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"[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	Not For New Designs
Core Processor	RX
Core Size	32-Bit Single-Core
Speed	100MHz
Connectivity	I ² C, LINbus, SCI, SPI
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	44
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	8K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 4x10b, 8x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	80-LQFP
Supplier Device Package	80-LQFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f562t7edff-v1

Table 1.1 Outline of Specifications (5 / 5)

Classification	Module/Function	Description
A/D converter	10-bit A/D converter (ADA)	<ul style="list-style-type: none"> • 10 bits (1 unit x 12 channels) • 10-bit resolution • Conversion time: <ul style="list-style-type: none"> 1.0 μs per channel (in operation with A/D conversion clock ADCLK at 50 MHz) for AVCC0 = 4.0 to 5.5 V 2.0 μs per channel (in operation with A/D conversion clock ADCLK at 25 MHz) for AVCC = 3.0 to 3.6 V • Two basic operating modes <ul style="list-style-type: none"> Single mode and scan mode • Scan mode <ul style="list-style-type: none"> One-cycle scan mode Continuous scan mode • Sample-and-hold function <ul style="list-style-type: none"> A common sample-and-hold circuit for both units is included. • A/D-conversion register settings for each input pin • Three ways to start A/D conversion <ul style="list-style-type: none"> Conversion can be started by software, a conversion start trigger from a timer (MTU3 or GPT), or an external trigger signal. • Functionality for 8-bit precision output <ul style="list-style-type: none"> Right-shifting the results of conversion for output by two bits is selectable. • Self-diagnostic function <ul style="list-style-type: none"> The self-diagnostic function internally generates three analog input voltages (AVSS, VREF x 1/2, VREF).
CRC calculator (CRC)		<ul style="list-style-type: none"> • CRC code generation for arbitrary amounts of data in 8-bit units • Select any of three generating polynomials: $X^8 + X^2 + X + 1$, $X^{16} + X^{15} + X^2 + 1$, or $X^{16} + X^{12} + X^5 + 1$. • Generation of CRC codes for use with LSB-first or MSB-first communications is selectable.
Operating frequency		ICLK: 8 to 100 MHz PCLK: 8 to 50 MHz
Power supply voltage		<ul style="list-style-type: none"> • 3-V version <ul style="list-style-type: none"> VCC = PLLVCC = 2.7 to 3.6V AVCC0 = AVCC = 3.0 to 3.6V, or 4.0 to 5.5V VREFH0 = 3.0 to AVCC0, or 4.0 to AVCC0 VREF = 3.0 to AVCC, or 4.0 to AVCC • 5-V version <ul style="list-style-type: none"> VCC = PLLVCC = 4.0 to 5.5V AVCC0 = AVCC = 4.0 to 5.5V VREFH0 = 4.0 to AVCC0 VREF = 4.0 to AVCC
Operating temperature		D version: -40 to +85°C, G version: -40 to +105°C*1
Packages		112-pin LQFP (PLQP0112JA-A, 20x20-0.65-mm pitch) 100-pin LQFP (PLQP0100KB-A, 14x14-0.5-mm pitch) 80-pin LQFP (PLQP0080JA-A, 14x14-0.65-mm pitch) 64-pin LQFP (PLQP0064KB-A, 10x10-0.5-mm pitch) 64-pin LQFP (PLQP0064GA-A, 14x14-0.8mm pitch)

Note 1. Please contact Renesas Electronics sales office for derating of operation under Ta = +85°C to +105°C. Derating is the systematic reduction of load for the sake of improved reliability.

Table 1.4 List of Pins and Pin Functions (112-Pin LQFP) (2 / 3)

Pin No. (112-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debugging
44		PA0		MTIOC6C	SSL3-B			
45	VCC							
46		P96				IRQ4	POE4#	
47	VSS							
48		P95		MTIOC6B				
49		P94		MTIOC7A				
50		P93		MTIOC7B				
51		P92		MTIOC6D				
52		P91		MTIOC7C				
53		P90		MTIOC7D				
54		PG5						TRCLK
55		PG4						TRDATA3
56		PG3						TRDATA2
57		PG2				IRQ2-B		TRDATA1
58		PG1				IRQ1-C		TRDATA0
59		PG0				IRQ0-C		TRSYNC
60		P76		MTIOC4D/ GTIOC2B-A				
61		P75		MTIOC4C/ GTIOC1B-A				
62		P74		MTIOC3D/ GTIOC0B-A				
63		P73		MTIOC4B/ GTIOC2A-A				
64		P72		MTIOC4A/ GTIOC1A-A				
65		P71		MTIOC3B/ GTIOC0A-A				
66		P70				IRQ5	POE0#	
67		P33		MTIOC3A/ MTCLKA-A	SSL3-A			
68		P32		MTIOC3C/ MTCLKB-A	SSL2-A			
69	VCC							
70		P31		MTIOC0A-B/ MTCLKC-A	SSL1-A			
71	VSS							
72		P30		MTIOC0B-B/ MTCLKD-A	SSL0-A			
73		P24			RSPCK-A			
74		P23			CTX-B/ LTX/ MOSI-A			
75		P22	ADTRG#		CRX-B/ LRX/ MISO-A			
76		P21	ADTRG1#-B	MTCLKA-B		IRQ6		
77		P20	ADTRG0#-B	MTCLKB-B		IRQ7		
78		P65	AN5					
79		P64	AN4					

Table 1.5 List of Pins and Pin Functions (100-Pin LQFP) (1 / 3)

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debugging
1		PE5				IRQ0-B		
2	EMLE							
3	VSS							
4	MDE							
5	VCL							
6	MD1							
7	MD0							
8		PE4		MTCLKC-C		IRQ1-B	POE10#-B	
9		PE3		MTCLKD-C		IRQ2-A	POE11#	
10	RES#							
11	XTAL							
12	VSS							
13	EXTAL							
14	VCC							
15		PE2				NMI	POE10#-A	
16		PE1			SSL3-C			
17		PE0			CRX-C/ SSL2- C			
18		PD7		GTIOC0A-B	CTX-C/SSL1-C			TRST#
19		PD6		GTIOC0B-B	SSL0-C			TMS
20		PD5		GTIOC1A-B	RXD1			TDI
21		PD4		GTIOC1B-B	SCK1			TCK
22		PD3		GTIOC2A-B	TXD1			TDO
23		PD2		GTIOC2B-B	MOSI-C			TRCLK
24		PD1		GTIOC3A	MISO-C			TRDATA3
25		PD0		GTIOC3B	RSPCK-C			TRDATA2
26		PB7			SCK2-A			TRDATA1
27		PB6			CRX-A/ RXD2- A			TRDATA0
28		PB5			CTX-A/TXD2-A			TRSYNC
29	PLLVCC							
30		PB4		GTETRG		IRQ3	POE8#	
31	PLLVSS							
32		PB3		MTIOC0A-A	SCK0			
33		PB2		MTIOC0B-A	TXD0/SDA			
34		PB1		MTIOC0C	RXD0/SCL			
35		PB0		MTIOC0D	MOSI-B			
36		PA5	ADTRG1#-A	MTIOC1A	MISO-B			
37		PA4	ADTRG0#-A	MTIOC1B	RSPCK-B			
38		PA3		MTIOC2A	SSL0-B			
39		PA2		MTIOC2B	SSL1-B			
40		PA1		MTIOC6A	SSL2-B			

Table 1.6 List of Pins and Pin Functions (80-Pin LQFP) (2 / 3)

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debugging
42		P75		MTIOC4C/ GTIOC1B-A				
43		P74		MTIOC3D/ GTIOC0B-A				
44		P73		MTIOC4B/ GTIOC2A-A				
45		P72		MTIOC4A/ GTIOC1A-A				
46		P71		MTIOC3B/ GTIOC0A-A				
47		P70				IRQ5	POE0#	
48		P33		MTIOC3A/ MTCLKA-A	SSL3-A			
49		P32		MTIOC3C/ MTCLKB-A	SSL2-A			
50	VCC							
51		P31		MTIOC0A-B/ MTCLKC-A	SSL1-A			
52	VSS							
53		P30		MTIOC0B-B/ MTCLKD-A	SSL0-A			
54		P24			RSPCK-A			
55		P23			CTX-B/ LTX/ MOSI-A			
56		P22	ADTRG#		CRX-B/ LRX/ MISO-A			
57		P21	ADTRG1#-B	MTCLKA-B		IRQ6		
58		P20	ADTRG0#-B	MTCLKB-B		IRQ7		
59	AVCC							
60	AVSS							
61		P63	AN3					
62		P62	AN2					
63		P61	AN1					
64		P60	AN0					
65		P47	AN103/ CVREFH					
66		P46	AN102					
67		P45	AN101					
68		P44	AN100					
69		P43	AN003/ CVREFL					
70		P42	AN002					
71		P41	AN001					
72		P40	AN000					
73	AVCC0							
74	VREFH0							
75	VREFL0							

Table 1.7 List of Pins and Pin Functions (80-Pin LQFP: R5F562TxGDFF) (1 / 3)

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communication	Interrupt	POE	Debugging
1	EMLE							
2	VSS							
3	MDE							
4	VCL							
5	MD1							
6	MD0							
7		PE4		MTCLKC-C		IRQ1-B	POE10#-B	
8		PE3		MTCLKD-C		IRQ2-A	POE11#	
9	RES#							
10	XTAL							
11	VSS							
12	EXTAL							
13	VCC							
14		PE2				NMI	POE10#-A	
15		PD7		GTIOC0A-B				TRST#
16		PD6		GTIOC0B-B				TMS
17		PD5		GTIOC1A-B	RXD1			TDI
18		PD4		GTIOC1B-B	SCK1			TCK
19		PD3		GTIOC2A-B	TXD1			TDO
20		PD2		GTIOC2B-B				
21		PB7			SCK2-A			
22		PB6			CRX-A/ RXD2-A			
23		PB5			CTX-A/ TXD2-A			
24	PLLVCC							
25		PB4		GTETRGR		IRQ3	POE8#	
26	PLLVSS							
27		PB3		MTIOC0A-A	SCK0			
28		PB2		MTIOC0B-A	TXD0/SDA			
29		PB1		MTIOC0C	RXD0/SCL			
30		PB0		MTIOC0D				
31		PA5	ADTRG1#-A	MTIOC1A				
32		PA3		MTIOC2A				
33	VCC							
34		P96				IRQ4	POE4#	
35	VSS							
36		P95		MTIOC6B				
37		P94		MTIOC7A				
38		P93		MTIOC7B				
39		P92		MTIOC6D				
40		P91		MTIOC7C				
41		P90		MTIOC7D				

Table 1.8 List of Pins and Pin Functions (64-Pin LQFP) (2 / 2)

Pin No. (64-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debuggi ng
40		P33		MTIOC3A/ MTCLKA-A	SSL3-A			
41		P32		MTIOC3C/ MTCLKB-A	SSL2-A			
42	VCC							
43		P31		MTIOC0A-B/ MTCLKC-A	SSL1-A			
44	VSS							
45		P30		MTIOC0B-B/ MTCLKD-A	SSL0-A			
46		P24			RSPCK-A			
47		P23			CTX-B/ LTX/ MOSI-A			
48		P22			CRX-B/ LRX/ MISO-A			
49		P47	AN103/ CVREFH					
50		P46	AN102					
51		P45	AN101					
52		P44	AN100					
53		P43	AN003/ CVREFL					
54		P42	AN002					
55		P41	AN001					
56		P40	AN000					
57	AVCC0							
58	VREFH0							
59	VREFL0							
60	AVSS0							
61		P11		MTCLKC-B		IRQ1-A		
62		P10		MTCLKD-B		IRQ0-A		
63		PA5	ADTRG1#-A	MTIOC1A	MISO-B			
64		PA4	ADTRG0#-A	MTIOC1B	RSPCK-B			

(4) Number of Access Cycles to I/O Registers

The number of access cycles to I/O registers is obtained by following equation.*

$$\begin{aligned} \text{Number of access cycles to I/O registers} = & \text{Number of bus cycles for internal main bus 1} + \\ & \text{Number of divided cycles for clock synchronization} + \\ & \text{Number of bus cycles for internal peripheral buses 1, 2, 4, and 6} \end{aligned}$$

The number of bus cycles for internal peripheral buses 1, 2, 4, and 6 differs according to the register to be accessed. For the number of access cycles to each I/O register, see [Table 4.1, List of I/O Registers](#).

When peripheral functions connected to internal peripheral bus 6 are accessed, the number of divided cycles for clock synchronization is added.

Although the number of divided cycles for clock synchronization differs depending on the number of frequency ratio between ICLK and PCLK or bus access timing, the sum of the number of bus cycles for internal main bus 1 and the number of divided cycles for clock synchronization will be one PCLK at a maximum. Therefore, one PCLK is added to the number of access cycles shown in [Table 4.1](#).

Note: • This applies to the number of cycles when the access from the CPU does not conflict with the instruction fetching to the external memory or bus access from the different bus master (DTC).

Table 4.1 List of I/O Registers (Address Order) (7 / 25)

Address	Module Abbreviation	Register Name	Register Abbreviation	Number of Bits	Access Size	Number of Access Cycles
0008 7305h	ICU	Interrupt source priority register 05	IPR05	8	8	2 ICLK
0008 7306h	ICU	Interrupt source priority register 06	IPR06	8	8	2 ICLK
0008 7307h	ICU	Interrupt source priority register 07	IPR07	8	8	2 ICLK
0008 7314h	ICU	Interrupt source priority register 14	IPR14	8	8	2 ICLK
0008 7318h	ICU	Interrupt source priority register 18	IPR18	8	8	2 ICLK
0008 7320h	ICU	Interrupt source priority register 20	IPR20	8	8	2 ICLK
0008 7321h	ICU	Interrupt source priority register 21	IPR21	8	8	2 ICLK
0008 7322h	ICU	Interrupt source priority register 22	IPR22	8	8	2 ICLK
0008 7323h	ICU	Interrupt source priority register 23	IPR23	8	8	2 ICLK
0008 7324h	ICU	Interrupt source priority register 24	IPR24	8	8	2 ICLK
0008 7325h	ICU	Interrupt source priority register 25	IPR25	8	8	2 ICLK
0008 7326h	ICU	Interrupt source priority register 26	IPR26	8	8	2 ICLK
0008 7327h	ICU	Interrupt source priority register 27	IPR27	8	8	2 ICLK
0008 7340h	ICU	Interrupt source priority register 40	IPR40	8	8	2 ICLK
0008 7344h	ICU	Interrupt source priority register 44	IPR44	8	8	2 ICLK
0008 7348h	ICU	Interrupt source priority register 48	IPR48	8	8	2 ICLK
0008 7349h	ICU	Interrupt source priority register 49	IPR49	8	8	2 ICLK
0008 7351h	ICU	Interrupt source priority register 51	IPR51	8	8	2 ICLK
0008 7352h	ICU	Interrupt source priority register 52	IPR52	8	8	2 ICLK
0008 7353h	ICU	Interrupt source priority register 53	IPR53	8	8	2 ICLK
0008 7354h	ICU	Interrupt source priority register 54	IPR54	8	8	2 ICLK
0008 7355h	ICU	Interrupt source priority register 55	IPR55	8	8	2 ICLK
0008 7356h	ICU	Interrupt source priority register 56	IPR56	8	8	2 ICLK
0008 7357h	ICU	Interrupt source priority register 57	IPR57	8	8	2 ICLK
0008 7358h	ICU	Interrupt source priority register 58	IPR58	8	8	2 ICLK
0008 7359h	ICU	Interrupt source priority register 59	IPR59	8	8	2 ICLK
0008 735Ah	ICU	Interrupt source priority register 5A	IPR5A	8	8	2 ICLK
0008 735Bh	ICU	Interrupt source priority register 5B	IPR5B	8	8	2 ICLK
0008 735Ch	ICU	Interrupt source priority register 5C	IPR5C	8	8	2 ICLK
0008 735Dh	ICU	Interrupt source priority register 5D	IPR5D	8	8	2 ICLK
0008 735Eh	ICU	Interrupt source priority register 5E	IPR5E	8	8	2 ICLK
0008 735Fh	ICU	Interrupt source priority register 5F	IPR5F	8	8	2 ICLK
0008 7360h	ICU	Interrupt source priority register 60	IPR60	8	8	2 ICLK
0008 7367h	ICU	Interrupt source priority register 67	IPR67	8	8	2 ICLK
0008 7368h	ICU	Interrupt source priority register 68	IPR68	8	8	2 ICLK
0008 7369h	ICU	Interrupt source priority register 69	IPR69	8	8	2 ICLK
0008 736Ah	ICU	Interrupt source priority register 6A	IPR6A	8	8	2 ICLK
0008 736Bh	ICU	Interrupt source priority register 6B	IPR6B	8	8	2 ICLK
0008 736Ch	ICU	Interrupt source priority register 6C	IPR6C	8	8	2 ICLK
0008 736Dh	ICU	Interrupt source priority register 6D	IPR6D	8	8	2 ICLK
0008 736Eh	ICU	Interrupt source priority register 6E	IPR6E	8	8	2 ICLK
0008 736Fh	ICU	Interrupt source priority register 6F	IPR6F	8	8	2 ICLK
0008 7380h	ICU	Interrupt source priority register 80	IPR80	8	8	2 ICLK
0008 7381h	ICU	Interrupt source priority register 81	IPR81	8	8	2 ICLK

Table 4.1 List of I/O Registers (Address Order) (17 / 25)

Address	Module Abbreviation	Register Name	Register Abbreviation	Number of Bits	Access Size	Number of Access Cycles
000C 123Ah	MTU	Timer interrupt skipping mode register A	TITMRA	8	8	5 ICLK
000C 123Bh	MTU	Timer interrupt skipping set register 2A	TITCR2A	8	8	5 ICLK
000C 123Ch	MTU	Timer interrupt skipping counter 2A	TITCNT2A	8	8	5 ICLK
000C 1240h	MTU4	Timer A/D converter start request control register	TADCR	16	16	5 ICLK
000C 1244h	MTU4	Timer A/D converter start request cycle set register A	TADCORA	16	16, 32	5 ICLK
000C 1246h	MTU4	Timer A/D converter start request cycle set register B	TADCORB	16	16	5 ICLK
000C 1248h	MTU4	Timer A/D converter start request cycle set buffer register A	TADCOBRA	16	16, 32	5 ICLK
000C 124Ah	MTU4	Timer A/D converter start request cycle set buffer register B	TADCOBRB	16	16	5 ICLK
000C 1260h	MTU	Timer waveform control register A	TWCRA	8	8	5 ICLK
000C 1270h	MTU3	Timer mode register 2A	TMDR2A	8	8	5 ICLK
000C 1272h	MTU3	Timer general register E	TGRE	16	16	5 ICLK
000C 1274h	MTU4	Timer general register E	TGRE	16	16	5 ICLK
000C 1276h	MTU4	Timer general register F	TGRF	16	16	5 ICLK
000C 1280h	MTU	Timer start register A	TSTRA	8	8, 16	5 ICLK
000C 1281h	MTU	Timer synchronous register A	TSYRA	8	8	5 ICLK
000C 1282h	MTU	Timer counter synchronous start register	TCSYSTR	8	8	5 ICLK
000C 1284h	MTU	Timer read/write enable register A	TRWERA	8	8	5 ICLK
000C 1300h	MTU0	Timer control register	TCR	8	8, 16, 32	5 ICLK
000C 1301h	MTU0	Timer mode register 1	TMDR1	8	8	5 ICLK
000C 1302h	MTU0	Timer I/O control register H	TIORH	8	8, 16	5 ICLK
000C 1303h	MTU0	Timer I/O control register L	TIORL	8	8	5 ICLK
000C 1304h	MTU0	Timer interrupt enable register	TIER	8	8, 16, 32	5 ICLK
000C 1305h	MTU0	Timer status register	TSR	8	8	5 ICLK
000C 1306h	MTU0	Timer counter	TCNT	16	16	5 ICLK
000C 1308h	MTU0	Timer general register A	TGRA	16	16, 32	5 ICLK
000C 130Ah	MTU0	Timer general register B	TGRB	16	16	5 ICLK
000C 130Ch	MTU0	Timer general register C	TGRC	16	16, 32	5 ICLK
000C 130Eh	MTU0	Timer general register D	TGRD	16	16	5 ICLK
000C 1320h	MTU0	Timer general register E	TGRE	16	16, 32	5 ICLK
000C 1322h	MTU0	Timer general register F	TGRF	16	16	5 ICLK
000C 1324h	MTU0	Timer interrupt enable register 2	TIER2	8	8, 16	5 ICLK
000C 1325h	MTU0	Timer status register 2	TSR2	8	8	5 ICLK
000C 1326h	MTU0	Timer buffer operation transfer mode register	TBTM	8	8	5 ICLK
000C 1380h	MTU1	Timer control register	TCR	8	8, 16	5 ICLK
000C 1381h	MTU1	Timer mode register 1	TMDR1	8	8	5 ICLK
000C 1382h	MTU1	Timer I/O control register	TIOR	8	8	5 ICLK
000C 1384h	MTU1	Timer interrupt enable register	TIER	8	8, 16, 32	5 ICLK
000C 1385h	MTU1	Timer status register	TSR	8	8	5 ICLK
000C 1386h	MTU1	Timer counter	TCNT	16	16	5 ICLK
000C 1388h	MTU1	Timer general register A	TGRA	16	16, 32	5 ICLK
000C 138Ah	MTU1	Timer general register B	TGRB	16	16	5 ICLK

Table 4.1 List of I/O Registers (Address Order) (20 / 25)

Address	Module Abbreviation	Register Name	Register Abbreviation	Number of Bits	Access Size	Number of Access Cycles
000C 200Ah	GPT	General PWM timer hardware stop/clear source select register	GTHPSR	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 200Ch	GPT	General PWM timer write-protection register	GTWP	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 200Eh	GPT	General PWM timer sync register	GTSYNC	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2010h	GPT	General PWM timer external trigger input interrupt register	GTETINT	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2014h	GPT	General PWM timer buffer operation disable register	GTBDR	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2018h	GPT	General PWM timer start write protection register	GTSWP	16	16, 32	3 to 5 ICLK ^{*4}
000C 2080h	GPT	LOCO count control register	LCCR	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2082h	GPT	LOCO count status register	LCST	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2084h	GPT	LOCO count value register	LCNT	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2086h	GPT	LOCO count result average register	LCNTA	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2088h	GPT	LOCO count result register 0	LCNT00	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 208Ah	GPT	LOCO count result register 1	LCNT01	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 208Ch	GPT	LOCO count result register 2	LCNT02	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 208Eh	GPT	LOCO count result register 3	LCNT03	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2090h	GPT	LOCO count result register 4	LCNT04	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2092h	GPT	LOCO count result register 5	LCNT05	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2094h	GPT	LOCO count result register 6	LCNT06	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2096h	GPT	LOCO count result register 7	LCNT07	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2098h	GPT	LOCO count result register 8	LCNT08	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 209Ah	GPT	LOCO count result register 9	LCNT09	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 209Ch	GPT	LOCO count result register 10	LCNT10	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 209Eh	GPT	LOCO count result register 11	LCNT11	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 20A0h	GPT	LOCO count result register 12	LCNT12	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 20A2h	GPT	LOCO count result register 13	LCNT13	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 20A4h	GPT	LOCO count result register 14	LCNT14	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 20A6h	GPT	LOCO count result register 15	LCNT15	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 20A8h	GPT	LOCO count upper permissible deviation register	LCNTDU	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 20AAh	GPT	LOCO count lower permissible deviation register	LCNTDL	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2100h	GPT0	General PWM timer I/O control register	GTIOR	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2102h	GPT0	General PWM timer interrupt output setting register	GTINTAD	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2104h	GPT0	General PWM timer control register	GTCCR	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2106h	GPT0	General PWM timer buffer enable register	GTBER	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 2108h	GPT0	General PWM timer count direction register	GTUDC	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 210Ah	GPT0	General PWM timer interrupt and A/D converter start request skipping setting register	GTITC	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 210Ch	GPT0	General PWM timer status register	GTST	16	8, 16, 32	3 to 5 ICLK ^{*4}
000C 210Eh	GPT0	General PWM timer counter	GTCNT	16	16	3 to 5 ICLK ^{*4}
000C 2110h	GPT0	General PWM timer compare capture register A	GTCCRA	16	16, 32	3 to 5 ICLK ^{*4}
000C 2112h	GPT0	General PWM timer compare capture register B	GTCCRB	16	16, 32	3 to 5 ICLK ^{*4}
000C 2114h	GPT0	General PWM timer compare capture register C	GTCCRC	16	16, 32	3 to 5 ICLK ^{*4}

4.2 I/O Register Bits

Register addresses and bit names of the peripheral modules are described below.

Each line cover eight bits, and 16-bit and 32-bit registers are shown as 2 or 4 lines, respectively.

Table 4.2 List of I/O Registers (Bit Order) (1 / 30)

Module Abbreviation	Register Abbreviation	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
SYSTEM	MDMONR	—	—	—	—	—	—	—	—
		MDE	—	—	—	—	—	MD1	MD0
SYSTEM	MDSR	—	—	—	—	—	—	—	—
		—	—	—	BOTS	—	—	—	IROM
SYSTEM	SYSCR0	KEY[7:0]							
SYSTEM	SYSCR1	—	—	—	—	—	—	—	ROME
		—	—	—	—	—	—	—	RAME
SYSTEM	SBYCR	SSBY	—	—	—	—	—	STS[4:0]	—
		—	—	—	—	—	—	—	—
SYSTEM	MSTPCRA	ACSE	—	—	MSTPA28	—	—	—	MSTPA24
		MSTPA23	—	—	—	—	—	MSTPA17	MSTPA16
		MSTPA15	MSTPA14	—	—	—	—	MSTPA9	—
		MSTPA7	—	—	—	—	—	—	—
SYSTEM	MSTPCRB	MSTPB31	MSTPB30	MSTPB29	—	—	—	—	—
		MSTPB23	—	MSTPB21	—	—	—	MSTPB17	—
		—	—	—	—	—	—	—	—
		MSTPB7	—	—	—	—	—	—	MSTPB0
SYSTEM	MSTPCRC	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	MSTPC0
SYSTEM	SCKCR	—	—	—	—	—	—	ICK[3:0]	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	PCK[3:0]	—
		—	—	—	—	—	—	—	—
SYSTEM	OSTDCR	KEY[7:0]							
BSC	BERCLR	—	—	—	—	—	—	—	STSCLR
		—	—	—	—	—	—	—	IGAEN
BSC	BERSR1	—	—	MST[2:0]	—	—	—	IA	
BSC	BERSR2	ADDR[12:0]						—	—
		ADDR[12:0]						—	—
DTC	DTCCR	—	—	—	RRS	—	—	—	
DTC	DTCVBR								
DTC	DTCADMOD	—	—	—	—	—	—	—	SHORT
DTC	DTCST	—	—	—	—	—	—	—	DTCST
DTC	DTCSTS	ACT	—	—	—	—	—	—	—
		VECN[7:0]							
		RSPN[27:0]							
		RSPN[27:0]							
MPU	RSPAGE0	RSPN[27:0]							
		RSPN[27:0]							

Table 4.2 List of I/O Registers (Bit Order) (6 / 30)

Module Abbreviation	Register Abbreviation	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
ICU	DTCER029	—	—	—	—	—	—	—	DTCE
ICU	DTCER030	—	—	—	—	—	—	—	DTCE
ICU	DTCER031	—	—	—	—	—	—	—	DTCE
ICU	DTCER045	—	—	—	—	—	—	—	DTCE
ICU	DTCER046	—	—	—	—	—	—	—	DTCE
ICU	DTCER064	—	—	—	—	—	—	—	DTCE
ICU	DTCER065	—	—	—	—	—	—	—	DTCE
ICU	DTCER066	—	—	—	—	—	—	—	DTCE
ICU	DTCER067	—	—	—	—	—	—	—	DTCE
ICU	DTCER068	—	—	—	—	—	—	—	DTCE
ICU	DTCER069	—	—	—	—	—	—	—	DTCE
ICU	DTCER070	—	—	—	—	—	—	—	DTCE
ICU	DTCER071	—	—	—	—	—	—	—	DTCE
ICU	DTCER098	—	—	—	—	—	—	—	DTCE
ICU	DTCER102	—	—	—	—	—	—	—	DTCE
ICU	DTCER103	—	—	—	—	—	—	—	DTCE
ICU	DTCER106	—	—	—	—	—	—	—	DTCE
ICU	DTCER114	—	—	—	—	—	—	—	DTCE
ICU	DTCER115	—	—	—	—	—	—	—	DTCE
ICU	DTCER116	—	—	—	—	—	—	—	DTCE
ICU	DTCER117	—	—	—	—	—	—	—	DTCE
ICU	DTCER121	—	—	—	—	—	—	—	DTCE
ICU	DTCER122	—	—	—	—	—	—	—	DTCE
ICU	DTCER125	—	—	—	—	—	—	—	DTCE
ICU	DTCER126	—	—	—	—	—	—	—	DTCE
ICU	DTCER129	—	—	—	—	—	—	—	DTCE
ICU	DTCER130	—	—	—	—	—	—	—	DTCE
ICU	DTCER131	—	—	—	—	—	—	—	DTCE
ICU	DTCER132	—	—	—	—	—	—	—	DTCE
ICU	DTCER134	—	—	—	—	—	—	—	DTCE
ICU	DTCER135	—	—	—	—	—	—	—	DTCE
ICU	DTCER136	—	—	—	—	—	—	—	DTCE
ICU	DTCER137	—	—	—	—	—	—	—	DTCE
ICU	DTCER138	—	—	—	—	—	—	—	DTCE
ICU	DTCER139	—	—	—	—	—	—	—	DTCE
ICU	DTCER140	—	—	—	—	—	—	—	DTCE
ICU	DTCER141	—	—	—	—	—	—	—	DTCE
ICU	DTCER142	—	—	—	—	—	—	—	DTCE
ICU	DTCER143	—	—	—	—	—	—	—	DTCE
ICU	DTCER144	—	—	—	—	—	—	—	DTCE
ICU	DTCER145	—	—	—	—	—	—	—	DTCE
ICU	DTCER149	—	—	—	—	—	—	—	DTCE
ICU	DTCER150	—	—	—	—	—	—	—	DTCE
ICU	DTCER151	—	—	—	—	—	—	—	DTCE
ICU	DTCER152	—	—	—	—	—	—	—	DTCE
ICU	DTCER153	—	—	—	—	—	—	—	DTCE
ICU	DTCER174	—	—	—	—	—	—	—	DTCE
ICU	DTCER175	—	—	—	—	—	—	—	DTCE
ICU	DTCER176	—	—	—	—	—	—	—	DTCE
ICU	DTCER177	—	—	—	—	—	—	—	DTCE
ICU	DTCER178	—	—	—	—	—	—	—	DTCE
ICU	DTCER179	—	—	—	—	—	—	—	DTCE

Table 4.2 List of I/O Registers (Bit Order) (10 / 30)

Module Abbreviation	Register Abbreviation	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
AD0	ADDRB ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRC ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRD ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRE ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRF ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRG ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRH ^{*1}	—	—	—	—	—	—	—	—
AD0	ADCSR	—	ADIE	ADST	—	—	—	CH[3:0]	—
AD0	ADCR	—	—	—	—	—	CKS[1:0]	—	MODE[1:0]
AD0	ADSSTR	—	—	—	—	—	—	—	—
AD0	ADDIAGR	—	—	—	—	—	—	—	DIAG[1:0]
AD0	ADDRI ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRJ ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRK ^{*1}	—	—	—	—	—	—	—	—
AD0	ADDRL ^{*1}	—	—	—	—	—	—	—	—
AD0	ADSTRGR	—	—	—	—	—	ADSTRS[4:0]	—	—
AD0	ADDDR	DPSEL	—	—	—	—	—	—	DPPRC
SCIO	SMR	CM	CHR	PE	PM	STOP	MP	—	CKS[1:0]
SCIO	BRR	—	—	—	—	—	—	—	—
SCIO	SCR	TIE	RIE	TE	RE	MPIE	TEIE	—	CKE[1:0]
SCIO	TDR	—	—	—	—	—	—	—	—
SCIO	SSR	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT
SCIO	RDR	—	—	—	—	—	—	—	—
SCIO	SCMR	BCP2	—	—	—	SDIR	SINV	—	SMIF
SCIO	SEMR	—	—	NFEN	ABCS	—	—	—	—
SMCIO	SMR	GM	BLK	PE	PM	—	(BCP[1:0])	—	CKS[1:0]
SMCIO	BRR	—	—	—	—	—	—	—	—
SMCIO	SCR	TIE	RIE	TE	RE	MPIE	TEIE	—	CKE[1:0]
SMCIO	TDR	—	—	—	—	—	—	—	—
SMCIO	SSR	TDRE	RDRF	ORER	ERS	PER	TEND	MPB	MPBT
SMCIO	RDR	—	—	—	—	—	—	—	—
SMCIO	SCMR	BCP2	—	—	—	SDIR	SINV	—	SMIF
SCI1	SMR	CM	CHR	PE	PM	STOP	MP	—	CKS[1:0]
SCI1	BRR	—	—	—	—	—	—	—	—
SCI1	SCR	TIE	RIE	TE	RE	MPIE	TEIE	—	CKE[1:0]
SCI1	TDR	—	—	—	—	—	—	—	—
SCI1	SSR	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT
SCI1	RDR	—	—	—	—	—	—	—	—
SCI1	SCMR	BCP2	—	—	—	SDIR	SINV	—	SMIF

Table 4.2 List of I/O Registers (Bit Order) (25 / 30)

Module Abbreviation	Register Abbreviation	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
GPT0	GTDBU								
GPT0	GTDBD								
GPT0	GTSOS	—	—	—	—	—	—	—	—
GPT0	GTSOTR	—	—	—	—	—	—	—	SOS[1:0]
GPT1	GTIOR	OBHLD	OBDFLT						GTIOB[5:0]
GPT1	GTINTAD	ADTRBDEN	ADTRBUEN	ADTRADEN	ADTRAUEN	EINT	—	—	—
GPT1	GTCR	—	—	CCLR[1:0]	—	—	—	—	TPCS[1:0]
GPT1	GTBER	—	ADTDB	ADTTB[1:0]	—	—	ADTDA	—	ADTTA[1:0]
GPT1	GTUDC	—	—	—	—	—	—	—	—
GPT1	GTITC	—	ADTBL	—	ADTAL	—	—	—	UDF
GPT1	GTST	TUCF	—	—	—	DTEF	—	—	ITLA
GPT1	GTCCRA	—	—	—	—	—	—	—	—
GPT1	GTCCRB	—	—	—	—	—	—	—	—
GPT1	GTCCRC	—	—	—	—	—	—	—	—
GPT1	GTCCRD	—	—	—	—	—	—	—	—
GPT1	GTCCRE	—	—	—	—	—	—	—	—
GPT1	GTCCRF	—	—	—	—	—	—	—	—
GPT1	GTPR	—	—	—	—	—	—	—	—
GPT1	GTPBR	—	—	—	—	—	—	—	—
GPT1	GTPDBR	—	—	—	—	—	—	—	—
GPT1	GTADTRA	—	—	—	—	—	—	—	—
GPT1	GTADTBRA	—	—	—	—	—	—	—	—
GPT1	GTADTDBRA	—	—	—	—	—	—	—	—
GPT1	GTADTRB	—	—	—	—	—	—	—	—

5.3 AC Characteristics

Table 5.6 Operation Frequency Value

Note: Items for which test conditions are not specifically stated in the table below have the same values under conditions 1 to 3.

Condition 1: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 3.0 to 3.6 V, VREFH0 = 3.0 V to AVCC0, VREF = 3.0 V to AVCC

Condition 2: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC

Condition 3: VCC = PLLVCC = 4.0 to 5.5 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC
Ta = Topr. Ta is the same under conditions 1 to 3.

Item	Symbol	Min.	Typ.	Max.	Unit	
Operating frequency	System clock (ICLK)	f	8	-	100	MHz
	Peripheral module clock (PCLK)		8	-	50	

5.3.1 Clock Timing

Table 5.7 Clock Timing

Note: Items for which test conditions are not specifically stated in the table below have the same values under conditions 1 to 3.

Condition 1: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 3.0 to 3.6 V, VREFH0 = 3.0 V to AVCC0, VREF = 3.0 V to AVCC

Condition 2: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC

Condition 3: VCC = PLLVCC = 4.0 to 5.5 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC

Ta = Topr. Ta is the same under conditions 1 to 3.

Item	Symbol	Min.	Max.	Unit	Test Conditions
Oscillation settling time after reset (crystal)	t _{OSC1}	10	-	ms	Figure 5.1
Oscillation settling time after leaving software standby mode (crystal)	t _{OSC2}	10	-	ms	Figure 5.2
Oscillation settling time after leaving deep software standby mode (crystal)	t _{OSC3}	10	-	ms	Figure 5.3
EXTAL external clock output delay settling time	t _{DEXT}	1	-	ms	Figure 5.1
EXTAL external clock input low pulse width	t _{EXL}	35	-	ns	Figure 5.4
EXTAL external clock input high pulse width	t _{EXH}	35	-	ns	
EXTAL external clock rising time	t _{EXr}	-	5	ns	
EXTAL external clock falling time	t _{EXf}	-	5	ns	
On-chip oscillator (IWDTCCLK) oscillation frequency	f _{IWDTCCLK}	62.5	187.5	kHz	

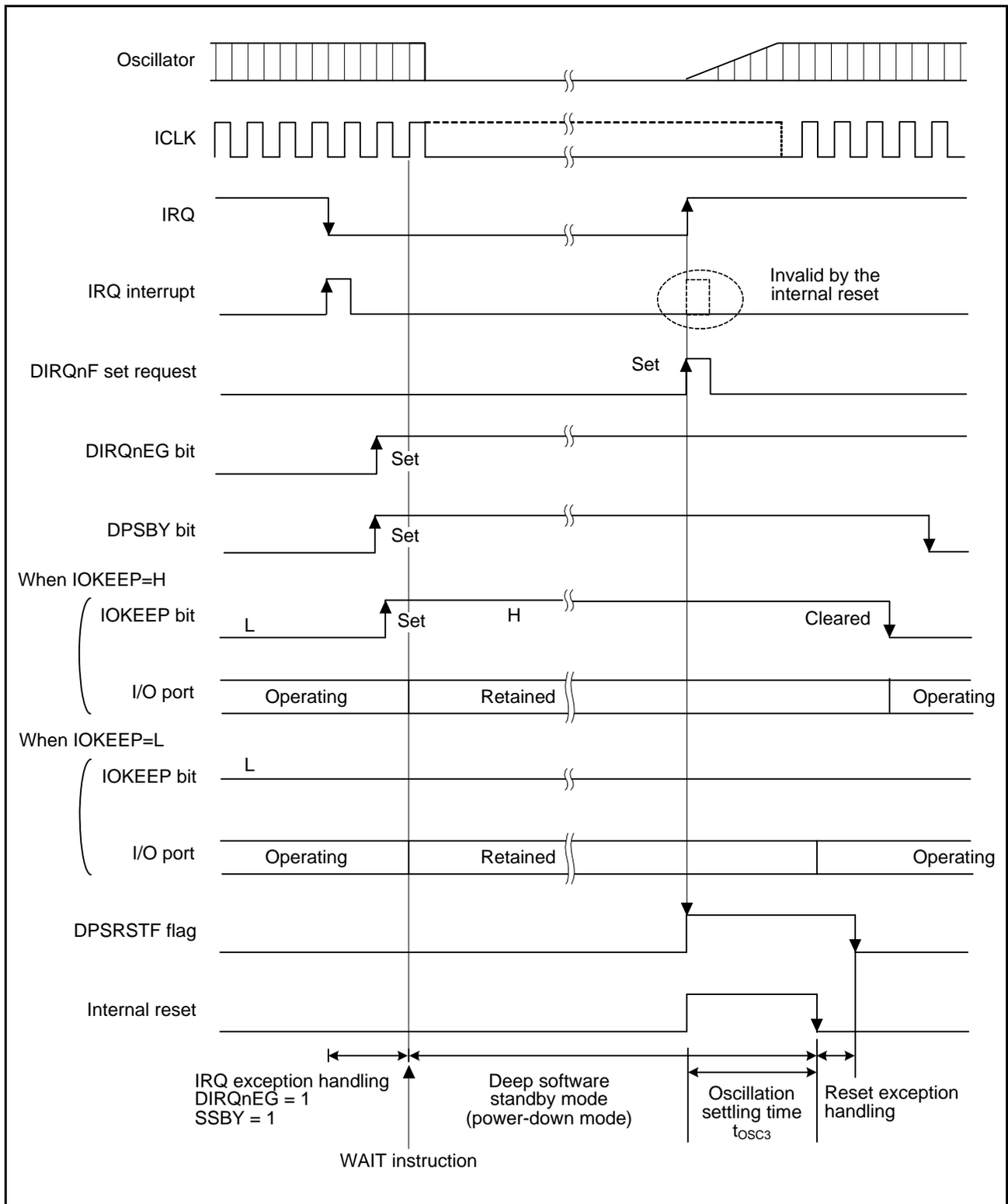


Figure 5.3 Oscillation Settling Timing after Deep Software Standby Mode

5.3.2 Control Signal Timing

Table 5.8 Control Signal Timing

Note: Items for which test conditions are not specifically stated in the table below have the same values under conditions 1 to 3.

- Condition 1: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
 AVCC0 = AVCC = 3.0 to 3.6 V, VREFH0 = 3.0 V to AVCC0, VREF = 3.0 V to AVCC
- Condition 2: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
 AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC
- Condition 3: VCC = PLLVCC = 4.0 to 5.5 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
 AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC
 Ta = Topr. Ta is the same under conditions 1 to 3.

Item	Symbol	Min.	Max.	Unit	Test Conditions
RES# pulse width (except for programming or erasure of the ROM or data-flash memory or blank checking of the data-flash memory*1)	t_{RESW}^{*2}	20	-	t_{cyc}^{*4}	Figure 5.5
		1.5	-	μs	
Internal reset time*3	t_{RESW2}	35	-	μs	
NMI pulse width	t_{NMIW}	200	-	ns	Figure 5.6
IRQ pulse width	t_{IRQW}	200	-	ns	Figure 5.7

- Note 1. For a reset by the signal on the RES# pin during programming or erasure of the ROM or data-flash memory or during blank checking of the data-flash memory, see section 31.12, Usage Notes in section 31, ROM (Flash Memory for Code Storage) in the User's manual: Hardware.
- Note 2. Both the time and the number of cycles should satisfy the specifications.
- Note 3. This is to specify the FCU reset.
- Note 4. ICLK cycles.

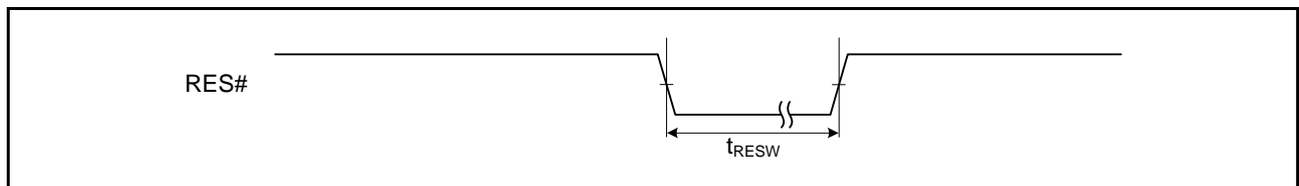


Figure 5.5 Reset Input Timing

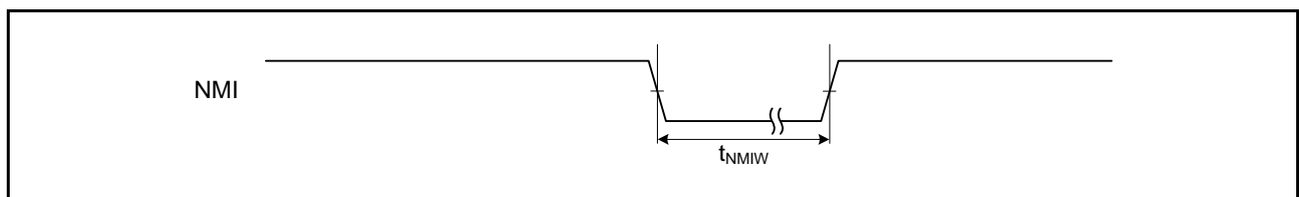


Figure 5.6 NMI Interrupt Input Timing

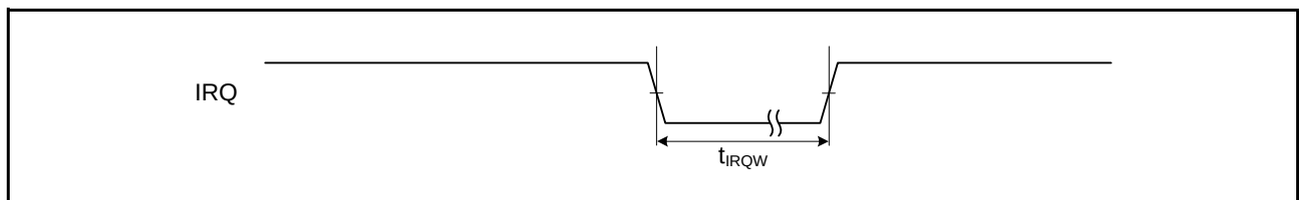


Figure 5.7 IRQ Interrupt Input Timing

5.3.3 Timing of On-Chip Peripheral Modules

Table 5.9 Timing of On-Chip Peripheral Modules (1)

Note: Items for which test conditions are not specifically stated in the table below have the same values under conditions 1 to 3.

- Condition 1: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 3.0 to 3.6 V, VREFH0 = 3.0 V to AVCC0, VREF = 3.0 V to AVCC
- Condition 2: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC
- Condition 3: VCC = PLLVCC = 4.0 to 5.5 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC
Ta = Topr. Ta is the same under conditions 1 to 3.

Item	Symbol	Min.	Typ.	Max.	Unit		
SCI	Input clock cycle	Asynchronous	$t_{S_{cyc}}$	$4 \times t_{P_{cyc}}$	-	ns	Figure 5.8
		Clock synchronous		$6 \times t_{P_{cyc}}$	-		
	Input clock pulse width	t_{SCKW}	$0.4 \times t_{P_{cyc}}$	$0.6 \times t_{S_{cyc}}$	ns		
	Input clock rise time	t_{SCKr}	-	20	ns		
	Input clock fall time	t_{SCKf}	-	20	ns		
	Output clock cycle	Asynchronous	$t_{S_{cyc}}$	$16 \times t_{P_{cyc}}$	-	ns	
		Clock synchronous		$6 \times t_{P_{cyc}}$	-		
	Output clock pulse width	t_{SCKW}	$0.4 \times t_{S_{cyc}}$	$0.6 \times t_{S_{cyc}}$	ns		
	Output clock rise time	t_{SCKr}	-	20	ns		
	Output clock fall time	t_{SCKf}	-	20	ns		
Transmit data delay time (clock synchronous)	t_{TXD}	-	40	ns	Figure 5.9		
Receive data setup time (clock synchronous)	t_{RXS}	40	-	ns			
Receive data hold time (clock synchronous)	t_{RXH}	40	-	ns			

Note: • $t_{P_{cyc}}$: PCLK cycle

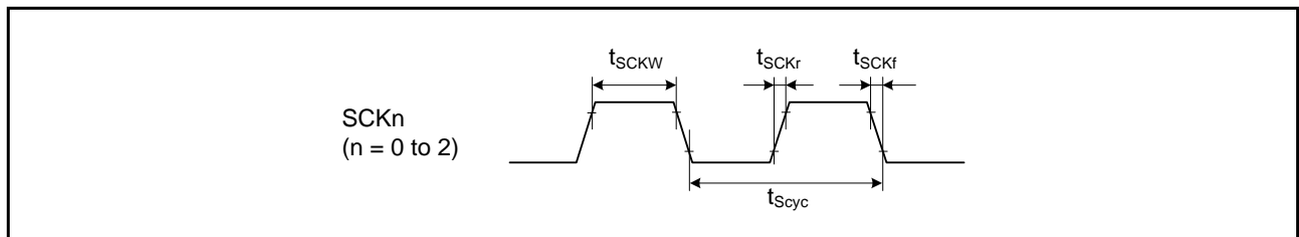


Figure 5.8 SCK Clock Input Timing

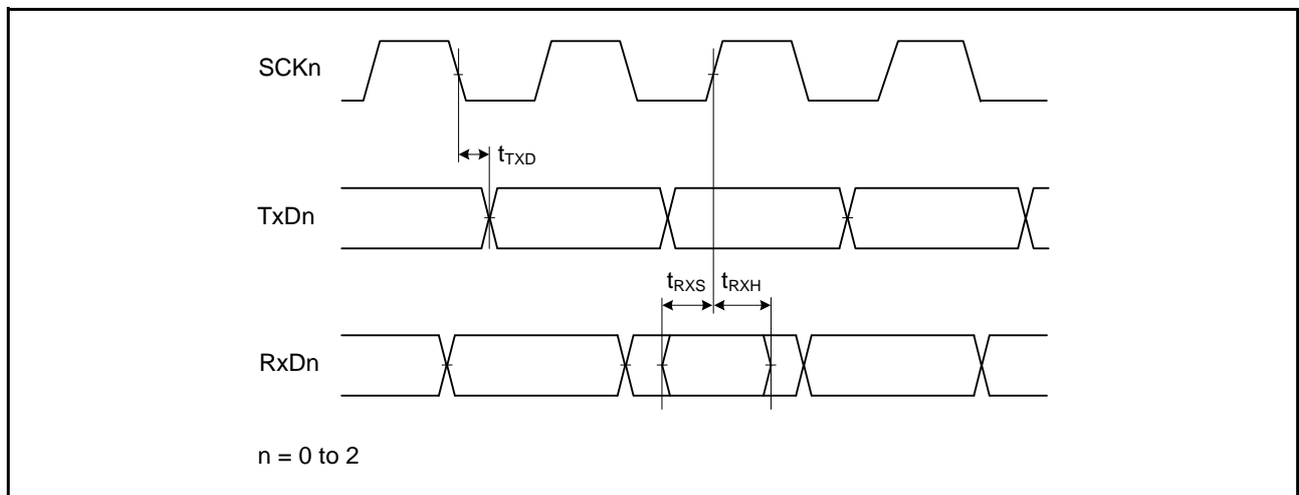


Figure 5.9 SCI Input/Output Timing: Clock Synchronous Mode

Table 5.10 Timing of On-Chip Peripheral Modules (2)

Note: Items for which test conditions are not specifically stated in the table below have the same values under conditions 1 to 3.

Condition 1: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 3.0 to 3.6 V, VREFH0 = 3.0 V to AVCC0, VREF = 3.0 V to AVCC

Condition 2: VCC = PLLVCC = 2.7 to 3.6 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC

Condition 3: VCC = PLLVCC = 4.0 to 5.5 V, VSS = PLLVSS = AVSS0 = AVSS = VREFL0 = 0 V
AVCC0 = AVCC = 4.0 to 5.5 V, VREFH0 = 4.0 V to AVCC0, VREF = 4.0 V to AVCC
Ta = Topr. Ta is the same under conditions 1 to 3.

Item		Symbol	Min.*1 *2	Max.	Unit	Test Conditions
RIIC (standard mode)	SCL input cycle time	t_{SCL}	$6(12) \times t_{IICcyc} + 1300$	-	ns	Figure 5.10
	SCL input high pulse width	t_{SCLH}	$3(6) \times t_{IICcyc} + 300$	-	ns	
	SCL input low pulse width	t_{SCLL}	$3(6) \times t_{IICcyc} + 1000$	-	ns	
	SCL, SDA input rising time	t_{Sr}	-	1000	ns	
	SCL, SDA input falling time	t_{Sf}	-	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1(4) \times t_{IICcyc}$	ns	
	SDA input bus free time	t_{BUF}	$3(6) \times t_{IICcyc} + 300$	-	ns	
	Start condition input hold time	t_{STAH}	$t_{IICcyc} + 300$	-	ns	
	Re-start condition input setup time	t_{STAS}	1000	-	ns	
	Stop condition input setup time	t_{STOS}	1000	-	ns	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 50$	-	ns	
	Data input hold time	t_{SDAH}	0	-	ns	
	SCL, SDA capacitive load	C_b	-	400	pF	
RIIC (fast mode)	SCL input cycle time	t_{SCL}	$6(12) \times t_{IICcyc} + 600$	-	ns	
	SCL input high pulse width	t_{SCLH}	$3(6) \times t_{IICcyc} + 300$	-	ns	
	SCL input low pulse width	t_{SCLL}	$3(6) \times t_{IICcyc} + 300$	-	ns	
	SCL, SDA input rising time	t_{Sr}	$20 + 0.1C_b$	300	ns	
	SCL, SDA input falling time	t_{Sf}	$20 + 0.1C_b$	300	ns	
	SCL, SDA input spike pulse removal time	t_{SP}	0	$1(4) \times t_{IICcyc}$	ns	
	SDA input bus free time	t_{BUF}	$3(6) \times t_{IICcyc} + 300$	-	ns	
	Start condition input hold time	t_{STAH}	$t_{IICcyc} + 300$	-	ns	
	Re-start condition input setup time	t_{STAS}	300	-	ns	
	Stop condition input setup time	t_{STOS}	300	-	ns	
	Data input setup time	t_{SDAS}	$t_{IICcyc} + 50$	-	ns	
	Data input hold time	t_{SDAH}	0	-	ns	
	SCL, SDA capacitive load	C_b	-	400	pF	

Note: • t_{IICcyc} : Cycles of internal base clock (IIC ϕ) for the RIIC module

Note 1. The value in parentheses is used when ICMR3.NF[1:0] are set to 11b while a digital filter is enabled with ICFER.NFE = 1.

Note 2. C_b indicates the total capacity of the bus line.

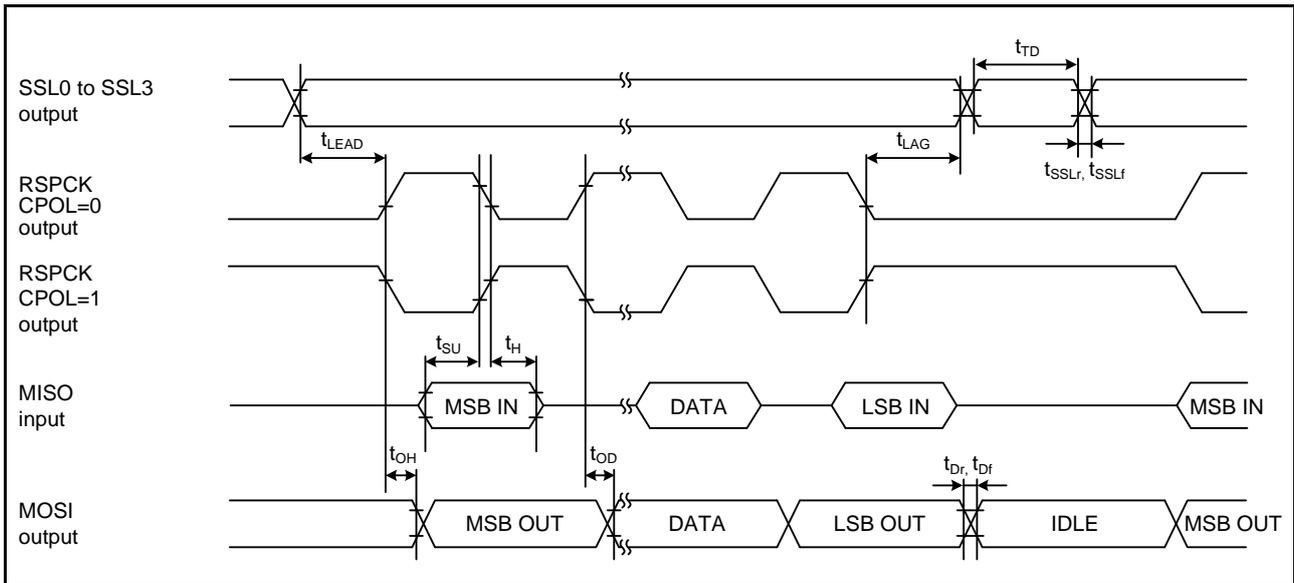


Figure 5.13 RSPI Timing (Master, CPHA = 1)

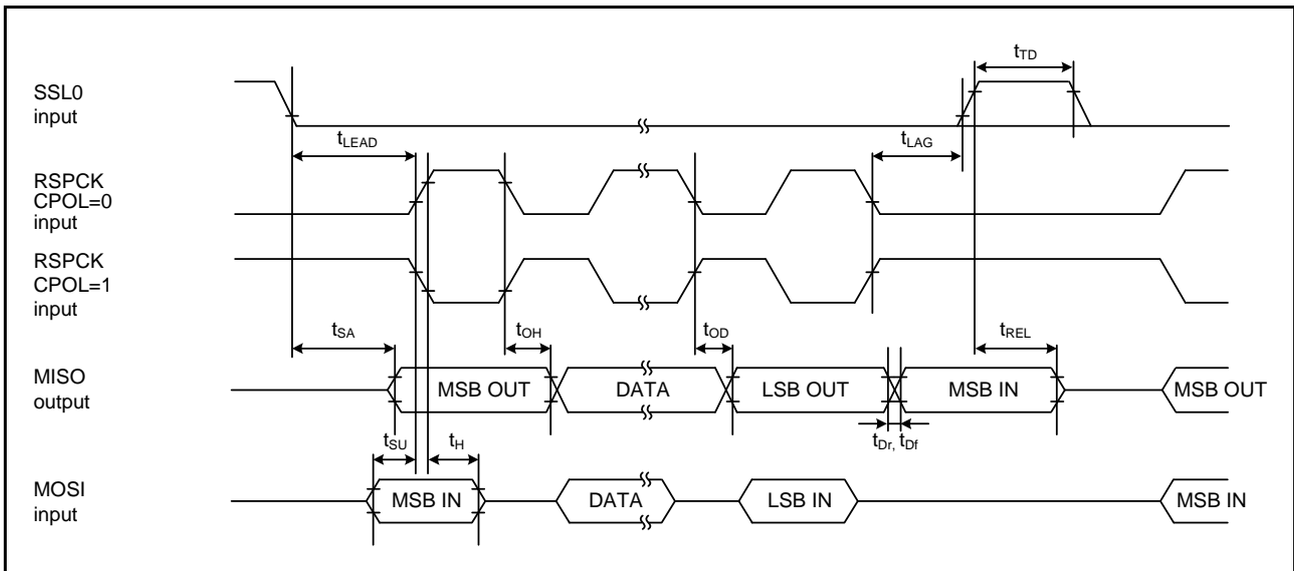


Figure 5.14 RSPI Timing (Slave, CPHA = 0)