



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	120MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I ² C, LINbus, MMC/SD, SCI, SPI, SSI, UART/USART, USB
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	127
Program Memory Size	4MB (4M x 8)
Program Memory Type	FLASH
EEPROM Size	64K x 8
RAM Size	552K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 29x12b; D/A 2x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	176-LFBGA
Supplier Device Package	176-LFBGA (13x13)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f564mlgdbg-21

1. Overview

1.1 Outline of Specifications

Table 1.1 lists the specifications in outline, and Table 1.2 gives a comparison of the functions of products in different packages.

Table 1.1 shows the outline of maximum specifications, and the number of peripheral module channels differs depending on the pin number on the package and the code flash memory capacity. For details, see Table 1.2, Comparison of Functions for Different Packages.

Table 1.1 Outline of Specifications (1/9)

Classification	Module/Function	Description
CPU	CPU	- Maximum operating frequency: 120 MHz 32-bit RX CPU (RXv2) - Minimum instruction execution time: One instruction per state (cycle of the system clock) - Address space: 4-Gbyte linear - Register set of the CPU - General purpose: Sixteen 32-bit registers - Control: Ten 32-bit registers - Accumulator: Two 72-bit registers - Basic instructions: 75 - Floating-point instructions: 11 - DSP instructions: 23 - Addressing modes: 11 - Data arrangement - Instructions: Little endian - Data: Selectable as little endian or big endian - On-chip 32-bit multiplier: $32 \times 32 \rightarrow 64$ bits - On-chip divider: $32 / 32 \rightarrow 32$ bits - Barrel shifter: 32 bits
	FPU	- Single precision (32-bit) floating point - Data types and floating-point exceptions in conformance with the IEEE754 standard
Memory	Code flash memory	- Capacity: 2 Mbytes, 2.5 Mbytes, 3 Mbytes, 4 Mbytes 120 MHz, no-wait access - On-board programming: Four types - Off-board programming (parallel programmer mode) - The trusted memory (TM) function protects against the reading of programs from blocks 8 and 9.
	Data flash memory	- Capacity: 64 Kbytes - Programming/erasing: 100,000 times
	RAM	- Capacity: 512 Kbytes 120 MHz, no-wait access - SED (single error detection)
	Unique ID	12-byte length ID unique to the device
	RAM with ECC	- Capacity: 32 Kbytes 120 MHz, single wait access - SEC-DED (single error correction/double error detection)
	Standby RAM	- Capacity: 8 Kbytes - Operation synchronized with PCLKB: Up to 60 MHz, two-cycle access
Operating modes		- Operating modes by the mode-setting pins at the time of release from the reset state - Single-chip mode - Boot mode (for the SCI interface) - Boot mode (for the USB interface) - User boot mode - Selection of operating mode by register setting - Single-chip mode, user boot mode - On-chip ROM disabled extended mode - On-chip ROM enabled extended mode - Endian selectable

Table 1.5 List of Pin and Pin Functions (177-Pin TFLGA, 176-Pin LFBGA) (2/7)

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
C4		P43					IRQ11-DS	AN003
C5		P45					IRQ13-DS	AN005
C6		P90	A16/D16		ET1_RX_DV/ TXD7/SMOSI7/SSDA7			AN114
C7		PD0	D0[A0/D0]	GTIOC1B-E/POE4#			IRQ0	AN108
C8		PD2	D2[A2/D2]	MTIOC4D/ GTIOC0B-E/TIC2	CRX0	MMC_D2-B/ SDHI_D2-B/ QIO2_B	IRQ2	AN110
C9		PD3	D3[A3/D3]	MTIOC8D/ GTIOC0A-E/POE8#/ TOC2		MMC_D3-B/ SDHI_D3-B/ QIO3-B	IRQ3	AN111
C10		PG0	D24		ET1_RX_CLK/ REF50CK1			
C11	VCC							
C12		P62	CS2#/RAS#					
C13		PE4	D12[A12/D12]	MTIOC4D/MTIOC1A/ GTIOC1A-A/PO28	ET0_ERXD2			AN102
C14	VSS							
C15		P70	SDCLK					
D1		P01		TMC10	RXD6/SMISO6/ SSCL6		IRQ9	AN119
D2		P02		TMC11	SCK6		IRQ10	AN120
D3		P03					IRQ11	DA0
D4		P00		TMR10	TXD6/SMOSI6/ SSDA6		IRQ8	AN118
D5		P44					IRQ12-DS	AN004
D6		P93	A19/D19	POE0#	ET1_LINKSTA/CTS7#/ RTS7#/SS7#			AN117
D7		P95	A21/D21		ET1_ERXD1/ RMII1_RXD1			
D8	VSS							
D9		PD5	D5[A5/D5]	MTIC5W/MTIOC8C/ POE10#		MMC_CLK-B/ SDHI_CLK-B/ QSPCLK-B	IRQ5	AN113
D10		PD7	D7[A7/D7]	MTIC5U/POE0#		MMC_D1-B/ SDHI_D1-B/ QIO1-B/QMI-B	IRQ7	AN107
D11		P61	CS1#/SDCS#					
D12		PE5	D13[A13/D13]	MTIOC4C/MTIOC2B/ GTIOC0A-A	ET0_RX_CLK/ REF50CK0		IRQ5	AN103
D13	VCC							
D14		PE7	D15[A15/D15]	MTIOC6A/ GTIOC3A-E/TOC1		MMC_RES#-B/ SDHI_WP-B	IRQ7	AN105
D15		P65	CS5#/CKE					
E1		PJ5		POE8#	CTS2#/RTS2#/SS2#			
E2	EMLE							
E3		PF5					IRQ4	
E4	VSS							
E5*1								
E12		PE6	D14[A14/D14]	MTIOC6C/ GTIOC3B-E/TIC1		MMC_CD-B/ SDHI_CD-B	IRQ6	AN104
E13	TRDATA0	PG2	D26		ET1_TX_CLK			

Table 4.1 List of I/O Registers (Address Order) (4 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK $\geq$ PCLK	ICLK < PCLK	
0008 20C4h	DMAC3	DMA Destination Address Register	DMDAR	32	32	2	ICLK	DMACaA
0008 20C8h	DMAC3	DMA Transfer Count Register	DMCRA	32	32	2	ICLK	DMACaA
0008 20CCh	DMAC3	DMA Block Transfer Count Register	DMCRB	16	16	2	ICLK	DMACaA
0008 20D0h	DMAC3	DMA Transfer Mode Register	DMTMD	16	16	2	ICLK	DMACaA
0008 20D3h	DMAC3	DMA Interrupt Setting Register	DMINT	8	8	2	ICLK	DMACaA
0008 20D4h	DMAC3	DMA Address Mode Register	DMAMD	16	16	2	ICLK	DMACaA
0008 20DCh	DMAC3	DMA Transfer Enable Register	DMCNT	8	8	2	ICLK	DMACaA
0008 20DDh	DMAC3	DMA Software Start Register	DMREQ	8	8	2	ICLK	DMACaA
0008 20DEh	DMAC3	DMA Status Register	DMSTS	8	8	2	ICLK	DMACaA
0008 20DFh	DMAC3	DMA Request Source Flag Control Register	DMCSL	8	8	2	ICLK	DMACaA
0008 2100h	DMAC4	DMA Source Address Register	DMSAR	32	32	2	ICLK	DMACaA
0008 2104h	DMAC4	DMA Destination Address Register	DMDAR	32	32	2	ICLK	DMACaA
0008 2108h	DMAC4	DMA Transfer Count Register	DMCRA	32	32	2	ICLK	DMACaA
0008 210Ch	DMAC4	DMA Block Transfer Count Register	DMCRB	16	16	2	ICLK	DMACaA
0008 2110h	DMAC4	DMA Transfer Mode Register	DMTMD	16	16	2	ICLK	DMACaA
0008 2113h	DMAC4	DMA Interrupt Setting Register	DMINT	8	8	2	ICLK	DMACaA
0008 2114h	DMAC4	DMA Address Mode Register	DMAMD	16	16	2	ICLK	DMACaA
0008 211Ch	DMAC4	DMA Transfer Enable Register	DMCNT	8	8	2	ICLK	DMACaA
0008 211Dh	DMAC4	DMA Software Start Register	DMREQ	8	8	2	ICLK	DMACaA
0008 211Eh	DMAC4	DMA Status Register	DMSTS	8	8	2	ICLK	DMACaA
0008 211Fh	DMAC4	DMA Request Source Flag Control Register	DMCSL	8	8	2	ICLK	DMACaA
0008 2140h	DMAC5	DMA Source Address Register	DMSAR	32	32	2	ICLK	DMACaA
0008 2144h	DMAC5	DMA Destination Address Register	DMDAR	32	32	2	ICLK	DMACaA
0008 2148h	DMAC5	DMA Transfer Count Register	DMCRA	32	32	2	ICLK	DMACaA
0008 214Ch	DMAC5	DMA Block Transfer Count Register	DMCRB	16	16	2	ICLK	DMACaA
0008 2150h	DMAC5	DMA Transfer Mode Register	DMTMD	16	16	2	ICLK	DMACaA
0008 2153h	DMAC5	DMA Interrupt Setting Register	DMINT	8	8	2	ICLK	DMACaA
0008 2154h	DMAC5	DMA Address Mode Register	DMAMD	16	16	2	ICLK	DMACaA
0008 215Ch	DMAC5	DMA Transfer Enable Register	DMCNT	8	8	2	ICLK	DMACaA
0008 215Dh	DMAC5	DMA Software Start Register	DMREQ	8	8	2	ICLK	DMACaA
0008 215Eh	DMAC5	DMA Status Register	DMSTS	8	8	2	ICLK	DMACaA
0008 215Fh	DMAC5	DMA Request Source Flag Control Register	DMCSL	8	8	2	ICLK	DMACaA
0008 2180h	DMAC6	DMA Source Address Register	DMSAR	32	32	2	ICLK	DMACaA
0008 2184h	DMAC6	DMA Destination Address Register	DMDAR	32	32	2	ICLK	DMACaA
0008 2188h	DMAC6	DMA Transfer Count Register	DMCRA	32	32	2	ICLK	DMACaA
0008 218Ch	DMAC6	DMA Block Transfer Count Register	DMCRB	16	16	2	ICLK	DMACaA
0008 2190h	DMAC6	DMA Transfer Mode Register	DMTMD	16	16	2	ICLK	DMACaA
0008 2193h	DMAC6	DMA Interrupt Setting Register	DMINT	8	8	2	ICLK	DMACaA
0008 2194h	DMAC6	DMA Address Mode Register	DMAMD	16	16	2	ICLK	DMACaA
0008 219Ch	DMAC6	DMA Transfer Enable Register	DMCNT	8	8	2	ICLK	DMACaA
0008 219Dh	DMAC6	DMA Software Start Register	DMREQ	8	8	2	ICLK	DMACaA
0008 219Eh	DMAC6	DMA Status Register	DMSTS	8	8	2	ICLK	DMACaA
0008 219Fh	DMAC6	DMA Request Source Flag Control Register	DMCSL	8	8	2	ICLK	DMACaA
0008 21C0h	DMAC7	DMA Source Address Register	DMSAR	32	32	2	ICLK	DMACaA
0008 21C4h	DMAC7	DMA Destination Address Register	DMDAR	32	32	2	ICLK	DMACaA
0008 21C8h	DMAC7	DMA Transfer Count Register	DMCRA	32	32	2	ICLK	DMACaA
0008 21CCh	DMAC7	DMA Block Transfer Count Register	DMCRB	16	16	2	ICLK	DMACaA
0008 21D0h	DMAC7	DMA Transfer Mode Register	DMTMD	16	16	2	ICLK	DMACaA
0008 21D3h	DMAC7	DMA Interrupt Setting Register	DMINT	8	8	2	ICLK	DMACaA
0008 21D4h	DMAC7	DMA Address Mode Register	DMAMD	16	16	2	ICLK	DMACaA

Table 4.1 List of I/O Registers (Address Order) (6 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 285Dh	EXDMA C1	EXDMA Software Start Register	EDMREQ	8	8	1, 2 BCLK		EXDMA Ca
0008 285Eh	EXDMA C1	EXDMA Status Register	EDMSTS	8	8	1, 2 BCLK		EXDMA Ca
0008 2860h	EXDMA C1	EXDMA External Request Sense Mode Register	EDMRMD	8	8	1, 2 BCLK		EXDMA Ca
0008 2861h	EXDMA C1	EXDMA External Request Flag Register	EDMERF	8	8	1, 2 BCLK		EXDMA Ca
0008 2862h	EXDMA C1	EXDMA Peripheral Request Flag Register	EDMPRF	8	8	1, 2 BCLK		EXDMA Ca
0008 2A00h	EXDMA C	EXDMAC Module Start Register	EDMAST	8	8	1, 2 BCLK		EXDMA Ca
0008 2BE0h	EXDMA C	Cluster Buffer Register 0	CLSBR0	32	32	1, 2 BCLK		EXDMA Ca
0008 2BE4h	EXDMA C	Cluster Buffer Register 1	CLSBR1	32	32	1, 2 BCLK		EXDMA Ca
0008 2BE8h	EXDMA C	Cluster Buffer Register 2	CLSBR2	32	32	1, 2 BCLK		EXDMA Ca
0008 2BECh	EXDMA C	Cluster Buffer Register 3	CLSBR3	32	32	1, 2 BCLK		EXDMA Ca
0008 2BF0h	EXDMA C	Cluster Buffer Register 4	CLSBR4	32	32	1, 2 BCLK		EXDMA Ca
0008 2BF4h	EXDMA C	Cluster Buffer Register 5	CLSBR5	32	32	1, 2 BCLK		EXDMA Ca
0008 2BF8h	EXDMA C	Cluster Buffer Register 6	CLSBR6	32	32	1, 2 BCLK		EXDMA Ca
0008 2BFCh	EXDMA C	Cluster Buffer Register 7	CLSBR7	32	32	1, 2 BCLK		EXDMA Ca
0008 3002h	BSC	CS0 Mode Register	CS0MOD	16	16	1, 2 BCLK		Buses
0008 3004h	BSC	CS0 Wait Control Register 1	CS0WCR1	32	32	1, 2 BCLK		Buses
0008 3008h	BSC	CS0 Wait Control Register 2	CS0WCR2	32	32	1, 2 BCLK		Buses
0008 3012h	BSC	CS1 Mode Register	CS1MOD	16	16	1, 2 BCLK		Buses
0008 3014h	BSC	CS1 Wait Control Register 1	CS1WCR1	32	32	1, 2 BCLK		Buses
0008 3018h	BSC	CS1 Wait Control Register 2	CS1WCR2	32	32	1, 2 BCLK		Buses
0008 3022h	BSC	CS2 Mode Register	CS2MOD	16	16	1, 2 BCLK		Buses
0008 3024h	BSC	CS2 Wait Control Register 1	CS2WCR1	32	32	1, 2 BCLK		Buses
0008 3028h	BSC	CS2 Wait Control Register 2	CS2WCR2	32	32	1, 2 BCLK		Buses
0008 3032h	BSC	CS3 Mode Register	CS3MOD	16	16	1, 2 BCLK		Buses
0008 3034h	BSC	CS3 Wait Control Register 1	CS3WCR1	32	32	1, 2 BCLK		Buses
0008 3038h	BSC	CS3 Wait Control Register 2	CS3WCR2	32	32	1, 2 BCLK		Buses
0008 3042h	BSC	CS4 Mode Register	CS4MOD	16	16	1, 2 BCLK		Buses
0008 3044h	BSC	CS4 Wait Control Register 1	CS4WCR1	32	32	1, 2 BCLK		Buses
0008 3048h	BSC	CS4 Wait Control Register 2	CS4WCR2	32	32	1, 2 BCLK		Buses
0008 3052h	BSC	CS5 Mode Register	CS5MOD	16	16	1, 2 BCLK		Buses
0008 3054h	BSC	CS5 Wait Control Register 1	CS5WCR1	32	32	1, 2 BCLK		Buses
0008 3058h	BSC	CS5 Wait Control Register 2	CS5WCR2	32	32	1, 2 BCLK		Buses
0008 3062h	BSC	CS6 Mode Register	CS6MOD	16	16	1, 2 BCLK		Buses
0008 3064h	BSC	CS6 Wait Control Register 1	CS6WCR1	32	32	1, 2 BCLK		Buses
0008 3068h	BSC	CS6 Wait Control Register 2	CS6WCR2	32	32	1, 2 BCLK		Buses
0008 3072h	BSC	CS7 Mode Register	CS7MOD	16	16	1, 2 BCLK		Buses
0008 3074h	BSC	CS7 Wait Control Register 1	CS7WCR1	32	32	1, 2 BCLK		Buses
0008 3078h	BSC	CS7 Wait Control Register 2	CS7WCR2	32	32	1, 2 BCLK		Buses
0008 3802h	BSC	CS0 Control Register	CS0CR	16	16	1, 2 BCLK		Buses
0008 380Ah	BSC	CS0 Recovery Cycle Register	CS0REC	16	16	1, 2 BCLK		Buses
0008 3812h	BSC	CS1 Control Register	CS1CR	16	16	1, 2 BCLK		Buses
0008 381Ah	BSC	CS1 Recovery Cycle Register	CS1REC	16	16	1, 2 BCLK		Buses

Table 4.1 List of I/O Registers (Address Order) (34 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
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
0008 C0EDh	PORTD	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0EEh	PORTE	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C0F0h	PORTG	Drive Capacity Control Register	DSCR	8	8	2, 3 PCLKB	2 ICLK	I/O Ports
0008 C100h	MPC	CS Output Enable Register	PFCSE	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C102h	MPC	CS Output Pin Select Register 0	PFCS0	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C103h	MPC	CS Output Pin Select Register 1	PFCS1	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C104h	MPC	Address Output Enable Register 0	PFAOE0	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C105h	MPC	Address Output Enable Register 1	PFAOE1	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C106h	MPC	External Bus Control Register 0	PFBCR0	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C107h	MPC	External Bus Control Register 1	PFBCR1	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C10Eh	MPC	Ethernet Control Register	PFENET	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C11Fh	MPC	Write-Protect Register	PWPR	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C140h	MPC	P00 Pin Function Control Register	P00PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C141h	MPC	P01 Pin Function Control Register	P01PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C142h	MPC	P02 Pin Function Control Register	P02PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C143h	MPC	P03 Pin Function Control Register	P03PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C145h	MPC	P05 Pin Function Control Register	P05PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C147h	MPC	P07 Pin Function Control Register	P07PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C148h	MPC	P10 Pin Function Control Register	P10PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C149h	MPC	P11 Pin Function Control Register	P11PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C14Ah	MPC	P12 Pin Function Control Register	P12PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C14Bh	MPC	P13 Pin Function Control Register	P13PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C14Ch	MPC	P14 Pin Function Control Register	P14PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C14Dh	MPC	P15 Pin Function Control Register	P15PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C14Eh	MPC	P16 Pin Function Control Register	P16PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C14Fh	MPC	P17 Pin Function Control Register	P17PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C150h	MPC	P20 Pin Function Control Register	P20PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C151h	MPC	P21 Pin Function Control Register	P21PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C152h	MPC	P22 Pin Function Control Register	P22PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C153h	MPC	P23 Pin Function Control Register	P23PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C154h	MPC	P24 Pin Function Control Register	P24PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C155h	MPC	P25 Pin Function Control Register	P25PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C156h	MPC	P26 Pin Function Control Register	P26PFS	8	8	2, 3 PCLKB	2 ICLK	MPC
0008 C157h	MPC	P27 Pin Function Control Register	P27PFS	8	8	2, 3 PCLKB	2 ICLK	MPC

Table 4.1 List of I/O Registers (Address Order) (41 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0009 1852h	CAN1	Mailbox Search Status Register	MSSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 1853h	CAN1	Mailbox Search Mode Register	MSMR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 1854h	CAN1	Time Stamp Register	TSR	16	16	2, 3 PCLKB	2 ICLK	CAN
0009 1856h	CAN1	Acceptance Filter Support Register	AFSR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 1858h	CAN1	Test Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2200h to 0009 23FFh	CAN2	Mailbox Registers 0 to 31	MB0 to 31	128	8, 16, 32*6	2, 3 PCLKB	2 ICLK	CAN
0009 2400h to 0009 241Fh	CAN2	Mask Registers 0 to 7	MKR0 to 7	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2420h	CAN2	FIFO Received ID Compare Register 0	FIDCR0	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2424h	CAN2	FIFO Received ID Compare Register 1	FIDCR1	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2428h	CAN2	Mask Invalid Register	MKIVLR	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 242Ch	CAN2	Mailbox Interrupt Enable Register	MIER	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2820h to 0009 283Fh	CAN2	Message Control Registers 0 to 31	MCTL0 to 31	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2840h	CAN2	Control Register	CTLR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2842h	CAN2	Status Register	STR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2844h	CAN2	Bit Configuration Register	BCR	32	8, 16, 32	2, 3 PCLKB	2 ICLK	CAN
0009 2848h	CAN2	Receive FIFO Control Register	RFCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2849h	CAN2	Receive FIFO Pointer Control Register	RFPCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Ah	CAN2	Transmit FIFO Control Register	TFCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Bh	CAN2	Transmit FIFO Pointer Control Register	TFPCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Ch	CAN2	Error Interrupt Enable Register	EIER	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Dh	CAN2	Error Interrupt Factor Judge Register	EIFR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Eh	CAN2	Receive Error Count Register	RECR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 284Fh	CAN2	Transmit Error Count Register	TECR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2850h	CAN2	Error Code Store Register	ECSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2851h	CAN2	Channel Search Support Register	CSSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2852h	CAN2	Mailbox Search Status Register	MSSR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2853h	CAN2	Mailbox Search Mode Register	MSMR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 2854h	CAN2	Time Stamp Register	TSR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2856h	CAN2	Acceptance Filter Support Register	AFSR	16	8, 16	2, 3 PCLKB	2 ICLK	CAN
0009 2858h	CAN2	Test Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	CAN
0009 4200h	CMTW0	Timer Start Register	CMWSTR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4204h	CMTW0	Timer Control Register	CMWCR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4208h	CMTW0	Timer I/O Control Register	CMWIOR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4210h	CMTW0	Timer Counter	CMWCNT	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4214h	CMTW0	Compare Match Constant Register	CMWCOR	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4218h	CMTW0	Input Capture Register 0	CMWICR0	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 421Ch	CMTW0	Input Capture Register 1	CMWICR1	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4220h	CMTW0	Output Compare Register 0	CMWOCR0	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4224h	CMTW0	Output Compare Register 1	CMWOCR1	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4280h	CMTW1	Timer Start Register	CMWSTR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4284h	CMTW1	Timer Control Register	CMWCR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4288h	CMTW1	Timer I/O Control Register	CMWIOR	16	16	2, 3 PCLKB	2 ICLK	CMTW
0009 4290h	CMTW1	Timer Counter	CMWCNT	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4294h	CMTW1	Compare Match Constant Register	CMWCOR	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 4298h	CMTW1	Input Capture Register 0	CMWICR0	32	32	2, 3 PCLKB	2 ICLK	CMTW
0009 429Ch	CMTW1	Input Capture Register 1	CMWICR1	32	32	2, 3 PCLKB	2 ICLK	CMTW

Table 4.1 List of I/O Registers (Address Order) (60 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 4D20h	EPTPC 1	PTP-primary Message Destination IP Address Setting Register	PPIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D24h	EPTPC 1	PTP-pdelay Message Destination IP Address Setting Register	PDIPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D28h	EPTPC 1	PTP event Message TOS Setting Register	PETOSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D2Ch	EPTPC 1	PTP general Message TOS Setting Register	PGTOSR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D30h	EPTPC 1	PTP-primary Message TTL Setting Register	PPTTLR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D34h	EPTPC 1	PTP-pdelay Message TTL Setting Register	PDTTLR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D38h	EPTPC 1	PTP event Message UDP Destination Port Number Setting Register	PEUDPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D3Ch	EPTPC 1	PTP general Message UDP Destination Port Number Setting Register	PGUDPR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D40h	EPTPC 1	Frame Reception Filter Setting Register	FFLTR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D60h	EPTPC 1	Frame Reception Filter MAC Address 0 Setting Registers	FMAC0RU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D64h	EPTPC 1	Frame Reception Filter MAC Address 0 Setting Registers	FMAC0RL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D68h	EPTPC 1	Frame Reception Filter MAC Address 1 Setting Registers	FMAC1RU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4D6Ch	EPTPC 1	Frame Reception Filter MAC Address 1 Setting Registers	FMAC1RL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4DC0h	EPTPC 1	Asymmetric Delay Setting Register	DASYMRU	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4DC4h	EPTPC 1	Asymmetric Delay Setting Register	DASYMRL	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4DC8h	EPTPC 1	Timestamp Latency Setting Register	TSLATR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4DCCh	EPTPC 1	SYNFP Operation Setting Register	SYCONFR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4DD0h	EPTPC 1	SYNFP Frame Format Setting Register	SYFORMR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000C 4DD4h	EPTPC 1	Response Message Reception Timeout Register	RSTOUTR	32	32	9 to 211 PCLKA	2 to 106 ICLK	EPTPC
000D 0000h	SCIFA8	Serial Mode Register	SMR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0002h	SCIFA8	Bit Rate Register	BRR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0002h	SCIFA8	Modulation Duty Register	MDDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0004h	SCIFA8	Serial Control Register	SCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0006h	SCIFA8	Transmit FIFO Data Register	FTDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0008h	SCIFA8	Serial Status Register	FSR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 000Ah	SCIFA8	Receive FIFO Data Register	FRDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 000Ch	SCIFA8	FIFO Control Register	FCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 000Eh	SCIFA8	FIFO Data Count Register	FDR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0010h	SCIFA8	Serial Port Register	SPTR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0012h	SCIFA8	Line Status Register	LSR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0014h	SCIFA8	Serial Extended Mode Register	SEMR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0016h	SCIFA8	FIFO Trigger Control Register	FTCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0020h	SCIFA9	Serial Mode Register	SMR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0022h	SCIFA9	Bit Rate Register	BRR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0022h	SCIFA9	Modulation Duty Register	MDDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0024h	SCIFA9	Serial Control Register	SCR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 0026h	SCIFA9	Transmit FIFO Data Register	FTDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA
000D 0028h	SCIFA9	Serial Status Register	FSR	16	16	3, 4 PCLKB	2 ICLK	SCIFA
000D 002Ah	SCIFA9	Receive FIFO Data Register	FRDR	8	8	3, 4 PCLKB	2 ICLK	SCIFA

Table 4.1 List of I/O Registers (Address Order) (63 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000D 042Ah	USBA	D0FIFO Port Control Register	D0FIFOCTR	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 042Ch	USBA	D1FIFO Port Select Register	D1FIFOSEL	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 042Eh	USBA	D1FIFO Port Control Register	D1FIFOCTR	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0430h	USBA	Interrupt Enable Register 0	INTENB0	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0432h	USBA	Interrupt Enable Register 1	INTENB1	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0436h	USBA	BRDY Interrupt Enable Register	BRDYENB	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0438h	USBA	NRDY Interrupt Enable Register	NRDYENB	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 043Ah	USBA	BEMP Interrupt Enable Register	BEMPENB	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 043Ch	USBA	SOF Output Configuration Register	SOFCFG	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 043Eh	USBA	PHY Setting Register	PHYSET	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0440h	USBA	Interrupt Status Register 0	INTSTS0	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0442h	USBA	Interrupt Status Register 1	INTSTS1	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0446h	USBA	BRDY Interrupt Status Register	BRDYSTS	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0448h	USBA	NRDY Interrupt Status Register	NRDYSTS	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 044Ah	USBA	BEMP Interrupt Status Register	BEMPSTS	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA

Table 4.1 List of I/O Registers (Address Order) (64 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000D 044Ch	USBA	Frame Number Register	FRMNUM	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 044Eh	USBA	μFrame Number Register	UFRMNUM	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0450h	USBA	USB Address Register	USBADDR	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0454h	USBA	USB Request Type Register	USBREQ	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0456h	USBA	USB Request Value Register	USBVAL	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0458h	USBA	USB Request Index Register	USBINDX	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 045Ah	USBA	USB Request Length Register	USBLENG	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 045Ch	USBA	DCP Configuration Register	DCPCFG	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 045Eh	USBA	DCP Maximum Packet Size Register	DCPMAXP	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0460h	USBA	DCP Control Register	DCPCTR	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0464h	USBA	Pipe Window Select Register	PIPESEL	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 0468h	USBA	Pipe Configuration Register	PIPECFG	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 046Ah	USBA	Pipe Buffer Register	PIPEBUF	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 046Ch	USBA	Pipe Maximum Packet Size Register	PIPEMAXP	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA
000D 046Eh	USBA	Pipe Cycle Control Register	PIPEPERI	16	16	(3 + BUSWAIT) PCLKA or more	Rounded up to the nearest integer greater than 1 + (3 + BUSWAIT) × (frequency ratio of ICLK/PCLKB) ^{*5}	USBA

Table 5.4 DC Characteristics (3)

Conditions: $V_{CC} = AVCC0 = AVCC1 = VREFH0 = VCC_USB = 2.7$ 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		
Supply current*1	High-speed operating mode	Max.*2		I _{CC} *3	—	—	110	mA	ICLK = 120 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		—	39	—			
			Peripheral function clock signal stopped*4		—	16	—			
		Coremark	Peripheral function clock signal stopped*4		—	21	—			
		Sleep mode: Supply of the clock signal to peripheral modules is stopped*4				32	61			
		All-module-clock-stop mode (reference value)			—	10	28			
		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			—	3	—			All clocks 1 MHz
		Low-speed operating mode 2: Supply of the clock signal to peripheral modules is stopped*4			—	1.2	—			All clocks 32.768 kHz
	Software standby mode		—	0.7	10					
	Deep software standby mode	Power supplied to standby RAM and USB resume detecting unit (USB0 only)		—	22	63	μA			
		Power not supplied to standby RAM and USB resume detecting unit (USB0 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 resonator for low clock loads is in use	—	0.6	—				
			When a crystal resonator 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 resonator for low clock loads is in use	—	0.9	—		V _{BATT} = 2.0 V, VCC = 0 V		
				—	1.6	—		V _{BATT} = 3.3 V, VCC = 0 V		
			When a crystal resonator for standard clock loads is in use	—	1.7	—		V _{BATT} = 2.0 V, VCC = 0 V		
				—	3.3	—		V _{BATT} = 3.3 V, VCC = 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 = 10:5:10:5 when EXTAL = 12 MHz)
 I_{CC} Max. = $0.77 \times f + 18$ (max. operation in high-speed operating mode)
 I_{CC} Typ. = $0.08 \times f + 6$ (normal operation in high-speed operating mode)
 I_{CC} Typ. = $0.5 \times f + 2.6$ (low-speed operating mode 1)
 I_{CC} Max. = $0.36 \times f + 18$ (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 which writing proceed) or data flash memory during program execution in the code flash memory.

Note 6. The low power consumption function is disabled and DEEPCUT[1:0] = 01b.

Note 7. The low power consumption function is enabled and DEEPCUT[1:0] = 11b.

Table 5.9 Operating Frequency (Low-Speed Operating Mode 2)

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	32	—	264	kHz
	Peripheral module clock (PCLKA)			—	—	264	
	Peripheral module clock (PCLKB)			—	—	264	
	Peripheral module clock (PCLKC)*1			—	—	264	
	Peripheral module clock (PCLKD)*1			—	—	264	
	Flash-IF clock (FCLK)			32	—	264	
	External bus clock (BCLK)	Packages with 177 to 144 pins only		—	—	264	
		Package with 100 pins only		—	—	264	
	BCLK pin output	Packages with 177 to 144 pins only		—	—	264	
		Package with 100 pins only		—	—	264	
	SDRAM clock (SDCLK)	Packages with 177 to 144 pins only		—	—	264	
	SDCLK pin output	Packages with 177 to 144 pins only		—	—	264	

Note 1. The 12-bit A/D converter cannot be used.

5.3.1 Reset Timing

Table 5.10 Reset 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,
 $T_a = T_{opr}$

Item		Symbol	Min.	Typ.	Max.	Unit	Test Conditions
RES# pulse width	Power-on	t_{RESWP}	1	—	—	ms	Figure 5.1
	Deep software standby mode	t_{RESWD}	0.6	—	—	ms	Figure 5.2
	Software standby mode, low-speed operating mode 2	t_{RESWS}	0.3	—	—	ms	
	Programming or erasure of the code flash memory, or programming, erasure or blank checking of the data flash memory	t_{RESWF}	200	—	—	μ s	
	Other than above	t_{RESW}	200	—	—	μ s	
Waiting time after release from the RES# pin reset		t_{RESWT}	62	—	63	t_{Lcyc}	Figure 5.1
Internal reset time (independent watchdog timer reset, watchdog timer reset, software reset)		t_{RESW2}	108	—	116	t_{Lcyc}	

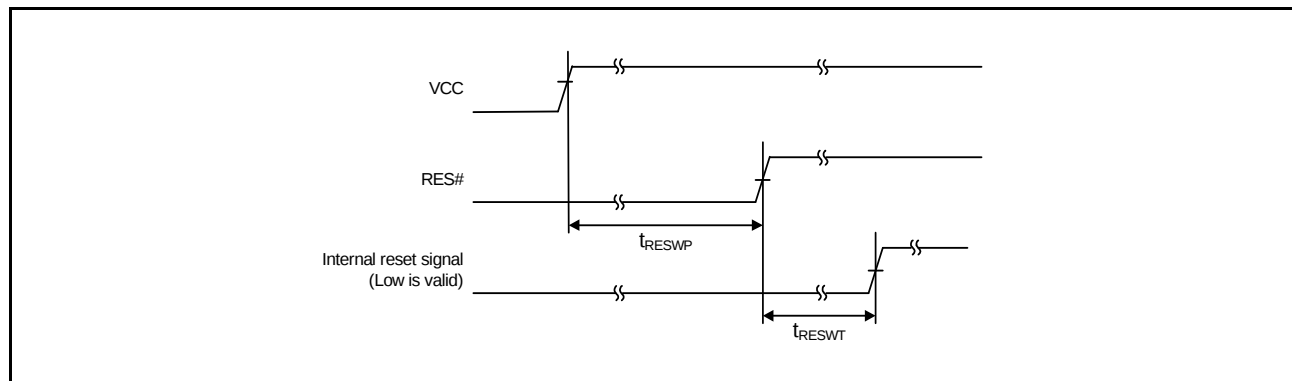
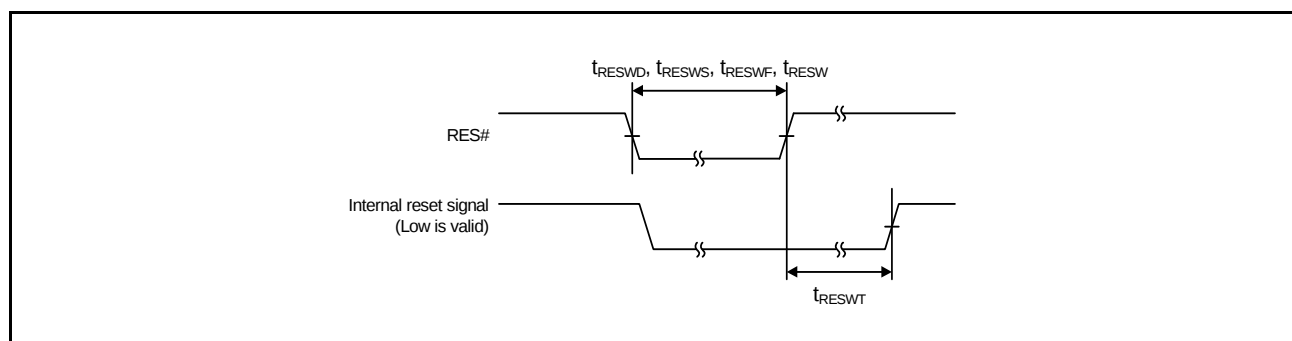
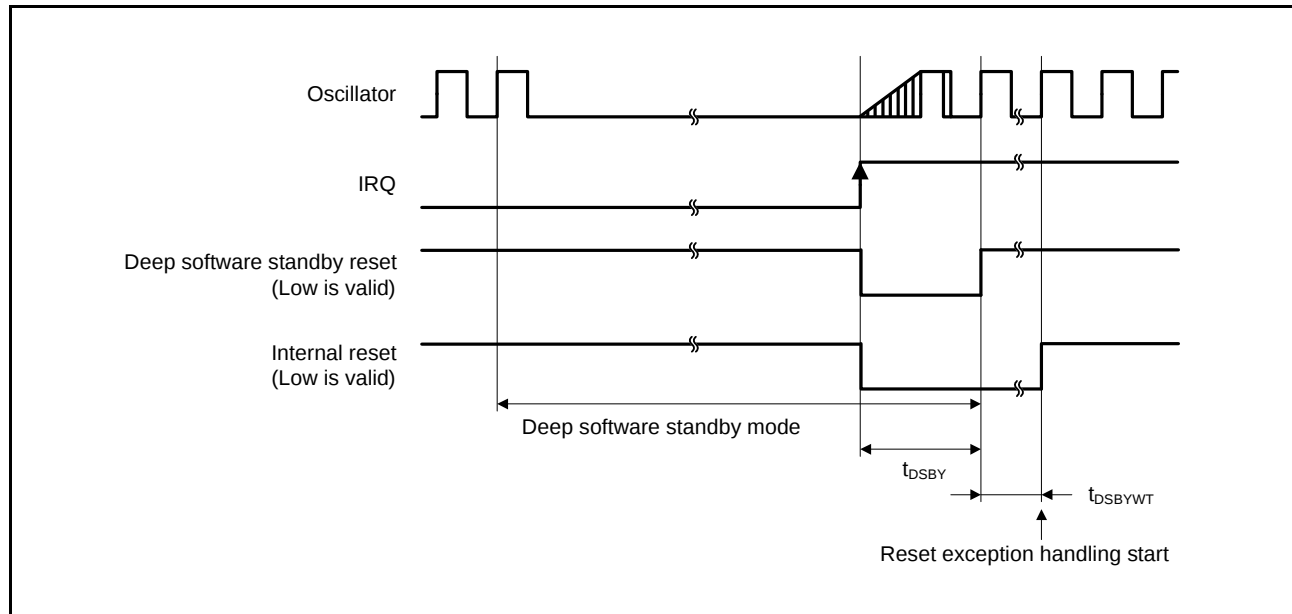
**Figure 5.1 Reset Input Timing at Power-On****Figure 5.2 Reset Input Timing**

Table 5.19 Timing of Recovery from Low Power Consumption Modes (2)

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	Test Conditions
Recovery time after cancellation of deep software standby mode	t_{DSBY}	—	—	0.9	ms	Figure 5.13
Wait time after cancellation of deep software standby mode	t_{DSBYWT}	31	—	32	t_{Lcyc}	

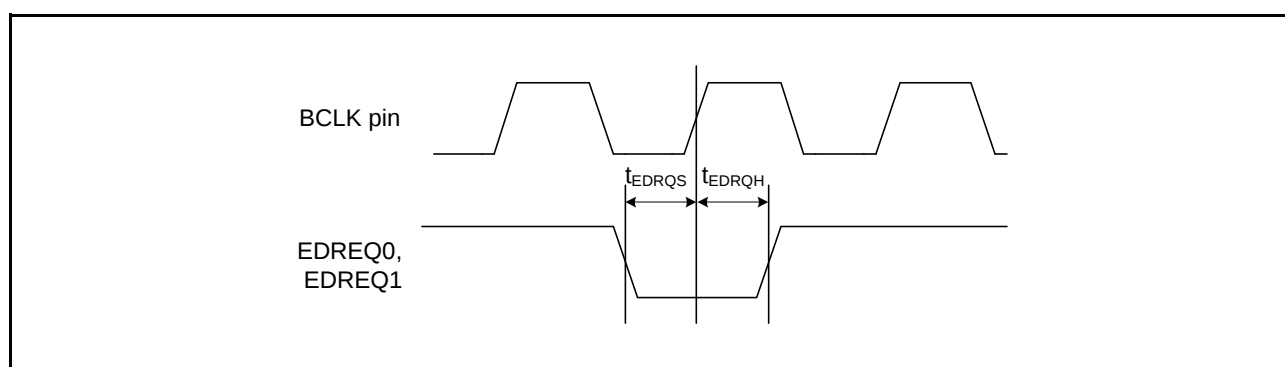
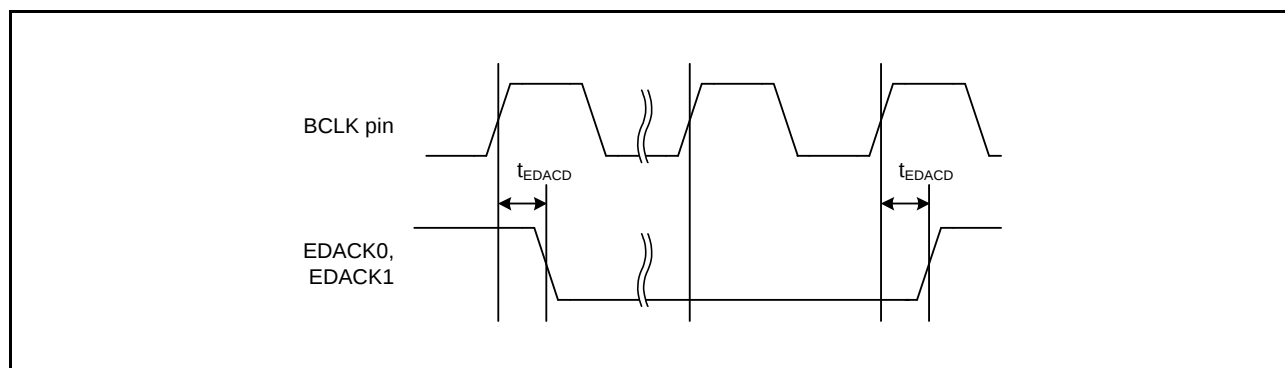
**Figure 5.13 Deep Software Standby Mode Cancellation Timing**

5.3.6 EXDMAC Timing

Table 5.22 EXDMAC 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,
 $ICLK = PCLKA = 8$ 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
EXDMAC	EDREQ setup time	t_{EDRQS}	13	—	ns	Figure 5.30
	EDREQ hold time	t_{EDRQH}	2	—	ns	
	EDACK delay time	t_{EDACD}	—	13	ns	Figure 5.31, Figure 5.32

**Figure 5.30 EDREQ0 and EDREQ1 Input Timing****Figure 5.31 EDACK0 and EDACK1 Single-Address Transfer Timing (for a CS Area)**

5.3.7 Timing of On-Chip Peripheral Modules

Table 5.23 I/O Port 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,
 $PCLKA = 8$ 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
I/O ports	Input data pulse width	t_{PRW}	1.5	—	t_{PBcyc}	Figure 5.33

Note 1. t_{PBcyc} : PCLKB cycle

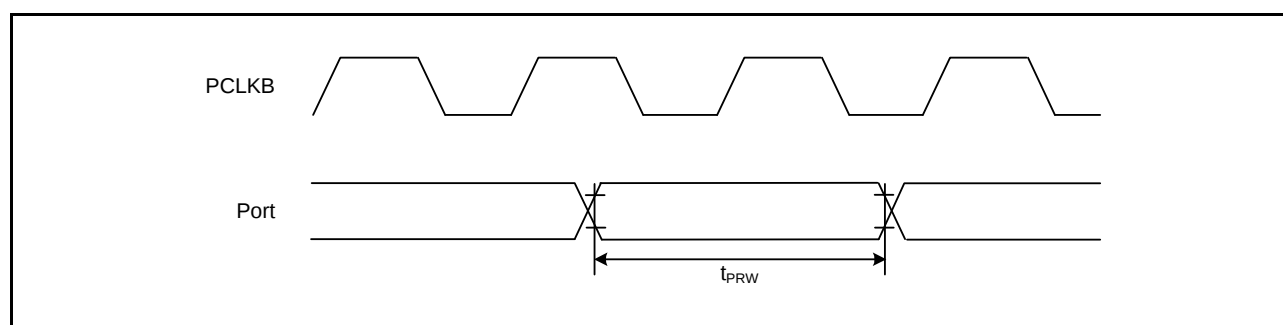

Figure 5.33 I/O Port Input Timing

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.

Table 5.44 Battery Charge Characteristics (USBA only)

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, $USBA_RREF = 2.2$ k $\Omega \pm 1\%$, $USBMCLK = 20/24$ MHz, $PCLKA = 8$ to 120 MHz,
 $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$

Item	Symbol	Min.	Max.	Unit	Test Conditions
D+ sink current	I_{DP_SINK}	25	175	μA	
D- sink current	I_{DM_SINK}	25	175	μA	
DCD source current	I_{DP_SRC}	7	13	μA	
Data detection voltage	V_{DAT_REF}	0.25	0.4	V	
D+ source voltage	V_{DP_SRC}	0.5	0.7	V	Output current = 250 μA
D- source voltage	V_{DM_SRC}	0.5	0.7	V	Output current = 250 μA

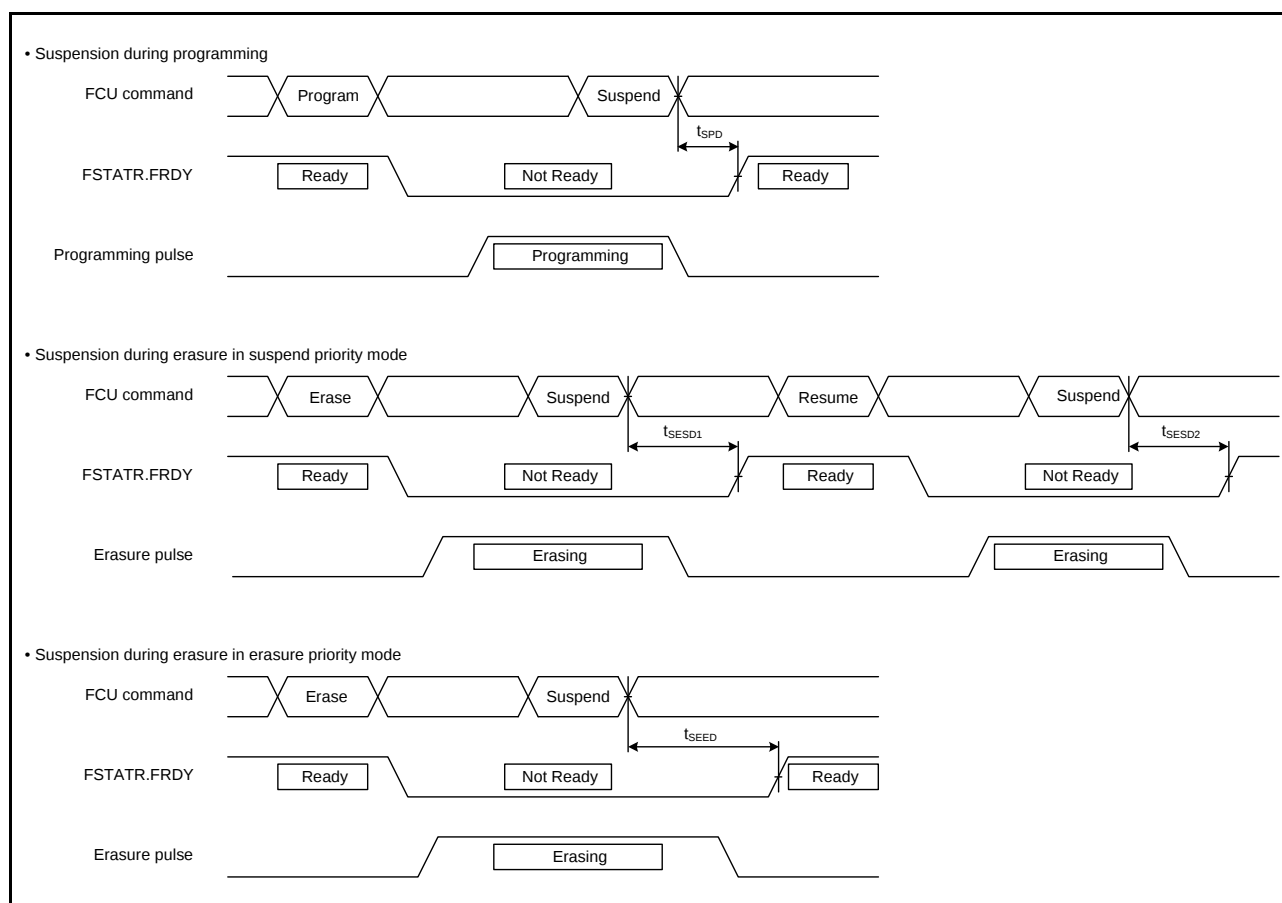


Figure 5.85 Flash Memory Programming/Erase Suspension Timing

REVISION HISTORY	RX64M Group Datasheet
------------------	-----------------------

Rev.	Date	Description	
		Page	Summary
0.90	Feb 28, 2014	—	First edition, issued
1.00	Jul 31, 2014	Summary	
		1	■ Data transfer, changed
		1. Overview	
		—	FINEC (Pin), deleted
		2	Table 1.1 Outline of Specifications (1/9), changed
		3	Table 1.1 Outline of Specifications (2/9), changed
		6	Table 1.1 Outline of Specifications (5/9), changed
		7	Table 1.1 Outline of Specifications (6/9), changed
		8	Table 1.1 Outline of Specifications (7/9), changed
		9	Table 1.1 Outline of Specifications (8/9), changed
		10	Table 1.1 Outline of Specifications (9/9), changed
		16	Figure 1.1 How to Read the Product Part Number, changed
		19	Table 1.4 Pin Functions (2/8), changed
		20	Table 1.4 Pin Functions (3/8), changed
		25	Table 1.4 Pin Functions (8/8), note added
		2. CPU, added	
		3. Address Space, added	
		4. I/O Registers, added	
		5. Electrical Characteristics, added	
		Appendix 1. Package Dimensions, added	

Classifications

- Items with Technical Update document number: Changes according to the corresponding issued Technical Update
- Items without Technical Update document number: Minor changes that do not require Technical Update to be issued

Rev.	Date	Description		Classification
		Page	Summary	
1.10	Oct 24, 2016	All	Terms unified: GPTa → GPTA LQFP → LFQFP	
		Features		
		1	AES key lengths, changed	TN-RX*-A122A/E
		1. Overview		
		2	Table 1.1 Outline of Specifications (1/9), changed	TN-RX*-A127A/E
		5	Table 1.1 Outline of Specifications (4/9), changed	
		10	Table 1.1 Outline of Specifications (9/9), changed	TN-RX*-A122A/E
		28	Figure 1.5 Pin Assignment (176-Pin LFQFP), changed	
		48	Table 1.7 List of Pin and Pin Functions (145-Pin TFLGA) (2/5), changed	
		49	Table 1.7 List of Pin and Pin Functions (145-Pin TFLGA) (3/5), changed	
		52	Table 1.8 List of Pin and Pin Functions (144-Pin LFQFP) (1/5), changed	
		55	Table 1.8 List of Pin and Pin Functions (144-Pin LFQFP) (4/5), changed	
		58	Table 1.9 List of Pin and Pin Functions (100-Pin TFLGA) (2/4), changed	
		59	Table 1.9 List of Pin and Pin Functions (100-Pin TFLGA) (3/4), changed	
		63	Table 1.10 List of Pin and Pin Functions (100-Pin LFQFP) (3/4), changed	
		4. I/O Registers		
		71	(4) Notes on Sleep Mode and Mode Transitions, added	
		73	Table 4.1 List of I/O Registers (Address Order) (2 / 67) 0008 1200h, 0008 1201h, 0008 1204h, 0008 1208h, added	TN-RX*-A127A/E

Rev.	Date	Description		Classification
		Page	Summary	
1.10	Oct 24, 2016	108	Table 4.1 List of I/O Registers (Address Order) (37 / 67) 0008 C296h, added	
		110	Table 4.1 List of I/O Registers (Address Order) (39 / 67), changed	TN-RX*-A152A/E
		111	Table 4.1 List of I/O Registers (Address Order) (40 / 67), changed	
		112	Table 4.1 List of I/O Registers (Address Order) (41 / 67), changed	
		119	Table 4.1 List of I/O Registers (Address Order) (48 / 67) 000C 0438h, 000C 046Ch, deleted	
		132, 133	Table 4.1 List of I/O Registers (Address Order) (61 / 67), (62 / 67), changed	
		138	Table 4.1 List of I/O Registers (Address Order), Note 6 added	TN-RX*-A152A/E
		5. Electrical Characteristics		
		139	Table 5.1 Absolute Maximum Rating, changed	TN-RX*-A160A/E
		140	Table 5.2 DC Characteristics (1), changed	TN-RX*-A159A/E TN-RX*-A160A/E
		141	Table 5.3 DC Characteristics (2), changed	TN-RX*-A159A/E
		183	Figure 5.48 RSPI Timing (Master, CPHA = 0) (Bit Rate: PCLKB Division Ratio Set to 1/2), changed	
		206	Table 5.49 Temperature Sensor Characteristics, changed	TN-RX*-A159A/E
		212	Figure 5.84 Battery Backup Function Characteristics, changed	
		213	Table 5.53 Code Flash Memory Characteristics, changed	TN-RX*-A146A/E
		214	Table 5.54 Data Flash Memory Characteristics, changed	

All trademarks and registered trademarks are the property of their respective owners.