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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-v3

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 $T_a = +85^\circ\text{C}$ to $+105^\circ\text{C}$. Derating is the systematic reduction of load for the sake of improved reliability.

Table 1.2 Functions of RX62T Group and RX62G Group Products (2 / 2)

Functions	RX62G Group		RX62T Group				
	112 Pins	100 Pins	112 Pins	100 Pins	80 Pins (R5F562T xGDFF)	80 Pins	64 Pins
Package	LQFP2020 (0.65-mm pitch)	LQFP1414 (0.5-mm pitch)	LQFP2020 (0.65-mm pitch)	LQFP1414 (0.5-mm pitch)	LQFP1414 (0.65-mm pitch)	LQFP1414 (0.65-mm pitch)	LQFP1010 (0.5-mm pitch) LQFP1414 (0.8-mm pitch)

O: Supported, —: Not supported

Note 1. For the MTU and GPT, the number of pins will differ with the package. See the list of pins and pin functions for details.
In addition, the CAN module is an optional function. See Table 1.3 for details.

1.2 List of Products

Table 1.3 is a list of products, and Figure 1.1 shows how to read the product part no.

Table 1.3 List of Products (1 / 2)

Group	Part No.	Order Part No.	Package	ROM Capacity	RAM Capacity	Data Flash Capacity	Power Supply Voltage	CAN	Operating Temp. Range			
RX62T	R5F562TAADFH	R5F562TAADFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	VCC/PLLVC 4.0 to 5.5 V AVCC/AVCC0 4.0 to 5.5 V	Support- ed	-40 to +85°C (D version)			
	R5F562TAADFP	R5F562TAADFP#V3	PLQP0100KB-A									
	R5F562TAADFF	R5F562TAADFF#V3	PLQP0080JA-A									
	R5F562TAGDFF	R5F562TAGDFF#V3	PLQP0080JA-A									
	R5F562TAADFM	R5F562TAADFM#V3	PLQP0064KB-A									
	R5F562TAADFK	R5F562TAADFK#V3	PLQP0064GA-A									
	R5F562T7ADFH	R5F562T7ADFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes						
	R5F562T7ADFP	R5F562T7ADFP#V3	PLQP0100KB-A									
	R5F562T7ADFF	R5F562T7ADFF#V3	PLQP0080JA-A									
	R5F562T7GDFF	R5F562T7GDFF#V3	PLQP0080JA-A									
	R5F562T7ADFM	R5F562T7ADFM#V3	PLQP0064KB-A									
	R5F562T7ADFK	R5F562T7ADFK#V3	PLQP0064GA-A									
	R5F562T6ADFF	R5F562T6ADFF#V3	PLQP0080JA-A	64 Kbytes	8 Kbytes							
	R5F562T6ADFM	R5F562T6ADFM#V3	PLQP0064KB-A									
	R5F562T6ADFK	R5F562T6ADFK#V3	PLQP0064GA-A									
	R5F562TABDFH	R5F562TABDFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	VCC/PLLVC 2.7 to 3.6 V AVCC/AVCC0 3.0 to 3.6 V or 4.0 to 5.5 V					
	R5F562TABDFP	R5F562TABDFP#V3	PLQP0100KB-A									
	R5F562TABDFF	R5F562TABDFF#V3	PLQP0080JA-A									
	R5F562TABDFM	R5F562TABDFM#V3	PLQP0064KB-A									
	R5F562TABDFK	R5F562TABDFK#V3	PLQP0064GA-A									
	R5F562T7BDFH	R5F562T7BDFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes						
	R5F562T7BDFF	R5F562T7BDFF#V3	PLQP0080JA-A									
	R5F562T7BDFM	R5F562T7BDFM#V3	PLQP0064KB-A									
	R5F562T7BDFK	R5F562T7BDFK#V3	PLQP0064GA-A									
	R5F562T6BDFF	R5F562T6BDFF#V3	PLQP0080JA-A							64 Kbytes	8 Kbytes	
	R5F562T6BDFM	R5F562T6BDFM#V3	PLQP0064KB-A									
	R5F562T6BDFK	R5F562T6BDFK#V3	PLQP0064GA-A									
	R5F562TADDFH	R5F562TADDFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	4.0 to 5.5 V	Not Support- ed				
	R5F562TADDFP	R5F562TADDFP#V3	PLQP0100KB-A									
	R5F562TADDFM	R5F562TADDFM#V3	PLQP0064KB-A									
	R5F562TADDFK	R5F562TADDFK#V3	PLQP0064GA-A									
	R5F562T7DDFH	R5F562T7DDFH#V3	PLQP0112JA-A							128 Kbytes	8 Kbytes	8 Kbytes
	R5F562T7DDFP	R5F562T7DDFP#V3	PLQP0100KB-A									
	R5F562T7DDFF	R5F562T7DDFF#V3	PLQP0080JA-A									
	R5F562T7DDFM	R5F562T7DDFM#V3	PLQP0064KB-A									
	R5F562T7DDFK	R5F562T7DDFK#V3	PLQP0064GA-A									
	R5F562T6DDFF	R5F562T6DDFF#V3	PLQP0080JA-A	64 Kbytes	8 Kbytes							
	R5F562T6DDFM	R5F562T6DDFM#V3	PLQP0064KB-A									
	R5F562T6DDFK	R5F562T6DDFK#V3	PLQP0064GA-A									
	R5F562TAEDFH	R5F562TAEDFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	2.7 to 3.6 V					
R5F562TAEDFP	R5F562TAEDFP#V3	PLQP0100KB-A										
R5F562TAEDFF	R5F562TAEDFF#V3	PLQP0080JA-A										
R5F562TAEDFM	R5F562TAEDFM#V3	PLQP0064KB-A										
R5F562TAEDFK	R5F562TAEDFK#V3	PLQP0064GA-A										

Table 1.4 List of Pins and Pin Functions (112-Pin LQFP) (1 / 3)

Pin No. (112-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			
19		PD6		GTIOC0B-B	SSL0-C			
20		PD5		GTIOC1A-B	RXD1			
21		PD4		GTIOC1B-B	SCK1			
22		PD3		GTIOC2A-B	TXD1			
23		PD2		GTIOC2B-B	MOSI-C			
24		PD1		GTIOC3A	MISO-C			
25		PD0		GTIOC3B	RSPCK-C			
26								TDI
27								TCK
28								TDO
29		PB7			SCK2-A			
30		PB6			CRX-A/ RXD2-A			
31		PB5			CTX-A/ TXD2-A			
32	PLLVC							
33		PB4		GTETRG		IRQ3	POE8#	
34	PLLVS							
35		PB3		MTIOC0A-A	SCK0			
36		PB2		MTIOC0B-A	TXD0/SDA			
37		PB1		MTIOC0C	RXD0/SCL			
38		PB0		MTIOC0D	MOSI-B			
39		PA5	ADTRG1#-A	MTIOC1A	MISO-B			
40		PA4	ADTRG0#-A	MTIOC1B	RSPCK-B			
41		PA3		MTIOC2A	SSL0-B			
42		PA2		MTIOC2B	SSL1-B			
43		PA1		MTIOC6A	SSL2-B			

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

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debugging
77		P60	AN0					
78		P55	AN11					
79		P54	AN10					
80		P53	AN9					
81		P52	AN8					
82		P51	AN7					
83		P50	AN6					
84		P47	AN103/ CVREFH					
85		P46	AN102					
86		P45	AN101					
87		P44	AN100					
88		P43	AN003/ CVREFL					
89		P42	AN002					
90		P41	AN001					
91		P40	AN000					
92	AVCC0							
93	VREFH0							
94	VREFL0							
95	AVSS0							
96		P82		MTIC5U	SCK2-B			
97		P81		MTIC5V	TXD2-B			
98		P80		MTIC5W	RXD2-B			
99		P11		MTCLKC-B		IRQ1-A		
100		P10		MTCLKD-B		IRQ0-A		

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

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debugging
76	AVSS0							
77		P11		MTCLKC-B		IRQ1-A		
78		P10		MTCLKD-B		IRQ0-A		
79		PA5	ADTRG1#-A	MTIOC1A	MISO-B			
80		PA4	ADTRG0#-A	MTIOC1B	RSPCK-B			

Table 1.7 List of Pins and Pin Functions (80-Pin LQFP: R5F562TxGDFF) (2 / 3)

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communication	Interrupt	POE	Debugging
42		P76		MTIOC4D/ GTIOC2B-A				
43		P75		MTIOC4C/ GTIOC1B-A				
44		P74		MTIOC3D/ GTIOC0B-A				
45		P73		MTIOC4B/ GTIOC2A-A				
46		P72		MTIOC4A/ GTIOC1A-A				
47		P71		MTIOC3B/ GTIOC0A-A				
48		P70				IRQ5	POE0#	
49		P33		MTIOC3A/ MTCLKA-A	SSL3-A			
50		P32		MTIOC3C/ MTCLKB-A	SSL2-A			
51	VCC							
52		P31		MTIOC0A-B/ MTCLKC-A	SSL1-A			
53	VSS							
54		P30		MTIOC0B-B/ MTCLKD-A	SSL0-A			
55		P24			RSPCK-A			
56		P23			CTX-B/ LTX/ MOSI-A			
57		P22	ADTRG#		CRX-B/ LRX/ MISO-A			
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 1.8 List of Pins and Pin Functions (64-Pin LQFP) (1 / 2)

Pin No. (64-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communi- cation	Interrupt	POE	Debugging
1	EMLE							
2	MDE							
3	VCL							
4	MD1							
5	MD0							
6	RES#							
7	XTAL							
8	VSS							
9	EXTAL							
10	VCC							
11		PE2				NMI	POE10#-A	
12		PD7		GTIOC0A-B				TRST#
13		PD6		GTIOC0B-B				TMS
14		PD5		GTIOC1A-B	RXD1			TDI
15		PD4		GTIOC1B-B	SCK1			TCK
16		PD3		GTIOC2A-B	TXD1			TDO
17		PB7			SCK2-A			
18		PB6			CRX-A/ RXD2-A			
19		PB5			CTX-A/ TXD2-A			
20	PLLVCC							
21		PB4		GTETRG		IRQ3	POE8#	
22	PLLVSS							
23		PB3		MTIOC0A-A	SCK0			
24		PB2		MTIOC0B-A	TXD0/SDA			
25		PB1		MTIOC0C	RXD0/SCL			
26		PB0		MTIOC0D	MOSI-B			
27		PA3		MTIOC2A	SSL0-B			
28		PA2		MTIOC2B	SSL1-B			
29		P94		MTIOC7A				
30		P93		MTIOC7B				
31		P92		MTIOC6D				
32		P91		MTIOC7C				
33		P76		MTIOC4D/ GTIOC2B-A				
34		P75		MTIOC4C/ GTIOC1B-A				
35		P74		MTIOC3D/ GTIOC0B-A				
36		P73		MTIOC4B/ GTIOC2A-A				
37		P72		MTIOC4A/ GTIOC1A-A				
38		P71		MTIOC3B/ GTIOC0A-A				
39		P70				IRQ5	POE0#	

1.5 Pin Functions

Table 1.9 lists the pin functions.

Table 1.9 Pin Functions (1 / 4)

Classifications	Pin Name	I/O	Description	
Power supply	VCC	Input	Power supply pin. Connect it to the system power supply.	
	VCL	Input	Connect this pin to VSS via a 0.1- μ F capacitor. The capacitor should be placed close to the pin.	
	VSS	Input	Ground pin. Connect it to the system power supply (0 V).	
	PLLVCC	Input	Power supply pin for the PLL circuit. Connect it to the system power supply.	
	PLLVSS	Input	Ground pin for the PLL circuit.	
Clock	XTAL	Output	Pins for a crystal resonator. An external clock signal can be input through the EXTAL pin.	
	EXTAL	Input		
Operating mode control	MD0 MD1 MDE	Input	Pins for setting the operating mode. The signal levels on these pins must not be changed during operation.	
System control	RES#	Input	Reset signal input pin. This LSI enters the reset state when this signal goes low.	
	EMLE	Input	Input pin for the on-chip emulator enable signal. When the on-chip emulator is used, this pin should be driven high. When not used, it should be driven low.	
On-chip emulator	TRST#	Input	On-chip emulator pins. When the EMLE pin is driven high, these pins are dedicated for the on-chip emulator.	
	TMS	Input		
	TDI	Input		
	TCK	Input		
	TDO	Output		
	TRCLK	Output		This pin outputs the clock for synchronization with the trace data. Not included in the 80-/64-pin versions.
	TRSYNC	Output		This pin indicates that output from the TRDATA0 to TRDATA3 pins is valid. Not included in the 80-/64-pin versions.
	TRDATA0 to TRDATA3	Output		These pins output the trace information. Not included in the 80-/64-pin versions.
Interrupt (ICU)	NMI	Input	Non-maskable interrupt request signal.	
	IRQ0-A/IRQ0-B/IRQ0-C IRQ1-A/IRQ1-B/IRQ1-C IRQ2-A/IRQ2-B IRQ3 to IRQ7	Input	Interrupt request signals. The IRQ0-C/IRQ1-C/IRQ2-B pin is not included in the 100-pin version. The IRQ0-B/IRQ1-C/IRQ2-B pin is not included in the 80-pin version. The IRQ0-B/IRQ0-C/IRQ1-B/IRQ1-/IRQ2-A/IRQ2-B/IRQ4/IRQ6/IRQ7 pin is not included in the 64-pin version.	

Table 1.9 Pin Functions (2 / 4)

Classifications	Pin Name	I/O	Description
Multi-function timer pulse unit 3 (MTU3)	MTIOC0A-A/MTIOC0A-B MTIOC0B-A/MTIOC0B-B MTIOC0C, MTIOC0D	I/O	The MTU0.TGRA to MTU0.TGRD input capture input/output compare output/PWM output pins.
	MTIOC1A, MTIOC1B	I/O	The MTU1.TGRA and MTU1.TGRB input capture input/output compare output/PWM output pins.
	MTIOC2A, MTIOC2B	I/O	The MTU2.TGRA and MTU2.TGRB input capture input/output compare output/PWM output pins.
	MTIOC3A, MTIOC3B MTIOC3C, MTIOC3D	I/O	The MTU3.TGRA and MTU3.TGRD input capture input/output compare output/PWM output pins. Pins MTIOC3B and MTIOC3D can be used for large-current output.
	MTIOC4A, MTIOC4B MTIOC4C, MTIOC4D	I/O	The MTU4.TGRA and MTU4.TGRD input capture input/output compare output/PWM output pins. These pins can be used for large-current output.
	MTIC5U, MTIC5V, MTIC5W	Input	The MTU5.TGRU, MTU5.TGRV, and MTU5.TGRW input capture input/dead time compensation input pins. Not included in the 80-/64-pin versions.
	MTIOC6A, MTIOC6B MTIOC6C, MTIOC6D	I/O	The MTU6.TGRA to MTU6.TGRD input capture input/output compare output/PWM output pins. Pins MTIOC6B and MTIOC6D can be used for large-current output. The MTIOC6A/MTIOC6C pin is not included in the 80-pin version. The MTIOC6A/MTIOC6B/MTIOC6C pin is not included in the 64-pin version.
	MTIOC7A, MTIOC7B MTIOC7C, MTIOC7D	I/O	The MTU7.TGRA to MTU7.TGRD input capture input/output compare output/PWM output pins. These pins can be used for large-current output. The MTIOC7D pin is not included in the 80-/64-pin versions.
General PWM timer (GPT)	MTCLKA-A/MTCLKA-B MTCLKB-A/MTCLKB-B MTCLKC-A/MTCLKC-B/ MTCLKC-C MTCLKD-A/MTCLKD-B/ MTCLKD-C	Input	Input pins for external clock signals. The MTCLKA-B/MTCLKB-B/MTCLKC-C/MTCLKD-C pin is not included in the 64-pin version.
	GTIOC0A-A/GTIOC0A-B GTIOC0B-A/GTIOC0B-B	I/O	The GPT0.GTCCRA and GPT0.GTCCRB CCRB input capture input/output compare output/PWM output pins. Pins GTIOC0A-A and GTIOC0B-A can be used for large-current output.
	GTIOC1A-A/GTIOC1A-B GTIOC1B-A/GTIOC1B-B	I/O	The GPT1.GTCCRA and GPT1.GTCCRB input capture input/output compare output/PWM output pins. Pins GTIOC1A-A and GTIOC1B-A can be used for large-current output.
	GTIOC2A-A/GTIOC2A-B GTIOC2B-A/GTIOC2B-B	I/O	The GPT2.GTCCRA and GPT2.GTCCRB input capture input/output compare output/PWM output pins. Pins GTIOC2A-A and GTIOC2B-A can be used for large-current output. The GTIOC2B-B pin is not included in the 80-pin version.
	GTIOC3A, GTIOC3B	I/O	The GPT3.GTCCRA and GPT3.GTCCRB input capture input/output compare output/PWM output pins. Not included in the 80-/64-pin versions.
Port output enable 3 (POE3)	GTETRQ	Input	External trigger input pin for the GPT
	POE0#, POE4#, POE8# POE10#-A/POE10#-B POE11#	Input	Input pins for request signals to place the MTU3 and GPT large-current pins in the high impedance state. The POE4#/ POE10#-B/POE11# pin is not included in the 64-pin version.
Watchdog timer (WDT)	WDOVF#	Output	Output pin for the counter-overflow signal in watchdog-timer mode. Not included in the 100-/80-/64-pin versions.

Table 4.1 List of I/O Registers (Address Order) (14 / 25)

Address	Module Abbreviation	Register Name	Register Abbreviation	Number of Bits	Access Size	Number of Access Cycles
0008 C29Ch	SYSTEM	Deep standby backup register 12	DPSBKR12	8	8	4, 5 PCLK*3
0008 C29Dh	SYSTEM	Deep standby backup register 13	DPSBKR13	8	8	4, 5 PCLK*3
0008 C29Eh	SYSTEM	Deep standby backup register 14	DPSBKR14	8	8	4, 5 PCLK*3
0008 C29Fh	SYSTEM	Deep standby backup register 15	DPSBKR15	8	8	4, 5 PCLK*3
0008 C2A0h	SYSTEM	Deep standby backup register 16	DPSBKR16	8	8	4, 5 PCLK*3
0008 C2A1h	SYSTEM	Deep standby backup register 17	DPSBKR17	8	8	4, 5 PCLK*3
0008 C2A2h	SYSTEM	Deep standby backup register 18	DPSBKR18	8	8	4, 5 PCLK*3
0008 C2A3h	SYSTEM	Deep standby backup register 19	DPSBKR19	8	8	4, 5 PCLK*3
0008 C2A4h	SYSTEM	Deep standby backup register 20	DPSBKR20	8	8	4, 5 PCLK*3
0008 C2A5h	SYSTEM	Deep standby backup register 21	DPSBKR21	8	8	4, 5 PCLK*3
0008 C2A6h	SYSTEM	Deep standby backup register 22	DPSBKR22	8	8	4, 5 PCLK*3
0008 C2A7h	SYSTEM	Deep standby backup register 23	DPSBKR23	8	8	4, 5 PCLK*3
0008 C2A8h	SYSTEM	Deep standby backup register 24	DPSBKR24	8	8	4, 5 PCLK*3
0008 C2A9h	SYSTEM	Deep standby backup register 25	DPSBKR25	8	8	4, 5 PCLK*3
0008 C2AAh	SYSTEM	Deep standby backup register 26	DPSBKR26	8	8	4, 5 PCLK*3
0008 C2ABh	SYSTEM	Deep standby backup register 27	DPSBKR27	8	8	4, 5 PCLK*3
0008 C2ACh	SYSTEM	Deep standby backup register 28	DPSBKR28	8	8	4, 5 PCLK*3
0008 C2ADh	SYSTEM	Deep standby backup register 29	DPSBKR29	8	8	4, 5 PCLK*3
0008 C2AEh	SYSTEM	Deep standby backup register 30	DPSBKR30	8	8	4, 5 PCLK*3
0008 C2AFh	SYSTEM	Deep standby backup register 31	DPSBKR31	8	8	4, 5 PCLK*3
0008 C4C0h	POE	Input level control/status register 1	ICSR1	16	8, 16	2, 3 PCLK*3
0008 C4C2h	POE	Output level control/status register 1	OCSR1	16	8, 16	2, 3 PCLK*3
0008 C4C4h	POE	Input level control/status register 2	ICSR2	16	8, 16	2, 3 PCLK*3
0008 C4C6h	POE	Output level control/status register 2	OCSR2	16	8, 16	2, 3 PCLK*3
0008 C4C8h	POE	Input level control/status register 3	ICSR3	16	8, 16	2, 3 PCLK*3
0008 C4CAh	POE	Software port output enable register	SPOER	8	8	2, 3 PCLK*3
0008 C4CBh	POE	Port output enable control register 1	POECR1	8	8	2, 3 PCLK*3
0008 C4CCh	POE	Port output enable control register 2	POECR2	16	16	2, 3 PCLK*3
0008 C4CEh	POE	Port output enable control register 3	POECR3	16	16	2, 3 PCLK*3
0008 C4D0h	POE	Port output enable control register 4	POECR4	16	16	2, 3 PCLK*3
0008 C4D2h	POE	Port output enable control register 5	POECR5	16	16	2, 3 PCLK*3
0008 C4D4h	POE	Port output enable control register 6	POECR6	16	16	2, 3 PCLK*3
0008 C4D6h	POE	Input level control/status register 4	ICSR4	16	8, 16	2, 3 PCLK*3
0008 C4D8h	POE	Input level control/status register 5	ICSR5	16	8, 16	2, 3 PCLK*3
0008 C4DAh	POE	Active level setting register 1	ALR1	16	8, 16	2, 3 PCLK*3
0009 0200h to 0009 03FFh	CAN0*2	Mailbox registers 0 to 31	MB0 to MB 31	128	8, 16, 32	2, 3 PCLK*3
0009 0400h	CAN0*2	Mask register 0	MKR0	32	8, 16, 32	2, 3 PCLK*3
0009 0404h	CAN0*2	Mask register 1	MKR1	32	8, 16, 32	2, 3 PCLK*3
0009 0408h	CAN0*2	Mask register 2	MKR2	32	8, 16, 32	2, 3 PCLK*3
0009 040Ch	CAN0*2	Mask register 3	MKR3	32	8, 16, 32	2, 3 PCLK*3
0009 0410h	CAN0*2	Mask register 4	MKR4	32	8, 16, 32	2, 3 PCLK*3
0009 0414h	CAN0*2	Mask register 5	MKR5	32	8, 16, 32	2, 3 PCLK*3
0009 0418h	CAN0*2	Mask register 6	MKR6	32	8, 16, 32	2, 3 PCLK*3

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

Address	Module Abbreviation	Register Name	Register Abbreviation	Number of Bits	Access Size	Number of Access Cycles
007F FFBAh	FLASH	FCU command register	FCMDR	16	16	2, 3 PCLK ^{*3}
007F FFC8h	FLASH	FCU processing switching register	FCPSR	16	16	2, 3 PCLK ^{*3}
007F FFCAh	FLASH	Data flash blank check control register	DFLBCCNT	16	16	2, 3 PCLK ^{*3}
007F FFCCh	FLASH	Flash P/E status register	FPESTAT	16	16	2, 3 PCLK ^{*3}
007F FFCEh	FLASH	Data flash blank check status register	DFLBCSTAT	16	16	2, 3 PCLK ^{*3}
007F FFE8h	FLASH	Peripheral clock notification register	PCKAR	16	16	2, 3 PCLK ^{*3}

Note 1. This register is not supported by the 100-pin LQFP version.

Note 2. This register is not supported by the product without the CAN function.

Note 3. The number of access states depends on the number of divided cycles for clock synchronization (0 to 1 PCLK).

Note 4. Reading the registers takes 3 cycles of ICLK and writing to the registers takes 5 cycles of ICLK.

Table 4.2 List of I/O Registers (Bit Order) (16 / 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	
POE	POECR2	—	—	—	—	—	MTU3BDZE	MTU4ACZE	MTU4BDZE	
		—	—	—	—	—	MTU6BDZE	MTU7ACZE	MTU7BDZE	
POE	POECR3	—	—	—	—	—	—	GPT3ABZE	GPT2ABZE	
		—	—	—	—	—	—	GPT1ABZE	GPT0ABZE	
POE	POECR4	—	—	IC5ADDMT67ZE	IC4ADDMT67ZE	IC3ADDMT67ZE	—	IC1ADDMT67ZE	CMADDMT67ZE	
		—	—	IC5ADDMT34ZE	IC4ADDMT34ZE	IC3ADDMT34ZE	IC2ADDMT34ZE	—	CMADDMT34ZE	
POE	POECR5	—	—	—	—	—	—	—	—	
		—	—	IC5ADDMT0ZE	IC4ADDMT0ZE	—	IC2ADDMT0ZE	IC1ADDMT0ZE	CMADDMT0ZE	
POE	POECR6	—	—	—	IC4ADDGPT23ZE	IC3ADDGPT23ZE	IC2ADDGPT23ZE	IC1ADDGPT23ZE	CMADDGPT23ZE	
		—	—	IC5ADDGPT01ZE	—	IC3ADDGPT01ZE	IC2ADDGPT01ZE	IC1ADDGPT01ZE	CMADDGPT01ZE	
POE	ICSR4	—	—	—	POE10F	—	—	POE10E	PIE4	
		—	—	—	—	—	—	POE10M[1:0]	—	
POE	ALR1	—	—	—	—	—	—	—	—	
		OLSEN	—	OLSG2B	OLSG2A	OLSG1B	OLSG1A	OLSG0B	OLSG0A	
POE	ICSR5	—	—	—	POE11F	—	—	POE11E	PIE5	
		—	—	—	—	—	—	POE11M[1:0]	—	
CAN0*3	MB.ID	IDE	RTR	—	—	—	SID[10:0]	—	—	
		—	—	—	—	—	—	EID[17:0]	—	
		—	—	—	—	—	—	—	EID[17:0]	—
		—	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—	DLC[3:0]
		—	—	—	—	—	—	—	—	—
CAN0*3	MB.DLC	—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MB.DATA 0 to 7	—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MB.TS	—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MKR0	—	—	—	—	—	SID[10:0]	—	—	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MKR1	—	—	—	—	—	SID[10:0]	—	—	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MKR2	—	—	—	—	—	SID[10:0]	—	—	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MKR3	—	—	—	—	—	SID[10:0]	—	—	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
CAN0*3	MKR4	—	—	—	—	—	SID[10:0]	—	—	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	EID[17:0]	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	
		—	—	—	—	—	—	—	—	

Table 4.2 List of I/O Registers (Bit Order) (19 / 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
MTU3	TGRA								
MTU3	TGRB								
MTU4	TGRA								
MTU4	TGRB								
MTU	TCNTSA								
MTU	TCBRA								
MTU3	TGRC								
MTU3	TGRD								
MTU4	TGRC								
MTU4	TGRD								
MTU3	TSR	TCFD	—	—	TCFV	TGFD	TGFC	TGFB	TGFA
MTU4	TSR	TCFD	—	—	TCFV	TGFD	TGFC	TGFB	TGFA
MTU	TITCR1A	T3AEN		T3ACOR[2:0]		T4VEN		T4VCOR[2:0]	
MTU	TBTERA	—		T3ACOR[2:0]		—		T4VCNT[2:0]	
MTU	TBTERA	—	—	—	—	—	—	BTE[1:0]	
MTU	TDERA	—	—	—	—	—	—	—	TDER
MTU	TOLBRA	—	—	OLS3N	OLS3P	OLS2N	OLS2P	OLS1N	OLS1P
MTU3	TBTM	—	—	—	—	—	—	TTSB	TTSA
MTU4	TBTM	—	—	—	—	—	—	TTSB	TTSA
MTU	TITMRA	—	—	—	—	—	—	—	TITM
MTU	TITCR2A	—	—	—	—	—	—	TRG4COR[2:0]	
MTU	TITCNT2A	—	—	—	—	—	—	TRG4COR[2:0]	
MTU4	TADCR		BF[1:0]	—	—	—	—	—	—
		UT4AE	DT4AE	UT4BE	DT4BE	ITA3AE	ITA4VE	ITB3AE	ITB4VE
MTU4	TADCORA								
MTU4	TADCORB								
MTU4	TADCOBRA								
MTU4	TADCOBRB								
MTU	TWCRA	CCE	—	—	—	—	—	—	WRE
MTU	TMDR2A	—	—	—	—	—	—	—	DRS
MTU3	TGRE								
MTU4	TGRE								
MTU4	TGRF								
MTU	TSTRA	CST4	CST3	—	—	—	CST2	CST1	CST0
MTU	TSYRA	SYNC4	SYNC3	—	—	—	SYNC2	SYNC1	SYNC0
MTU	TCSYSTR	SCH0	SCH1	SCH2	SCH3	SCH4	—	SCH6	SCH7
MTU	TRWERA	—	—	—	—	—	—	—	RWE
MTU0	TCR		CCLR[2:0]			CKEG[1:0]		TPSC[2:0]	

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]
GPT0	GTSOTR	—	—	—	—	—	—	—	SOTR
GPT1	GTIOR	OBHLD	OBDFLT						GTIOB[5:0]
GPT1	GTIOR	OAHL	OADFLT						GTIOA[5:0]
GPT1	GTINTAD	ADTRBDEN	ADTRBUEN	ADTRADEN	ADTRAUEN	EINT	—	—	—
GPT1	GTINTAD	GTINTPR[1:0]		GTINTF	GTINTE	GTINTD	GTINTC	GTINTB	GTINTA
GPT1	GTCR	—	—	CCLR[1:0]		—	—	TPCS[1:0]	
GPT1	GTCR	—	—	—	—	—	—	MD[2:0]	
GPT1	GTBER	—	ADTDB	ADTTB[1:0]		—	ADTDA	ADTTA[1:0]	
GPT1	GTBER	—	CCRSWT	PR[1:0]		—	CCRB[1:0]	CCRA[1:0]	
GPT1	GTUDC	—	—	—	—	—	—	—	—
GPT1	GTUDC	—	—	—	—	—	—	UDF	UD
GPT1	GTITC	—	ADTBL	—	ADTAL	—	—	IVTT[2:0]	
GPT1	GTITC	IVTC[1:0]		ITLF	ITLE	ITLD	ITLC	ITLB	ITLA
GPT1	GTST	TUCF	—	—	—	DTEF	—	ITCNT[2:0]	
GPT1	GTST	TCFPU	TCFPO	TCCF	TCFE	TCFD	TCFC	TCFB	TCFA
GPT1	GTCNT								
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								

5.2 DC Characteristics

Table 5.2 DC Characteristics (1) (1 / 3)

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 = 0V
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 = 0V
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	Test Conditions
Schmitt trigger input voltage	CAN input pin IRQ input pin MTU3 input pin POE3 input pin SCI input pin A/D trigger input pin NMI input pin GPT input pin LIN input pin RES#	V _{IH}	VCC×0.8	-	VCC+0.3	V	
		V _{IL}	-0.3	-	VCC×0.2		
		ΔV _T	VCC ×0.06	-	-		
	RIIC input pin (IICBus)	V _{IH}	VCC×0.7	-	VCC+0.3		
		V _{IL}	-0.3	-	VCC×0.3		
		ΔV _T	VCC ×0.05	-	-		
	Port 4*1 (also usable as an analog port)	V _{IH}	AVCC0 ×0.8	-	AVCC0 +0.3		
		V _{IL}	- 0.3	-	AVCC0 ×0.2		
		ΔV _T	AVCC0 ×0.06	-	-		
	Ports 5 and 6*1 (also usable as analog ports)	V _{IH}	AVCC ×0.8	-	AVCC +0.3		
		V _{IL}	-0.3	-	AVCC ×0.2		
		ΔV _T	AVCC ×0.06	-	-		
	Ports 1 to 3*1 Ports 7 to B*1 Ports D, E, and G*1	V _{IH}	VCC×0.8	-	VCC+0.3		
		V _{IL}	-0.3	-	VCC×0.2		
		ΔV _T	VCC ×0.06	-	-		
Input high voltage (except Schmitt trigger input pin)	MD pin, EMLE	V _{IH}	VCC×0.9	-	VCC+0.3	V	
	EXTAL RSPI input pin		VCC×0.8		VCC+0.3		
	RIIC input pin (SMBus)		2.1		VCC+0.3		
Input low voltage (except Schmitt trigger input pin)	MD pin, EMLE	V _{IL}	-0.3	-	VCC×0.1	V	
	EXTAL RSPI input pin		-0.3	-	VCC×0.2		
	RIIC input pin (SMBus)		-0.3	-	0.8		

Table 5.3 DC Characteristics (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.	Typ.	Max.	Unit	Test Conditions
Supply current*1	In operation	Max.*2	I _{CC} *3	-	-	70	mA	ICLK = 100 MHz PCLK = 50 MHz
		Normal*4		-	35	-		
		Increased by BGO operation*5		-	15	-		
	Sleep				22	60		
	All-module-clock-stop mode*6				14	28		
	Standby mode	Software standby mode		-	0.10	3	mA	
		Deep software standby mode		-	20	60	μA	
Analog power supply current	During 12-bit A/D conversion (when a sample-and-hold circuit is in use; per unit)		AI _{CC0}	-	3	5	mA	
	During 12-bit A/D conversion (when a sample-and-hold circuit is not in use; per unit)			-	3	5	mA	
	Programmable gain amp (per channel)			-	1	2	mA	
	Window comparator (1 channel)				0.5	1	mA	
	Window comparator (6 channels)			-	1	2	mA	
	During 12-bit A/D conversion (per unit)			-	60	90	μA	
	During 10-bit A/D conversion (per unit)			AI _{CC}	-	0.9	2	mA
	Waiting for 10-bit A/D conversion (all units)		-		0.3	3	μA	
Reference power supply current	During 12-bit A/D conversion (per unit)		AI _{REFH0}	-	1.6	3	mA	
	Waiting for 12-bit A/D conversion (all units)			-	1.6	3	mA	
	During 10-bit A/D conversion (per unit)		AI _{REF}	-	0.1	1	mA	
	Waiting for 10-bit A/D conversion (all units)			-	0.1	3	μA	
VCC rising gradient			SV _{CC}	-	-	20	ms/V	

Note 1. Supply current values are with all output pins unloaded.

Note 2. Measured with clocks supplied to the peripheral functions. This does not include the BGO operation.

Note 3. I_{CC} depends on f (ICLK) as follows. (ICLK: PCLK = 8:4)

ICC max. = 0.54 x f + 16 (max.)

ICC max. = 0.3 x f + 5 (normal operation)

ICC max. = 0.44 x f + 16 (sleep mode)

Note 4. Measured with clocks not supplied to the peripheral functions. This does not include the BGO operation.

Note 5. Incremented if data is written to or erased from the ROM or data flash for data storage during the program execution.

Note 6. The values are for reference.

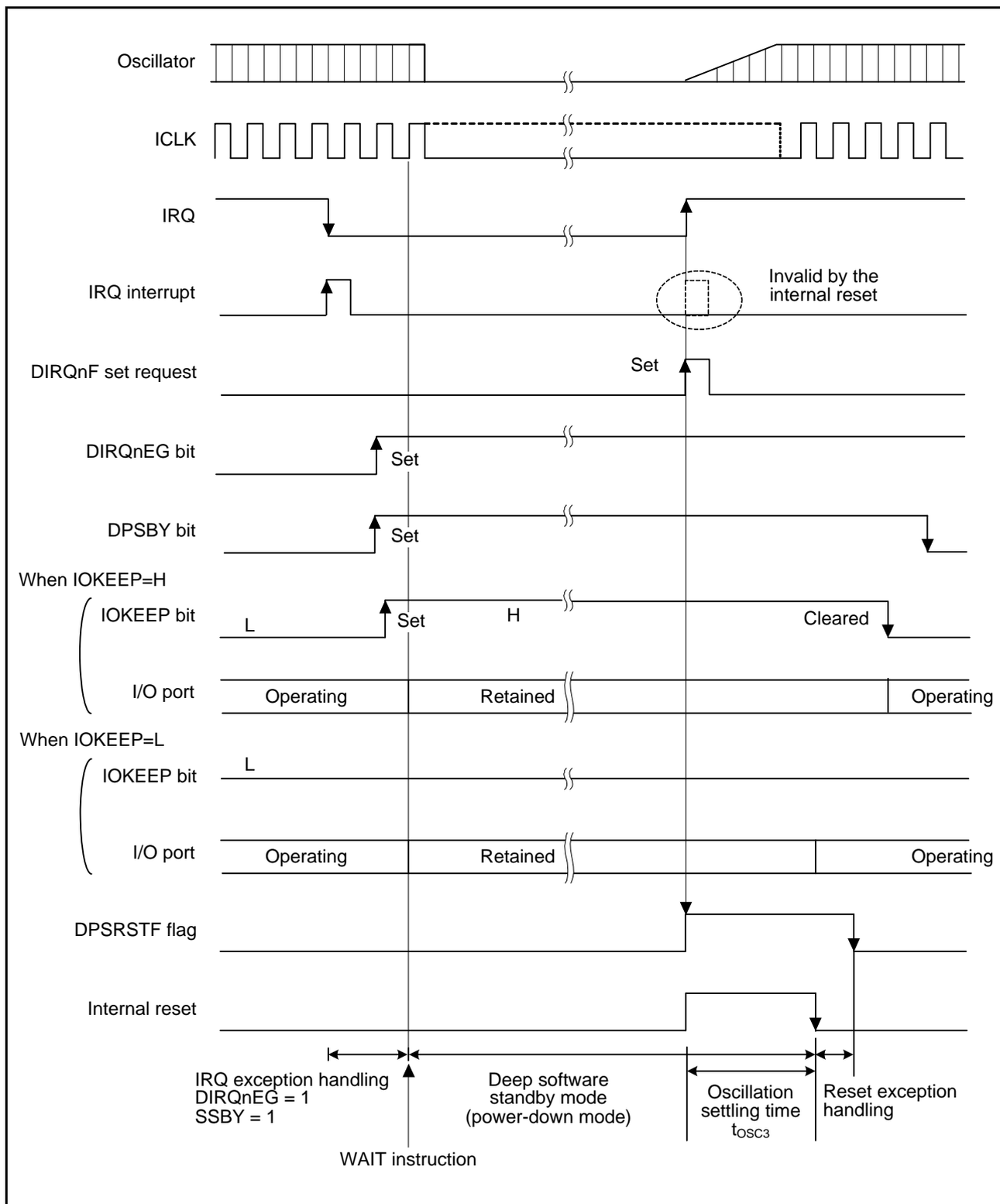


Figure 5.3 Oscillation Settling Timing after Deep Software Standby Mode

General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Handling of Unused Pins

Handle unused pins in accordance with the directions given under Handling of Unused Pins in the manual.

- The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

- The characteristics of an MPU or MCU in the same group but having a different part number may differ in terms of the internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.