure 5.41 GPT Input Capture Input Timing****Figure 5.42 GPT External Trigger Input Timing**

Table 5.33 RSPI Timing

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,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PVSS_USBA = AVSS_USBA = 0$ V,
 $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$
Output load conditions: $V_{OH} = V_{CC} \times 0.5$, $V_{OL} = V_{CC} \times 0.5$, $C = 30$ pF
High-drive output is selected by the driving ability control register.

Item			Symbol	Min.*1	Max.*1	Unit*1	Test Conditions
RSPI	RSPCK clock cycle	Master	t_{SPcyc}	2	4096	t_{PAcyc}	Figure 5.46
		Slave		8	4096		
	RSPCK clock high pulse width	Master	t_{SPCKWH}	$(t_{SPcyc} - t_{SPCKR} - t_{SPCKF}) / 2 - 3$	—	ns	
		Slave		$(t_{SPcyc} - t_{SPCKR} - t_{SPCKF}) / 2$	—		
	RSPCK clock low pulse width	Master	t_{SPCKWL}	$(t_{SPcyc} - t_{SPCKR} - t_{SPCKF}) / 2 - 3$	—	ns	
		Slave		$(t_{SPcyc} - t_{SPCKR} - t_{SPCKF}) / 2$	—		
	RSPCK clock rise/fall time	Output	t_{SPCKr}	—	5	ns	Figure 5.47 to Figure 5.52
		Input	t_{SPCKf}	—	1	μs	
	Data input setup time	Master	t_{SU}	6	—	ns	
		Slave		$8.3 - t_{PAcyc}$	—		
	Data input hold time	Master	PCLKA division ratio set to 1/2 t_{HF}	0	—	ns	
			PCLKA division ratio set to a value other than 1/2 t_H	t_{PAcyc}	—		
		Slave		$8.3 + 2 \times t_{PAcyc}$	—		
	SSL setup time	Master	t_{LEAD}	1	8	t_{SPcyc}	
		Slave		4	—	t_{PAcyc}	
	SSL hold time	Master	t_{LAG}	1	8	t_{SPcyc}	
		Slave		4	—	t_{PAcyc}	
	Data output delay time	Master	t_{OD}	—	6.3	ns	
		Slave		—	$3 \times t_{PAcyc} + 20$		
	Data output hold time	Master	t_{OH}	0	—	ns	
		Slave		0	—		
	Successive transmission delay time	Master	t_{TD}	$t_{SPcyc} + 2 \times t_{PAcyc}$	$8 \times t_{SPcyc} + 2 \times t_{PAcyc}$	ns	
		Slave		$4 \times t_{PAcyc}$	—		
	MOSI and MISO rise/fall time	Output	t_{Dr}, t_{Df}	—	5	ns	Figure 5.51, Figure 5.52
		Input		—	1	μs	
	SSL rise/fall time	Output	t_{SSLr}	—	5	ns	
		Input	t_{SSLf}	—	1	μs	
	Slave access time		t_{SA}	—	4	t_{PAcyc}	
	Slave output release time		t_{REL}	—	3	t_{PAcyc}	

Note 1. t_{PAcyc} : PCLKA cycle

Note 2. We recommend using pins that have a letter ("A", "B", etc.) to indicate group membership appended to their names as groups. For the RSPI interface, the AC portion of the electrical characteristics is measured for each group.

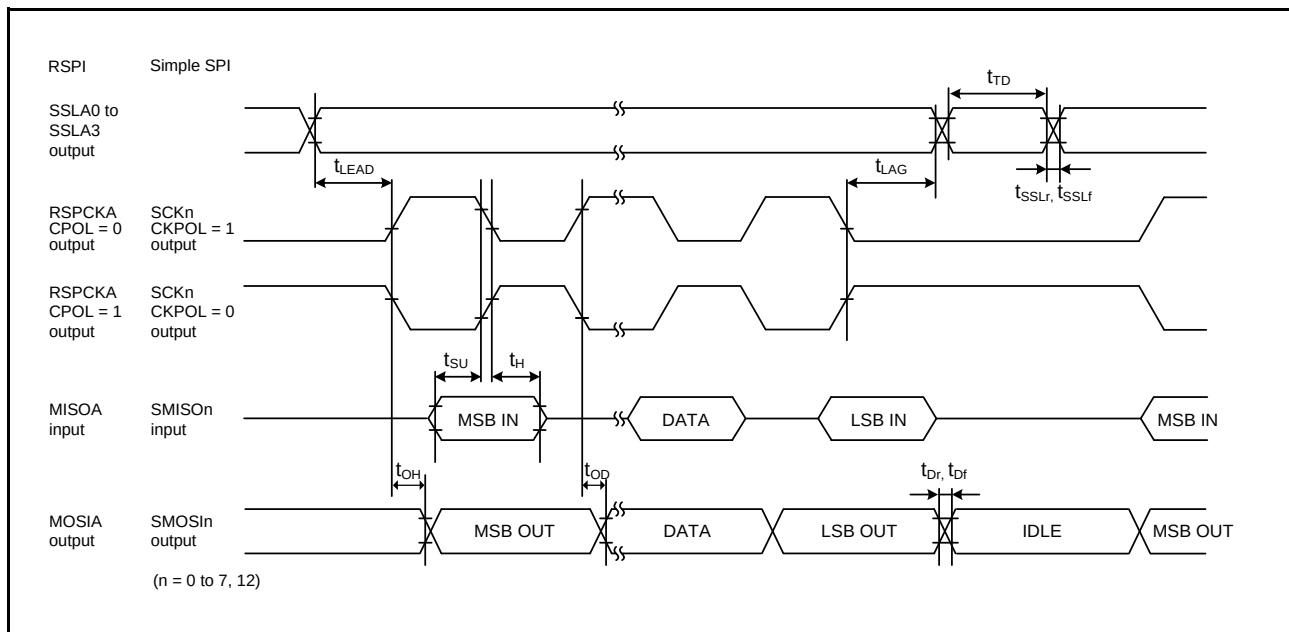


Figure 5.49 RSPI Timing (Master, CPHA = 1) (Bit Rate: PCLKB Division Ratio Set to a Value Other Than 1/2) and Simple SPI Timing (Master, CKPH = 0)

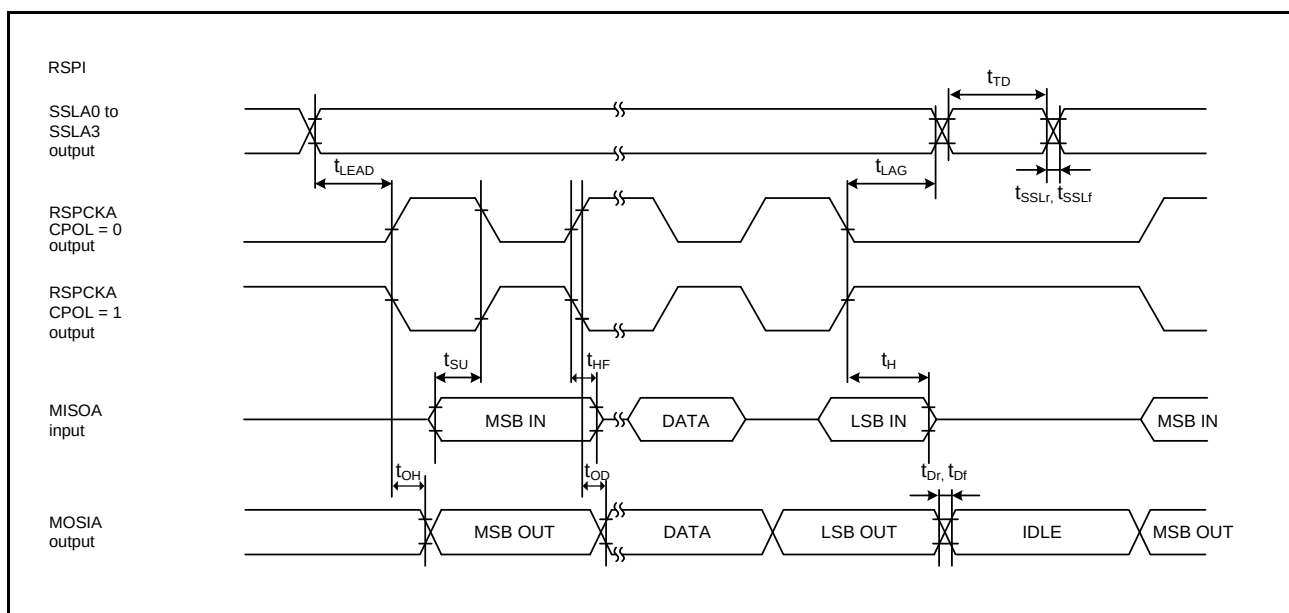
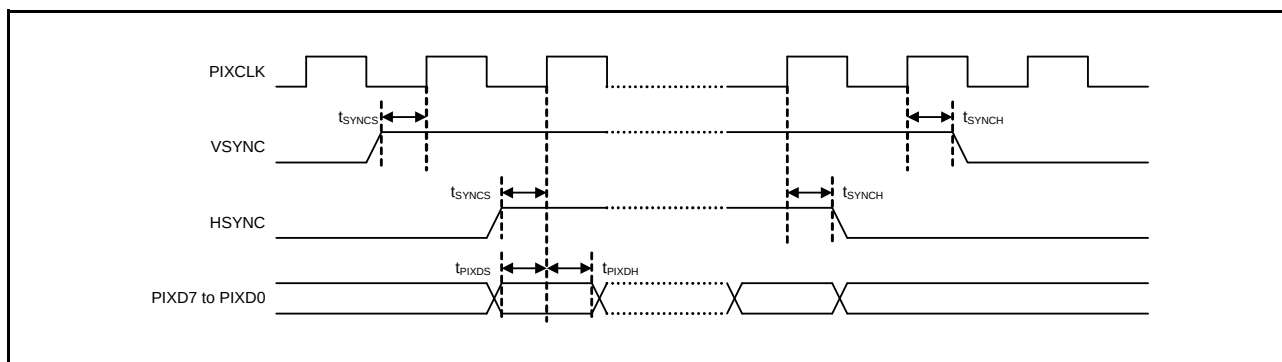


Figure 5.50 RSPI Timing (Master, CPHA = 1) (Bit Rate: PCLKB Division Ratio Set to 1/2)

**Figure 5.74 PDC AC Timing**

5.5 A/D Conversion Characteristics

Table 5.46 12-Bit A/D (Unit 0) Conversion Characteristics

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,
 $PCLKB = PCLKC = 1$ MHz to 60 MHz, $T_a = T_{opr}$

Item		Min.	Typ.	Max.	Unit	Test Conditions
Resolution		8	—	12	Bit	
Analog input capacitance		—	—	30	pF	
Channel-dedicated sample-and-hold circuits in use (AN000 to AN002)	Conversion time*1 (Operation at PCLK = 60 MHz) Permissible signal source impedance (max.) = 1.0 kΩ	1.06 (0.40 + 0.25) *2	—	—	μs	- Sampling of channel-dedicated sample-and-hold circuits in 24 states - Sampling in 15 states
	Offset error	—	±1.5	±3.5	LSB	AN000 to AN002 = 0.25 V
	Full-scale error	—	±1.5	±3.5	LSB	AN000 to AN002 = VREFH0 − 0.25 V
	Quantization error	—	±0.5	—	LSB	
	Absolute accuracy	—	±2.5	±5.5	LSB	
	DNL differential nonlinearity error	—	±1.0	±2.0	LSB	
	INL integral nonlinearity error	—	±1.5	±3.0	LSB	
	Holding characteristics of sample-and-hold circuits	—	—	20	μs	
	Dynamic range	0.25	—	VREFH 0 – 0.25	V	
Channel-dedicated sample-and-hold circuits not in use (AN000 to AN007)	Conversion time*1 (Operation at PCLK = 60 MHz) Permissible signal source impedance (max.) = 1.0 kΩ	0.48 (0.267) *2	—	—	μs	Sampling in 16 states
	Offset error	—	±1.0	±2.5	LSB	
	Full-scale error	—	±1.0	±2.5	LSB	
	Quantization error	—	±0.5	—	LSB	
	Absolute accuracy	—	±2.0	±4.5	LSB	
	DNL differential nonlinearity error	—	±0.5	±1.5	LSB	
	INL integral nonlinearity error	—	±1.0	±2.5	LSB	

Note: The above specification values apply when there is no access to the external bus during A/D conversion. If access proceeds during A/D conversion, values may not fall within the above ranges.

Note 1. The conversion time includes the sampling time and the comparison time. As the test conditions, the number of sampling states is indicated.

Note 2. The value in parentheses indicates the sampling time.

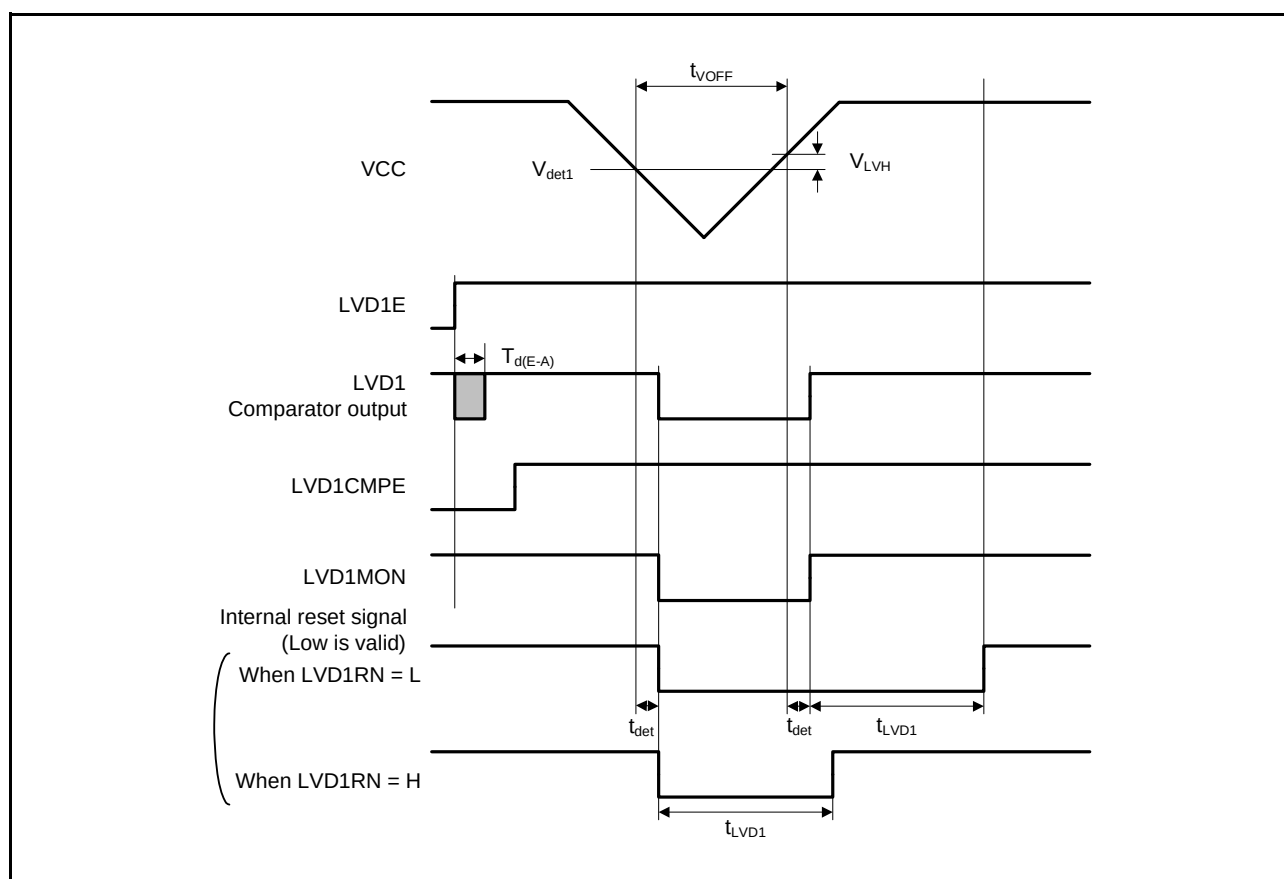


Figure 5.85 Voltage Detection Circuit Timing (V_{det1})

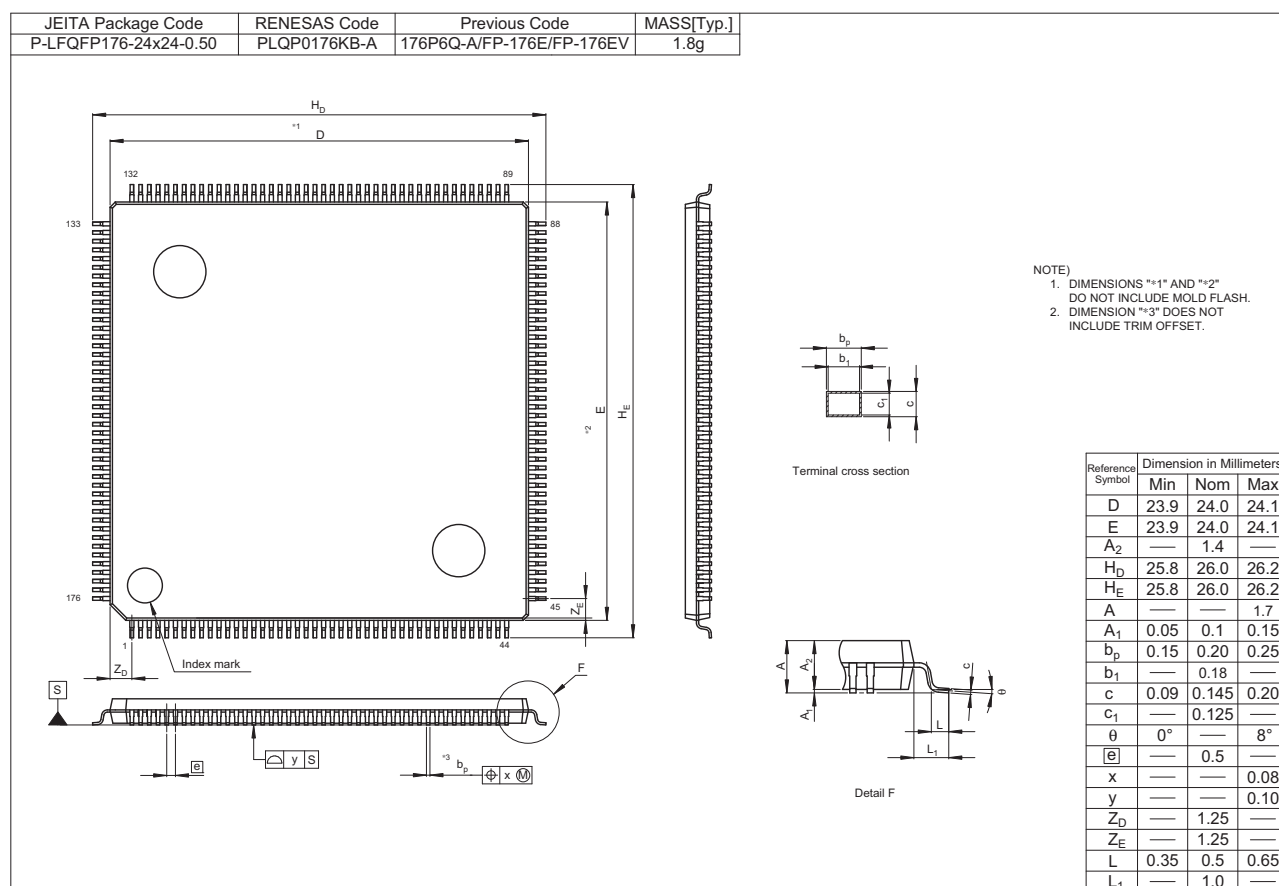


Figure C 176-Pin LQFP (PLQP0176KB-A)