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Details

Product Status	Discontinued at Digi-Key
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	3MB (3M 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-LQFP
Supplier Device Package	176-LFQFP (24x24)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f564mjddfc-31

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

Pin Number				Timer	Communication	Memory Interface Camera Interface		
177-Pin TFLGA 176-Pin LFBGA	Power Supply Clock System Control	I/O Port	Bus EXDMAC SDRAMC	(MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	(ETHERC, SCiG, SCiH, RSPI, RIIC, CAN, USB, SSI)	(QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
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/ RTCOUT/RTCIC2/ 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/RTCIC1	CTS1#/RTS1#/ SS1#/ET1_MDC		IRQ1-DS	
L2		P30		MTIOC4B/TMRI3/ PO8/RTCIC0/POE8#	RXD1/SMISO1/ SSCL1/ ET1_MDIO		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/ TIOC03/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			
M2		P26	CS6#	MTIOC2A/TMO1/PO6	TXD1/CTS3#/ RTS3#/SMOSI1/ SS3#/SSDA1/ ET1_EXOUT			
M3		P24	CS4#/ EDREQ1	MTIOC4A/MTCLKA/ TIOCB4/TMRI1/PO4	SCK3/ USB0_VBUSEN/ SSISCK1	PIXCLK		
M4		P86		MTIOC4D/ GTIOC2B-B/TIOCA0	RXD10	PIXD1		
M5	VCC_USB	P12	WR3#/BC3#	MTIC5U/TMC1	RXD2/SMISO2/ SSCL2/ SCL0[FM+]		IRQ2	
M6	AVCC_ USBA							

Table 1.6 List of Pin and Pin Functions (176-Pin LFQFP) (1/7)

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
1	AVSS0							
2		P05					IRQ13	DA1
3	AVCC1							
4		P03					IRQ11	DA0
5	AVSS1							
6		P02		TMC11	SCK6		IRQ10	AN120
7		P01		TMC10	RXD6/SMISO6/ SSCL6		IRQ9	AN119
8		P00		TMR10	TXD6/SMOSI6/ SSDA6		IRQ8	AN118
9		PF5					IRQ4	
10	EMLE							
11		PJ5		POE8#	CTS2#/RTS2#/SS2#			
12	VSS							
13		PJ3	EDACK1	MTIOC3C	ET0_EXOUT/ CTS6#/RTS6#/ CTS0#/RTS0#/ SS6#/SS0#			
14	VCL							
15	VBATT							
16	NC							
17	TRST#	PF4						
18	MD/FINED							
19	XCIN							
20	XCOUT							
21	RES#							
22	XTAL	P37						
23	VSS							
24	EXTAL	P36						
25	VCC							
26	UPSEL	P35					NMI	
27		P34		MTIOC0A/TMC13/ PO12/POE10#	SCK6/SCK0/ ET0_LINKSTA		IRQ4	
28		P33	EDREQ1	MTIOC0D/TIOC0D/ TMR13/PO11/POE4#/ POE11#	RXD6/RXD0/ SMISO6/ SMISO0/SSCL6/ SSCL0/CRX0	PCKO	IRQ3-DS	
29		P32		MTIOC0C/TIOCC0/ TMO3/PO10/ RTCOUT/RTCIC2/ POE0#/POE10#	TXD6/TXD0/ SMOSI6/SMOSI0/ SSDA6/SSDA0/ CTX0/ USB0_VBUSEN	VSYNC	IRQ2-DS	
30	TMS	PF3						
31	TDI	PF2			RXD1/SMISO1/ SSCL1			
32		P31		MTIOC4D/TMC12/ PO9/RTCIC1	CTS1#/RTS1#/ SS1#/ET1_MDC		IRQ1-DS	
33		P30		MTIOC4B/TMR13/ PO8/RTCIC0/POE8#	RXD1/SMISO1/ SSCL1/ ET1_MDIO		IRQ0-DS	
34	TCK	PF1			SCK1			
35	TDO	PF0			TXD1/SMOSI1/ SSDA1			

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

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

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

Table 1.9 List of Pin and Pin Functions (100-Pin TFLGA) (2/4)

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
C8		PD5	D5[A5/D5]	MTIC5W/MTIOC8C/ POE10#		MMC_CLK-B/ SDHI_CLK-B/ QSPCLK-B	IRQ5	AN113
C9		PE5	D13[A13/ D13]	MTIOC4C/MTIOC2B/ GTIOC0A-A	ET0_RX_CLK/ REF50CK0		IRQ5	AN103
C10		PE4	D12[A12/ D12]	MTIOC4D/MTIOC1A/ GTIOC1A-A/PO28	ET0_ERXD2			AN102
D1	XCIN							
D2	XCOU							
D3	MD/FINED							
D4	VBATT							
D5		P45					IRQ13- DS	AN005
D6		P46					IRQ14- DS	AN006
D7		PE6	D14[A14/ D14]	MTIOC6C/GTIOC3B- E/TIC1		MMC_CD-B/ SDHI_CD-B	IRQ6	AN104
D8		PE7	D15[A15/ D15]	MTIOC6A/GTIOC3A- E/TOC1		MMC_RES#-B/ SDHI_WP-B	IRQ7	AN105
D9		PA1	A1	MTIOC0B/MTCLKC/ MTIOC7B/GTIOC2A- C/TIOC0B/PO17	SCK5/SSLA2-B/ ET0_WOL		IRQ11	
D10		PA0	A0/BC0#	MTIOC4A/MTIOC6D/ GTIOC0B-C/TIOCA0/ CACREF/PO16	SSLA1-B/ ET0_TX_EN/ RMII0_TXD_EN			
E1	XTAL	P37						
E2	VSS							
E3	RES#							
E4	TRST#	P34		MTIOC0A/TMC13/ PO12/POE10#	SCK6/SCK0/ ET0_LINKSTA		IRQ4	
E5		P41					IRQ9-DS	AN001
E6		PA2	A2	MTIOC7A/GTIOC1A- C/PO18	RXD5/SMISO5/ SSCL5/SSLA3-B			
E7		PA6	A6	MTIC5V/MTCLKB/ GTETR-C/TIOCA2/ TMC13/PO22/POE10#	CTS5#/RTS5#/SS5#/ MOSIA-B/ ET0_EXOUT			
E8		PA4	A4	MTIC5U/MTCLKA/ TIOCA1/TMRI0/PO20	TXD5/SMOSI5/ SSDA5/SSLA0-B/ ET0_MDC		IRQ5-DS	
E9		PA5	A5	MTIOC6B/TIOC0B1/ GTIOC0A-C/PO21	RSPCKA-B/ ET0_LINKSTA			
E10		PA3	A3	MTIOC0D/MTCLKD/ TIOC0D/TCLKB/PO19	RXD5/SMISO5/ SSCL5/ET0_MDIO		IRQ6-DS	
F1	EXTAL	P36						
F2	VCC							
F3	UPSEL	P35					NMI	
F4		P32		MTIOC0C/TIOCC0/ TMO3/PO10/ RTCOU/RTIC2/ POE0#/POE10#	TXD6/TXD0/SMOSI6/ SMOSI0/SSDA6/ SSDA0/CTX0/ USB0_VBUSEN		IRQ2-DS	
F5		P12		TMC11	RXD2/SMISO2/ SSCL2/SCLO[FM+]		IRQ2	

Table 1.10 List of Pin and Pin Functions (100-Pin LFQFP) (1/4)

Pin Number	Power Supply Clock System Control	I/O Port	Bus EXDMAC	Timer (MTU, GPT, TPU, TMR, PPG, RTC, CMTW, POE, CAC)	Communication (ETHERC, SC1g, SC1h, RSPI, RIIC, CAN, USB, SSI)	Memory Interface Camera Interface (QSPI, SDHI, MMCIF, PDC)	Interrupt	S12ADC, R12DA
1	AVCC1							
2	EMLE							
3	AVSS1							
4		PJ3	EDACK1	MTIOC3C	ET0_EXOUT CTS6#/RTS6#/CTS0#/ RTS0#/SS6#/SS0#			
5	VCL							
6	VBATT							
7	MD/FINED							
8	XCIN							
9	XCOUT							
10	RES#							
11	XTAL	P37						
12	VSS							
13	EXTAL	P36						
14	VCC							
15	UPSEL	P35					NMI	
16	TRST#	P34		MTIOC0A/TMCI3/ PO12/POE10#	SCK6/SCK0/ ET0_LINKSTA		IRQ4	
17		P33	EDREQ1	MTIOC0D/TIOCD0/ TMRI3/PO11/POE4#/ POE11#	RXD6/RXD0/SMISO6/ SMISO0/SSCL6/ SSCL0/CRX0		IRQ3-DS	
18		P32		MTIOC0C/TIOCC0/ TMO3/PO10/ RTCOU/RTCIC2/ POE0#/POE10#	TXD6/TXD0/SMOSI6/ SMOSI0/SSDA6/ SSDA0/CTX0/ USB_VBUSEN		IRQ2-DS	
19	TMS	P31		MTIOC4D/TMCI2/ PO9/RTCIC1	CTS1#/RTS1#/SS1#		IRQ1-DS	
20	TDI	P30		MTIOC4B/TMRI3/ PO8/RTCIC0/POE8#	RXD1/SMISO1/SSCL1		IRQ0-DS	
21	TCK	P27	CS7#	MTIOC2B/TMCI3/PO7	SCK1			
22	TDO	P26	CS6#	MTIOC2A/TMO1/PO6	TXD1/CTS3#/RTS3#/ SMOSI1/SS3#/SSDA1			
23		P25	CS5#/ EDACK1	MTIOC4C/MTCLKB/ TIOCA4/PO5	RXD3/SMISO3/ SSCL3/SSIDATA1			ADTRG0#
24		P24	CS4#/ EDREQ1	MTIOC4A/MTCLKA/ TIOCB4/TMRI1/PO4	SCK3/ USB_VBUSEN/ SSISCK1			
25		P23	EDACK0	MTIOC3D/MTCLKD/ GTIOC0A-B/TIOCD3/ PO3	TXD3/CTS0#/RTS0#/ SMOSI3/SS0#/ SSDA3/SSISCK0			
26		P22	EDREQ0	MTIOC3B/MTCLKC/ GTIOC1A-B/TIOCC3/ TMO0/PO2	SCK0/ USB_OVRCURB/ AUDIO_MCLK			
27		P21		MTIOC1B/MTIOC4A/ GTIOC2A-B/TIOCA3/ TMCI0/PO1	RXD0/SMISO0/ SSCL0/ USB_EXICEN/ SSIWS0		IRQ9	
28		P20		MTIOC1A/TIOCB3/ TMRI0/PO0	TXD0/SMOSI0/ SSDA0/USB_ID/ SSIRXD0		IRQ8	
29		P17		MTIOC3A/MTIOC3B/ MTIOC4B/ GTIOC0B-B/TIOCB0/ TCLKD/TMO1/PO15/ POE8#	SCK1/TXD3/SMOSI3/ SSDA3/SDA2-DS/ SSITXD0		IRQ7	ADTRG1#

Table 4.1 List of I/O Registers (Address Order) (9 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 7707h	ICU	Software Configurable Interrupt B Request Register 7	PIBR7	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7708h	ICU	Software Configurable Interrupt B Request Register 8	PIBR8	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7709h	ICU	Software Configurable Interrupt B Request Register 9	PIBR9	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 770Ah	ICU	Software Configurable Interrupt B Request Register A	PIBRA	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7780h	ICU	Software Configurable Interrupt B Source Select Register X128	SLIBXR128	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7781h	ICU	Software Configurable Interrupt B Source Select Register X129	SLIBXR129	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7782h	ICU	Software Configurable Interrupt B Source Select Register X130	SLIBXR130	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7783h	ICU	Software Configurable Interrupt B Source Select Register X131	SLIBXR131	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7784h	ICU	Software Configurable Interrupt B Source Select Register X132	SLIBXR132	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7785h	ICU	Software Configurable Interrupt B Source Select Register X133	SLIBXR133	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7786h	ICU	Software Configurable Interrupt B Source Select Register X134	SLIBXR134	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7787h	ICU	Software Configurable Interrupt B Source Select Register X135	SLIBXR135	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7788h	ICU	Software Configurable Interrupt B Source Select Register X136	SLIBXR136	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7789h	ICU	Software Configurable Interrupt B Source Select Register X137	SLIBXR137	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Ah	ICU	Software Configurable Interrupt B Source Select Register X138	SLIBXR138	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Bh	ICU	Software Configurable Interrupt B Source Select Register X139	SLIBXR139	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Ch	ICU	Software Configurable Interrupt B Source Select Register X140	SLIBXR140	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Dh	ICU	Software Configurable Interrupt B Source Select Register X141	SLIBXR141	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Eh	ICU	Software Configurable Interrupt B Source Select Register X142	SLIBXR142	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 778Fh	ICU	Software Configurable Interrupt B Source Select Register X143	SLIBXR143	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7790h	ICU	Software Configurable Interrupt B Source Select Register 144	SLIBR144	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7791h	ICU	Software Configurable Interrupt B Source Select Register 145	SLIBR145	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7792h	ICU	Software Configurable Interrupt B Source Select Register 146	SLIBR146	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7793h	ICU	Software Configurable Interrupt B Source Select Register 147	SLIBR147	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7794h	ICU	Software Configurable Interrupt B Source Select Register 148	SLIBR148	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7795h	ICU	Software Configurable Interrupt B Source Select Register 149	SLIBR149	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7796h	ICU	Software Configurable Interrupt B Source Select Register 150	SLIBR150	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7797h	ICU	Software Configurable Interrupt B Source Select Register 151	SLIBR151	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7798h	ICU	Software Configurable Interrupt B Source Select Register 152	SLIBR152	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 7799h	ICU	Software Configurable Interrupt B Source Select Register 153	SLIBR153	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 779Ah	ICU	Software Configurable Interrupt B Source Select Register 154	SLIBR154	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA
0008 779Bh	ICU	Software Configurable Interrupt B Source Select Register 155	SLIBR155	8	8	2 ICLK to 1 PCLKB	2 ICLK	ICUA

Table 4.1 List of I/O Registers (Address Order) (15 / 67)

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 8141h	TPU3	Timer Mode Register	TMDR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8142h	TPU3	Timer I/O Control Register H	TIORH	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8143h	TPU3	Timer I/O Control Register L	TIORL	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8144h	TPU3	Timer Interrupt Enable Register	TIER	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8145h	TPU3	Timer Status Register	TSR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8146h	TPU3	Timer Counter	TCNT	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 8148h	TPU3	Timer General Register A	TGRA	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 814Ah	TPU3	Timer General Register B	TGRB	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 814Ch	TPU3	Timer General Register C	TGRC	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 814Eh	TPU3	Timer General Register D	TGRD	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 8150h	TPU4	Timer Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8151h	TPU4	Timer Mode Register	TMDR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8152h	TPU4	Timer I/O Control Register	TIOR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8154h	TPU4	Timer Interrupt Enable Register	TIER	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8155h	TPU4	Timer Status Register	TSR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8156h	TPU4	Timer Counter	TCNT	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 8158h	TPU4	Timer General Register A	TGRA	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 815Ah	TPU4	Timer General Register B	TGRB	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 8160h	TPU5	Timer Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8161h	TPU5	Timer Mode Register	TMDR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8162h	TPU5	Timer I/O Control Register	TIOR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8164h	TPU5	Timer Interrupt Enable Register	TIER	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8165h	TPU5	Timer Status Register	TSR	8	8	2, 3 PCLKB	2 ICLK	TPUa
0008 8166h	TPU5	Timer Counter	TCNT	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 8168h	TPU5	Timer General Register A	TGRA	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 816Ah	TPU5	Timer General Register B	TGRB	16	16	2, 3 PCLKB	2 ICLK	TPUa
0008 81E6h	PPG0	PPG Output Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81E7h	PPG0	PPG Output Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81E8h	PPG0	Next Data Enable Registers H	NDERH	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81E9h	PPG0	Next Data Enable Registers L	NDERL	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81EAh	PPG0	Output Data Registers H	PODRH	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81EBh	PPG0	Output Data Registers L	PODRL	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81ECh	PPG0	Next Data Registers H* ¹	NDRH	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81EDh	PPG0	Next Data Registers L* ²	NDRL	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81EEh	PPG0	Next Data Registers H* ¹	NDRH2	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81EFh	PPG0	Next Data Registers L* ²	NDRL2	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81F0h	PPG1	PPG Trigger Select Register	PTRSLR	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81F6h	PPG1	PPG Output Control Register	PCR	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81F7h	PPG1	PPG Output Mode Register	PMR	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81F8h	PPG1	Next Data Enable Registers H	NDERH	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81F9h	PPG1	Next Data Enable Registers L	NDERL	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81FAh	PPG1	Output Data Registers H	PODRH	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81FBh	PPG1	Output Data Registers L	PODRL	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81FCh	PPG1	Next Data Registers H* ³	NDRH	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81FDh	PPG1	Next Data Registers L* ⁴	NDRL	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81FEh	PPG1	Next Data Registers H* ³	NDRH2	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 81FFh	PPG1	Next Data Registers L* ⁴	NDRL2	8	8	2, 3 PCLKB	2 ICLK	PPG
0008 8200h	TMR0	Timer Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	TMR
0008 8201h	TMR1	Timer Control Register	TCR	8	8	2, 3 PCLKB	2 ICLK	TMR
0008 8202h	TMR0	Timer Control/Status Register	TCSR	8	8	2, 3 PCLKB	2 ICLK	TMR

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

Address	Module Symbol	Register Name	Register Symbol	Number of Bits	Access Size	Number of Access Cycles		Related Function
						ICLK ≥ PCLK	ICLK < PCLK	
0008 A0C7h	SCI6	Serial Extended Mode Register	SEMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0C8h	SCI6	Noise Filter Setting Register	SNFR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0C9h	SCI6	I ² C Mode Register 1	SIMR1	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CAh	SCI6	I ² C Mode Register 2	SIMR2	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CBh	SCI6	I ² C Mode Register 3	SIMR3	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CCh	SCI6	I ² C Status Register	SISR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CDh	SCI6	SPI Mode Register	SPMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CEh	SCI6	Transmit Data Register H	TDRH	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CFh	SCI6	Transmit Data Register L	TDRL	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0CEh	SCI6	Transmit Data Register HL	TDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SC1h
0008 A0D0h	SCI6	Receive Data Register H	RDRH	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0D1h	SCI6	Receive Data Register L	RDRL	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0D0h	SCI6	Receive Data Register HL	RDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SC1h
0008 A0D2h	SCI6	Modulation Duty Register	MDDR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E0h	SCI7	Serial Mode Register	SMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E1h	SCI7	Bit Rate Register	BRR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E2h	SCI7	Serial Control Register	SCR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E3h	SCI7	Transmit Data Register	TDR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E4h	SCI7	Serial Status Register	SSR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E5h	SCI7	Receive Data Register	RDR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E6h	SMCI7	Smart Card Mode Register	SCMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E7h	SCI7	Serial Extended Mode Register	SEMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E8h	SCI7	Noise Filter Setting Register	SNFR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0E9h	SCI7	I ² C Mode Register 1	SIMR1	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0EAh	SCI7	I ² C Mode Register 2	SIMR2	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0EBh	SCI7	I ² C Mode Register 3	SIMR3	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0ECh	SCI7	I ² C Status Register	SISR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0EDh	SCI7	SPI Mode Register	SPMR	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0EEh	SCI7	Transmit Data Register H	TDRH	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0EFh	SCI7	Transmit Data Register L	TDRL	8	8	2, 3 PCLKB	2 ICLK	SCIg, SC1h
0008 A0EEh	SCI7	Transmit Data Register HL	TDRHL	16	16	4, 5 PCLKB	2 ICLK	SCIg, SC1h

Table 4.1 List of I/O Registers (Address Order) (33 / 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 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

Table 4.1 List of I/O Registers (Address Order) (66 / 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 049Ch	USBA	Pipe4 Transaction Counter Enable Register	PIPE4TRE	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}	USBA
000D 049Eh	USBA	Pipe4 Transaction Counter Register	PIPE4TRN	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}	USBA
000D 04A0h	USBA	Pipe5 Transaction Counter Enable Register	PIPE5TRE	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}	USBA
000D 04A2h	USBA	Pipe5 Transaction Counter Register	PIPE5TRN	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}	USBA
000D 04D0h	USBA	Device Address 0 Configuration Register	DEVADD0	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}	USBA
000D 04D2h	USBA	Device Address 1 Configuration Register	DEVADD1	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}	USBA
000D 04D4h	USBA	Device Address 2 Configuration Register	DEVADD2	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}	USBA
000D 04D6h	USBA	Device Address 3 Configuration Register	DEVADD3	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}	USBA
000D 04D8h	USBA	Device Address 4 Configuration Register	DEVADD4	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}	USBA
000D 04DAh	USBA	Device Address 5 Configuration Register	DEVADD5	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}	USBA
000D 0500h	USBA	Low Power Control Register	LPCTRL	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}	USBA
000D 0502h	USBA	Low Power Status Register	LPSTS	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}	USBA
000D 0540h	USBA	Battery Charging Control Register	BCCTRL	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}	USBA
000D 0544h	USBA	Function L1 Control Register 1	PL1CTRL1	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}	USBA
000D 0546h	USBA	Function L1 Control Register 2	PL1CTRL2	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}	USBA

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

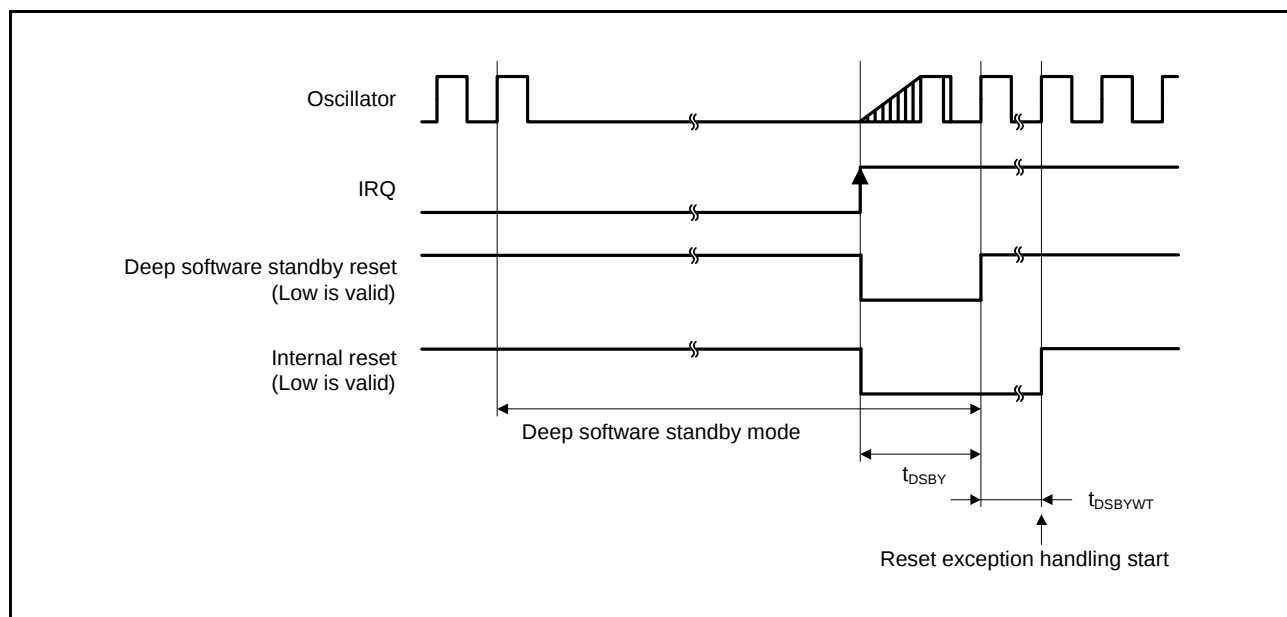
Conditions: $V_{CC} = AVCC0 = AVCC1 = V_{CC_USB} = V_{BATT} = 2.7$ to 3.6 V, $2.7 \leq V_{REFH0} \leq AVCC0$,

$V_{CC_USBA} = AVCC_USBA = 3.0$ 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**

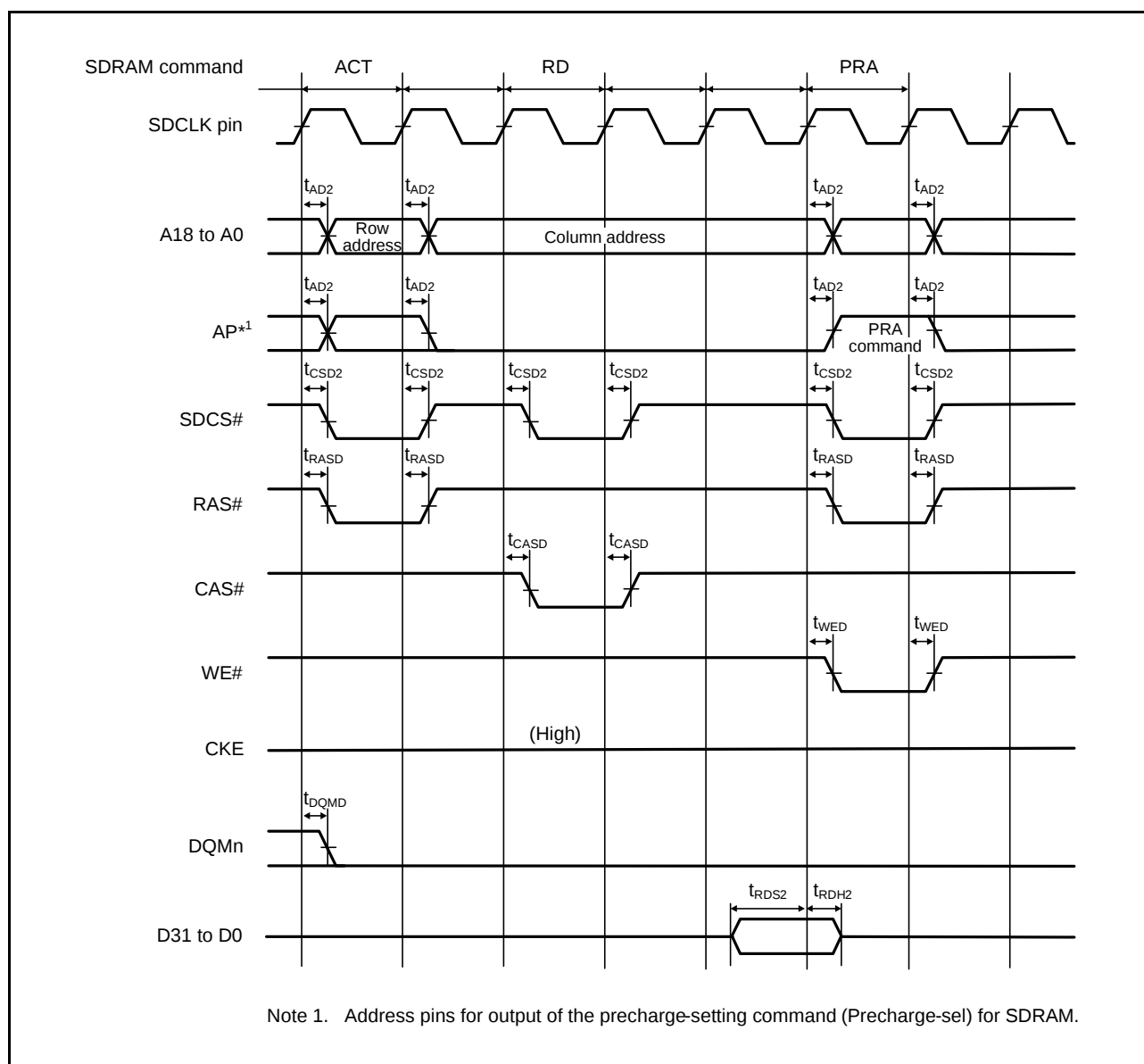


Figure 5.23 SDRAM Space Single Read Bus Timing

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

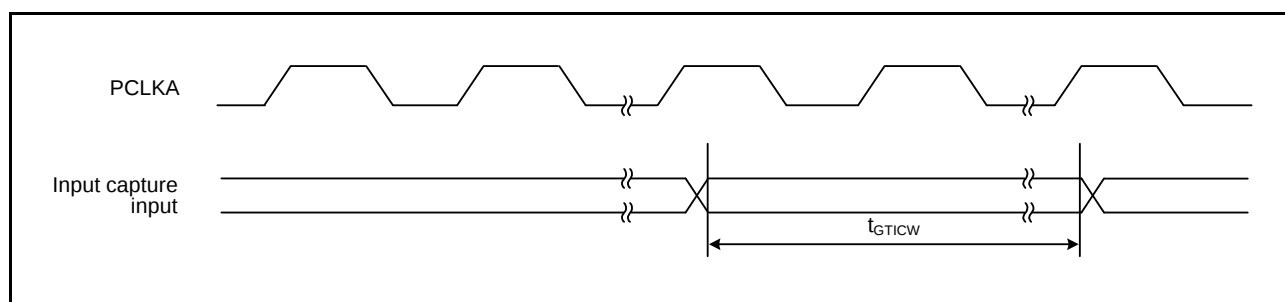
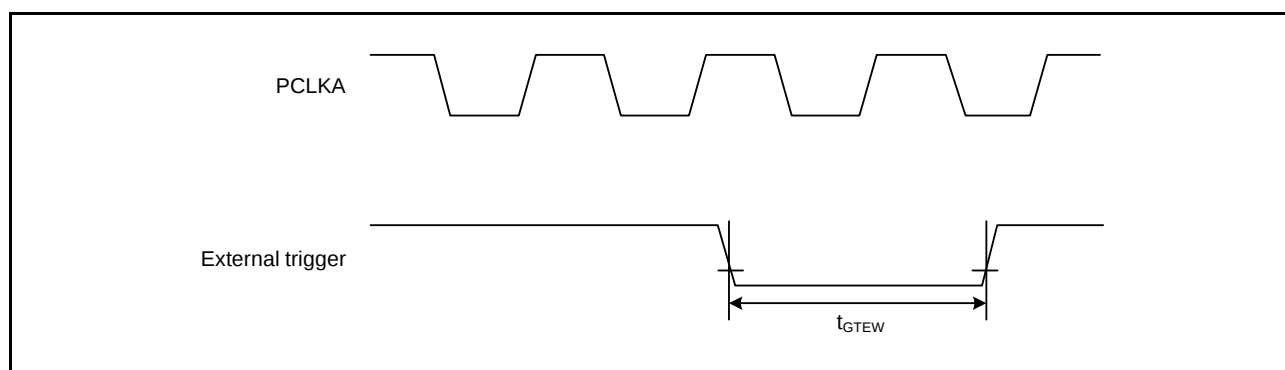
**Figure 5.41 GPT Input Capture Input Timing****Figure 5.42 GPT External Trigger Input Timing**

Table 5.32 SCI and SCIF 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
SCI	Input clock cycle	Asynchronous	t_{Scyc}	4	—	t_{PBcyc}	Figure 5.44
		Clock synchronous		6	—		
	Input clock pulse width		t_{SCKW}	0.4	0.6	t_{Scyc}	
	Input clock rise time		t_{SCKr}	—	5	ns	
	Input clock fall time		t_{SCKf}	—	5	ns	
	Output clock cycle	Asynchronous*2	t_{Scyc}	8	—	t_{PBcyc}	
		Clock synchronous		4	—		
	Output clock pulse width		t_{SCKW}	0.4	0.6	t_{Scyc}	
	Output clock rise time		t_{SCKr}	—	5	ns	
	Output clock fall time		t_{SCKf}	—	5	ns	
	Transmit data delay time	Clock synchronous	t_{TXD}	—	28	ns	Figure 5.45
	Receive data setup time	Clock synchronous	t_{RXS}	15	—	ns	
	Receive data hold time	Clock synchronous	t_{RXH}	5	—	ns	
SCIF	Input clock cycle	Asynchronous	t_{Scyc}	4	—	t_{PAcyc}	Figure 5.44
		Clock synchronous		12	—		
	Input clock pulse width		t_{SCKW}	0.4	0.6	t_{Scyc}	
	Input clock rise time		t_{SCKr}	—	5	ns	
	Input clock fall time		t_{SCKf}	—	5	ns	
	Output clock cycle	Asynchronous*3	t_{Scyc}	8	—	t_{PAcyc}	
		Clock synchronous		4	—		
	Output clock pulse width		t_{SCKW}	0.4	0.6	t_{Scyc}	
	Output clock rise time		t_{SCKr}	—	5	ns	
	Output clock fall time		t_{SCKf}	—	5	ns	
	Transmit data delay time	Master	t_{TXD}	—	10	ns	Figure 5.45
		Slave		—	$4 \times t_{PAcyc} + 20$		
	Receive data setup time	Master	t_{RXS}	$3 \times t_{PAcyc} + 20$	—	ns	
		Slave		$t_{PAcyc} + 10$	—		
	Receive data hold time	Master	t_{RXH}	$-3 \times t_{PAcyc} + 5$	—	ns	
		Slave		$2 \times t_{PAcyc} + 10$	—		

Note 1. t_{PBcyc} : PCLKB cycle; t_{PAcyc} : PCLKA cycle

Note 2. When the SEMR.ABCS and SEMR.BGDM bits are set to 1

Note 3. When the SEMR.ABCS0 and SEMR.BGDM bits are set to 1

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*2	
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}, t_{SPCKf}	—	5	ns		
		Input		—	1	μs		
	Data input setup time	Master	t_{SU}	6	—	ns	Figure 5.47 to Figure 5.52	
		Slave		$8.3 - t_{PAcyc}$	—			
	Data input hold time	Master	PCLKA division ratio set to 1/2	t_{HF}	0	—		ns
				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			
	Input		—	1	μs			
SSL rise/fall time	Output	t_{SSLr}, t_{SSLf}	—	5	ns			
	Input		—	1	μs			
Slave access time			t_{SA}	—	4	t_{PAcyc}	Figure 5.51, Figure 5.52	
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.

Table 5.39 MMC Host Interface 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.*1	Max.	Unit	Test Conditions*2
MMCIF	MMC_CLK clock cycle	$2 \times t_{PBcyc}$	—	ns	Figure 5.61
	MMC_CLK clock high level width	6.5	—	ns	
	MMC_CLK clock low level width	6.5	—	ns	
	MMC_CLK clock rising time	—	5	ns	
	MMC_CLK clock falling time	—	5	ns	
	MMC_CMD, MMC_D7 to MMC_D0 output data delay (data transfer mode)	-6.5	6.5	ns	
	MMC_CMD, MMC_D7 to MMC_D0 input data setup	8	—	ns	
	MMC_CMD, MMC_D7 to MMC_D0 input data hold	2	—	ns	

Note 1. t_{PBcyc} : PCLKB 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 MMC interface, the AC portion of the electrical characteristics is measured for each group.

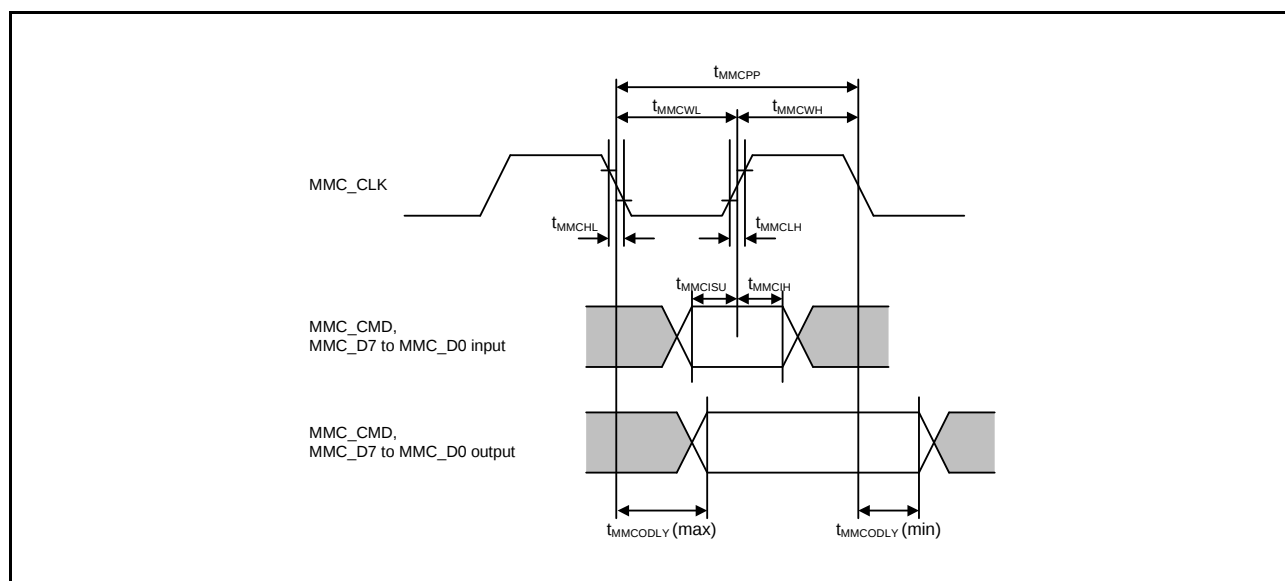
**Figure 5.61 MMC Interface**

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 + 100 ppm	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

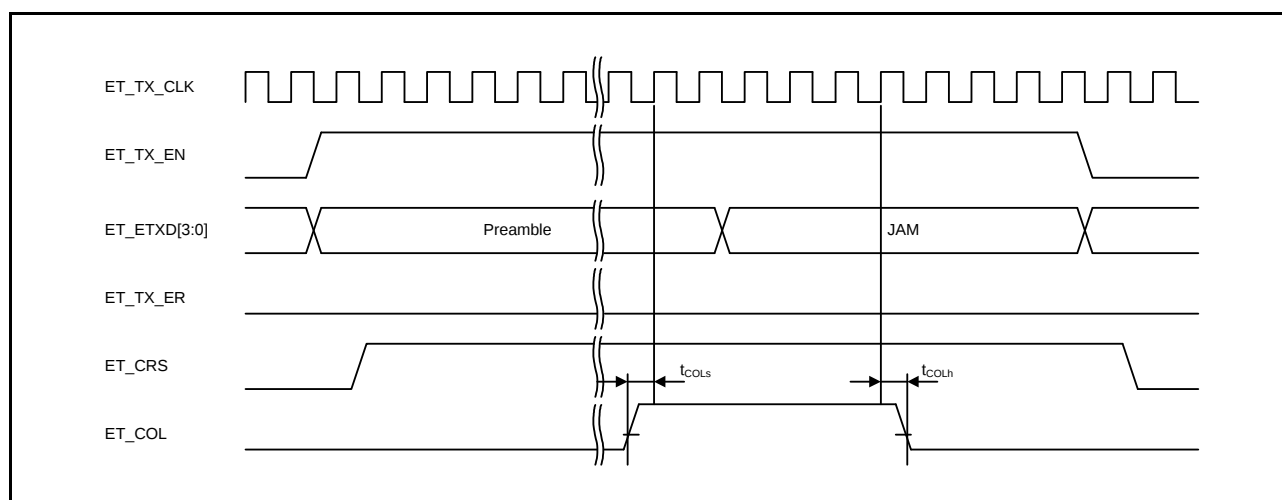


Figure 5.68 MII Transmission Timing (Conflict Occurrence)

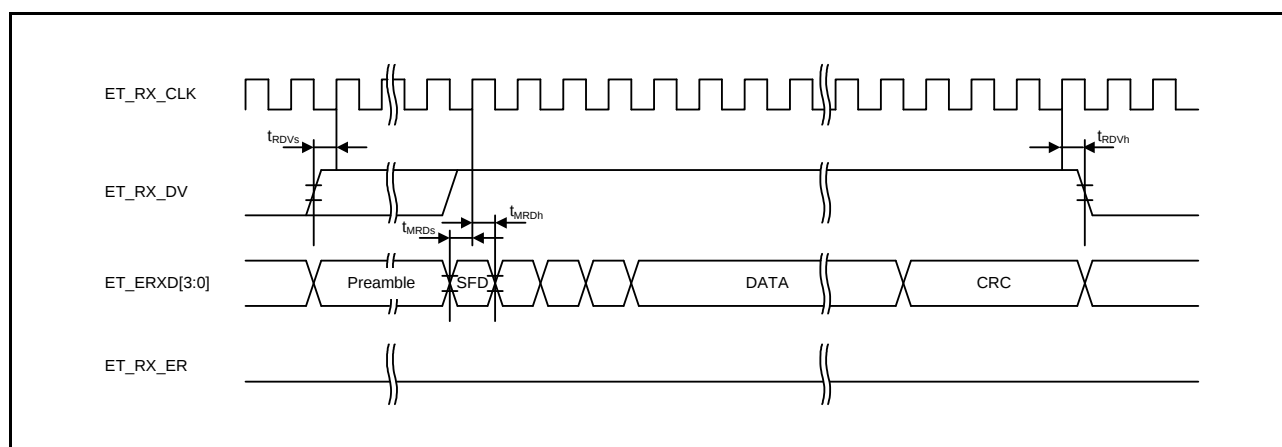


Figure 5.69 MII Reception Timing (Normal Operation)

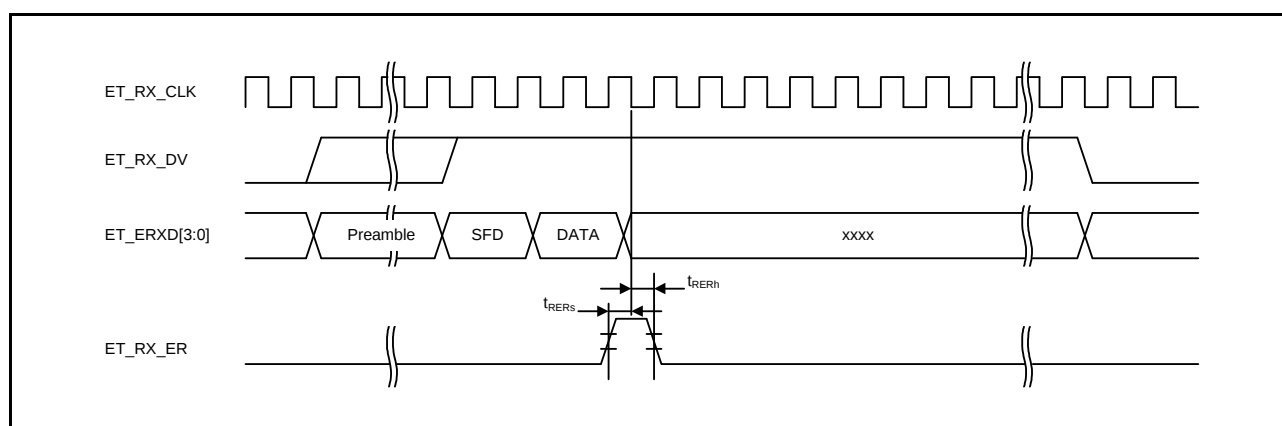


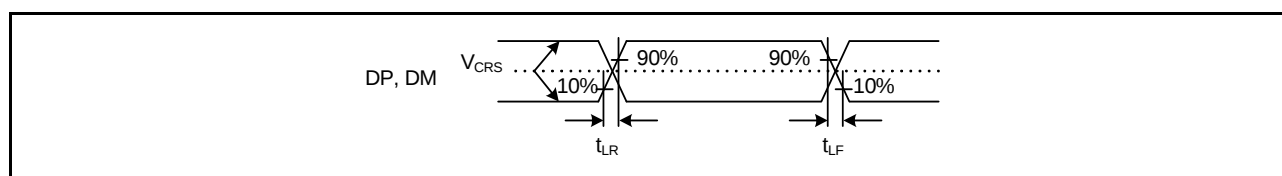
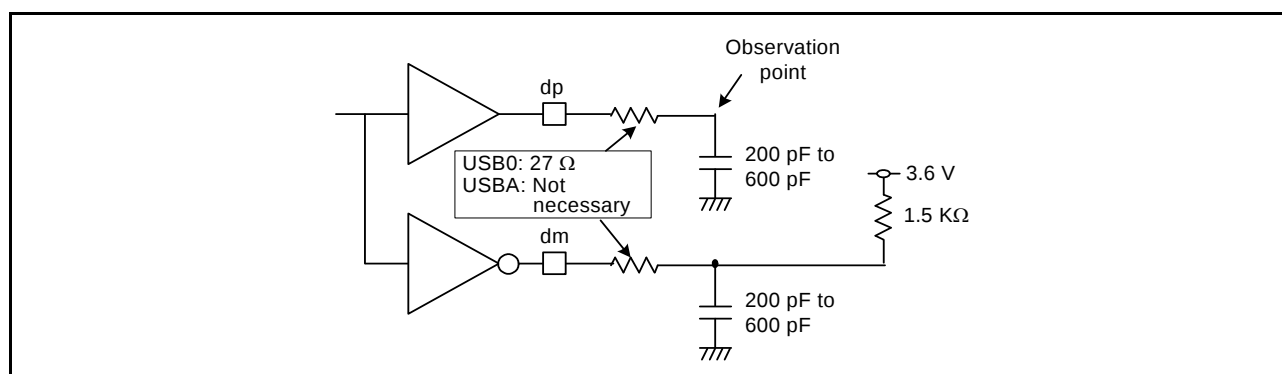
Figure 5.70 MII Reception Timing (Error Occurrence)

5.4 USB Characteristics

Table 5.42 On-Chip USB Low Speed (Host Only) Characteristics (DP and DM Pin Characteristics)

Conditions: $V_{CC} = AV_{CC0} = AV_{CC1} = V_{CC_USB} = V_{BATT} = 3.0$ to 3.6 V, $3.0 \leq V_{REFH0} \leq AV_{CC0}$,
 $V_{CC_USBA} = AV_{CC_USBA} = 3.0$ 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,
 $USBA_RREF = 2.2$ k $\Omega \pm 1\%$, $USBMCLK = 20/24$ MHz, $UCLK = 48$ MHz,
 $PCLKA = 8$ to 120 MHz, $PCLKB = 8$ to 60 MHz, $T_a = T_{opr}$

	Item	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Input characteristics	Input high level voltage	V_{IH}	2.0	—	—	V	
	Input low level voltage	V_{IL}	—	—	0.8	V	
	Differential input sensitivity	V_{DI}	0.2	—	—	V	DP – DM
	Differential common mode range	V_{CM}	0.8	—	2.5	V	
Output characteristics	Output high level voltage	V_{OH}	2.8	—	3.6	V	$I_{OH} = -200$ μ A
	Output low level voltage	V_{OL}	0.0	—	0.3	V	$I_{OL} = 2$ mA
	Cross-over voltage	V_{CRS}	1.3	—	2.0	V	Figure 5.75
	Rise time	t_{LR}	75	—	300	ns	
	Fall time	t_{LF}	75	—	300	ns	
	Rise/fall time ratio	t_{LR} / t_{LF}	80	—	125	%	
Pull-down characteristics	DP/DM pull-down resistance (when the host controller function is selected)	R_{pd}	14.25	—	24.80	k Ω	

**Figure 5.75 DP and DM Output Timing (Low Speed)****Figure 5.76 Test Circuit (Low Speed)**

5.5 A/D Conversion Characteristics

Table 5.45 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.