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What is "[Embedded - Microcontrollers](#)"?

"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "[Embedded - Microcontrollers](#)"

Details

Product Status	Discontinued at Digi-Key
Core Processor	RX
Core Size	32-Bit Single-Core
Speed	100MHz
Connectivity	CANbus, I ² C, LINbus, SCI, SPI
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	55
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	8K x 8
Voltage - Supply (Vcc/Vdd)	4V ~ 5.5V
Data Converters	A/D 12x10b, 8x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	100-LQFP
Supplier Device Package	100-LFQFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/r5f562g7adfp-v3

Table 1.3 List of Products (2 / 2)

Group	Part No.	Order Part No.	Package	ROM Capacity	RAM Capacity	Data Flash Capacity	Power Supply Voltage	CAN	Operating Temp. Range
RX62T	R5F562T7EDFH	R5F562T7EDFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes	2.7 to 3.6 V	Not Supported	-40 to +85°C (D version)
	R5F562T7EDFP	R5F562T7EDFP#V3	PLQP0100KB-A						
	R5F562T7EDFF	R5F562T7EDFF#V3	PLQP0080JA-A						
	R5F562T7EDFM	R5F562T7EDFM#V3	PLQP0064KB-A						
	R5F562T7EDFK	R5F562T7EDFK#V3	PLQP0064GA-A						
	R5F562T6EDFF	R5F562T6EDFF#V3	PLQP0080JA-A	64 Kbytes	8 Kbytes				
	R5F562T6EDFM	R5F562T6EDFM#V3	PLQP0064KB-A						
	R5F562T6EDFK	R5F562T6EDFK#V3	PLQP0064GA-A						
	R5F562TAAGFH	R5F562TAAGFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	VCC/PLLVCC 4.0 to 5.5 V AVCC/AVCC0 4.0 to 5.5 V	Supported	-40 to +105°C (G version) *1
	R5F562TAAGFP	R5F562TAAGFP#V3	PLQP0100KB-A						
	R5F562TAAGFF	R5F562TAAGFF#V3	PLQP0080JA-A						
	R5F562TAGGFF	R5F562TAGGFF#V3	PLQP0080JA-A						
	R5F562TAAGFM	R5F562TAAGFM#V3	PLQP0064KB-A						
	R5F562TAAGFK	R5F562TAAGFK#V3	PLQP0064GA-A						
	R5F562T7AGFH	R5F562T7AGFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes			
	R5F562T7AGFP	R5F562T7AGFP#V3	PLQP0100KB-A						
	R5F562T7AGFF	R5F562T7AGFF#V3	PLQP0080JA-A						
	R5F562T7GGFF	R5F562T7GGFF#V3	PLQP0080JA-A						
	R5F562T7AGFM	R5F562T7AGFM#V3	PLQP0064KB-A						
	R5F562T7AGFK	R5F562T7AGFK#V3	PLQP0064GA-A						
	R5F562T6AGFF	R5F562T6AGFF#V3	PLQP0080JA-A	64 Kbytes	8 Kbytes				
	R5F562T6AGFM	R5F562T6AGFM#V3	PLQP0064KB-A						
	R5F562T6AGFK	R5F562T6AGFK#V3	PLQP0064GA-A						
	R5F562TABGFH	R5F562TABGFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	VCC/PLLVCC 2.7 to 3.6 V AVCC/AVCC0 3.0 to 3.6 V or 4.0 to 5.5 V		
	R5F562TABGFP	R5F562TABGFP#V3	PLQP0100KB-A						
	R5F562TABGFF	R5F562TABGFF#V3	PLQP0080JA-A						
	R5F562TABGFM	R5F562TABGFM#V3	PLQP0064KB-A						
	R5F562TABGFK	R5F562TABGFK#V3	PLQP0064GA-A						
	R5F562T7BGFH	R5F562T7BGFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes			
	R5F562T7BGFP	R5F562T7BGFP#V3	PLQP0100KB-A						
	R5F562T7BGFF	R5F562T7BGFF#V3	PLQP0080JA-A						
	R5F562T7BGFM	R5F562T7BGFM#V3	PLQP0064KB-A						
R5F562T7BGFK	R5F562T7BGFK#V3	PLQP0064GA-A							
R5F562T6BGFF	R5F562T6BGFF#V3	PLQP0080JA-A	64 Kbytes	8 Kbytes					
R5F562T6BGFM	R5F562T6BGFM#V3	PLQP0064KB-A							
R5F562T6BGFK	R5F562T6BGFK#V3	PLQP0064GA-A							
RX62G	R5F562GAADFH	R5F562GAADFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	VCC/PLLVCC 4.0 to 5.5 V AVCC/AVCC0 4.0 to 5.5 V	Supported	-40 to +85°C (D version)
	R5F562GAADFP	R5F562GAADFP#V3	PLQP0100KB-A						
	R5F562G7ADFH	R5F562G7ADFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes			
	R5F562G7ADFP	R5F562G7ADFP#V3	PLQP0100KB-A						
	R5F562GADDFH	R5F562GADDFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes		Not Supported	
	R5F562GADDFP	R5F562GADDFP#V3	PLQP0100KB-A						
	R5F562G7DDFH	R5F562G7DDFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes			
	R5F562G7DDFP	R5F562G7DDFP#V3	PLQP0100KB-A						
	R5F562GAAGFH	R5F562GAAGFH#V3	PLQP0112JA-A	256 Kbytes	16 Kbytes	32 Kbytes	VCC/PLLVCC 4.0 to 5.5 V AVCC/AVCC0 4.0 to 5.5 V	Supported	-40 to +105°C (G versio) *1
	R5F562GAAGFP	R5F562GAAGFP#V3	PLQP0100KB-A						
	R5F562G7AGFH	R5F562G7AGFH#V3	PLQP0112JA-A	128 Kbytes	8 Kbytes	8 Kbytes			
	R5F562G7AGFP	R5F562G7AGFP#V3	PLQP0100KB-A						

Note 1. Please contact us if you are using a G version.

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

Pin No. (80-Pin LQFP)	Power Supply Clock System Control	I/O Port	Analog	Timer	Communication	Interrupt	POE	Debugging
76	AVSS0							
77		P82		MTIC5U	SCK2-B			
78		P81		MTIC5V	TXD2-B			
79		P80		MTIC5W	RXD2-B			
80		P10		MTCLKD-B		IRQ0-A		

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.	

2.1 General-Purpose Registers (R0 to R15)

This CPU has sixteen general-purpose registers (R0 to R15). R1 to R15 can be used as data registers or address registers. R0, a general-purpose register, also functions as the stack pointer (SP). The stack pointer is switched to operate as the interrupt stack pointer (ISP) or user stack pointer (USP) by the value of the stack pointer select bit (U) in the processor status word (PSW).

2.2 Control Registers

(1) Interrupt Stack Pointer (ISP)/User Stack Pointer (USP)

The stack pointer (SP) can be either of two types, the interrupt stack pointer (ISP) or the user stack pointer (USP). Whether the stack pointer operates as the ISP or USP depends on the value of the stack pointer select bit (U) in the processor status word (PSW).

Set the ISP or USP to a multiple of four, as this reduces the numbers of cycles required to execute interrupt sequences and instructions entailing stack manipulation.

(2) Interrupt Table Register (INTB)

The interrupt table register (INTB) specifies the address where the relocatable vector table starts. Set INTB to a multiple of four.

(3) Program Counter (PC)

The program counter (PC) indicates the address of the instruction being executed.

(4) Processor Status Word (PSW)

The processor status word (PSW) indicates results of instruction execution or the state of the CPU.

(5) Backup PC (BPC)

The backup PC (BPC) is provided to speed up response to interrupts.

After a fast interrupt has been generated, the contents of the program counter (PC) are saved in the BPC.

(6) Backup PSW (BPSW)

The backup PSW (BPSW) is provided to speed up response to interrupts.

After a fast interrupt has been generated, the contents of the processor status word (PSW) are saved in the BPSW. The allocation of bits in the BPSW corresponds to that in the PSW.

(7) Fast Interrupt Vector Register (FINTV)

The fast interrupt vector register (FINTV) is provided to speed up response to interrupts.

The FINTV register specifies a branch destination address when a fast interrupt has been generated.

(8) Floating-Point Status Word (FPSW)

The floating-point status word (FPSW) indicates the results of floating-point operations.

When an exception handling enable bit (Ej) enables the exception handling (Ej = 1), the exception cause can be identified by checking the corresponding Cj flag in the exception handling routine. If the exception handling is masked (Ej = 0), the occurrence of exception can be checked by reading the Fj flag at the end of a series of processing. Once the Fj flag has been set to 1, this value is retained until it is cleared to 0 by software (j = X, U, Z, O, or V).

- (a) Write to an I/O register.
- (b) Read the value from the I/O register to a general register.
- (c) Execute the operation using the value read.
- (d) Execute the subsequent instruction.

[Instruction examples]

- Byte-size I/O registers

```
MOV.L #SFR_ADDR, R1
MOV.B #SFR_DATA, [R1]
CMP [R1].UB, R1
;; Next process
```

- Word-size I/O registers

```
MOV.L #SFR_ADDR, R1
MOV.W #SFR_DATA, [R1]
CMP [R1].W, R1
;; Next process
```

- Longword-size I/O registers

```
MOV.L #SFR_ADDR, R1
MOV.L #SFR_DATA, [R1]
CMP [R1].L, R1
;; Next process
```

If multiple registers are written to and a subsequent instruction should be executed after the write operations are entirely completed, only read the I/O register that was last written to and execute the operation using the value; it is not necessary to read or execute operation for all the registers that were written to.

(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) (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}

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 FFCh	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) (2 / 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
MPU	REPAGE0					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V
MPU	RSPAGE1					RSPN[27:0]			
						RSPN[27:0]			
						RSPN[27:0]			
				RSPN[27:0]		—	—	—	—
MPU	REPAGE1					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V
MPU	RSPAGE2					RSPN[27:0]			
						RSPN[27:0]			
						RSPN[27:0]			
				RSPN[27:0]		—	—	—	—
MPU	REPAGE2					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V
MPU	RSPAGE3					RSPN[27:0]			
						RSPN[27:0]			
						RSPN[27:0]			
				RSPN[27:0]		—	—	—	—
MPU	REPAGE3					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V
MPU	RSPAGE4					RSPN[27:0]			
						RSPN[27:0]			
						RSPN[27:0]			
				RSPN[27:0]		—	—	—	—
MPU	REPAGE4					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V
MPU	RSPAGE5					RSPN[27:0]			
						RSPN[27:0]			
						RSPN[27:0]			
				RSPN[27:0]		—	—	—	—
MPU	REPAGE5					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V
MPU	RSPAGE6					RSPN[27:0]			
						RSPN[27:0]			
						RSPN[27:0]			
				RSPN[27:0]		—	—	—	—
MPU	REPAGE6					REPN[27:0]			
						REPN[27:0]			
						REPN[27:0]			
				REPN[27:0]			UAC[2:0]		V

Table 4.2 List of I/O Registers (Bit Order) (9 / 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	IRQCR0	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR1	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR2	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR3	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR4	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR5	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR6	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	IRQCR7	—	—	—	—	—	IRQMD[1:0]	—	—
ICU	NMISR	—	—	—	—	—	OSTST	LVDST	NMIST
ICU	NMIER	—	—	—	—	—	OSTEN	LVDEN	NMIEN
ICU	NMICLR	—	—	—	—	—	OSTCLR	—	NMICLR
ICU	NMICR	—	—	—	—	NMIMD	—	—	—
CMT	CMSTR0	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	STR1	STR0
CMT0	CMCR	—	—	—	—	—	—	—	—
		—	CMIE	—	—	—	—	CKS[1:0]	—
CMT0	CMCNT	—	—	—	—	—	—	—	—
CMT0	CMCOR	—	—	—	—	—	—	—	—
CMT1	CMCR	—	—	—	—	—	—	—	—
		—	CMIE	—	—	—	—	CKS[1:0]	—
CMT1	CMCNT	—	—	—	—	—	—	—	—
CMT1	CMCOR	—	—	—	—	—	—	—	—
CMT	CMSTR1	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	STR3	STR2
CMT2	CMCR	—	—	—	—	—	—	—	—
		—	CMIE	—	—	—	—	CKS[1:0]	—
CMT2	CMCNT	—	—	—	—	—	—	—	—
CMT2	CMCOR	—	—	—	—	—	—	—	—
CMT3	CMCR	—	—	—	—	—	—	—	—
		—	CMIE	—	—	—	—	CKS[1:0]	—
CMT3	CMCNT	—	—	—	—	—	—	—	—
CMT3	CMCOR	—	—	—	—	—	—	—	—
WDT	TCSR	—	TMS	TME	—	—	—	CKS[2:0]	—
WDT	WINA	—	—	—	—	—	—	—	—
WDT	TCNT	—	—	—	—	—	—	—	—
WDT	WINB	—	—	—	—	—	—	—	—
WDT	RSTCSR	WOVF	RSTE	—	—	—	—	—	—
IWDT	IWDTCR	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
IWDT	IWDTSR	—	UNDF	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
AD0	ADDR ^{A1}	—	—	—	—	—	—	—	—

Table 4.2 List of I/O Registers (Bit Order) (13 / 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
S12AD0	ADDR ²	DIAGST[1:0]		—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD0	ADDR0A ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD0	ADDR1 ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD0	ADDR2 ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD0	ADDR3 ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD0	ADDR0B ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD0	ADSSTR								
S12AD1	ADCSR	ADST	ADCS[1:0]		ADIE	CKS[1:0]		TRGE	EXTRG
S12AD1	ADANS	—	—	CH[1:0]		—	PG102SEL	PG101SEL	PG100SEL
		—	—	—	—	—	PG102EN	PG101EN	PG100EN
S12AD1	ADPG	—	—	—	—	PG102GAIN[3:0]			
		PG101GAIN[3:0]			PG100GAIN[3:0]				
S12AD1	ADCER	ADRFMT	—	ADIEW	ADIE2	DIAGM	DIAGLD	DIAGVAL[1:0]	
		—	—	ACE	—	—	ADPRC[1:0]		SHBYP
S12AD1	ADSTRGR	—	—	—	ADSTRS1[4:0]				
		—	—	—	ADSTRS0[4:0]				
S12AD1	ADDR ²	DIAGST[1:0]		—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD1	ADDR0A ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD1	ADDR1 ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD1	ADDR2 ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD1	ADDR3 ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD1	ADDR0B ²	—	—	—	—	AD11	AD10	AD9	AD8
		AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
S12AD1	ADSSTR								
PORT1	DDR	—	—	—	—	—	—	B1	B0
PORT2	DDR	—	—	—	B4	B3	B2	B1	B0
PORT3	DDR	—	—	—	—	B3	B2	B1	B0
PORT7	DDR	—	B6	B5	B4	B3	B2	B1	B0
PORT8	DDR	—	—	—	—	—	B2	B1	B0
PORT9	DDR	—	B6	B5	B4	B3	B2	B1	B0
PORTA	DDR	—	—	B5	B4	B3	B2	B1	B0
PORTB	DDR	B7	B6	B5	B4	B3	B2	B1	B0
PORTD	DDR	B7	B6	B5	B4	B3	B2	B1	B0
PORTE	DDR	—	—	B5	B4	B3	—	B1	B0
PORTG	DDR	—	—	B5	B4	B3	B2	B1	B0
PORT1	DR	—	—	—	—	—	—	B1	B0
PORT2	DR	—	—	—	B4	B3	B2	B1	B0
PORT3	DR	—	—	—	—	B3	B2	B1	B0
PORT7	DR	—	B6	B5	B4	B3	B2	B1	B0

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) (18 / 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
CAN0*3	AFSR	—	—	—	—	—	—	—	—
CAN0*3	TCR	—	—	—	—	—	—	TSTM[1:0]	TSTE
LINO	LWBR	—	—	—	—	—	—	—	LWBR0
LINO	LBRP0	—	—	—	—	—	—	—	—
LINO	LBRP1	—	—	—	—	—	—	—	—
LINO	LSTC	—	—	—	—	—	—	—	LSTM
LINO	L0MD	—	—	—	—	—	LCKS[1:0]	—	—
LINO	L0BRK	—	—	—	BDT[1:0]	—	—	BLT[3:0]	—
LINO	L0SPC	—	—	—	IBS[1:0]	—	—	IBSH[2:0]	—
LINO	L0WUP	—	—	—	WUTL[3:0]	—	—	—	—
LINO	L0IE	—	—	—	—	—	ERRIE	FRCIE	FTCIE
LINO	L0EDE	—	—	—	—	FERE	FTERE	PBERE	BERE
LINO	L0C	—	—	—	—	—	—	OM1	OM0
LINO	L0TC	—	—	—	—	—	—	RTS	FTS
LINO	L0MST	—	—	—	—	—	—	OMM1	OMM0
LINO	L0ST	HTRC	D1RC	—	—	ERR	—	FRC	FTC
LINO	L0EST	—	—	CSER	—	FER	FTER	PBER	BER
LINO	L0RFC	—	FSM	CSM	RFT	—	—	RFDL[3:0]	—
LINO	L0IDB	—	IDP	—	—	—	ID	—	—
LINO	LOCBR	—	—	—	—	—	—	—	—
LINO	L0DB1	—	—	—	—	—	—	—	—
LINO	L0DB2	—	—	—	—	—	—	—	—
LINO	L0DB3	—	—	—	—	—	—	—	—
LINO	L0DB4	—	—	—	—	—	—	—	—
LINO	L0DB5	—	—	—	—	—	—	—	—
LINO	L0DB6	—	—	—	—	—	—	—	—
LINO	L0DB7	—	—	—	—	—	—	—	—
LINO	L0DB8	—	—	—	—	—	—	—	—
MTU3	TCR	—	CCLR[2:0]	—	—	CKEG[1:0]	—	TPSC[2:0]	—
MTU4	TCR	—	CCLR[2:0]	—	—	CKEG[1:0]	—	TPSC[2:0]	—
MTU3	TMDR1	—	—	BFB	BFA	—	—	MD[3:0]	—
MTU4	TMDR1	—	—	BFB	BFA	—	—	MD[3:0]	—
MTU3	TIORH	—	—	IOB[3:0]	—	—	—	IOA[3:0]	—
MTU3	TIORL	—	—	IOD[3:0]	—	—	—	IOC[3:0]	—
MTU4	TIORH	—	—	IOB[3:0]	—	—	—	IOA[3:0]	—
MTU4	TIORL	—	—	IOD[3:0]	—	—	—	IOC[3:0]	—
MTU3	TIER	TTGE	—	—	TCIEV	TGIED	TGIEC	TGIEB	TGIEA
MTU4	TIER	TTGE	TTGE2	—	TCIEV	TGIED	TGIEC	TGIEB	TGIEA
MTU	TOERA	—	—	OE4D	OE4C	OE3D	OE4B	OE4A	OE3B
MTU	TGCRA	—	BDC	N	P	FB	WF	VF	UF
MTU	TOCR1A	—	PSYE	—	—	TOCL	TOCS	OLSN	OLSP
MTU	TOCR2A	—	BF[1:0]	OLS3N	OLS3P	OLS2N	OLS2P	OLS1N	OLS1P
MTU3	TCNT	—	—	—	—	—	—	—	—
MTU4	TCNT	—	—	—	—	—	—	—	—
MTU	TCDRA	—	—	—	—	—	—	—	—
MTU	TDDRA	—	—	—	—	—	—	—	—

Table 4.2 List of I/O Registers (Bit Order) (26 / 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
GPT1	GTADTBRB								
GPT1	GTADTDBRB								
GPT1	GTONCR	OBE	OAE	—	SWN	—	—	—	NFV
					NFS[3:0]	NVB	NVA	NEB	NEA
GPT1	GTDTCR	—	—	—	—	—	—	—	TDFER
		—	—	TDBDE	TDBUE	—	—	—	TDE
GPT1	GTDVU								
GPT1	GTDVD								
GPT1	GTDBU								
GPT1	GTDBD								
GPT1	GTSOS	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	SOS[1:0]	—
GPT1	GTSOTR	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	SOTR
GPT2	GTIOR	OBHLD	OBDFLT				GTIOB[5:0]		
		OAHL	OADFLT				GTIOA[5:0]		
GPT2	GTINTAD	ADTRBDEN	ADTRBUEN	ADTRADEN	ADTRAUEN	EINT	—	—	—
			GTINTPR[1:0]	GTINTF	GTINTE	GTINTD	GTINTC	GTINTB	GTINTA
GPT2	GTCR	—	—		CCLR[1:0]	—	—		TPCS[1:0]
		—	—	—	—	—	—	MD[2:0]	—
GPT2	GTBER	—	ADTDB		ADTTB[1:0]	—	ADTDA		ADTTA[1:0]
		—	CCRSWT		PR[1:0]		CCRB[1:0]		CCRA[1:0]
GPT2	GTUDC	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	UDF	UD
GPT2	GTITC	—	ADTBL	—	ADTAL	—	—		IVTT[2:0]
			IVTC[1:0]	ITLF	ITLE	ITLD	ITLC	ITLB	ITLA
GPT2	GTST	TUCF	—	—	—	DTEF	—		ITCNT[2:0]
		TCFPU	TCFPO	TCFF	TCFE	TCFD	TCFC	TCFB	TCFA
GPT2	GCNT								
GPT2	GTCCRA								
GPT2	GTCCRB								
GPT2	GTCCRC								
GPT2	GTCCRD								
GPT2	GTCCRE								
GPT2	GTCCRF								
GPT2	GTPR								

Table 5.2 DC Characteristics (1) (3 / 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
Input capacitance	All input pins (except for ports PB1 and PB2)	C _{in}	-	-	15	pF	V _{in} = 0 V, f = 1 MHz, T _a = 25°C
	Ports PB1 and PB2		-	-	30		

Note 1. This includes the multiplexed input pins, except in cases where port pins PB1 and PB2 are used as RIIC input pins or port pins P22 to P24, P30, PA3 to PA5, PB0, PD0 to PD2, or PD6 are used as RSPI input pins.

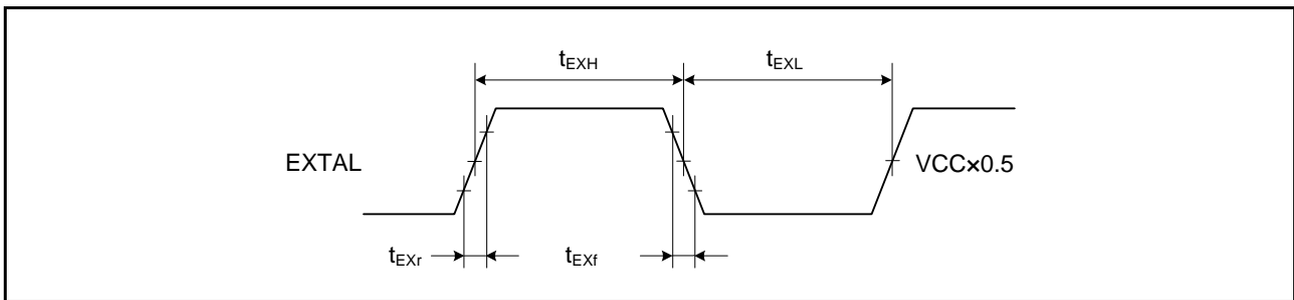


Figure 5.4 EXTAL External Input Clock Timing

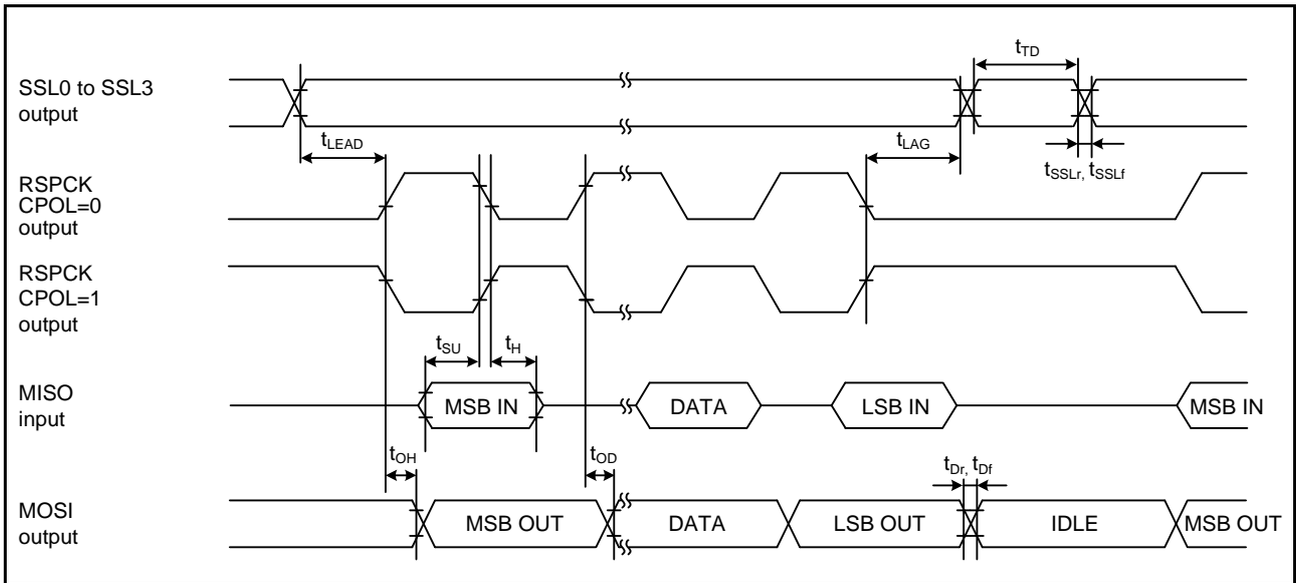


Figure 5.13 RSPI Timing (Master, CPHA = 1)

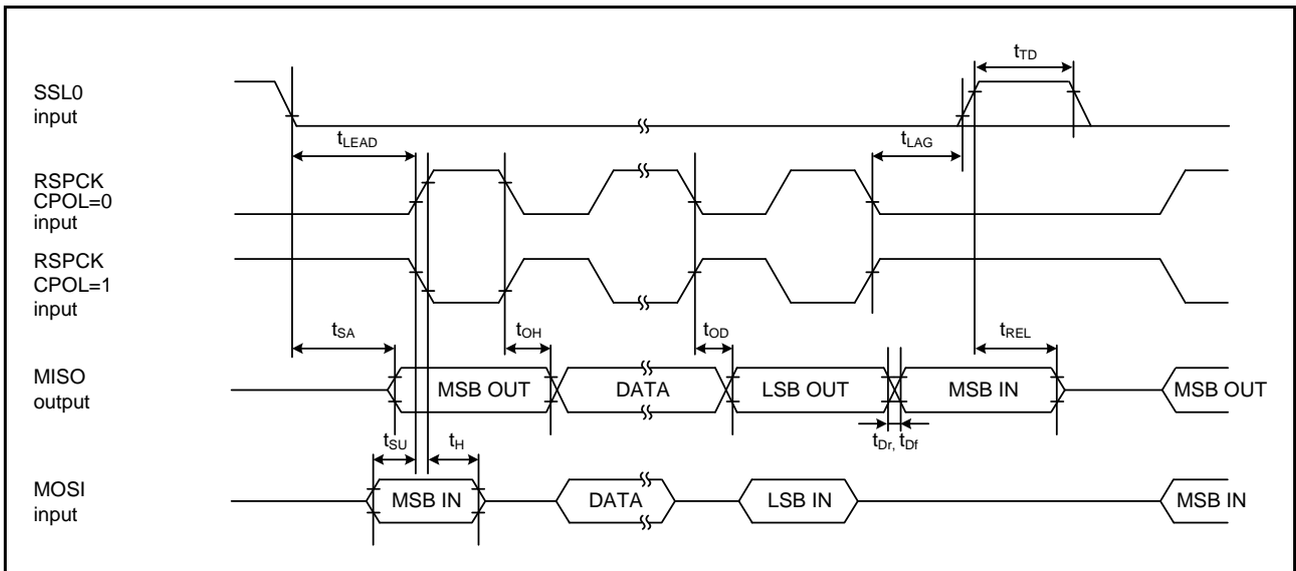


Figure 5.14 RSPI Timing (Slave, CPHA = 0)

5.7 ROM (Flash Memory for Code Storage) Characteristics

Table 5.21 ROM (Flash Memory for Code Storage) Characteristics (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

Temperature range for the programming/erasure operation:
Ta = Topr. Ta is the same under conditions 1 to 3.

Item	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Rewrite/erase cycle*1	N _{PEC}	1000	—	—	Times	
Data hold time	t _{DRP}	30*2	—	—	Year	Ta = +85C°

Note 1. Definition of rewrite/erase cycle:

The rewrite/erase cycle is the number of erasing for each block. When the rewrite/erase cycle is n times (n = 1000), erasing can be performed n times for each block. For instance, when 256-byte writing is performed 16 times for different addresses in 4-Kbyte block and then the entire block is erased, the rewrite/erase cycle is counted as one. However, writing to the same address for several times as one erasing is not enabled (overwriting is prohibited).

Note 2. The value is obtained from the reliability test.

Table 5.22 ROM (Flash Memory for Code Storage) 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

Temperature range for the programming/erasure operation:
Ta = Topr. Ta is the same under conditions 1 to 3.

Item		Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Programming time	256 bytes	t _{P256}	—	2	12	ms	PCLK = 50 MHz N _{PEC} ≤ 100
	4 Kbytes	t _{P4K}	—	23	50	ms	
	16 Kbytes	t _{P16K}	—	90	200	ms	
	256 byte	t _{P256}	—	2.4	14.4	ms	PCLK = 50 MHz N _{PEC} > 100
	4 Kbytes	t _{P4K}	—	27.6	60	ms	
	16 Kbytes	t _{P16K}	—	108	240	ms	
Erasure time	4 Kbytes	t _{E4K}	—	25	60	ms	PCLK = 50 MHz N _{PEC} ≤ 100
	16 Kbytes	t _{E16K}	—	100	240	ms	
	4 Kbytes	t _{E4K}	—	30	72	ms	PCLK = 50 MHz N _{PEC} > 100
	16 Kbytes	t _{E16K}	—	120	288	ms	
Suspend delay time during writing		t _{SPD}	—	—	120	μs	Figure 5.24 PCLK = 50 MHz
First suspend delay time during erasing (in suspend priority mode)		t _{SESD1}	—	—	120	μs	
Second suspend delay time during erasing (in suspend priority mode)		t _{SESD2}	—	—	1.7	ms	
Suspend delay time during erasing (in erasure priority mode)		t _{SEED}	—	—	1.7	ms	

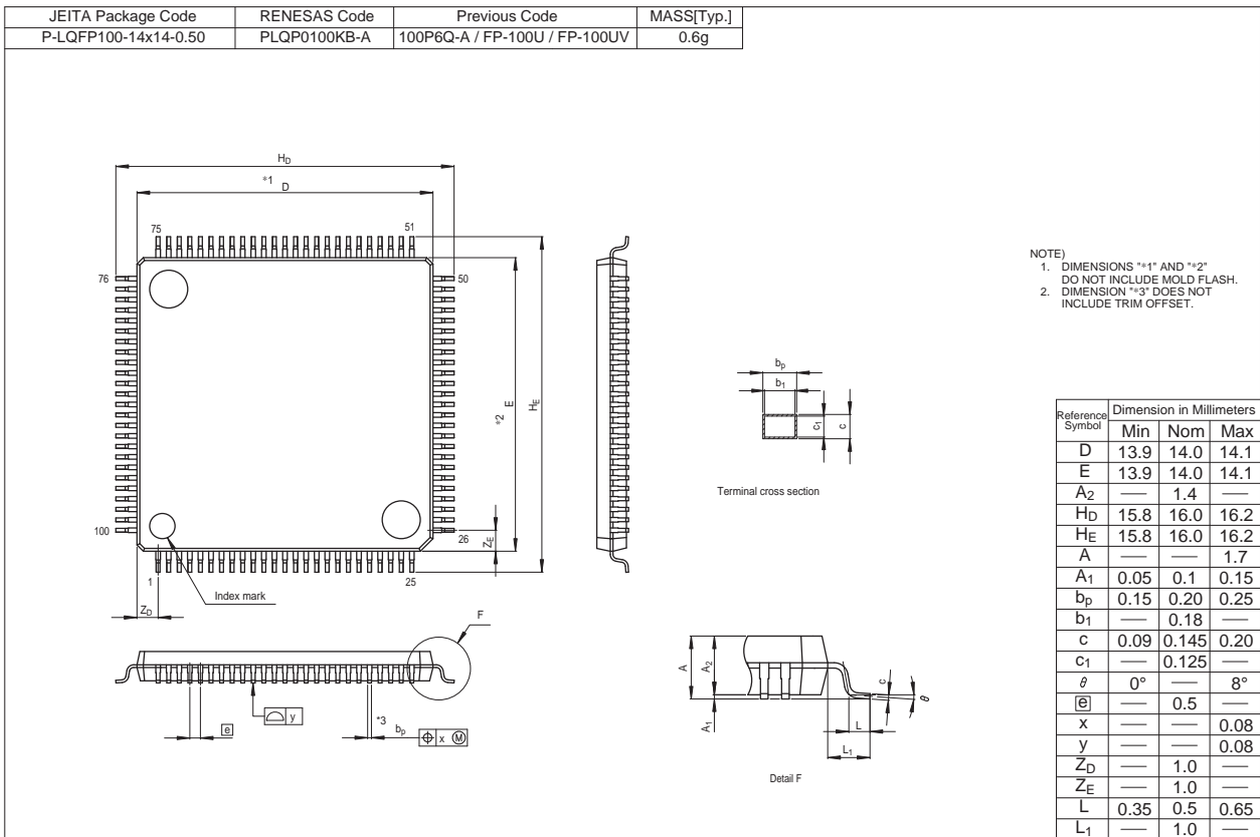


Figure B 100-Pin LQFP (PLQP0100KB-A) Package Dimensions