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Details

Product Status	Discontinued at Digi-Key
Core Processor	RXv2
Core Size	32-Bit Single-Core
Speed	240MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I ² C, MMC/SD, QSPI, SCI, SPI, SSI, USB OTG
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	127
Program Memory Size	3MB (3M x 8)
Program Memory Type	FLASH
EEPROM Size	64K x 8
RAM Size	512K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 8x12b, 21x12b; D/A 2x12
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	176-LQFP
Supplier Device Package	176-LFQFP (24x24)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f571mjcdfc-v0

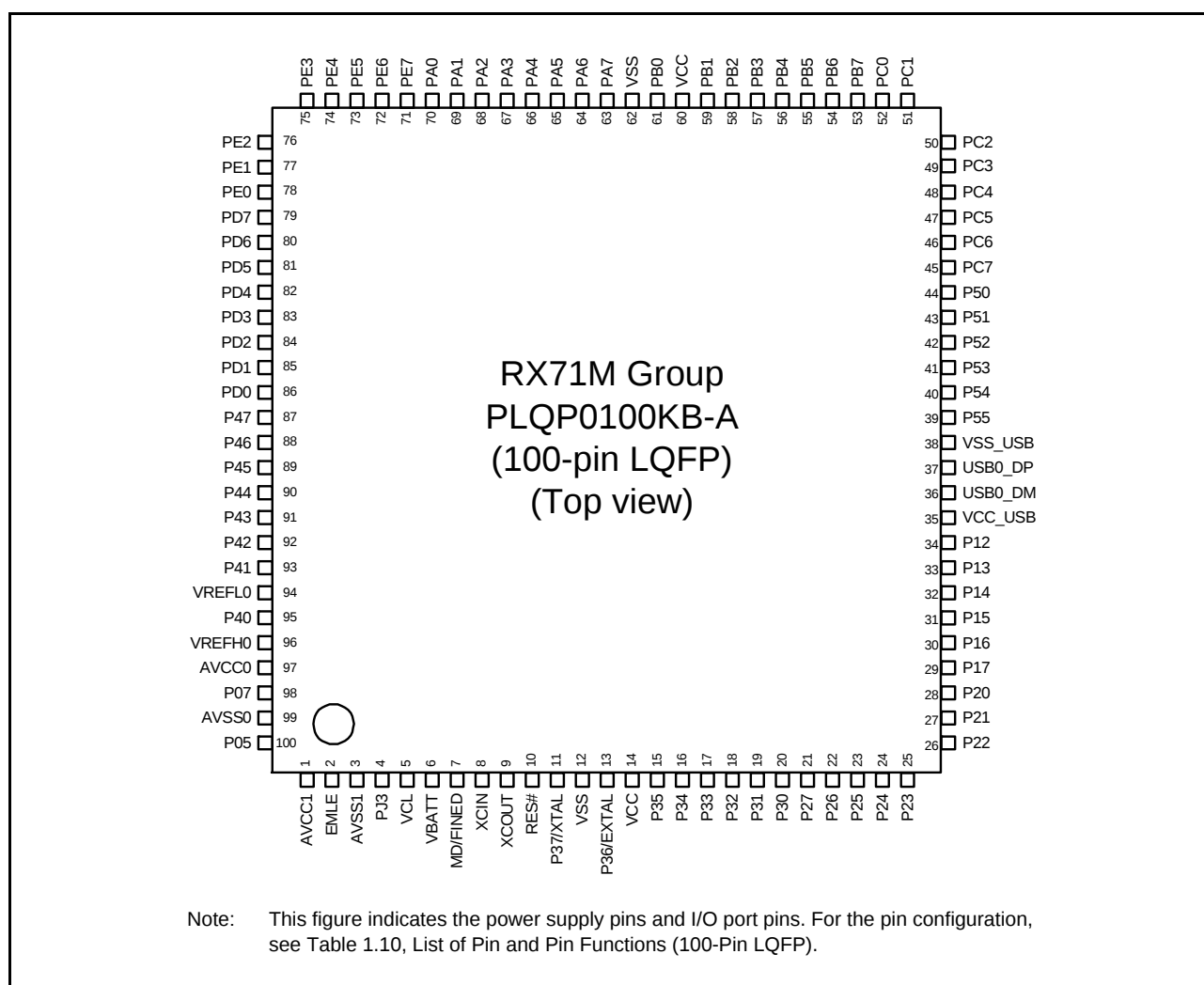


Figure 1.9 Pin Assignment (100-Pin LQFP)

Table 1.5 List of Pin and Pin Functions (177-Pin TFLGA, 176-Pin LFBGA) (4/7)

Pin Number 177-Pin TFLGA 176-Pin LFBGA	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
J14		PA7	A7	TIOCB2/PO23	MISOA-B/ ET0_WOL			
J15		PA6	A6	MTIC5V/MTCLKB/ GTETR-G-C/TIOCA2/ TMC13/PO22/POE10#	CTS5#/RTS5#/SS5#/ MOSIA-B/ ET0_EXOUT			
K1		P33	EDREQ1	MTIOC0D/TIOC0D/ TMRI3/PO11/POE4#/ POE11#	RXD6/RXD0/ SMISO6/ SMISO0/SSCL6/ SSCL0/CRX0	PCKO	IRQ3-DS	
K2		P32		MTIOC0C/TIOCC0/ TMO3/PO10/ RTCOU/RTICIC2/ POE0#/POE10#	TXD6/TXD0/ SMOSI6/SMOSI0/ SSDA6/SSDA0/ CTX0/ USB0_VBUSEN	VSYNC	IRQ2-DS	
K3	TDI	PF2			RXD1/SMISO1/ SSCL1			
K4	TCK	PF1			SCK1			
K12		PB2	A10	TIOCC3/TCLKC/ PO26	CTS4#/RTS4#/CTS6#/ RTS6#/SS4#/SS6#/ ET0_RX_CLK/ REF50CK0			
K13		P71	A18/CS1#		ET0_MDIO			
K14	VCC							
K15		PB0	A8	MTIC5W/TIOCA3/ PO24	RXD4/RXD6/SMISO4/ SMISO6/SSCL4/ SSCL6/ET0_ERXD1/ RMII0_RXD1		IRQ12	
L1		P31		MTIOC4D/TMC12/ PO9/RTIC1	CTS1#/RTS1#/ SS1#/ET1_MDC/ SSLB0-A		IRQ1-DS	
L2		P30		MTIOC4B/TMRI3/ PO8/RTIC0/POE8#	RXD1/SMISO1/ SSCL1/ET1_MDIO/ MISOB-A		IRQ0-DS	
L3	TDO	PF0			TXD1/SMOSI1/ SSDA1			
L4		P25	CS5#/ EDACK1	MTIOC4C/MTCLKB/ TIOCA4/PO5	RXD3/SMISO3/ SSCL3/ SSIDATA1	HSYNC		ADTRG0#
L12		PB6	A14	MTIOC3D/TIOCA5/ PO30	RXD9/ET0_ETXD1/ RMII0_TXD1			
L13		PB3	A11	MTIOC0A/MTIOC4A/ TIOC0D/TCLKD/ TMO0/PO27/POE11#	SCK4/SCK6/ ET0_RX_ER/ RMII0_RX_ER			
L14		PB1	A9	MTIOC0C/MTIOC4C/ TIOCB3/TMC10/PO25	TXD4/TXD6/SMOSI4/ SMOSI6/SSDA4/ SSDA6/ET0_ERXD0/ RMII0_RXD0		IRQ4-DS	
L15		P72	A19/CS2#		ET0_MDC			
M1		P27	CS7#	MTIOC2B/TMC13/PO7	SCK1/ET1_WOL/ RSPCKB-A			
M2		P26	CS6#	MTIOC2A/TMO1/PO6	TXD1/CTS3#/ RTS3#/SMOSI1/ SS3#/SSDA1/ ET1_EXOUT/ MOSIB-A			
M3		P24	CS4#/ EDREQ1	MTIOC4A/MTCLKA/ TIOCB4/TMRI1/PO4	SCK3/ USB0_VBUSEN/ SSISCK1	PIXCLK		
M4		P86		MTIOC4D/ GTIOC2B-B/TIOCA0	RXD10	PIXD1		

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

Pin Number	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SCIG, SCIh, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
H8		PC6	A22/CS1#	MTIOC3C/MTCLKA/ GTIOC3B-D/TMCI2/ TIC0/PO30	RXD8/MOSIA-A/ ET0_ETXD3		IRQ13	
H9		PB6	A14	MTIOC3D/TIOCA5/ PO30	RXD9/ET0_ETXD1/ RMII0_TXD1			
H10		PB7	A15	MTIOC3B/TIOCB5/ PO31	TXD9/ET0_CRS/ RMII0_CRS_DV			
J1		P24	CS4#/ EDREQ1	MTIOC4A/MTCLKA/ TIOCB4/TMRI1/PO4	SCK3/ USB0_VBUSEN/ SSISCK1			
J2		P21		MTIOC1B/MTIOC4A/ GTIOC2A-B/TIOCA3/ TMC10/PO1	RXD0/SMISO0/ SSCL0/ USB0_EXICEN/ SSIWS0		IRQ9	
J3		P17		MTIOC3A/MTIOC3B/ MTIOC4B/GTIOC0B- B/TIOCB0/TCLKD/ TMO1/PO15/POE8#	SCK1/TXD3/SMOSI3/ SSDA3/SDA2-DS/ SSITXD0		IRQ7	ADTRG1#
J4		P13		MTIOC0B/TIOCA5/ TMO3/PO13	TXD2/SMOSI2/ SSDA2/SDA0[FM+]		IRQ3	ADTRG1#
J5	VSS_USB							
J6	VCC_USB							
J7		P50	WR0#/WR#		TXD2/SMOSI2/ SSDA2/SSLB1-A			
J8		PC4	A20/CS3#	MTIOC3D/MTCLKC/ GTETRQ-D/TMCI1/ PO25/POE0#	SCK5/CTS8#/SSLA0- A/ET0_TX_CLK			
J9		PC0	A16	MTIOC3C/TCLKC/ PO17	CTS5#/RTS5#/SS5#/ SSLA1-A/ET0_ERXD3		IRQ14	
J10		PC1	A17	MTIOC3A/TCLKD/ PO18	SCK5/SSLA2-A/ ET0_ERXD2		IRQ12	
K1		P23	EDACK0	MTIOC3D/MTCLKD/ GTIOC0A-B/TIOCD3/ PO3	TXD3/CTS0#/RTS0#/ SMOSI3/SS0#/ SSDA3/SSISCK0			
K2		P22	EDREQ0	MTIOC3B/MTCLKC/ GTIOC1A-B/TIOCC3/ TMO0/PO2	SCK0/ USB0_OVRCURB/ AUDIO_MCLK			
K3		P20		MTIOC1A/TIOCB3/ TMRI0/PO0	TXD0/SMOSI0/ SSDA0/USB0_ID/ SSIRXD0		IRQ8	
K4		P14		MTIOC3A/MTCLKA/ TIOCB5/TCLKA/ TMRI2/PO15	CTS1#/RTS1#/SS1#/ CTX1/ USB0_OVRCURA		IRQ4	
K5					USB0_DM			
K6					USB0_DP			
K7		P51	WR1#/BC1#/ WAIT#		SCK2/SSLB2-A			
K8		PC5	A21/CS2#/ WAIT#	MTIOC3B/MTCLKD/ GTIOC1A-D/TMRI2/ PO29	SCK8/RSPCKA-A/ RTS8#/ET0_ETXD2			
K9		PC3	A19	MTIOC4D/GTIOC1B- D/TCLKB/PO24	TXD5/SMOSI5/ SSDA5/ET0_TX_ER			
K10		PC2	A18	MTIOC4B/GTIOC2B- D/TCLKA/PO21	RXD5/SMISO5/ SSCL5/SSLA3-A/ ET0_RX_DV			

Table 4.1 List of I/O Registers (Address Order) (7 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 3880h	BSC	CS Recovery Cycle Insertion Enable Register	CSRECEN	16	16	1, 2 BCLK		Buses
0008 3C00h	BSC	SDC Control Register	SDCCR	8	8	1, 2 BCLK		Buses
0008 3C01h	BSC	SDC Mode Register	SDCMOD	8	8	1, 2 BCLK		Buses
0008 3C02h	BSC	SDRAM Access Mode Register	SDAMOD	8	8	1, 2 BCLK		Buses
0008 3C10h	BSC	SDRAM Self-Refresh Control Register	SDSELF	8	8	1, 2 BCLK		Buses
0008 3C14h	BSC	SDRAM Refresh Control Register	SDRFCR	16	16	1, 2 BCLK		Buses
0008 3C16h	BSC	SDRAM Auto-Refresh Control Register	SDRFEN	8	8	1, 2 BCLK		Buses
0008 3C20h	BSC	SDRAM Initialization Sequence Control Register	SDICR	8	8	1, 2 BCLK		Buses
0008 3C24h	BSC	SDRAM Initialization Register	SDIR	16	16	1, 2 BCLK		Buses
0008 3C40h	BSC	SDRAM Address Register	SDADR	8	8	1, 2 BCLK		Buses
0008 3C44h	BSC	SDRAM Timing Register	SDTR	32	32	1, 2 BCLK		Buses
0008 3C48h	BSC	SDRAM Mode Register	SDMOD	16	16	1, 2 BCLK		Buses
0008 3C50h	BSC	SDRAM Status Register	SDSR	8	8	1, 2 BCLK		Buses
0008 6400h	MPU	Region-0 Start Page Number Register	RSPAGE0	32	32	1 ICLK		MPU
0008 6404h	MPU	Region-0 End Page Number Register	REPAGE0	32	32	1 ICLK		MPU
0008 6408h	MPU	Region-1 Start Page Number Register	RSPAGE1	32	32	1 ICLK		MPU
0008 640Ch	MPU	Region-1 End Page Number Register	REPAGE1	32	32	1 ICLK		MPU
0008 6410h	MPU	Region-2 Start Page Number Register	RSPAGE2	32	32	1 ICLK		MPU
0008 6414h	MPU	Region-2 End Page Number Register	REPAGE2	32	32	1 ICLK		MPU
0008 6418h	MPU	Region-3 Start Page Number Register	RSPAGE3	32	32	1 ICLK		MPU
0008 641Ch	MPU	Region-3 End Page Number Register	REPAGE3	32	32	1 ICLK		MPU
0008 6420h	MPU	Region-4 Start Page Number Register	RSPAGE4	32	32	1 ICLK		MPU
0008 6424h	MPU	Region-4 End Page Number Register	REPAGE4	32	32	1 ICLK		MPU
0008 6428h	MPU	Region-5 Start Page Number Register	RSPAGE5	32	32	1 ICLK		MPU
0008 642Ch	MPU	Region-5 End Page Number Register	REPAGE5	32	32	1 ICLK		MPU
0008 6430h	MPU	Region-6 Start Page Number Register	RSPAGE6	32	32	1 ICLK		MPU
0008 6434h	MPU	Region-6 End Page Number Register	REPAGE6	32	32	1 ICLK		MPU
0008 6438h	MPU	Region-7 Start Page Number Register	RSPAGE7	32	32	1 ICLK		MPU
0008 643Ch	MPU	Region-7 End Page Number Register	REPAGE7	32	32	1 ICLK		MPU
0008 6500h	MPU	Memory-Protection Enable Register	MPEN	32	32	1 ICLK		MPU
0008 6504h	MPU	Background Access Control Register	MPBAC	32	32	1 ICLK		MPU
0008 6508h	MPU	Memory-Protection Error Status-Clearing Register	MPECLR	32	32	1 ICLK		MPU
0008 650Ch	MPU	Memory-Protection Error Status Register	MPESTS	32	32	1 ICLK		MPU
0008 6514h	MPU	Data Memory-Protection Error Address Register	MPDEA	32	32	1 ICLK		MPU
0008 6520h	MPU	Region Search Address Register	MPSA	32	32	1 ICLK		MPU
0008 6524h	MPU	Region Search Operation Register	MPOPS	16	16	1 ICLK		MPU
0008 6526h	MPU	Region Invalidation Operation Register	MPOPI	16	16	1 ICLK		MPU
0008 6528h	MPU	Instruction-Hit Region Register	MHITI	32	32	1 ICLK		MPU
0008 652Ch	MPU	Data-Hit Region Register	MHITD	32	32	1 ICLK		MPU
0008 6610h	SYSTEM	Memory Wait Cycle Setting Register	MEMWAIT	32	32	1 ICLK		RAM
0008 7010h to 0008 70FFh	ICU	Interrupt Request Registers 016 to 255	IR016 to 255	8	8	2 ICLK		ICUA
0008 711Ah to 0008 71FFh	ICU	DTC Start Enable Registers 026 to 255	DTCE026 to DTCE255	8	8	2 ICLK		ICUA
0008 7202h to 0008 721Fh	ICU	Interrupt Request Enable Registers 02 to 1F	IER02 to IER1F	8	8	2 ICLK		ICUA
0008 72E0h	ICU	Software Interrupt Generation Register	SWINTR	8	8	2 ICLK		ICUA
0008 72E1h	ICU	Software Interrupt 2 Generation Register	SWINT2R	8	8	2 ICLK		ICUA
0008 72F0h	ICU	Fast Interrupt Set Register	FIR	16	16	2 ICLK		ICUA
0008 7300h to 0008 73FFh	ICU	Interrupt Source Priority Registers 000 to 255	IPR000 to IPR255	8	8	2 ICLK		ICUA

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) (41 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000A 0080h	USB0	Pipe9 Control Register	PIPE9CTR	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 0090h	USB0	Pipe1 Transaction Counter Enable Register	PIPE1TRE	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 0092h	USB0	Pipe1 Transaction Counter Register	PIPE1TRN	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 0094h	USB0	Pipe2 Transaction Counter Enable Register	PIPE2TRE	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 0096h	USB0	Pipe2 Transaction Counter Register	PIPE2TRN	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 0098h	USB0	Pipe3 Transaction Counter Enable Register	PIPE3TRE	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 009Ah	USB0	Pipe3 Transaction Counter Register	PIPE3TRN	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 009Ch	USB0	Pipe4 Transaction Counter Enable Register	PIPE4TRE	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 009Eh	USB0	Pipe4 Transaction Counter Register	PIPE4TRN	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00A0h	USB0	Pipe5 Transaction Counter Enable Register	PIPE5TRE	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00A2h	USB0	Pipe5 Transaction Counter Register	PIPE5TRN	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00D0h	USB0	Device Address 0 Configuration Register	DEVADD0	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00D2h	USB0	Device Address 1 Configuration Register	DEVADD1	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00D4h	USB0	Device Address 2 Configuration Register	DEVADD2	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00D6h	USB0	Device Address 3 Configuration Register	DEVADD3	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00D8h	USB0	Device Address 4 Configuration Register	DEVADD4	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00DAh	USB0	Device Address 5 Configuration Register	DEVADD5	16	16	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb
000A 00F0h	USB0	PHY Cross Point Adjustment Register	PHYSLEW	32	32	9 PCLKB or more	Frequency with 1 + 9 × (frequency ratio of ICLK/ PCLKB) ^{*5}	USBb

Table 4.1 List of I/O Registers (Address Order) (43 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
000C 0110h	ETHER C0	ETHERC Status Register	ECSR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0118h	ETHER C0	ETHERC Interrupt Enable Register	ECSIPR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0120h	ETHER C0	PHY Interface Register	PIR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0128h	ETHER C0	PHY Status Register	PSR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0140h	ETHER C0	Random Number Generation Counter Upper Limit Setting Register	RDMLR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0150h	ETHER C0	IPG Register	IPGR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0154h	ETHER C0	Automatic PAUSE Frame Register	APR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0158h	ETHER C0	Manual PAUSE Frame Register	MPR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0160h	ETHER C0	Received PAUSE Frame Counter	RFCF	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0164h	ETHER C0	PAUSE Frame Retransmit Count Setting Register	TPAUSER	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0168h	ETHER C0	PAUSE Frame Retransmit Counter	TPAUSECR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 016Ch	ETHER C0	Broadcast Frame Receive Count Setting Register	BCFRR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01C0h	ETHER C0	MAC Address Upper Bit Register	MAHR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01C8h	ETHER C0	MAC Address Lower Bit Register	MALR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01D0h	ETHER C0	Transmit Retry Over Counter Register	TROCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01D4h	ETHER C0	Late Collision Detect Counter Register	CDCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01D8h	ETHER C0	Lost Carrier Counter Register	LCCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01DCh	ETHER C0	Carrier Not Detect Counter Register	CNDCCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01E4h	ETHER C0	CRC Error Frame Receive Counter Register	CEFCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01E8h	ETHER C0	Frame Receive Error Counter Register	FRECR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01ECh	ETHER C0	Too-Short Frame Receive Counter Register	TSFRCCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01F0h	ETHER C0	Too-Long Frame Receive Counter Register	TLFRCCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01F4h	ETHER C0	Received Alignment Error Frame Counter Register	RFCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 01F8h	ETHER C0	Multicast Address Frame Receive Counter Register	MAFCR	32	32	13, 14 PCLKA	2 to 7 ICLK	ETHERC
000C 0200h	EDMAC 1	EDMAC Mode Register	EDMR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0208h	EDMAC 1	EDMAC Transmit Request Register	EDTRR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0210h	EDMAC 1	EDMAC Receive Request Register	EDRRR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0218h	EDMAC 1	Transmit Descriptor List Start Address Register	TDLAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0220h	EDMAC 1	Receive Descriptor List Start Address Register	RDLAR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0228h	EDMAC 1	ETHERC/EDMAC Status Register	EESR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa
000C 0230h	EDMAC 1	ETHERC/EDMAC Status Interrupt Enable Register	EESIPR	32	32	4, 5 PCLKA	2, 3 ICLK	EDMACa

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 $\geq$ PCLK	ICLK < PCLK	
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa
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) $\times$ (frequency ratio of ICLK/PCLKB) ^{*5}	USBAa

Table 5.9 Operating Frequency (Low-Speed Operating Mode 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,
 $T_a = T_{opr}$

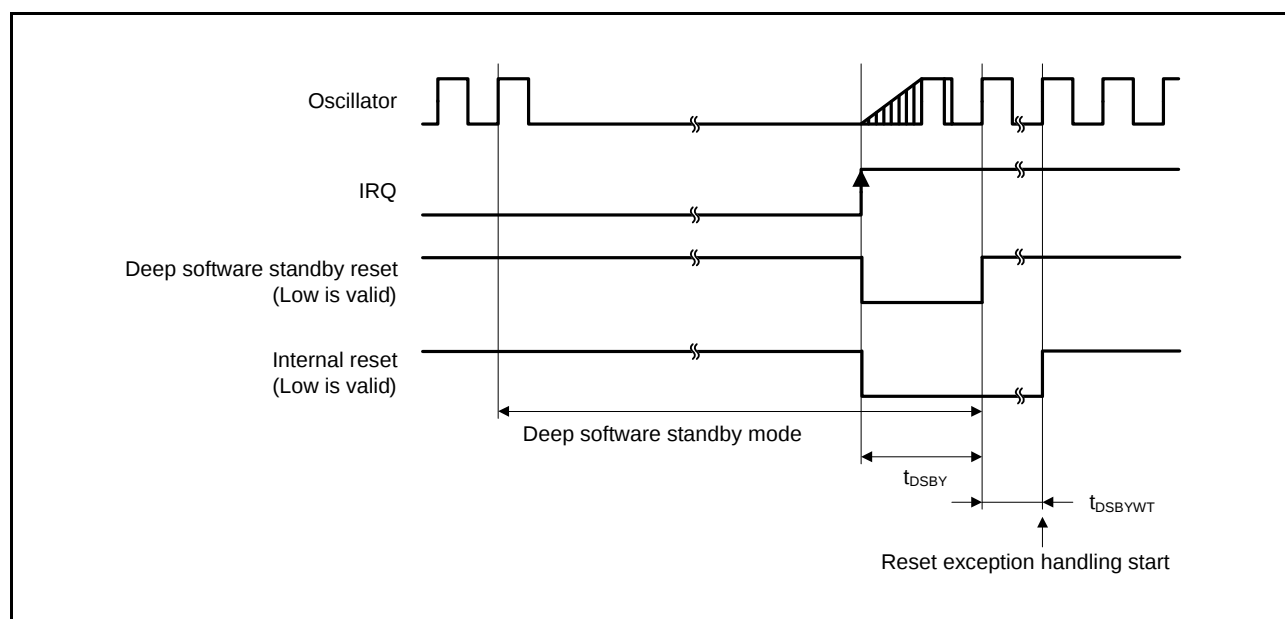
Item			Symbol	Min.	Typ.	Max.	Unit
Operating frequency	System clock (ICLK)		f	32	—	264	kHz
	Peripheral module clock (PCLKA)			—	—	264	
	Peripheral module clock (PCLKB)			—	—	264	
	Peripheral module clock (PCLKC)* ¹			—	—	264	
	Peripheral module clock (PCLKD)* ¹			—	—	264	
	Flash-IF clock (FCLK)			32	—	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.

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,
 $V_{SS} = AVSS0 = AVSS1 = V_{REFL0} = V_{SS_USB} = V_{SS1_USBA} = V_{SS2_USBA} = PV_{SS_USBA} = AV_{SS_USBA} = 0$ 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**

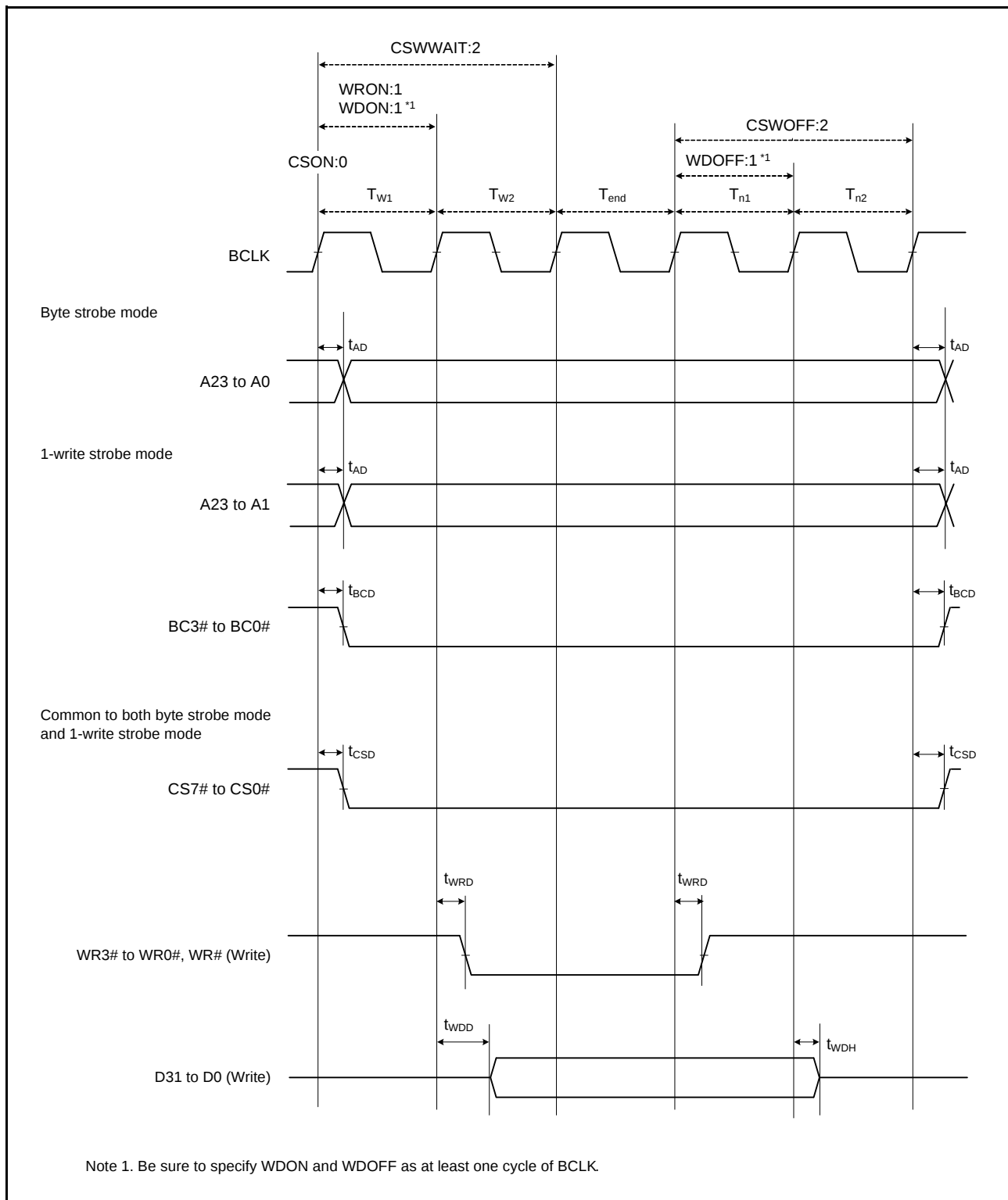
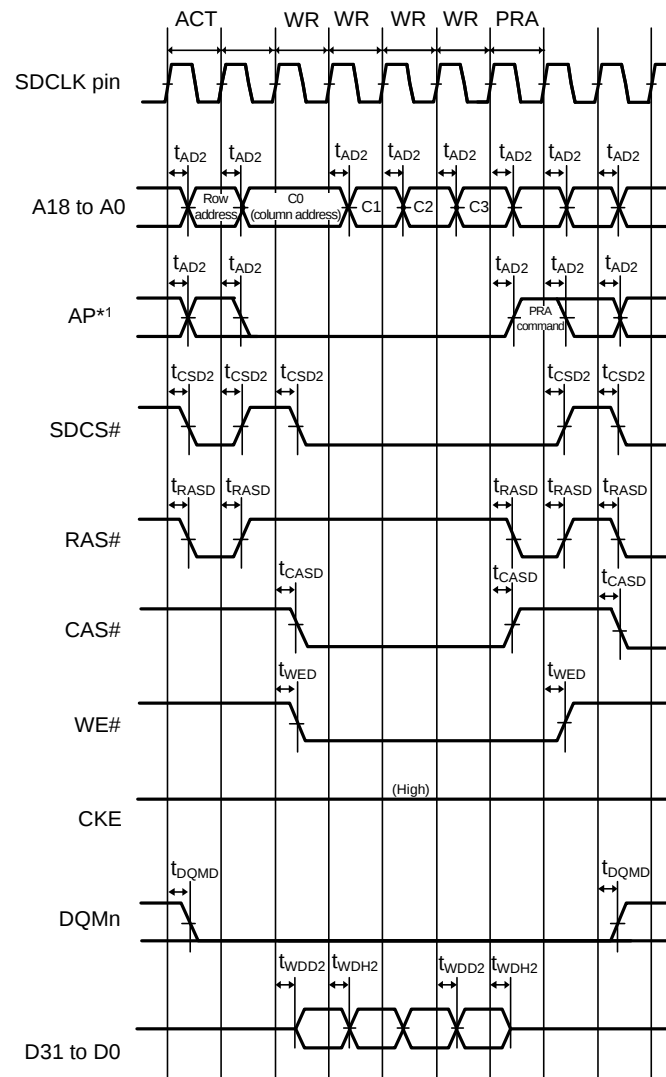


Figure 5.19 External Bus Timing/Normal Write Cycle (Bus Clock Synchronized)



Note 1. Address pins for output of the precharge-setting command (Precharge-sel) for SDRAM.

Figure 5.26 SDRAM Space Multiple Write Bus Timing

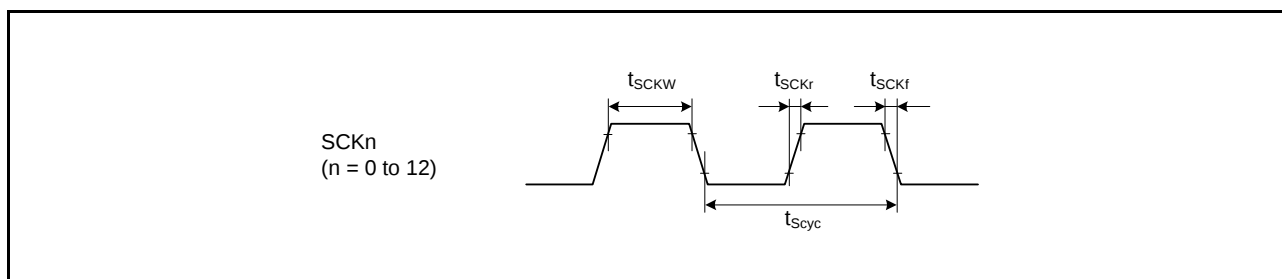


Figure 5.44 SCK Clock Input Timing

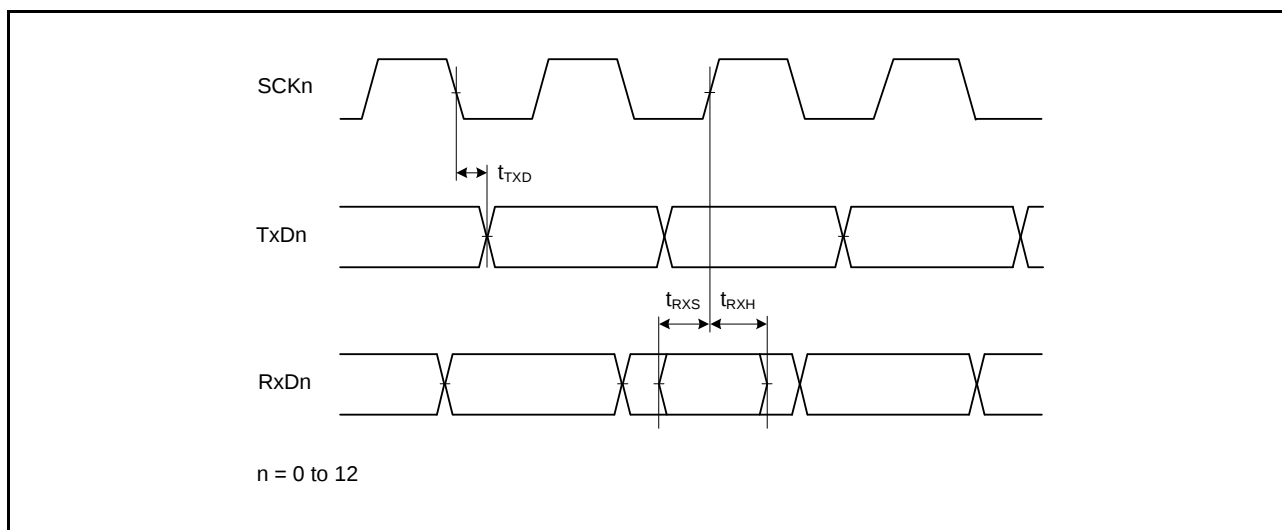


Figure 5.45 SCI Input/Output Timing: Clock Synchronous Mode

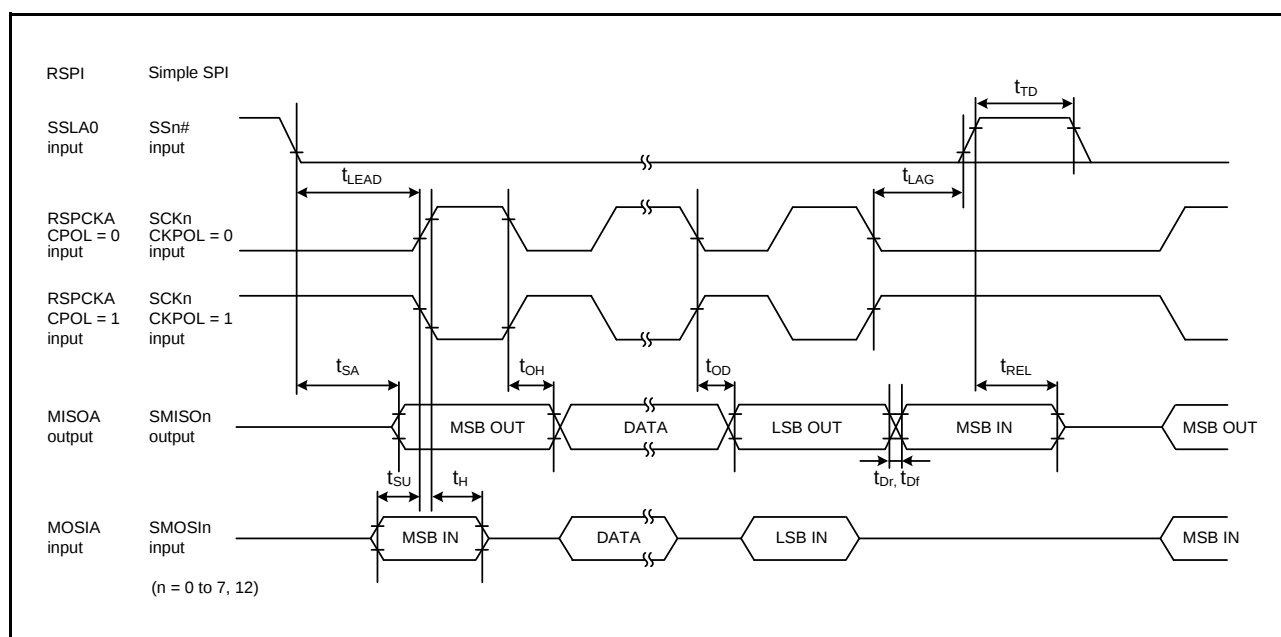


Figure 5.51 RSPI Timing (Slave, CPHA = 0) and Simple SPI Timing (Slave, CKPH = 1)

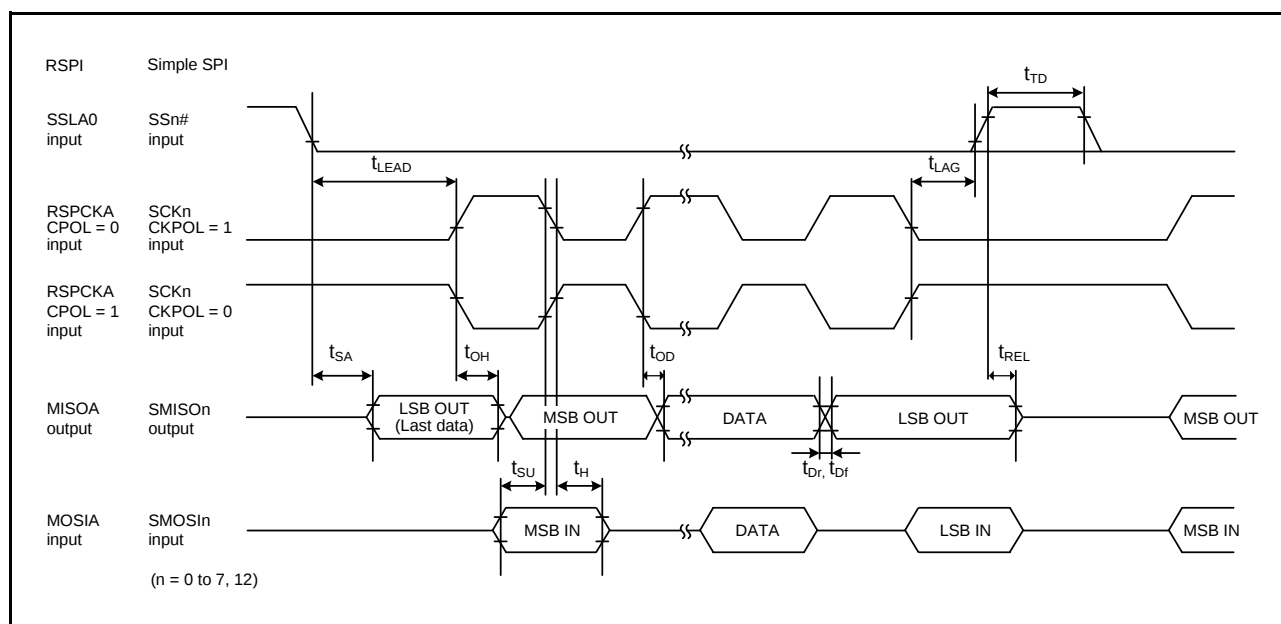


Figure 5.52 RSPI Timing (Slave, CPHA = 1) and Simple SPI Timing (Slave, CKPH = 0)

Table 5.40 ETHERC 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	Test Conditions
ETHERC (RMII)	REF50CK cycle time	T_{ck}	20	—	ns	Figure 5.62 to Figure 5.64
	REF50CK frequency Typ. 50 MHz	—	—	50 + 100ppm	MHz	
	REF50CK duty	—	35	65	%	
	REF50CK rise/fall time	$T_{ckr/ckf}$	0.5	3.5	ns	
	RMII_XXXX*1 output delay time	T_{co}	2.5	15.0	ns	
	RMII_XXXX*2 setup time	T_{su}	3	—	ns	
	RMII_XXXX*2 hold time	T_{hd}	1	—	ns	
	RMII_XXXX*1, *2 rise/fall time	T_r/T_f	0.5	5	ns	
	ET_WOL output delay time	t_{WOLd}	1	23.5	ns	Figure 5.66
ETHERC (MII)	ET_TX_CLK cycle time	t_{Tcyc}	40	—	ns	—
	ET_TX_EN output delay time	t_{TEND}	1	20	ns	Figure 5.67
	ET_ETXD0 to ET_ETXD3 output delay time	t_{MTDd}	1	20	ns	
	ET_CRs setup time	t_{CRSs}	10	—	ns	
	ET_CRs hold time	t_{CRSh}	10	—	ns	
	ET_COL setup time	t_{COLs}	10	—	ns	Figure 5.68
	ET_COL hold time	t_{COLh}	10	—	ns	
	ET_RX_CLK cycle time	t_{TRcyc}	40	—	ns	—
	ET_RX_DV setup time	t_{RDVs}	10	—	ns	Figure 5.69
	ET_RX_DV hold time	t_{RDVh}	10	—	ns	
	ET_ERXD0 to ET_ERXD3 setup time	t_{MRDs}	10	—	ns	
	ET_ERXD0 to ET_ERXD3 hold time	t_{MRDh}	10	—	ns	
	ET_RX_ER setup time	t_{RERs}	10	—	ns	Figure 5.70
	ET_RX_ER hold time	t_{RESh}	10	—	ns	
	ET_WOL output delay time	t_{WOLd}	1	23.5	ns	Figure 5.71

Note 1. RMII_TXD_EN, RMII_TXD1, RMII_TXD0

Note 2. RMII_CRs_DV, RMII_RXD1, RMII_RXD0, RMII_RX_ER

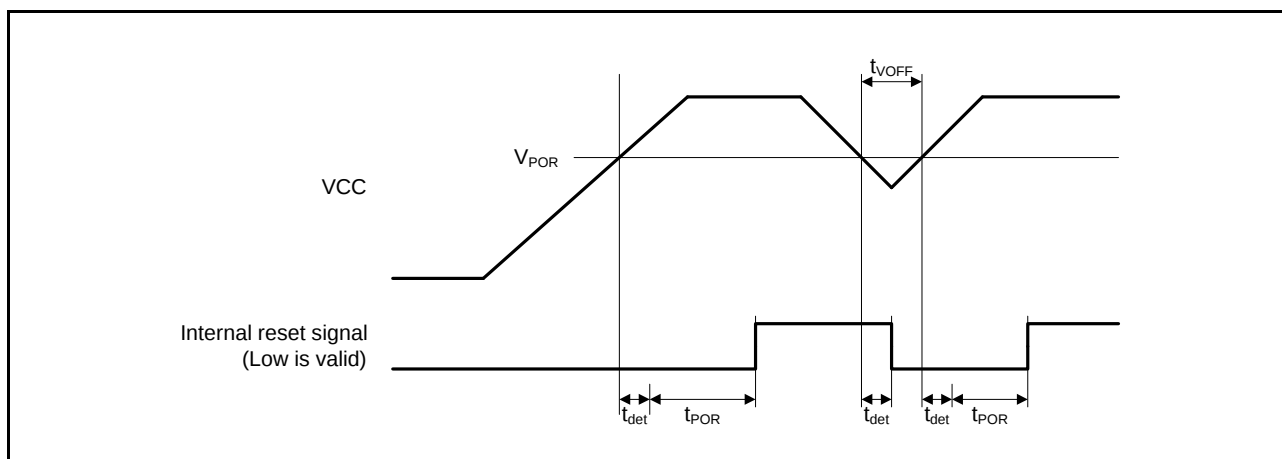
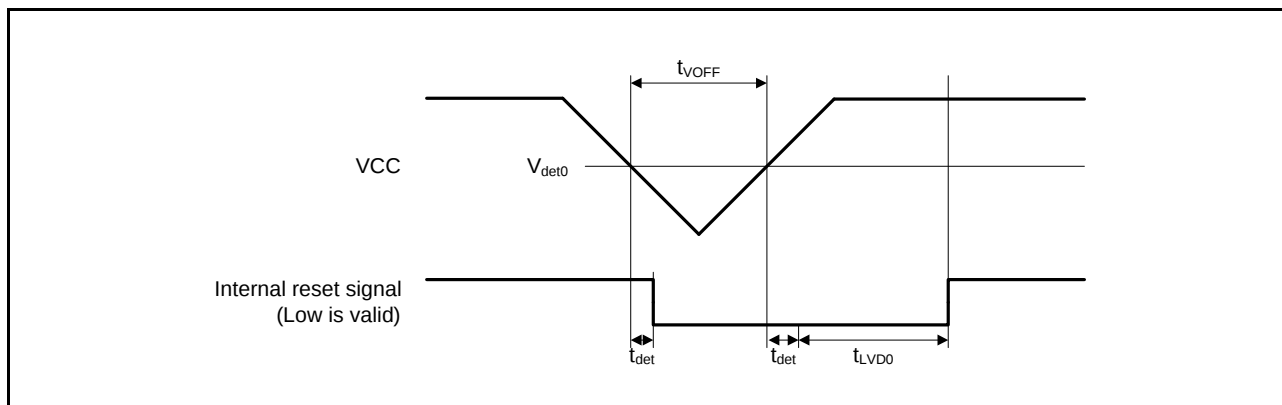


Figure 5.83 Power-on Reset Timing

Figure 5.84 Voltage Detection Circuit Timing (V_{det0})

5.9 Oscillation Stop Detection Timing

Table 5.52 Oscillation Stop Detection Circuit Characteristics

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	Test Conditions
Detection time	t_{dr}	—	—	1	ms	Figure 5.87

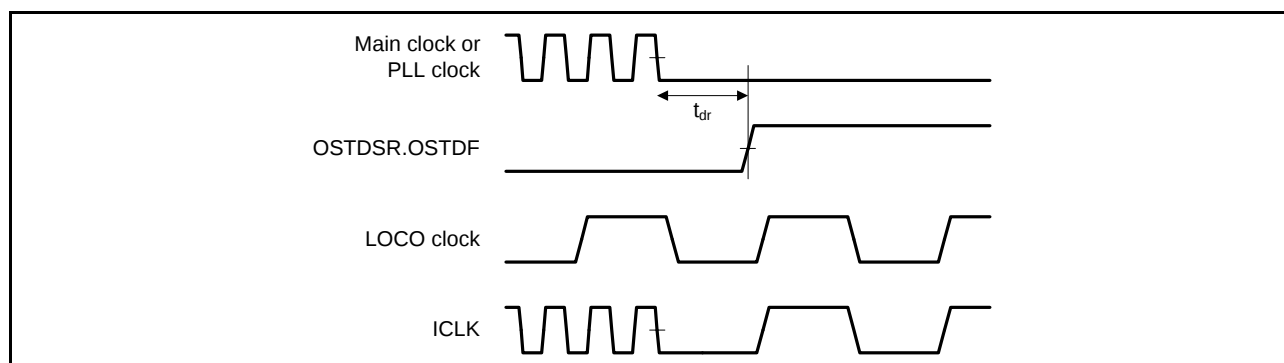


Figure 5.87 Oscillation Stop Detection Timing

5.10 Battery Backup Function Characteristics

Table 5.53 Battery Backup Function Characteristics

Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = 2.7$ 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,
 $V_{BATT} = 2.0$ to 3.6 V, $T_a = T_{opr}$

Item	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Voltage level for switching to battery backup	$V_{DETBATT}$	2.50	2.60	2.70	V	Figure 5.88
Lower-limit V_{BATT} voltage for power supply switching due to VCC voltage drop	V_{BATTSW}	2.70	—	—		
VCC-off period for starting power supply switching	$t_{VOFFBATT}$	200	—	—	μ s	

Note: The VCC-off period for starting power supply switching indicates the period in which VCC is below the minimum value of the voltage level for switching to battery backup ($V_{DETBATT}$).

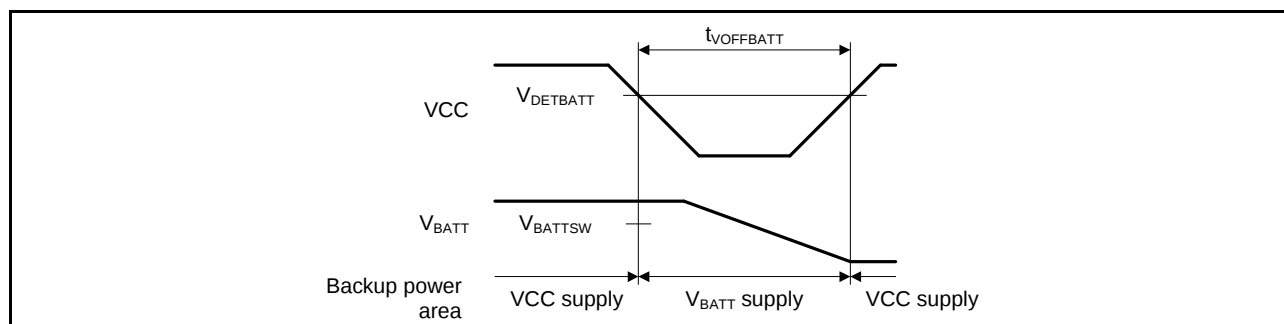


Figure 5.88 Battery Backup Function Characteristics

5.11 Flash Memory Characteristics

Table 5.54 Code Flash Memory 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

Temperature range for programming/erasure: $T_a = T_{opr}$

Item		Symbol	FCLK = 4 MHz			20 MHz $\leq$ FCLK $\leq$ 60 MHz			Unit
			Min.	Typ.	Max.	Min.	Typ.	Max.	
Programming time $N_{PEC} \leq 100$ times	256 bytes	t_{P256}	—	4.4	13.2	—	2	6	ms
	8 Kbytes	t_{P8K}	—	99	176	—	50	90	ms
	32 Kbytes	t_{P32K}	—	396	704	—	200	360	ms
Programming time $N_{PEC} > 100$ times	256 bytes	t_{P256}	—	5.3	15.8	—	2.4	7.2	ms
	8 Kbytes	t_{P8K}	—	119	212	—	60	108	ms
	32 Kbytes	t_{P32K}	—	476	848	—	240	432	ms
Erasure time $N_{PEC} \leq 100$ times	8 Kbytes	t_{E8K}	—	90	216	—	50	120	ms
	32 Kbytes	t_{E32K}	—	360	864	—	200	480	ms
Erasure time $N_{PEC} > 100$ times	8 Kbytes	t_{E8K}	—	108	260	—	60	144	ms
	32 Kbytes	t_{E32K}	—	432	1040	—	240	576	ms
Reprogramming/erasure cycle*1		N_{PEC}	1000*2	—	—	1000*2	—	—	Times
Suspend delay time during programming		t_{SPD}	—	—	264	—	—	120	μ s
First suspend delay time during erasing (in suspend priority mode)		t_{SESD1}	—	—	216	—	—	120	μ s
Second suspend delay time during erasure (in suspend priority mode)		t_{SESD2}	—	—	1.7	—	—	1.7	ms
Suspend delay time during erasure (in erasure priority mode)		t_{SEED}	—	—	1.7	—	—	1.7	ms
Forced stop command		t_{FD}	—	—	32	—	—	20	μ s
Data hold time*3		t_{DRP}	10	—	—	10	—	—	Year
FCU reset time		t_{FCUR}	35	—	—	35	—	—	μ s

Note 1. Definition of reprogram/erase cycle:

The reprogram/erase cycle is the number of erasing for each block. When the reprogram/erase cycle is n times ($n = 1000$), erasing can be performed n times for each block. For instance, when 256-byte programming is performed 32 times for different addresses in 8-Kbyte block and then the entire block is erased, the reprogram/erase cycle is counted as one. However, programming the same address for several times as one erasing is not enabled (overwriting is prohibited).

Note 2. This is the minimum number of times to guarantee all the characteristics after reprogramming (guaranteed range is from 1 to the value of the minimum value).

Note 3. This shows the characteristics when reprogramming is performed within the specified range, including the minimum value.

Appendix 1. Package Dimensions

Information on the latest version of the package dimensions or mountings has been displayed in “Packages” on Renesas Electronics Corporation website.

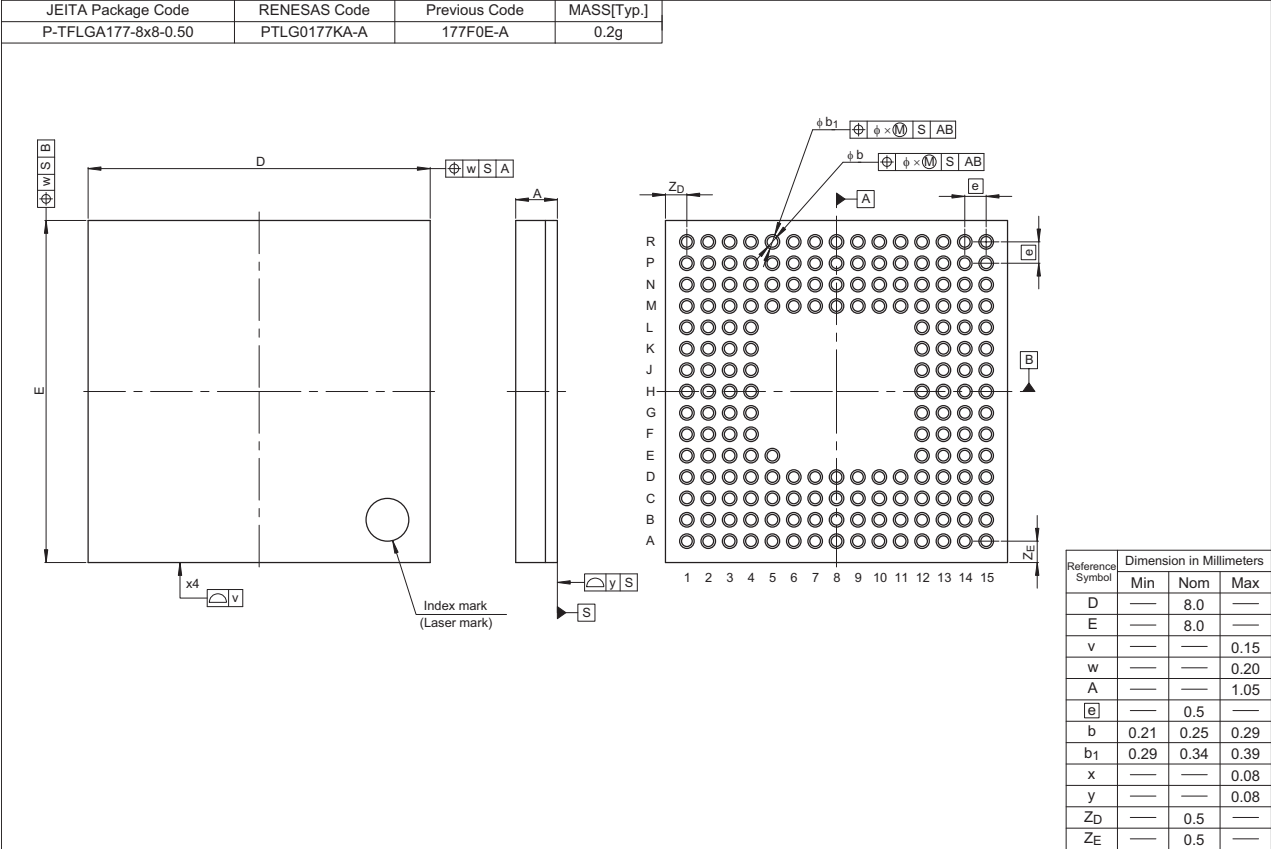


Figure A 177-Pin TFLGA (PTLG0177KA-A)

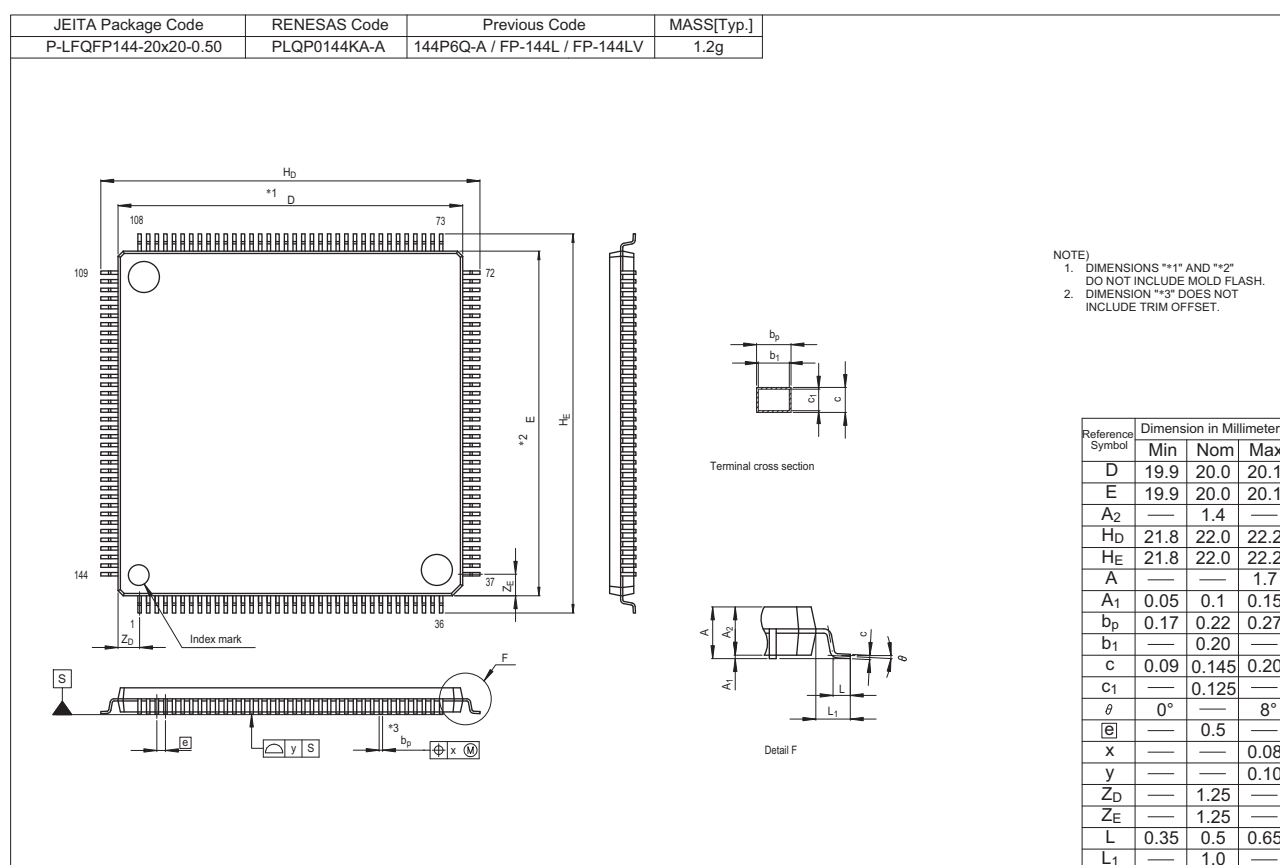


Figure E 144-Pin LQFP (PLQP0144KA-A)