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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	Active
Core Processor	R32C/100
Core Size	16/32-Bit
Speed	50MHz
Connectivity	CANbus, EBI/EMI, I ² C, IEBus, UART/USART
Peripherals	DMA, LVD, PWM, WDT
Number of I/O	84
Program Memory Size	1MB (1M x 8)
Program Memory Type	FLASH
EEPROM Size	8K x 8
RAM Size	63K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	A/D 26x10b; D/A 2x8b
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/r5f64189dfb-u0

Table 1.4 Performance Overview for the 100-pin Package (2/2)

Unit	Function	Explanation
Timer	Timer A	16-bit timer × 5 Timer mode, event counter mode, one-shot timer mode, pulse-width modulation (PWM) mode Two-phase pulse signal processing in event counter mode (two-phase encoder input) × 3
	Timer B	16-bit timer × 6 Timer mode, event counter mode, pulse frequency measurement mode, pulse-width measurement mode
	Three-phase motor control timer	Three-phase motor control timer × 1 (timers A1, A2, A4, and B2 used) 8-bit programmable dead time timer
Serial Interface	UART0 to UART8	Asynchronous/synchronous serial interface × 9 channels • I ² C-bus (UART0 to UART6) • Special mode 2 (UART0 to UART6) • IEbus (optional ⁽¹⁾) (UART0 to UART6)
A/D Converter		10-bit resolution × 26 channels Sample and hold functionality integrated
D/A Converter		8-bit resolution × 2
CRC Calculator		CRC-CCITT ($X^{16} + X^{12} + X^5 + 1$)
X-Y Converter		16 bits × 16 bits
Intelligent I/O		Time measurement (input capture): 16 bits × 16 Waveform generation (output compare): 16 bits × 19 Serial interface: Variable-length synchronous serial I/O mode, IEbus mode (optional ⁽¹⁾)
Multi-master I ² C-bus Interface		1 channel
CAN Module		2 channels CAN functionality compliant with ISO 11898-1 32 mailboxes
Flash Memory		Programming and erasure supply voltage: VCC = 3.0 to 5.5 V Minimum endurance: 1,000 program/erase cycles Security protection: ROM code protect, ID code protect Debugging: On-chip debug, on-board flash programming
Operating Frequency/Supply Voltage		64 MHz (high speed version)/VCC = 3.0 to 5.5 V 50 MHz (normal speed version)/VCC = 3.0 to 5.5 V
Operating Temperature		-20°C to 85°C (N version) -40°C to 85°C (D version) -40°C to 85°C (P version)
Current Consumption		45 mA (VCC = 5.0 V, f(CPU) = 64 MHz) 35 mA (VCC = 5.0 V, f(CPU) = 50 MHz) 8 µA (VCC = 3.3 V, f(XCIN) = 32.768 kHz, in wait mode)
Package		100-pin plastic molded LQFP (PLQP0100KB-A)

Note:

1. Contact a Renesas Electronics sales office to use the optional features.

Table 1.6 R32C/118 Group Product List for High Speed Version (2/2) As of February, 2013

Part Number	Package Code ⁽¹⁾	ROM Capacity ⁽²⁾	RAM Capacity	Remarks
R5F64185HNFD (P)	PLQP0144KA-A	384 Kbytes + 8 Kbytes	40 Kbytes	-20°C to 85°C (N version)
R5F64185HDFD				-40°C to 85°C (D version)
R5F64185HPFD				-40°C to 85°C (P version)
R5F64185HNFB (P)				-20°C to 85°C (N version)
R5F64185HDFB				-40°C to 85°C (D version)
R5F64185HPFB				-40°C to 85°C (P version)
R5F64186HNFD (P)	PLQP0144KA-A	512 Kbytes + 8 Kbytes	40 Kbytes	-20°C to 85°C (N version)
R5F64186HDFD				-40°C to 85°C (D version)
R5F64186HPFD				-40°C to 85°C (P version)
R5F64186HNFB (P)				-20°C to 85°C (N version)
R5F64186HDFB				-40°C to 85°C (D version)
R5F64186HPFB				-40°C to 85°C (P version)
R5F64187HNFD (P)	PLQP0144KA-A	640 Kbytes + 8 Kbytes	48 Kbytes	-20°C to 85°C (N version)
R5F64187HDFD				-40°C to 85°C (D version)
R5F64187HPFD				-40°C to 85°C (P version)
R5F64187HNFB (P)				-20°C to 85°C (N version)
R5F64187HDFB				-40°C to 85°C (D version)
R5F64187HPFB				-40°C to 85°C (P version)
R5F64188HNFD (P)	PLQP0144KA-A	768 Kbytes + 8 Kbytes	63 Kbytes	-20°C to 85°C (N version)
R5F64188HDFD				-40°C to 85°C (D version)
R5F64188HPFD				-40°C to 85°C (P version)
R5F64188HNFB (P)				-20°C to 85°C (N version)
R5F64188HDFB				-40°C to 85°C (D version)
R5F64188HPFB				-40°C to 85°C (P version)
R5F64189HNFD (P)	PLQP0144KA-A	1 Mbyte + 8 Kbytes	63 Kbytes	-20°C to 85°C (N version)
R5F64189HDFD				-40°C to 85°C (D version)
R5F64189HPFD				-40°C to 85°C (P version)
R5F64189HNFB (P)				-20°C to 85°C (N version)
R5F64189HDFB				-40°C to 85°C (D version)
R5F64189HPFB				-40°C to 85°C (P version)

(P): On planning phase

Notes:

1. The old package codes are as follows:
PLQP0100KB-A: 100P6Q-A; PLQP0144KA-A: 144P6Q-A
2. "8 Kbytes" in the ROM capacity indicates the data flash memory capacity.

Table 1.13 Pin Characteristics for the 100-pin Package (3/3)

Pin No.	Control Pin	Port	Interrupt Pin	Timer Pin	UART/CAN Module Pin	Intelligent I/O Pin	Analog Pin	Bus Control Pin
76		P1_2				IIO0_2/IIO1_2		D10
77		P1_1				IIO0_1/IIO1_1		D9
78		P1_0				IIO0_0/IIO1_0		D8
79		P0_7					AN0_7	D7
80		P0_6					AN0_6	D6
81		P0_5					AN0_5	D5
82		P0_4					AN0_4	D4
83		P0_3					AN0_3	D3
84		P0_2					AN0_2	D2
85		P0_1					AN0_1	D1
86		P0_0					AN0_0	D0
87		P10_7	KI3				AN_7	
88		P10_6	KI2				AN_6	
89		P10_5	KI1				AN_5	
90		P10_4	KI0				AN_4	
91		P10_3					AN_3	
92		P10_2					AN_2	
93		P10_1					AN_1	
94	AVSS							
95		P10_0					AN_0	
96	VREF							
97	AVCC							
98		P9_7			RXD4/SCL4/STXD4		ADTRG	
99		P9_6			TXD4/SDA4/SRXD4/ CAN1OUT		ANEX1	
100		P9_5			CLK4/CAN1IN/ CAN1WU		ANEX0	

2.2 Fast Interrupt Registers

The following three registers are provided to minimize the overhead of the interrupt sequence.

2.2.1 Save Flag Register (SVF)

This 32-bit register is used to save the flag register when a fast interrupt occurs.

2.2.2 Save PC Register (SVP)

This 32-bit register is used to save the program counter when a fast interrupt occurs.

2.2.3 Vector Register (VCT)

This 32-bit register is used to indicate a jump address when a fast interrupt occurs.

2.3 DMAC-associated Registers

There are seven types of DMAC-associated registers.

2.3.1 DMA Mode Registers (DMD0, DMD1, DMD2, and DMD3)

These 32-bit registers are used to set DMA transfer mode, bit rate, etc.

2.3.2 DMA Terminal Count Registers (DCT0, DCT1, DCT2, and DCT3)

These 24-bit registers are used to set the number of DMA transfers.

2.3.3 DMA Terminal Count Reload Registers (DCR0, DCR1, DCR2, and DCR3)

These 24-bit registers are used to set the reloaded values for DMA terminal count registers.

2.3.4 DMA Source Address Registers (DSA0, DSA1, DSA2, and DSA3)

These 32-bit registers are used to set DMA source addresses.

2.3.5 DMA Source Address Reload Registers (DSR0, DSR1, DSR2, and DSR3)

These 32-bit registers are used to set the reloaded values for DMA source address registers.

2.3.6 DMA Destination Address Registers (DDA0, DDA1, DDA2, and DDA3)

These 32-bit registers are used to set DMA destination addresses.

2.3.7 DMA Destination Address Reload Registers (DDR0, DDR1, DDR2, and DDR3)

These 32-bit registers are used to set reloaded values for DMA destination address registers.

Table 4.5 SFR List (5)

Address	Register	Symbol	Reset Value
0000E0h			
0000E1h	CAN0 Receive Interrupt Control Register	C0RIC	XXXX X000b
0000E2h			
0000E3h	CAN1 Transmit Interrupt Control Register	C1TIC	XXXX X000b
0000E4h			
0000E5h	CAN1 Error Interrupt Control Register	C1EIC	XXXX X000b
0000E6h			
0000E7h			
0000E8h			
0000E9h			
0000EAh			
0000EBh			
0000EC _h			
0000ED _h			
0000EE _h			
0000EF _h			
0000F0h	CAN0 Receive FIFO Interrupt Control Register	C0FRIC	XXXX X000b
0000F1h			
0000F2h	CAN1 Receive FIFO Interrupt Control Register	C1FRIC	XXXX X000b
0000F3h			
0000F4h			
0000F5h			
0000F6h			
0000F7h			
0000F8h			
0000F9h			
0000FAh			
0000FB _h			
0000FC _h	INT8 Interrupt Control Register	INT8IC	XX00 X000b
0000FD _h	UART7 Receive Interrupt Control Register	S7RIC	XXXX X000b
0000FE _h	INT6 Interrupt Control Register	INT6IC	XX00 X000b
0000FF _h	UART8 Receive Interrupt Control Register	S8RIC	XXXX X000b
000100h	Group 1 Time Measurement/Waveform Generation Register 0	G1TM0/G1PO0	XXXXh
000101h			
000102h	Group 1 Time Measurement/Waveform Generation Register 1	G1TM1/G1PO1	XXXXh
000103h			
000104h	Group 1 Time Measurement/Waveform Generation Register 2	G1TM2/G1PO2	XXXXh
000105h			
000106h	Group 1 Time Measurement/Waveform Generation Register 3	G1TM3/G1PO3	XXXXh
000107h			

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.7 SFR List (7)

Address	Register	Symbol	Reset Value
000140h	Group 2 Waveform Generation Register 0	G2PO0	XXXXh
000141h			
000142h	Group 2 Waveform Generation Register 1	G2PO1	XXXXh
000143h			
000144h	Group 2 Waveform Generation Register 2	G2PO2	XXXXh
000145h			
000146h	Group 2 Waveform Generation Register 3	G2PO3	XXXXh
000147h			
000148h	Group 2 Waveform Generation Register 4	G2PO4	XXXXh
000149h			
00014Ah	Group 2 Waveform Generation Register 5	G2PO5	XXXXh
00014Bh			
00014Ch	Group 2 Waveform Generation Register 6	G2PO6	XXXXh
00014Dh			
00014Eh	Group 2 Waveform Generation Register 7	G2PO7	XXXXh
00014Fh			
000150h	Group 2 Waveform Generation Control Register 0	G2POCR0	0000 0000b
000151h	Group 2 Waveform Generation Control Register 1	G2POCR1	0000 0000b
000152h	Group 2 Waveform Generation Control Register 2	G2POCR2	0000 0000b
000153h	Group 2 Waveform Generation Control Register 3	G2POCR3	0000 0000b
000154h	Group 2 Waveform Generation Control Register 4	G2POCR4	0000 0000b
000155h	Group 2 Waveform Generation Control Register 5	G2POCR5	0000 0000b
000156h	Group 2 Waveform Generation Control Register 6	G2POCR6	0000 0000b
000157h	Group 2 Waveform Generation Control Register 7	G2POCR7	0000 0000b
000158h			
000159h			
00015Ah			
00015Bh			
00015Ch			
00015Dh			
00015Eh			
00015Fh			
000160h	Group 2 Base Timer Register	G2BT	XXXXh
000161h			
000162h	Group 2 Base Timer Control Register 0	G2BCR0	0000 0000b
000163h	Group 2 Base Timer Control Register 1	G2BCR1	0000 0000b
000164h	Base Timer Start Register	BTSR	XXXX 0000b
000165h			
000166h	Group 2 Function Enable Register	G2FE	00h
000167h	Group 2 RTP Output Buffer Register	G2RTP	00h
000168h			
000169h			
00016Ah	Group 2 Serial Interface Mode Register	G2MR	00XX X000b
00016Bh	Group 2 Serial Interface Control Register	G2CR	0000 X110b
00016Ch	Group 2 SI/O Transmit Buffer Register	G2TB	XXXXh
00016Dh			
00016Eh	Group 2 SI/O Receive Buffer Register	G2RB	XXXXh
00016Fh			

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.8 SFR List (8)

Address	Register	Symbol	Reset Value
000170h	Group 2 IEBus Address Register	IEAR	XXXXh
000171h			
000172h	Group 2 IEBus Control Register	IECR	00XX X000b
000173h	Group 2 IEBus Transmit Interrupt Source Detect Register	IETIF	XXX0 0000b
000174h	Group 2 IEBus Receive Interrupt Source Detect Register	IERIF	XXX0 0000b
000175h			
000176h			
000177h			
000178h			
000179h			
00017Ah			
00017Bh			
00017Ch			
00017Dh			
00017Eh			
00017Fh			
000180h	Group 0 Time Measurement/Waveform Generation Register 0	G0TM0/G0PO0	XXXXh
000181h			
000182h	Group 0 Time Measurement/Waveform Generation Register 1	G0TM1/G0PO1	XXXXh
000183h			
000184h	Group 0 Time Measurement/Waveform Generation Register 2	G0TM2/G0PO2	XXXXh
000185h			
000186h	Group 0 Time Measurement/Waveform Generation Register 3	G0TM3/G0PO3	XXXXh
000187h			
000188h	Group 0 Time Measurement/Waveform Generation Register 4	G0TM4/G0PO4	XXXXh
000189h			
00018Ah	Group 0 Time Measurement/Waveform Generation Register 5	G0TM5/G0PO5	XXXXh
00018Bh			
00018Ch	Group 0 Time Measurement/Waveform Generation Register 6	G0TM6/G0PO6	XXXXh
00018Dh			
00018Eh	Group 0 Time Measurement/Waveform Generation Register 7	G0TM7/G0PO7	XXXXh
00018Fh			
000190h	Group 0 Waveform Generation Control Register 0	G0POCR0	0000 X000b
000191h	Group 0 Waveform Generation Control Register 1	G0POCR1	0X00 X000b
000192h	Group 0 Waveform Generation Control Register 2	G0POCR2	0X00 X000b
000193h	Group 0 Waveform Generation Control Register 3	G0POCR3	0X00 X000b
000194h	Group 0 Waveform Generation Control Register 4	G0POCR4	0X00 X000b
000195h	Group 0 Waveform Generation Control Register 5	G0POCR5	0X00 X000b
000196h	Group 0 Waveform Generation Control Register 6	G0POCR6	0X00 X000b
000197h	Group 0 Waveform Generation Control Register 7	G0POCR7	0X00 X000b
000198h	Group 0 Time Measurement Control Register 0	G0TMCRO	00h
000199h	Group 0 Time Measurement Control Register 1	G0TMCRI	00h
00019Ah	Group 0 Time Measurement Control Register 2	G0TMCR2	00h
00019Bh	Group 0 Time Measurement Control Register 3	G0TMCR3	00h
00019Ch	Group 0 Time Measurement Control Register 4	G0TMCR4	00h
00019Dh	Group 0 Time Measurement Control Register 5	G0TMCR5	00h
00019Eh	Group 0 Time Measurement Control Register 6	G0TMCR6	00h
00019Fh	Group 0 Time Measurement Control Register 7	G0TMCR7	00h

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.13 SFR List (13)

Address	Register	Symbol	Reset Value
000320h			
000321h			
000322h			
000323h			
000324h	UART3 Special Mode Register 4	U3SMR4	00h
000325h	UART3 Special Mode Register 3	U3SMR3	00h
000326h	UART3 Special Mode Register 2	U3SMR2	00h
000327h	UART3 Special Mode Register	U3SMR	00h
000328h	UART3 Transmit/Receive Mode Register	U3MR	00h
000329h	UART3 Bit Rate Register	U3BRG	XXh
00032Ah	UART3 Transmit Buffer Register	U3TB	XXXXh
00032Bh			
00032Ch	UART3 Transmit/Receive Control Register 0	U3C0	0000 1000b
00032Dh	UART3 Transmit/Receive Control Register 1	U3C1	0000 0010b
00032Eh	UART3 Receive Buffer Register	U3RB	XXXXh
00032Fh			
000330h			
000331h			
000332h			
000333h			
000334h	UART2 Special Mode Register 4	U2SMR4	00h
000335h	UART2 Special Mode Register 3	U2SMR3	00h
000336h	UART2 Special Mode Register 2	U2SMR2	00h
000337h	UART2 Special Mode Register	U2SMR	00h
000338h	UART2 Transmit/Receive Mode Register	U2MR	00h
000339h	UART2 Bit Rate Register	U2BRG	XXh
00033Ah	UART2 Transmit Buffer Register	U2TB	XXXXh
00033Bh			
00033Ch	UART2 Transmit/Receive Control Register 0	U2C0	0000 1000b
00033Dh	UART2 Transmit/Receive Control Register 1	U2C1	0000 0010b
00033Eh	UART2 Receive Buffer Register	U2RB	XXXXh
00033Fh			
000340h	Count Start Register	TABSR	0000 0000b
000341h	Clock Prescaler Reset Register	CPSRF	0XXX XXXXb
000342h	One-shot Start Register	ONSF	0000 0000b
000343h	Trigger Select Register	TRGSR	0000 0000b
000344h	Increment/Decrement Select Register	UDF	0000 0000b
000345h			
000346h	Timer A0 Register	TA0	XXXXh
000347h			
000348h	Timer A1 Register	TA1	XXXXh
000349h			
00034Ah	Timer A2 Register	TA2	XXXXh
00034Bh			
00034Ch	Timer A3 Register	TA3	XXXXh
00034Dh			
00034Eh	Timer A4 Register	TA4	XXXXh
00034Fh			

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.14 SFR List (14)

Address	Register	Symbol	Reset Value
000350h	Timer B0 Register	TB0	XXXXh
000351h			
000352h	Timer B1 Register	TB1	XXXXh
000353h			
000354h	Timer B2 Register	TB2	XXXXh
000355h			
000356h	Timer A0 Mode Register	TA0MR	0000 0000b
000357h	Timer A1 Mode Register	TA1MR	0000 0000b
000358h	Timer A2 Mode Register	TA2MR	0000 0000b
000359h	Timer A3 Mode Register	TA3MR	0000 0000b
00035Ah	Timer A4 Mode Register	TA4MR	0000 0000b
00035Bh	Timer B0 Mode Register	TB0MR	00XX 0000b
00035Ch	Timer B1 Mode Register	TB1MR	00XX 0000b
00035Dh	Timer B2 Mode Register	TB2MR	00XX 0000b
00035Eh	Timer B2 Special Mode Register	TB2SC	XXXX XXXX0b
00035Fh	Count Source Prescaler Register	TCSPR	0000 0000b
000360h			
000361h			
000362h			
000363h			
000364h	UART0 Special Mode Register 4	U0SMR4	00h
000365h	UART0 Special Mode Register 3	U0SMR3	00h
000366h	UART0 Special Mode Register 2	U0SMR2	00h
000367h	UART0 Special Mode Register	U0SMR	00h
000368h	UART0 Transmit/Receive Mode Register	U0MR	00h
000369h	UART0 Bit Rate Register	U0BRG	XXh
00036Ah	UART0 Transmit Buffer Register	U0TB	XXXXh
00036Bh			
00036Ch	UART0 Transmit/Receive Control Register 0	U0C0	0000 1000b
00036Dh	UART0 Transmit/Receive Control Register 1	U0C1	0000 0010b
00036Eh	UART0 Receive Buffer Register	U0RB	XXXXh
00036Fh			
000370h			
000371h			
000372h			
000373h			
000374h			
000375h			
000376h			
000377h			
000378h			
000379h			
00037Ah			
00037Bh			
00037Ch	CRC Data Register	CRCD	XXXXh
00037Dh			
00037Eh	CRC Input Register	CRCIN	XXh
00037Fh			

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.22 SFR List (22)

Address	Register	Symbol	Reset Value
0400F0h	Port P10_0 Function Select Register	P10_0S	0XXX X000b
0400F1h	Port P11_0 Function Select Register	P11_0S	X0XX X000b
0400F2h	Port P10_1 Function Select Register	P10_1S	0XXX X000b
0400F3h	Port P11_1 Function Select Register	P11_1S	X0XX X000b
0400F4h	Port P10_2 Function Select Register	P10_2S	0XXX X000b
0400F5h	Port P11_2 Function Select Register	P11_2S	X0XX X000b
0400F6h	Port P10_3 Function Select Register	P10_3S	0XXX X000b
0400F7h	Port P11_3 Function Select Register	P11_3S	X0XX X000b
0400F8h	Port P10_4 Function Select Register	P10_4S	0XXX X000b
0400F9h	Port P11_4 Function Select Register	P11_4S	XXXX X000b
0400FAh	Port P10_5 Function Select Register	P10_5S	0XXX X000b
0400FBh			
0400FCh	Port P10_6 Function Select Register	P10_6S	0XXX X000b
0400FDh			
0400FEh	Port P10_7 Function Select Register	P10_7S	0XXX X000b
0400FFh			
040100h	Port P12_0 Function Select Register	P12_0S	X0XX X000b
040101h	Port P13_0 Function Select Register	P13_0S	XXXX X000b
040102h	Port P12_1 Function Select Register	P12_1S	X0XX X000b
040103h	Port P13_1 Function Select Register	P13_1S	XXXX X000b
040104h	Port P12_2 Function Select Register	P12_2S	X0XX X000b
040105h	Port P13_2 Function Select Register	P13_2S	XXXX X000b
040106h	Port P12_3 Function Select Register	P12_3S	X0XX X000b
040107h	Port P13_3 Function Select Register	P13_3S	XXXX X000b
040108h	Port P12_4 Function Select Register	P12_4S	XXXX X000b
040109h	Port P13_4 Function Select Register	P13_4S	XXXX X000b
04010Ah	Port P12_5 Function Select Register	P12_5S	XXXX X000b
04010Bh	Port P13_5 Function Select Register	P13_5S	XXXX X000b
04010Ch	Port P12_6 Function Select Register	P12_6S	XXXX X000b
04010Dh	Port P13_6 Function Select Register	P13_6S	XXXX X000b
04010Eh	Port P12_7 Function Select Register	P12_7S	XXXX X000b
04010Fh	Port P13_7 Function Select Register	P13_7S	XXXX X000b
040110h			
040111h	Port P15_0 Function Select Register	P15_0S	00XX X000b
040112h			
040113h	Port P15_1 Function Select Register	P15_1S	00XX X000b
040114h			
040115h	Port P15_2 Function Select Register	P15_2S	00XX X000b
040116h	Port P14_3 Function Select Register	P14_3S	XXXX X000b
040117h	Port P15_3 Function Select Register	P15_3S	00XX X000b
040118h	Port P14_4 Function Select Register	P14_4S	XXXX X000b
040119h	Port P15_4 Function Select Register	P15_4S	00XX X000b
04011Ah	Port P14_5 Function Select Register	P14_5S	XXXX X000b
04011Bh	Port P15_5 Function Select Register	P15_5S	00XX X000b
04011Ch	Port P14_6 Function Select Register	P14_6S	XXXX X000b
04011Dh	Port P15_6 Function Select Register	P15_6S	00XX X000b
04011Eh			
04011Fh	Port P15_7 Function Select Register	P15_7S	00XX X000b

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.34 SFR List (34)

Address	Register	Symbol	Reset Value
047980h	CAN1 Mailbox 24: Message Identifier	C1MB24	XXXX XXXXh
047981h			
047982h			
047983h			
047984h			
047985h	CAN1 Mailbox 24: Data Length		XXh
047986h	CAN1 Mailbox 24: Data Field		XXXX XXXXh
047987h			XXXX XXXXh
047988h			
047989h			
04798Ah			
04798Bh			
04798Ch			
04798Dh			
04798Eh	CAN1 Mailbox 24: Time Stamp		XXXXh
04798Fh			
047990h	CAN1 Mailbox 25: Message Identifier	C1MB25	XXXX XXXXh
047991h			
047992h			
047993h			
047994h			
047995h	CAN1 Mailbox 25: Data Length		XXh
047996h	CAN1 Mailbox 25: Data Field		XXXX XXXXh
047997h			XXXX XXXXh
047998h			
047999h			
04799Ah			
04799Bh			
04799Ch			
04799Dh			
04799Eh	CAN1 Mailbox 25: Time Stamp		XXXXh
04799Fh			
0479A0h	CAN1 Mailbox 26: Message Identifier	C1MB26	XXXX XXXXh
0479A1h			
0479A2h			
0479A3h			
0479A4h			
0479A5h	CAN1 Mailbox 26: Data Length		XXh
0479A6h	CAN1 Mailbox 26: Data Field		XXXX XXXXh
0479A7h			XXXX XXXXh
0479A8h			
0479A9h			
0479AAh			
0479ABh			
0479ACh			
0479ADh			
0479AEh	CAN1 Mailbox 26: Time Stamp		XXXXh
0479AFh			

X: Undefined

Blanks are reserved. No access is allowed.

Table 4.39 SFR List (39)

Address	Register	Symbol	Reset Value
047B40h	CAN1 Control Register	C1CTLR	0000 0101b
047B41h			0000 0000b
047B42h	CAN1 Status Register	C1STR	0000 0101b
047B43h			0000 0000b
047B44h	CAN1 Bit Configuration Register	C1BCR	00 0000h
047B45h			
047B46h			
047B47h	CAN1 Clock Select Register	C1CLKR	000X 0000b
047B48h	CAN1 Receive FIFO Control Register	C1RFCR	1000 0000b
047B49h	CAN1 Receive FIFO Pointer Control Register	C1RFPCR	XXh
047B4Ah	CAN1 Transmit FIFO Control Register	C1TFCR	1000 0000b
047B4Bh	CAN1 Transmit FIFO Pointer Control Register	C1TFPCR	XXh
047B4Ch	CAN1 Error Interrupt Enable Register	C1EIER	00h
047B4Dh	CAN1 Error Interrupt Factor Judge Register	C1EIFR	00h
047B4Eh	CAN1 Receive Error Count Register	C1RECR	00h
047B4Fh	CAN1 Transmit Error Count Register	C1TECR	00h
047B50h	CAN1 Error Code Store Register	C1ECSR	00h
047B51h	CAN1 Channel Search Support Register	C1CSSR	XXh
047B52h	CAN1 Mailbox Search Status Register	C1MSSR	1000 0000b
047B53h	CAN1 Mailbox Search Mode Register	C1MSMR	0000 0000b
047B54h	CAN1 Time Stamp Register	C1TSR	0000h
047B55h			
047B56h	CAN1 Acceptance Filter Support Register	C1AFSR	XXXXh
047B57h			
047B58h	CAN1 Test Control Register	C1TCR	00h
047B59h			
047B5Ah			
047B5Bh			
047B5Ch			
047B5Dh			
047B5Eh			
047B5Fh			
047B60h to 047BFFh			

X: Undefined

Blanks are reserved. No access is allowed.

5. Electrical Characteristics

Table 5.1 Absolute Maximum Ratings⁽¹⁾

Symbol	Characteristic		Condition	Value	Unit
V_{CC}	Supply voltage		$V_{CC} = AV_{CC}$	-0.3 to 6.0	V
AV_{CC}	Analog supply voltage		$V_{CC} = AV_{CC}$	-0.3 to 6.0	V
V_I	Input voltage	XIN, $\overline{\text{RESET}}$, CNVSS, NSD, V_{REF} , P0_0 to P0_7, P1_0 to P1_7, P2_0 to P2_7, P3_0 to P3_7, P5_0 to P5_3, P8_4 to P8_7, P9_0 to P9_7, P10_0 to P10_7, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7, P14_1, P14_3 to P14_6, P15_0 to P15_7 ⁽²⁾		-0.3 to $V_{CC} + 0.3$	V
		P4_0 to P4_7, P5_4 to P5_7, P6_0 to P6_7, P7_0 to P7_7, P8_0 to P8_3		-0.3 to 6.0	V
V_O	Output voltage	XOUT, P0_0 to P0_7, P1_0 to P1_7, P2_0 to P2_7, P3_0 to P3_7, P4_0 to P4_7, P5_0 to P5_7, P6_0 to P6_7, P7_0 to P7_7, P8_0 to P8_4, P8_6, P8_7, P9_0 to P9_7, P10_0 to P10_7, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7, P14_3 to P14_6, P15_0 to P15_7 ⁽²⁾		-0.3 to $V_{CC} + 0.3$	V
P_d	Power consumption		$T_a = 25^\circ\text{C}$	500	mW
—	Operating temperature range			-40 to 85	°C
T_{stg}	Storage temperature range			-65 to 150	°C

Notes:

1. Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.
2. Ports P9_0, P9_2, and P11 to P15 are available in the 144-pin package only. Port P9_1 is designated as input pin in the 100-pin package.

Table 5.3 Operating Conditions (2/5)(V_{CC} = 3.0 to 5.5 V, V_{SS} = 0 V, and T_a = T_{opr}, unless otherwise noted) ⁽¹⁾

Symbol	Characteristic	Value ⁽²⁾			Unit
		Min.	Typ.	Max.	
C _{VDC}	Decoupling capacitance for voltage regulator	Inter-pin voltage: 1.5 V 2.4		10.0	μF

Notes:

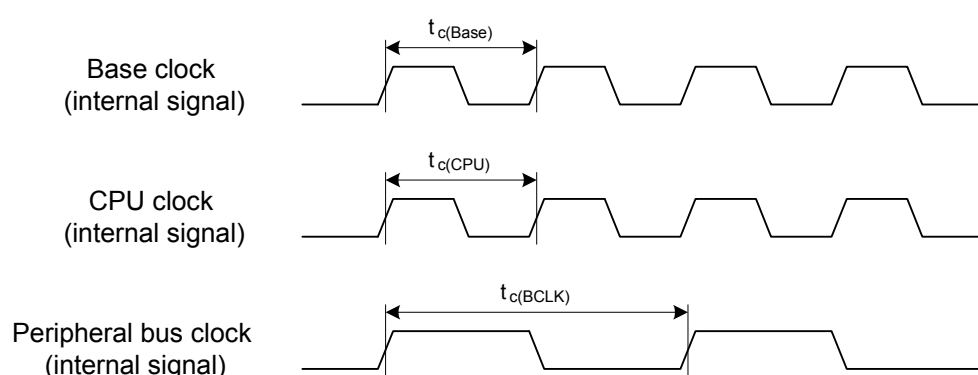
1. The device is operationally guaranteed under these operating conditions.
2. This value should be met with due consideration to the following conditions: operating temperature, DC bias, aging, etc.

Table 5.5 Operating Conditions (4/5)(V_{CC} = 3.0 to 5.5 V, V_{SS} = 0 V, and T_a = T_{opr}, unless otherwise noted) ⁽¹⁾

Symbol	Characteristic	Value			Unit
		Min.	Typ.	Max.	
f _(XIN)	Main clock oscillator frequency	4		16	MHz
f _(XRef)	Reference clock frequency	2		4	MHz
f _(PLL)	PLL clock oscillator frequency	96		128	MHz
f _(Base)	Base clock frequency	High speed version		64	MHz
		Normal speed version		50	MHz
t _{c(Base)}	Base clock cycle time	High speed version	15.625		ns
		Normal speed version	20		ns
f _(CPU)	CPU operating frequency	High speed version		64	MHz
		Normal speed version		50	MHz
t _{c(CPU)}	CPU clock cycle time	High speed version	15.625		ns
		Normal speed version	20		ns
f _(BCLK)	Peripheral bus clock operating frequency	High speed version		32	MHz
		Normal speed version		25	MHz
t _{c(BCLK)}	Peripheral bus clock cycle time	High speed version	31.25		ns
		Normal speed version	40		ns
f _(PER)	Peripheral clock source frequency			32	MHz
f _(XCIN)	Sub clock oscillator frequency		32.768	62.5	kHz

Note:

1. The device is operationally guaranteed under these operating conditions.

**Figure 5.1 Clock Cycle Time**

$$V_{CC} = 5 \text{ V}$$

Table 5.15 Electrical Characteristics (1/3)(V_{CC} = 4.2 to 5.5 V, V_{SS} = 0 V, T_a = T_{opr}, and f_(CPU) = 64 MHz, unless otherwise noted)

Symbol	Characteristic	Measurement Condition	Value			Unit
			Min.	Typ.	Max.	
V _{OH}	High level output voltage	I _{OH} = -5 mA	V _{CC} - 2.0		V _{CC}	V
	P0_0 to P0_7, P1_0 to P1_7, P2_0 to P2_7, P3_0 to P3_7, P4_0 to P4_7, P5_0 to P5_7, P6_0 to P6_7, P7_0 to P7_7, P8_0 to P8_4, P8_6, P8_7, P9_0 to P9_7, P10_0 to P10_7, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7, P14_3 to P14_6, P15_0 to P15_7 (1)	I _{OH} = -200 µA	V _{CC} - 0.3		V _{CC}	V
V _{OL}	Low level output voltage	I _{OL} = 5 mA			2.0	V
	P0_0 to P0_7, P1_0 to P1_7, P2_0 to P2_7, P3_0 to P3_7, P4_0 to P4_7, P5_0 to P5_7, P6_0 to P6_7, P7_0 to P7_7, P8_0 to P8_4, P8_6, P8_7, P9_0 to P9_7, P10_0 to P10_7, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7, P14_3 to P14_6, P15_0 to P15_7 (1)	I _{OL} = 200 µA			0.45	V

Note:

1. Ports P9_0, P9_2, and P11 to P15 are available in the 144-pin package only. Port P9_1 is designated as input pin in the 100-pin package.

$$V_{CC} = 5 \text{ V}$$

Switching Characteristics ($V_{CC} = 4.2$ to 5.5 V, $V_{SS} = 0$ V, and $T_a = T_{opr}$, unless otherwise noted)

Table 5.37 Serial Interface

Symbol	Characteristic	Measurement Condition	Value		Unit
			Min.	Max.	
$t_{d(C-Q)}$	TXDi output delay time	Refer to Figure 5.6		80	ns
$t_{h(C-Q)}$	TXDi output hold time		0		ns

Table 5.38 Intelligent I/O

Symbol	Characteristic	Measurement Condition	Value		Unit
			Min.	Max.	
$t_{d(ISCLK2-TXD)}$	ISTXD2 output delay time	Refer to Figure 5.6		180	ns
$t_{h(ISCLK2-RXD)}$	ISTXD2 output hold time		0		ns

Table 5.39 Multi-master I²C-bus Interface (standard-mode)

Symbol	Characteristic	Measurement Condition	Value		Unit
			Min.	Max.	
$t_{f(SCL)}$	MSCL output fall time	Refer to Figure 5.6	2		ns
$t_{f(SDA)}$	MSDA output fall time		2		ns
$t_{d(SDA-SCL)S}$	MSCL output delay time after START condition/repeated START condition		$20 \times t_{c(\phi IIC)} - 120$	$52 \times t_{c(\phi IIC)} - 40$	ns
$t_{d(SCL-SDA)P}$	Repeated START condition/STOP condition output delay time after MSCL becomes high		$20 \times t_{c(\phi IIC)} + 40$	$52 \times t_{c(\phi IIC)} + 120$	ns
$t_{d(SCL-SDA)}$	MSDA output delay time		$2 \times t_{c(\phi IIC)} + 40$	$3 \times t_{c(\phi IIC)} + 120$	ns

Table 5.40 Multi-master I²C-bus Interface (fast-mode)

Symbol	Characteristic	Measurement Condition	Value		Unit
			Min.	Max.	
$t_{f(SCL)}$	MSCL output fall time	Refer to Figure 5.6	2 (1)		ns
$t_{f(SDA)}$	MSDA output fall time		2 (1)		ns
$t_{d(SDA-SCL)S}$	MSCL output delay time after START condition/repeated START condition		$10 \times t_{c(\phi IIC)} - 120$	$26 \times t_{c(\phi IIC)} - 40$	ns
$t_{d(SCL-SDA)P}$	Repeated START condition/STOP condition output delay time after MSCL becomes high		$10 \times t_{c(\phi IIC)} + 40$	$26 \times t_{c(\phi IIC)} + 120$	ns
$t_{d(SCL-SDA)}$	MSDA output delay time		$2 \times t_{c(\phi IIC)} + 40$	$3 \times t_{c(\phi IIC)} + 120$	ns

Note:

- External circuits are required to satisfy the I²C-bus specification.

$$V_{CC} = 3.3 \text{ V}$$

Table 5.43 Electrical Characteristics (3/3)
($V_{CC} = 3.0$ to 3.6 V, $V_{SS} = 0$ V, and $T_a = T_{opr}$, unless otherwise noted)

Symbol	Characteristic	Measurement Condition	Value			Unit	
			Min.	Typ.	Max.		
I_{CC}	Power supply current	In single-chip mode, output pins are left open and others are connected to V_{SS}	$f_{(CPU)} = 64$ MHz, $f_{(BCLK)} = 32$ MHz, $f_{(XIN)} = 8$ MHz, Active: XIN, PLL, Stopped: XCIN, OCO		40	55	mA
		XIN-XOUT Drive strength: low	$f_{(CPU)} = 50$ MHz, $f_{(BCLK)} = 25$ MHz, $f_{(XIN)} = 8$ MHz, Active: XIN, PLL, Stopped: XCIN, OCO		32	45	mA
		XCIN-XCOUT Drive strength: low	$f_{(CPU)} = f_{SO(PLL)}/24$ MHz, Active: PLL (self-oscillation), Stopped: XIN, XCIN, OCO		9		mA
			$f_{(CPU)} = f_{(BCLK)} = f_{(XIN)}/256$ MHz, $f_{(XIN)} = 8$ MHz, Active: XIN, Stopped: PLL, XCIN, OCO		670		μA
			$f_{(CPU)} = f_{(BCLK)} = 32.768$ kHz, Active: XCIN, Stopped: XIN, PLL, OCO, Main regulator: shutdown		180		μA
			$f_{(CPU)} = f_{(BCLK)} = f_{(OCO)}/4$ kHz, Active: OCO, Stopped: XIN, PLL, XCIN, Main regulator: shutdown		190		μA
			$f_{(CPU)} = f_{(BCLK)} = f_{(XIN)}/256$ MHz, $f_{(XIN)} = 8$ MHz, Active: XIN, Stopped: PLL, XCIN, OCO, $T_a = 25^\circ\text{C}$, Wait mode		500	900	μA
			$f_{(CPU)} = f_{(BCLK)} = 32.768$ kHz, Active: XCIN, Stopped: XIN, PLL, OCO, Main regulator: shutdown, $T_a = 25^\circ\text{C}$, Wait mode		8	140	μA
			$f_{(CPU)} = f_{(BCLK)} = f_{(OCO)}/4$ kHz, Active: OCO, Stopped: XIN, PLL, XCIN, Main regulator: shutdown, $T_a = 25^\circ\text{C}$, Wait mode		10	150	μA
			Stopped: all clocks, Main regulator: shutdown, $T_a = 25^\circ\text{C}$		5	70	μA

$$V_{CC} = 3.3 \text{ V}$$

Timing Requirements ($V_{CC} = 3.0$ to 3.6 V, $V_{SS} = 0$ V, and $T_a = T_{opr}$, unless otherwise noted)

Table 5.60 Multi-master I²C-bus Interface

Symbol	Characteristic	Value				Unit	
		Standard-mode		Fast-mode			
		Min.	Max.	Min.	Max.		
$t_w(SCLH)$	MSCL input high level pulse width	600		600		ns	
$t_w(SCLL)$	MSCL input low level pulse width	600		600		ns	
$t_r(SCL)$	MSCL input rise time		1000		300	ns	
$t_f(SCL)$	MSCL input fall time		300		300	ns	
$t_r(SDA)$	MSDA input rise time		1000		300	ns	
$t_f(SDA)$	MSDA input fall time		300		300	ns	
$t_h(SDA-SCL)S$	MSCL high level hold time after START condition/repeated START condition	(1)		$2 \times t_{c(\phi IIC)} + 40$		ns	
$t_{su}(SCL-SDA)P$	MSCL high level setup time for repeated START condition/STOP condition	(1)		$2 \times t_{c(\phi IIC)} + 40$		ns	
$t_w(SDAH)P$	MSDA high level pulse width after STOP condition	(1)		$4 \times t_{c(\phi IIC)} + 40$		ns	
$t_{su}(SDA-SCL)$	MSDA input setup time	100		100		ns	
$t_h(SCL-SDA)$	MSDA input hold time	0		0		ns	

Note:

1. The value is calculated using the formulas below based on a value SSC set by bits SSC4 to SSC0 in the I2CSSCR register:

$$t_h(SDA-SCL)S = SSC \div 2 \times t_{c(\phi IIC)} + 40 \text{ [ns]}$$

$$t_{su}(SCL-SDA)P = (SSC \div 2 + 1) \times t_{c(\phi IIC)} + 40 \text{ [ns]}$$

$$t_w(SDAH)P = (SSC + 1) \times t_{c(\phi IIC)} + 40 \text{ [ns]}$$

Revision History		R32C/118 Group Datasheet	
Rev.	Date	Description	
		Page	Summary
		2, 4	<ul style="list-style-type: none"> Modified expressions “Main clock oscillator stop/re-oscillation detection”, “calculation transfer”, “chained transfer”, and “inputs/outputs” in Tables 1.1 and 1.3 to “Main clock oscillator stop/restart detection”, “calculation result transfer”, “chain transfer”, and “I/O ports”, respectively
		7	<ul style="list-style-type: none"> Completed “under development” phase of versions D and P products in Table 1.6
		10, 15	<ul style="list-style-type: none"> Changed order of signals in Figures 1.3 and 1.4
		11, 16	<ul style="list-style-type: none"> Changed order of timer pins “TB5IN/TA0IN” in Tables 1.7 and 1.11 to “TA0IN/TB5IN”
		21	<ul style="list-style-type: none"> Changed expression “I²C bus” in Table 1.16 to “I²C-bus”
		23	<ul style="list-style-type: none"> Modified Note 1 of Table 1.18
			Chapter 2. CPU
		—	<ul style="list-style-type: none"> Modified wording and enhanced description in this chapter
		25	<ul style="list-style-type: none"> Corrected a typo “R3R0” in line 3 of 2.1.1 to “R3R1”
			Chapter 3. Memory
		—	<ul style="list-style-type: none"> Modified wording and enhanced description in this chapter
			Chapter 4. SFRs
		—	<ul style="list-style-type: none"> Changed expressions “I²C Bus” and “I²C-Bus” to “I²C-bus”
		34, 35, 37	<ul style="list-style-type: none"> Changed hexadecimal format of reset values for registers G1BCR0, G2BCR0, and G0BCR0 in Tables 4.6, 4.7, and 4.9 to binary
		41	<ul style="list-style-type: none"> Changed register name “Increment/Decrement Counting Select Register” in Table 4.13 to “Increment/Decrement Select Register”
		43	<ul style="list-style-type: none"> Corrected reset value “X00X X000b” for AD0CON2 register in Table 4.15 to “XX0X X000b”
		53	<ul style="list-style-type: none"> Modified register name “I²C Bus START Condition/STOP Condition Control Register” in Table 4.25 to “I²C-bus START and STOP Conditions Control Register”; Corrected reset values for the following registers in: I2CSSCR, I2CCR1, I2CCR2, I2CSR, and I2CMR
		64, 65, 78, 79	<ul style="list-style-type: none"> Changed register name “CANi Acceptance Mask Register k” in Tables 4.36, 4.37, 4.50, and 4.51 to “CANi Mask Register k”
		67, 81	<ul style="list-style-type: none"> Corrected reset value “XXXX XX00b” for CiMSMR register in Tables 4.39 and 4.53 to “0000 0000b”
			Chapter 5. Electrical Characteristics
		—	<ul style="list-style-type: none"> Modified wording and enhanced description in this chapter
		88	<ul style="list-style-type: none"> Changed expression “Programming and erasure endurance of flash memory” in Table 5.8 to “Program/erase cycles”; Changed its unit “times” to “Cycles”
		93, 106	<ul style="list-style-type: none"> Added “MSCL” and “MSDA” to Tables 5.16 and 5.42
		94, 107	<ul style="list-style-type: none"> Modified description “Drive power” in Tables 5.17 and 5.43 to “Drive strength”
		100, 113	<ul style="list-style-type: none"> Corrected “INTi” in the title of Tables 5.32 and 5.58 to “INTi”
		101, 104, 114, 117	<ul style="list-style-type: none"> Changed expression “restart condition” in Tables 5.34, 5.39, 5.40, 5.60, 5.65, and 5.66 to “repeated START condition”

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